

U.S. Department of Homeland Security

United States Coast Guard

LOCAL NOTICE TO MARINERS

District: 5 Week: 43/22

COASTAL WATERS FROM SHREWSBURY RIVER, NEW JERSEY TO LITTLE RIVER, SOUTH CAROLINA

The Local Notice to Mariners contains all information relevant to the waterways within the Fifth Coast Guard District and is updated each Tuesday on the U.S. Coast Guard Navigation Center website at https://www.navcen.uscq.gov/.

If you have questions about the Fifth Coast Guard District Local Notice to Mariners (LNM), please contact:

COMMANDER
FIFTH COAST GUARD DISTRICT (dpw)
431 Crawford Street
Portsmouth, Virginia 23704

or for correspondence and article requests: gregory.c.goetz2@uscg.mil, (757) 398-6220 and CGD5Waterways@uscg.mil

All bearings are in degrees TRUE - All times are in Local Time unless otherwise noted.

AIDS TO NAVIGATION DISCREPANCY REPORTING

To report any Aids to Navigation discrepancies (missing, damaged, extinguished lights, off station), shoaling or hazards to navigation, discrepancies to bridge lighting, please contact the following 24 hour numbers:

1. For PA, NJ, DE waters, coastal and tributaries contact COGARD SECTOR DELAWARE BAY at (215) 271-4940.

2. For MD, DE in the Upper Chesapeake Bay and tributaries contact COGARD SECTOR MARYLAND - NATIONAL CAPITAL REGION at (410) 576-2525.

3. For VA in Lower Chesapeake Bay below Smith Point Light and tributaries and VA, MD Eastern Shore Bay and coastal contact COGARD SECTOR VIRGINIA at (757) 483-8567.

4. For NC waters, coastal and tributaries contact COGARD SECTOR NORTH CAROLINA at (910) 343-3882.

REFERENCES

Light List: ATLANTIC COAST, VOLUME II, COMDTPUB P16502.2, 2022 Edition. U.S. Coast Pilot 3, Atlantic Coast: Sandy Hook, NJ to Cape Henry, VA, 2022 (55th) Edition. U.S. Coast Pilot 4, Atlantic Coast: Cape Henry, VA to Key West, FL, 2022 (54rd) Edition.

NAVIGATION INTERNET SITES

2022 Light List/ Weekly Updates. https://www.navcen.uscg.gov/weekly-light-lists

Bridges Public Notice Website. https://www.navcen.uscg.gov/bridge-notices

NOAA Chart Corrections and Chart Viewer http://www.nauticalcharts.noaa.gov

Coast Pilots, along with corrections are available at https://nauticalcharts.noaa.gov/publications/coast-pilot/index.html

D5 LNM Archived Back Issues https://www.navcen.uscg.gov/archives

Chesapeake Bay NOAA Weather Buoys www.buoybay.noaa.gov

Tides, Currents, PORTS http://www.tidesandcurrents.noaa.gov

Weather http://www.weather.gov

ABBREVIATIONS

A through H

ADRIFT - Buoy Adrift

AICW - Atlantic Intracoastal Waterway

AI - Alternating B - Buoy BKW - Breakwater

BNM - Broadcast Notice to Mariner

bu - Blue C - Canadian CHAN - Channel

bl - Blast

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

ev - every EVAL - Evaluation EXT - Extinguished

EST - Established Aid

F - Fixed fl - flash Fl - Flashing G - Green

GIWW - Gulf Intracoastal Waterway

HAZ - Hazard to Navigation

HBR - Harbor

HOR - Horizontal Clearance

HT - Height

I through O

I - Interrupted

ICW - Intracoastal Waterway IMCH - Improper Characteristic

INL - Inlet

INOP - Not Operating
INT - Intensity
ISL - Islet
Iso - Isophase
kHz - Kilohertz
LAT - Latitude
LB - Lighted Buoy
LBB - Lighted Bell Buoy
LHB - Lighted Horn Buoy
LGB - Lighted Gong Buoy
LONG - Longitude

LNM - Local Notice to Mariners LT - Light

LT CONT - Light Continuous

LTR - Letter

LWB - Lighted Whistle Buoy LWP - Left Watching Properly

MHz - Megahertz MISS/MSNG - Missing Mo - Morse Code

MRASS - Marine Radio Activated Sound Signal

MSLD - Misleading N/C - Not Charted

NGA - National Geospatial-Intelligence Agency

NO/NUM - Number NOS - National Ocean Service NW - Notice Writer OBSCU - Obscured

OBST - Obstruction OBSTR - Obstruction Oc - Occulting

ODAS - Anchored Oceanographic Data Buoy

P through Z

PRIV - Private Aid Q - Quick R - Red

RACON - Radar Transponder Beacon

Ra ref - Radar reflector RBN - Radio Beacon REBUILT - Aid Rebuilt RECOVERED - Aid Recovered

RED - Red Buoy REFL - Reflective RRL - Range Rear Light RELIGHTED - Aid Relit RELOC - Relocated

RESET ON STATION - Aid Reset on Station

RFL - Range Front Light

RIV - River

RRASS - Remote Radio Activated Sound Signal

s - seconds SEC - Section SHL - Shoaling si - silent SIG - Signal SND - Sound

SPM - Single Point Mooring Buoy

SS - Sound Signal STA - Station STRUCT - Structure St M - Statute Mile TEMP - Temporary Aid Change

TMK - Topmark

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

USACE - Army Corps of Engineers

W - White Y - Yellow

Additional Abbreviations Specific to this LNM Edition:

AIS - Automatic Identification System

AtoN - Aids to Navigation LIB - Lighted Ice Buoy LLNR - Light List Number

MD-NCR - Maryland-National Capital Region OREI - Offshore Renewable Energy Installations

SECTION I - SPECIAL NOTICES

This section contains information of special concern to the Mariner.

****NEW OR UPDATED INFORMATION IN THE LOCAL NOTICE TO MARINERS ****

New, updated or very important information in the Local Notice to Mariners (LNM) will be preceded and followed by four asterisks.

US - ATLANTIC SEACOAST - ENDANGERED NORTH ATLANTIC RIGHT WHALES WARNING

US- Atlantic Seacoast - Critically endangered right whales may be encountered in offshore and coastal waters. Right whales are slow moving and at risk of serious injury or death due to collisions with vessels. Collisions with whales are dangerous -passengers can be injured and vessels badly damaged. U.S. law (50 CFR 224.105) prohibits operating vessels 65 feet (19.8 m) or greater in excess of 10 knots in specific managed locations along the U.S. East Coast during times when right whales are likely to be present. See enclosed compliance guide for specific times, areas, and exceptions to this law. Approaching or remaining within 500 yards of right whales is prohibited and is a violation of U.S. law. A minimum distance of 500 yards must be maintained from a sighted whale unless hazardous to the vessel or its occupants. The National Oceanic and Atmospheric Administration (NOAA) recommends that operators assume that any whale sighted is a right whale unless confirmed otherwise. NOAA also recommends speeds of 10 knots or less in areas used by right whales and outside of seasonally managed areas when consistent with safety of navigation. In the northeast, please report all right whale sightings, collisions, or entanglements to 866-755-NOAA, or to the Coast Guard via channel 16. WHALESNORTH Mandatory Ship Reporting Area is active year-round. For more information, consult the U.S. Coast Pilot. MSR arrival reports can be sent to rightwhale.msr(at)noaa.gov.

NOAA Right Whale Slow Zones Campaign NOAA Fisheries uses the "Right Whale Slow Zones" campaign to reduce the risk of vessel strike to critically endangered North Atlantic right whales. Complementary to other NOAA vessel strike reduction efforts, the Slow Zones campaign brings together sighting information from NOAA's Dynamic Management Area program with acoustic detection information from underwater receivers to

establish voluntary speed reduction areas. Read more about the new campaign in the web story (link follows). Media Questions: Contact Allison Ferreira, Regional Office, 978-281-9103 Inquiries about the right whale Slow Zone program: Alicia Schuler, Protected Resources Division (978) 281-9235 Further Slow Zone details: https://www.fisheries.noaa.gov/feature-story/help-endangered-whales-slow-down-slow-zones Reducing Ship Strike: https://www.fisheries.noaa.gov/national/endangered-species-conservation/reducing-vessel-strikes-north-atlantic-right-whales

LNM: 39/22

NC - VA - MD - DE - NJ - ATLANTIC OCEAN - OFFSHORE STRUCTURE PATON MARKING GUIDANCE

For Private Aids to Navigation (PATON) applicants requesting Coast Guard permits to provide navigational markings on offshore structures in Fifth Coast Guard District waters, the following structure identification, lighting, sound signal, and Automated Identification System (AIS) capabilities are strongly recommended. Applicants should plan to apply for one Private Aid Permit per structure (to include all label, light(s), sound signals and AIS signals). Private AtoN Permit applications should submitted no sooner than 60 days prior to the need to activate a structure's final markings. Additional specific recommendations include:

Tower Identification:

- Uniquely lettered and numbered in an organized pattern as near to rows and columns as possible
- Letters and numbers labelled to as near to 3 meters high as possible
- Visible above any servicing platforms
- Visible throughout a 360-dgreee arc from the water's surface
- Visible at night through use of retro-reflective paint and lettering/numbering materials
- If feasible, also labelled below the servicing platform

Lighting:

- Located on all structures, preferably on the servicing platform, visible throughout a 360-dgreee arc from the water's surface
- Corner Towers/Significant Peripheral Structures (SPSs): Quick flashing yellow (QY) energized at a five nautical mile range
- Outer Boundary Towers: Yellow 2.5 sec (FL Y 2.5s) energized at three nautical mile range
- Interior Towers: Yellow 6 sec or yellow 10 sec (FL Y 6/FL Y 10) energized at a two nautical mile range
- All lights should be synchronized by their structure location within the field of structures

Note: All temporary base, tower and construction components preceding the final structure completion must be marked with Quick Yellow (QY) obstruction lights visible throughout 360 degrees at a distance of 5NM. These do not require permits, only Coast Guard notification for appropriate marine notices and broadcasts until the final structure marking is established.

Sound Signals:

- Should be located on all structures located at corners/SPSs
- Sound every 30 seconds (4s Blast, 26s off)
- Set to project at a range of 2NM
- Should not exceed 3NM spacing between perimeter structures
- Must be Mariner Radio Activated Sound Signal (MRASS) activated by keying VHF Radio frequency 83A five times within ten seconds
- Timed to energize for 45 minutes from last VHF activation

Automated Information System (AIS) Transponder Signals:

- Must be transmitted superimposed at all corner structures/SPSs
- Should be capable of transmitting signals to mark all locations of all structures throughout an established field
- Must be approved at the Coast Guard Headquarters level (CG-NAV) based on the Fifth Coast Guard District's recommendation

PATON Application can be requested through email to: CGD5Waterways@uscg.mil Please forward questions or feedback in an e-mail to: Ryan.P.Doody2@uscg.mil

Charts: 12200 12204 12211 12214 12221 12318 LNM: 36/20

NC - HAZARDS OF NORTH CAROLINA COASTAL INLETS

Hazardous inlets. To heighten public awareness about the hazards that exist, this information is provided for shoaling conditions that exist at the following North Carolina inlets:

Oregon Inlet Hatteras Inlet
Ocracoke Inlet Barden Inlet
Beaufort Inlet Bogue Inlet
New River Inlet Topsail Inlet
Masonboro Inlet Carolina Beach Inlet
Lockwoods Folly Inlet Shallotte Inlet

Shoaling conditions increase the potential for groundings. These inlets are subject to continual and sometimes rapid environmental changes. Mariners are highly encouraged to obtain the most recent U.S. Army Corps of Engineers Wilmington, North Carolina District hydrographic survey information, centerline waypoints and controlling depth at:

http://www.saw.usace.army.mil/Missions/Navigation/HydrographicSurveys.aspx

Mariners should use caution when navigating in these areas and passage through the inlets is not recommended without local knowledge of the area. The aids to navigation in these inlets may not be charted and may not be marking best water due to continually shifting shoals. Consult Local Notice to Mariners, 5th Coast Guard District for the latest positions and status of aids to navigation:

https://www.navcen.uscg.gov/?pageName=InmDistrict®ion=5

To report any aids to navigation discrepancies (missing, damaged, off station, extinguished lights), shoaling, hazards to navigation, or discrepancies on bridge lighting, please contact Sector North Carolina Command Center (910) 343-2200.

CAUTION TO BE USED IN RELIANCE UPON AIDS TO NAVIGATION

The aids to navigation depicted on charts comprise a system of fixed and floating aids with varying degrees of reliability. Therefore, prudent mariners will not rely solely on any single aid to navigation, particularly a floating aid. With respect to buoys, the buoy symbol is used to indicate the approximate position of the buoy body and the sinker, which secures the buoy to the seabed. The approximate position is used because of practical limitations in positioning and maintaining buoys and their sinkers in precise geographical locations. These limitations include, but are not limited to, inherent imprecision's in position fixing methods, prevailing atmospheric and sea conditions, the slope of and the material making up the seabed, the fact that buoys are moored to sinkers by varying lengths of chain, and the fact that buoy body and/or sinker positions are not under continuous surveillance but are normally checked only during periodic maintenance visits which often occur more than a year apart. The position of the buoy body can be expected to shift inside and outside the charting symbol due to the forces of nature. The mariner is also cautioned that buoys are liable to be carried away, shifted, capsized, sunk, etc. Lighted buoys may be extinguished or sound signals may not function as the result of ice, running ice or other natural causes, collisions, or other accidents. For the foregoing reasons, a prudent mariner must not rely completely upon the position or operation of floating aids to navigation, but will also utilize bearings from fixed objects and aids to navigation on shore. Further, a vessel attempting to pass close aboard always risks collision with a yawing buoy or with the obstruction the buoy marks.

INTERFERENCE WITH AIDS TO NAVIGATION

14 USC 543. It shall be unlawful for any person, or public body, or instrumentality, excluding the armed forces, to remove, change the location of, obstruct, willfully damage, make fast to, or interfere with any aid to navigation established, installed, operated, or maintained by the Coast Guard pursuant to section 541 of this title, or with any aid to navigation lawfully maintained under authority granted by the Coast Guard pursuant to section 542 of this title, or to anchor any vessel in any of the navigable waters of the United States so as to obstruct or interfere with range lights maintained therein. Whoever violates the provisions of this section shall be guilty of a misdemeanor and shall be fined not more than \$1,500 for each offense. Each day during which such violation shall continue shall be considered as a new offense.

U.S. COAST GUARD AUXILIARY - PUBLIC EDUCATION CLASSES - FIND BY ZIPCODE

The National Public Education Calendar Database provides a single, unified national database that holds and displays all public education courses taught by our various flotillas nationwide. In addition, a Zip Code search permits members of the general public to enter a Zip Code of interest, and find all public education courses being taught within a selected distance from that Zip Code. http://www.cgaux.org/boatinged/class_finder/index.php

WESTERN ATLANTIC AND U.S. COASTAL WATERS - NORTH CAROLINA – SUNKEN MILITARY CRAFT ACT (SMCA) –PROHIBITION ON DISTURBING, REMOVING ARTIFACTS OR DAMAGING SUNKEN CRAFT

Special protections are provided to sunken military craft by the "Sunken Military Craft Act" (SMCA) (Public Law 108-375). Along the U.S. East Coast, and particularly off North Carolina, there are many sunken U.S. and foreign military craft. Sunken military craft may be the final resting places of military personnel who died in service to their country and are also important historical resources. One very notable example is the wreck of the USS MONITOR, off the NC Coast, also protected by the National Marine Sanctuaries Act. Under international and U.S. law, sunken foreign military craft, including those located in U.S. waters, remain the property of their respective country's government. Sovereign immune vessels, such as military crafts, are afforded protections under U.S. and international law. Included among these vessels are at least three known sunken German submarines (U-boats) located in waters off the NC coast. These U-boats remain the property of the Federal Republic of Germany. In accordance with the SMCA, no person shall engage in or attempt to engage in any activity directed at a sunken military craft that disturbs, removes, or injures the sunken craft or the associated contents of the craft. This includes, but is not limited to, the equipment, cargo, contents of the vessel, and the remains and personal effects of the crew and passengers. Mariners are urged to exercise due care when operating in the vicinity of military wrecks, as they can be damaged by both purposeful or inadvertent activities including anchoring, fishing, diving, and other marine activities. Special dangers, such as unexploded ordnance, may also be associated with sunken military craft, and should be considered when operating in these areas. Violations of the SMCA may subject individuals to penalties of up to \$100,000 and to liability for damages. Mariners who witness theft of material from, disturbance of, or damage to a sunken military craft are asked to report it to the nearest Coast Guard unit.

SAFETY NOTICE - NAVIGATIONAL RANGE STRUCTURES ON ELECTRONIC CHARTS

The U.S. Coast Guard has become aware that Coast Guard information used to depict a rangeline on NOAA Electronic Navigational Charts (ENC) may not be of sufficient accuracy to accurately portray the rangeline on the ENC. Mariners are cautioned that the position of a rangeline as shown on an ENC may not reflect its true position.

SAFETY NOTICE - NAVIGATIONAL RANGE AND SECTOR LIGHTS ON ELECTRONIC CHARTS

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

LNM: 39/22

US COAST PILOT 2 - NEW ADDITION

PUBLICATION—National Oceanic Atmospheric Administration (NOAA) — U.S. Coast Pilot 2, Atlantic Coast: Cape Cod, MA to Sandy Hook, NJ, 52th Edition, 2023, has been issued and is ready for free download and weekly updates at www.nauticalcharts.noaa.gov/publications/coast-pilot/index.html.

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

The 2023 Edition cancels the preceding 2022 Edition, and incorporates all previous corrections.

LNM: 43/22

USCG NAVIGATIONAL INFORMATION SERVICE (NIS)/USCG NAVIGATION CENTER

The U.S. Coast Guard Navigational Information Service (NIS), operated by the USCG Navigation Center, is staffed 24 hours a day, 7 days a week. The NIS provides information on the current operational status, effective policies, and general information on GPS and DGPS. The NIS also disseminates Safety Broadcasts (BNM), Local Notice to Mariners (LNM), and the latest Notice Advisory to Navstar (NANU). These notices can also be obtained via-e-mail subscription through the USCG Navigation Center website (https://www.navcen.uscg.gov/gps/status/default.htm). In addition, the NIS investigates all reports of degradation or loss of GPS and DGPS service. Mariners are encouraged to report all degradation of radio navigation services to the NIS via any of the following: 703-313-5900, webmaster@navcen.uscq.mil or https://www.navcen.uscq.gov.

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, Booklet Chart™ PDF files, NOAA raster navigational charts (NOAA RNC®), the NOAA RNC tile service, and the online RNC viewer.

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

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

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

LNM: 09/21

BROADCAST NOTICES TO MARINERS

Broadcast Notices to Mariners (BNMs) that are still in effect at the date of this publication.

CCGD5 (D5) - BNM - 502, 503, 504, 505, 506, 510, 513, 514, 515, 517, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530-22.

Sector Delaware Bay (DB) - BNM - 207, 214, 215, 225, 226, 227-22.

Sector Maryland-National Capital Region (MD-NCR) - BNM - 344, 345, 349, 350, 352, 355, 357, 358, 359, 361-22.

Sector Virginia (VA) - BNM - 191-22.

Sector North Carolina (NC) - BNM - 402, 403, 404, 406, 407, 408, 409, 410, 411, 412, 413-22.

SECTION II - DISCREPANCIES

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

DISCREPANCIES (FEDERAL AIDS)

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
168	NOAA Lighted Data Buoy 44009 (ODAS)	BUOY DMGD/LT EXT	12214	171DB	35/20	
210	Fenwick Shoal Lighted Buoy 1FS	LT EXT	12211	210DB	41/22	
570	Navy Air Combat Maneuvering Range Tower Light A	LT EXT	12200	413NC	32/16	
580	Navy Air Combat Maneuvering Range Tower Light C	LT EXT	12200	400NC	41/22	
585	Navy Air Combat Maneuvering Range Tower Light G	LT EXT	12200	0110NC	27/12	
615	Oregon Inlet Jetty Light	DAYMK MISSING	12204	166NC	19/21	

637	NOAA Lighted Data Buoy 41025 (ODAS)	MISSING	11555	165D5	12/21
670	Cape Lookout Light	LT EXT	11545	404NC	42/22
815	NOAA Lighted Data Buoy 41013 (ODAS)	LT EXT	11536	332NC	35/20
1100	Little Egg Inlet Lighted Buoy 1	LT EXT	12316	143DB	29/21
1240	Clam Creek Junction Lighted Buoy CC	LT EXT	12316	203DB	40/22
1285	Great Egg Harbor Inlet Lighted Buoy 5	LT EXT	12316	211DB	41/22
1405	Townsends Inlet Lighted Buoy 2T	MISSING	12316	206DB	41/22
1460	Cape May Harbor Range Rear Light	LT EXT	12317	157DB	30/22
1535	Brown Shoal Light	LT EXT/RAC INOP	12214	102DB	23/21
1555	Brandywine Shoal Light	LT EXT	12214	135DB	26/22
1600	Elbow of Cross Ledge Light	LT EXT	12304	341DB	26/22
1620	Delaware Bay Main Channel Light 32	REDUCED INT	12304	0068DB	13/22
1675 1725	Cape May Canal West Entrance North Jetty Light 11 Maurice River Channel Lighted Buoy 8	STRUCT DEST/TRLB MISSING	12316 12304	155DB	32/20 26/22
2055	,			134DB	
	Delaware Bay East Icebreaker Light 2	LT EXT	12216	203DB	35/20
2097	Rehoboth Bay Channel Warning Light A	STRUCT DEST	12216	NONEVA	25/22
2380	Port Mahon Approach Buoy 8	MISSING	12304	125DB	25/22
2565	Reedy Island Dike Middle Light	DAYMK MISSING	12311	024DB	46/20
2580	Reedy Island Range Front Light	REDUCED INT	12311	187DB	29/19
2610	Reedy Island Gap South Daybeacon 1	STRUCT DEST	12311	219DB	45/21
2735	New Castle Range Rear Light	LT EXT	12311	103DB	20/22
2874	Pea Patch Island Dike Warning Light E	STRUCT DEST/LT EXT/TRLB	12311	214DB	39/18
2874.5	Pea Patch Island Dike Warning	LT EXT	12311	222DB	43/22
	Lighted Wreck Buoy E		12211		42/22
3085	Bellevue Range Rear Light	LT EXT	12311	225DB	43/22
3085 3500	Eagle Point Range Rear Light	LT EXT	12311	225DB 047DB	43/22 09/22
	•		12313	_	-
3500	Eagle Point Range Rear Light	LT EXT	12313 12313	047DB	09/22
3500 3535	Eagle Point Range Rear Light Horseshoe Range Rear Light	LT EXT LT EXT	12313 12313 12314	047DB 226DB	09/22 43/22
3500 3535 3755	Eagle Point Range Rear Light Horseshoe Range Rear Light Torresdale Upper Range Rear Light	LT EXT LT IMCH	12313 12313 12314	047DB 226DB 223DB	09/22 43/22 43/22
3500 3535 3755 3760	Eagle Point Range Rear Light Horseshoe Range Rear Light Torresdale Upper Range Rear Light Torresdale Warning Daybeacon	LT EXT LT IMCH DAYMK MISSING	12313 12313 12314 12314	047DB 226DB 223DB 224DB	09/22 43/22 43/22 43/22
3500 3535 3755 3760 4365	Eagle Point Range Rear Light Horseshoe Range Rear Light Torresdale Upper Range Rear Light Torresdale Warning Daybeacon Indian River Inlet Lighted Buoy 2 Isle of Wight Bay Warning Buoy C Chincoteague Bay Lighted Wreck Buoy	LT EXT LT IMCH DAYMK MISSING MISSING	12313 12313 12314 12314 12216	047DB 226DB 223DB 224DB 205DB	09/22 43/22 43/22 43/22 41/22
3500 3535 3755 3760 4365 4785 5487	Eagle Point Range Rear Light Horseshoe Range Rear Light Torresdale Upper Range Rear Light Torresdale Warning Daybeacon Indian River Inlet Lighted Buoy 2 Isle of Wight Bay Warning Buoy C Chincoteague Bay Lighted Wreck Buoy WR20	LT EXT LT EXT LT IMCH DAYMK MISSING MISSING MISSING MISSING	12313 12314 12314 12216 12211 12211	047DB 226DB 223DB 224DB 205DB 229MD	09/22 43/22 43/22 43/22 41/22 26/22 41/22
3500 3535 3755 3760 4365 4785 5487 6605	Eagle Point Range Rear Light Horseshoe Range Rear Light Torresdale Upper Range Rear Light Torresdale Warning Daybeacon Indian River Inlet Lighted Buoy 2 Isle of Wight Bay Warning Buoy C Chincoteague Bay Lighted Wreck Buoy WR20 Wachapreague Inlet Buoy 1	LT EXT LT EXT LT IMCH DAYMK MISSING MISSING MISSING MISSING MISSING	12313 12314 12314 12216 12211 12211 12210	047DB 226DB 223DB 224DB 205DB 229MD	09/22 43/22 43/22 43/22 41/22 26/22 41/22 42/21
3500 3535 3755 3760 4365 4785 5487 6605 6610	Eagle Point Range Rear Light Horseshoe Range Rear Light Torresdale Upper Range Rear Light Torresdale Warning Daybeacon Indian River Inlet Lighted Buoy 2 Isle of Wight Bay Warning Buoy C Chincoteague Bay Lighted Wreck Buoy WR20 Wachapreague Inlet Buoy 1 Wachapreague Inlet Buoy 2	LT EXT LT IMCH DAYMK MISSING MISSING MISSING MISSING MISSING OFF STA	12313 12314 12314 12216 12211 12211 12210 12210	047DB 226DB 223DB 224DB 205DB 229MD 084VA 085VA	09/22 43/22 43/22 43/22 41/22 26/22 41/22 42/21 21/22
3500 3535 3755 3760 4365 4785 5487 6605 6610 6615	Eagle Point Range Rear Light Horseshoe Range Rear Light Torresdale Upper Range Rear Light Torresdale Warning Daybeacon Indian River Inlet Lighted Buoy 2 Isle of Wight Bay Warning Buoy C Chincoteague Bay Lighted Wreck Buoy WR20 Wachapreague Inlet Buoy 1 Wachapreague Inlet Buoy 2 Wachapreague Inlet Buoy 3	LT EXT LT EXT LT IMCH DAYMK MISSING MISSING MISSING MISSING MISSING OFF STA OFF STA	12313 12314 12314 12216 12211 12210 12210 12210	047DB 226DB 223DB 224DB 205DB 229MD 084VA 085VA 086VA	09/22 43/22 43/22 43/22 41/22 26/22 41/22 42/21 21/22 21/22
3500 3535 3755 3760 4365 4785 5487 6605 6610 6615 6795	Eagle Point Range Rear Light Horseshoe Range Rear Light Torresdale Upper Range Rear Light Torresdale Warning Daybeacon Indian River Inlet Lighted Buoy 2 Isle of Wight Bay Warning Buoy C Chincoteague Bay Lighted Wreck Buoy WR20 Wachapreague Inlet Buoy 1 Wachapreague Inlet Buoy 2 Wachapreague Inlet Buoy 3 North Inlet Warning Daybeacon A	LT EXT LT EXT LT IMCH DAYMK MISSING MISSING MISSING MISSING MISSING OFF STA OFF STA STRUCT DEST	12313 12314 12314 12216 12211 12211 12210 12210 12210	047DB 226DB 223DB 224DB 205DB 229MD 084VA 085VA 086VA 072VA	09/22 43/22 43/22 41/22 26/22 41/22 42/21 21/22 21/22 19/22
3500 3535 3755 3760 4365 4785 5487 6605 6610 6615 6795 6810	Eagle Point Range Rear Light Horseshoe Range Rear Light Torresdale Upper Range Rear Light Torresdale Warning Daybeacon Indian River Inlet Lighted Buoy 2 Isle of Wight Bay Warning Buoy C Chincoteague Bay Lighted Wreck Buoy WR20 Wachapreague Inlet Buoy 1 Wachapreague Inlet Buoy 2 Wachapreague Inlet Buoy 3 North Inlet Warning Daybeacon A Great Machipongo Inlet Buoy 3	LT EXT LT EXT LT IMCH DAYMK MISSING MISSING MISSING MISSING MISSING OFF STA OFF STA STRUCT DEST MISSING	12313 12314 12314 12216 12211 12210 12210 12210 12210 12224	047DB 226DB 223DB 224DB 205DB 229MD 084VA 085VA 086VA 072VA NONEVA	09/22 43/22 43/22 43/22 41/22 26/22 41/22 42/21 21/22 21/22 19/22 21/21
3500 3535 3755 3760 4365 4785 5487 6605 6610 6615 6795 6810 6815	Eagle Point Range Rear Light Horseshoe Range Rear Light Torresdale Upper Range Rear Light Torresdale Warning Daybeacon Indian River Inlet Lighted Buoy 2 Isle of Wight Bay Warning Buoy C Chincoteague Bay Lighted Wreck Buoy WR20 Wachapreague Inlet Buoy 1 Wachapreague Inlet Buoy 2 Wachapreague Inlet Buoy 3 North Inlet Warning Daybeacon A Great Machipongo Inlet Buoy 3 Great Machipongo Inlet Lighted Buoy 4	LT EXT LT EXT LT IMCH DAYMK MISSING MISSING MISSING MISSING MISSING OFF STA OFF STA STRUCT DEST MISSING MISSING	12313 12314 12314 12216 12211 12210 12210 12210 12210 12224 12224	047DB 226DB 223DB 224DB 205DB 229MD 084VA 085VA 086VA 072VA NONEVA 135VA	09/22 43/22 43/22 43/22 41/22 26/22 41/22 42/21 21/22 21/22 19/22 21/21 30/22
3500 3535 3755 3760 4365 4785 5487 6605 6610 6615 6795 6810 6815 7275	Eagle Point Range Rear Light Horseshoe Range Rear Light Torresdale Upper Range Rear Light Torresdale Warning Daybeacon Indian River Inlet Lighted Buoy 2 Isle of Wight Bay Warning Buoy C Chincoteague Bay Lighted Wreck Buoy WR20 Wachapreague Inlet Buoy 1 Wachapreague Inlet Buoy 2 Wachapreague Inlet Buoy 3 North Inlet Warning Daybeacon A Great Machipongo Inlet Buoy 3 Great Machipongo Inlet Lighted Buoy 4 Chesapeake Channel Lighted Buoy 42	LT EXT LT EXT LT IMCH DAYMK MISSING MISSING MISSING MISSING OFF STA OFF STA STRUCT DEST MISSING MISSING MISSING MISSING OFF STA STRUCT DEST MISSING MISSING MISSING MISSING MISSING MISSING RAC INOP	12313 12314 12314 12216 12211 12210 12210 12210 12210 12224	047DB 226DB 223DB 224DB 205DB 229MD 084VA 085VA 085VA 072VA NONEVA 135VA 171VA	09/22 43/22 43/22 41/22 26/22 41/22 42/21 21/22 21/22 19/22 21/21 30/22 41/22
3500 3535 3755 3760 4365 4785 5487 6605 6610 6615 6795 6810 6815	Eagle Point Range Rear Light Horseshoe Range Rear Light Torresdale Upper Range Rear Light Torresdale Warning Daybeacon Indian River Inlet Lighted Buoy 2 Isle of Wight Bay Warning Buoy C Chincoteague Bay Lighted Wreck Buoy WR20 Wachapreague Inlet Buoy 1 Wachapreague Inlet Buoy 2 Wachapreague Inlet Buoy 3 North Inlet Warning Daybeacon A Great Machipongo Inlet Buoy 3 Great Machipongo Inlet Lighted Buoy 4 Chesapeake Channel Lighted Buoy 42 Swan Point Channel North Range Front Light Brewerton Channel Eastern Extension	LT EXT LT EXT LT IMCH DAYMK MISSING MISSING MISSING MISSING MISSING OFF STA OFF STA STRUCT DEST MISSING MISSING	12313 12314 12314 12216 12211 12210 12210 12210 12210 12224 12224 12226	047DB 226DB 223DB 224DB 205DB 229MD 084VA 085VA 086VA 072VA NONEVA 135VA	09/22 43/22 43/22 43/22 41/22 26/22 41/22 42/21 21/22 21/22 19/22 21/21 30/22
3500 3535 3755 3760 4365 4785 5487 6605 6610 6615 6795 6810 6815 7275 8325	Eagle Point Range Rear Light Horseshoe Range Rear Light Torresdale Upper Range Rear Light Torresdale Warning Daybeacon Indian River Inlet Lighted Buoy 2 Isle of Wight Bay Warning Buoy C Chincoteague Bay Lighted Wreck Buoy WR20 Wachapreague Inlet Buoy 1 Wachapreague Inlet Buoy 2 Wachapreague Inlet Buoy 3 North Inlet Warning Daybeacon A Great Machipongo Inlet Buoy 3 Great Machipongo Inlet Lighted Buoy 4 Chesapeake Channel Lighted Buoy 42 Swan Point Channel North Range Front Light Brewerton Channel Eastern Extension Range Rear Light Upper Chesapeake Channel Lighted	LT EXT LT EXT LT IMCH DAYMK MISSING MISSING MISSING MISSING OFF STA OFF STA STRUCT DEST MISSING MISSING MISSING MISSING LT EXT	12313 12314 12314 12316 12211 12210 12210 12210 12210 12224 12224 12226 12272	047DB 226DB 223DB 224DB 205DB 229MD 084VA 085VA 086VA 072VA NONEVA 135VA 171VA	09/22 43/22 43/22 43/22 41/22 26/22 41/22 21/22 21/22 21/22 21/21 30/22 41/22 16/22
3500 3535 3755 3760 4365 4785 5487 6605 6610 6615 6795 6810 6815 7275 8325 8395	Eagle Point Range Rear Light Horseshoe Range Rear Light Torresdale Upper Range Rear Light Torresdale Warning Daybeacon Indian River Inlet Lighted Buoy 2 Isle of Wight Bay Warning Buoy C Chincoteague Bay Lighted Wreck Buoy WR20 Wachapreague Inlet Buoy 1 Wachapreague Inlet Buoy 2 Wachapreague Inlet Buoy 3 North Inlet Warning Daybeacon A Great Machipongo Inlet Buoy 3 Great Machipongo Inlet Lighted Buoy 4 Chesapeake Channel Lighted Buoy 42 Swan Point Channel North Range Front Light Brewerton Channel Eastern Extension Range Rear Light	LT EXT LT EXT LT IMCH DAYMK MISSING MISSING MISSING MISSING MISSING OFF STA OFF STA STRUCT DEST MISSING MISSING MISSING LT EXT	12313 12314 12314 12316 12211 12210 12210 12210 12210 12224 12224 12226 12272	047DB 226DB 223DB 224DB 205DB 229MD 084VA 085VA 086VA 072VA NONEVA 135VA 171VA 130MD 061MD	09/22 43/22 43/22 43/22 41/22 26/22 41/22 42/21 21/22 21/22 19/22 21/21 30/22 41/22 16/22 18/21
3500 3535 3755 3760 4365 4785 5487 6605 6610 6615 6795 6810 6815 7275 8325 8395	Eagle Point Range Rear Light Horseshoe Range Rear Light Torresdale Upper Range Rear Light Torresdale Warning Daybeacon Indian River Inlet Lighted Buoy 2 Isle of Wight Bay Warning Buoy C Chincoteague Bay Lighted Wreck Buoy WR20 Wachapreague Inlet Buoy 1 Wachapreague Inlet Buoy 2 Wachapreague Inlet Buoy 3 North Inlet Warning Daybeacon A Great Machipongo Inlet Buoy 3 Great Machipongo Inlet Lighted Buoy 4 Chesapeake Channel Lighted Buoy 42 Swan Point Channel North Range Front Light Brewerton Channel Eastern Extension Range Rear Light Upper Chesapeake Channel Lighted Buoy 31 Pooles Island Light Elk River Channel South Range Rear	LT EXT LT EXT LT IMCH DAYMK MISSING MISSING MISSING MISSING MISSING OFF STA OFF STA STRUCT DEST MISSING MISSING MISSING LT EXT LT EXT CFF STA	12313 12314 12314 12314 12216 12211 12210 12210 12210 12210 12224 12224 12226 12272 12272	047DB 226DB 223DB 224DB 205DB 229MD 084VA 085VA 086VA 072VA NONEVA 135VA 171VA 130MD 061MD	09/22 43/22 43/22 43/22 41/22 26/22 41/22 42/21 21/22 21/22 19/22 21/21 30/22 41/22 16/22 18/21 43/22
3500 3535 3755 3760 4365 4785 5487 6605 6610 6615 6795 6810 6815 7275 8325 8395 8605	Eagle Point Range Rear Light Horseshoe Range Rear Light Torresdale Upper Range Rear Light Torresdale Warning Daybeacon Indian River Inlet Lighted Buoy 2 Isle of Wight Bay Warning Buoy C Chincoteague Bay Lighted Wreck Buoy WR20 Wachapreague Inlet Buoy 1 Wachapreague Inlet Buoy 2 Wachapreague Inlet Buoy 3 North Inlet Warning Daybeacon A Great Machipongo Inlet Buoy 3 Great Machipongo Inlet Lighted Buoy 4 Chesapeake Channel Lighted Buoy 42 Swan Point Channel North Range Front Light Brewerton Channel Eastern Extension Range Rear Light Upper Chesapeake Channel Lighted Buoy 31 Pooles Island Light	LT EXT LT EXT LT IMCH DAYMK MISSING MISSING MISSING MISSING MISSING OFF STA OFF STA STRUCT DEST MISSING MISSING MISSING COFF STA COFF STA COFF STA COFF STA COFF STA COFF STA LT EXT LT EXT	12313 12314 12314 12314 12216 12211 12210 12210 12210 12224 12224 12226 12272 12272 12278	047DB 226DB 223DB 224DB 205DB 229MD 084VA 085VA 085VA 086VA 072VA NONEVA 135VA 171VA 130MD 061MD 362MD	09/22 43/22 43/22 43/22 41/22 26/22 41/22 21/22 21/22 21/21 30/22 41/22 16/22 18/21 43/22 24/21

9370	Norfolk Entrance Reach Range Front Warning Light	LT EXT	12245	184VA	35/21
9375	Norfolk Entrance Reach Range Rear Warning Light	LT EXT	12245	185VA	35/21
9630	Elizabeth River Lighted Buoy 21	OFF STA/LT EXT	12245	150VA	38/22
10655	Naval Boat Channel Light 10	LT EXT	12245	015VA	02/22
10843	Golf 2 Anchorage Lighted Mooring Buoy A	OFF STA	12245	041VA	09/22
12795	James River Channel Light 168	STRUCT DEST/TRLB	12252	239VA	51/19
12830	Horseshoe West Channel Daybeacon 2	DAYMK MISSING	12222	180VA	42/22
12930	Back River Channel Daybeacon 6	DAYMK MISSING	12222	177VA	42/22
13145	Poquoson Flats Channel Daybeacon 2PF	STRUCT DEST/TRLB	12222	125VA	25/21
13325	Back Creek Light 5	DAYMK MISSING	12241	176VA	42/22
13457	NOAA Lighted Data Buoy YS	OFF STA	12238	211VA	08/19
13496	York River East Range Front Light	STRUCT DEST/TRLB	12241	201VA	40/21
14450	Horn Harbor Warning Daybeacon A	DAYMK MISSING	12238	053VA	11/21
14780	Milford Haven Daybeacon 4	STRUCT DEST/TRUB	12235	174VA	42/22
15445	Rappahannock River Light 19	LT IMCH	12235	129VA	29/22
15605	Hoskins Creek Range Front Light	LT EXT	12235	189VA	37/21
17285	St. Catherine Sound Upper Entrance Warning Daybeacon D	STRUCT DEST/TRLB	12286	258MD	43/21
18350	Upper Potomac River Channel Lighted Buoy 60	SINKING	12289	353MD	42/22
19615	South River Light 10	DAYMK MISSING	12270	161MD	19/22
19780	Triton Light	LT EXT	12283	312MD	36/22
19900	Eastport Harbor Daybeacon 7	STRUCT DMGD	12283	155MD	19/22
20315	Bodkin Point Shoal Light 3	REDUCED INT/STRUCT DMGD/TRLB	12278	128MD	15/22
20355	Bodkin Creek Daybeacon 12	STRUCT DEST/TRLB	12278	173MD	22/22
21370	North Channel Buoy 4	MISSING	12222	163VA	40/22
21470	Cape Charles City Light 4	STRUCT DEST/TRLB	12224	061VA	14/22
21667	Nassawadox Creek Warning Daybeacon J	STRUCT DEST/TRUB	12226	005VA	02/20
23150	Tyler Creek Channel Light 11	DAYMK MISSING	12228	339MD	40/22
23375	Manokin River Junction Lighted Buoy MR	MISSING/TRLB	12231	074MD	08/22
23800	Webster Cove Channel Daybeacon 3	STRUCT DEST/TRLB	12261	064MD	19/21
23980	Nanticoke River Channel Light 6	STRUCT DMGD	12261	097MD	11/22
24055	Bivalve Channel Daybeacon 3	STRUCT DEST/TRLB	12261	228MD	26/22
24105	Nanticoke River Channel Light 22	STRUCT DEST/TRLB	12261	096MD	11/22
24515	Middle Island Bridge West Channel Wreck Daybeacon WR1W	STRUCT DEST/HAZ NAV/TRUB	12261	123MD	04/18
24601	Tar Bay Warning Daybeacon F	STRUCT DEST	12261	383MD	51/19
25465	Tred Avon River Daybeacon 12	DAYMK MISSING	12266	237MD	28/22
25470	Tred Avon River Light 13	STRUCT DEST/TRLB	12266	321MD	37/22
25670	Broad Creek Light 4	STRUCT DEST	12266	321MD	37/22
25850	Tilghman Island Harbor Daybeacon 4	STRUCT DEST/TRLB	12266	162MD	19/22
26185	St. Michaels Harbor Entrance Light 2SM	LT EXT/STRUCT DMGD/TRLB	12270	135MD	17/22
26267	Cox Creek Daybeacon 3	STRUCT DMGD	12270	303MD	35/22
27440	Sassafras River Light 3A	LT EXT	12274	139MD	17/22
27545	Aberdeen Proving Ground Channel Buoy 6	MISSING PAYMY MISSING	12274	137MD	17/22
27835	Northeast River Light 2	DAYMK MISSING	12274	314MD	36/22
27985	Oregon Inlet Lighted Buoy 3	OFF STA	12204	354NC	37/22
27995	Oregon Inlet Jetty Light	DAYMK MISSING	12204	166NC	19/21

28131	Oregon Inlet Channel Light 37	STRUCT DEST/TRUB	12204	224NC	28/21
28141	Oregon Inlet Channel Light 41	STRUCT DEST/TRLB	12204	198NC	23/22
28245	Old House Channel Daybeacon 5	STRUCT DEST/TRUB	12204	220NC	26/22
28260	Old House Channel Light 8	DAYMK DMGD	12204	NONENC	43/22
28395	Roanoke Sound Channel Daybeacon 8	STRUCT DEST/TRUB	12204	369NC	39/22
28653	Hatteras Inlet Lighted Buoy 5	MISSING	11555	396NC	40/22
28660	Hatteras Inlet Lighted Buoy 6	MISSING	11555	066NC	09/17
28665	Hatteras Inlet Lighted Buoy 7	MISSING	11555	NONENC	37/19
28667	Hatteras Inlet Lighted Buoy 8	MISSING	11555	NONENC	37/19
28722.3	Barney Slough Channel Lighted Buoy 6	TRLB	11555	353NC	45/21
28722.7	Barney Slough Channel Lighted Buoy 10	TRLB	11555	362NC	38/20
28790	Hatteras Inlet Channel Light 25	STRUCT DEST/TRLB	11555	232NC	29/21
28800	Hatteras Inlet Channel Daybeacon 27	STRUCT DEST/TRUB	11555	272NC	29/22
28825	Rollinson Channel Light 33	STRUCT DEST/TRLB	11555	292NC	37/21
28900	Ocracoke Inlet Lighted Buoy 1	LT EXT	11555	142NC	18/22
28905	Ocracoke Inlet Lighted Buoy 2	BUOY DMGD/LT EXT	11555	142NC	18/22
28910	Ocracoke Inlet Lighted Buoy 3	MISSING	11555	279NC	31/22
28920	Ocracoke Inlet Lighted Buoy 6	MISSING	11555	101NC	12/21
28925	Ocracoke Inlet Buoy 7	MISSING	11555	102NC	12/21
28930	Ocracoke Inlet Lighted Buoy 10	MISSING	11555	103NC	12/21
28964	Teaches Hole Channel Lighted Buoy 27	MISSING	11555	159NC	20/22
28995	Silver Lake Entrance Daybeacon 4	STRUCT DEST			43/22
29070.3	Big Foot Slough Channel Lighted Buoy	OFF STA	11555	378NC	40/22
	11				•
29570	Bogue Inlet Buoy 3A	OFF STA		NONENC	43/22
29655	New River Inlet Lighted Buoy 1	MSLD SIG	11541	295NC	33/22
29660	New River Inlet Lighted Buoy 2	MSLD SIG	11541	295NC	33/22
29735	New River Channel Light 12	STRUCT DEST/TRLB	11541	494NC	31/20
29740	New River Channel Light 13	STRUCT DMGD/TRLB	11541	078NC	11/19
29985	New Topsail Inlet Buoy 2	MISSING	11541	390NC	39/22
29995	New Topsail Inlet Buoy 3	MSLD SIG	11541	270NC	29/22
30000	New Topsail Inlet Buoy 4	MSLD SIG	11541	270NC	29/22
30010	New Topsail Inlet Buoy 5	MISSING	11541	190NC	22/22
30243	Wrightsville Channel Lighted Buoy	MISSING	11541	409NC	43/22
30420	21 Oak Island Channel Light 2	STRUCT DEST/TRLB	11534	274NC	29/22
30560.5	Reaves Point Channel Range Rear	LT EXT	11534		38/22
	Passing Lights (2)				
30950	Cape Fear River Turning Basin Light B	STRUCT DEST/TRLB	11537	024NC	16/20
30985	Northeast Cape Fear River Light 4	STRUCT DEST/TRLB	11537	098NC	11/21
30990	Northeast Cape Fear River Light 6	STRUCT DEST/TRLB	11537	097NC	11/21
31010	Lockwoods Folly Inlet Lighted Buoy 1	MSLD SIG	11534	386NC	31/22
31015	Lockwoods Folly Inlet Lighted Buoy 2	MSLD SIG	11534	387NC	31/22
31020	Lockwoods Folly Inlet Buoy 3	MISSING	11534	380NC	40/22
31025	Lockwoods Folly Inlet Buoy 4	MSLD SIG	11534	389NC	31/22
31241.2	Currituck Sound Research Platform C	STRUCT DMGD		019NC	05/18
31360	Durant Island Daybeacon 1D	STRUCT DMGD	12204	390NC	39/21
31632	Albemarle Sound Daybeacon 4AS	DAYMK MISSING		325NC	34/22
31995	Stumpy Point Bay Channel Light 3	DAYMK MISSING	12204	NONENC	43/22
31995 32015	Stumpy Point Bay Channel Light 3 Stumpy Point Harbor Lighted Wreck Buoy WR1SP	DAYMK MISSING LT EXT/TRUB	12204 12204	NONENC 075NC	43/22 08/22

32085	Stumpy Point Target Warning Light W	LT EXT	11555	364NC	38/22
32145	Gull Shoal Light GS	STRUCT DEST/TRLB	11555	090NC	40/18
32340	Oliver Reef Light	STRUCT DEST/TRLB	11555	277NC	30/22
32370	Royal Shoal Light 3	DAYMK MISSING		315NC	41/21
32855	Pungo River Junction Light PR	STRUCT DEST/TRLB	11553	133NC	17/22
33470	Bay River Daybeacon 20	STRUCT DEST/TRUB		282NC	31/22
33517	West Bay Restricted Area Light I	DAYMK MISSING	11544	413NC	39/18
33517.1	West Bay Restricted Area Light J	DAYMK MISSING	11544	413NC	39/18
33623	Rattan Bay Restricted Area Light A	DAYMK MISSING	11541	413NC	39/18
33623.1	Rattan Bay Restricted Area Light B	DAYMK MISSING	11541	413NC	39/18
33623.2	Rattan Bay Restricted Area Light C	DAYMK MISSING	11541	413NC	39/18
33623.4	Rattan Bay Restricted Area Light E	DAYMK MISSING	11541	413NC	39/18
33623.6	Rattan Bay Restricted Area Light G	DAYMK MISSING	11541	413NC	39/18
33623.7	Rattan Bay Restricted Area Light H	DAYMK MISSING	11541	413NC	39/18
34290	Trent River Daybeacon 12	STRUCT DEST/TRUB		164NC	18/21
34315	Trent River Lighted Wreck Buoy 20	OFF STA/HAZ NAV/TRLB		084NC	10/22
34450	Thorofare Channel Daybeacon 7	STRUCT DEST/TRUB	11544	348NC	37/22
34970	Manasquan River Daybeacon 8	STRUCT DEST/TRLB	12324	167DB	32/22
35175	New Jersey Intracoastal Waterway	LT EXT	12324	034DB	07/22
35290	Lighted Buoy 48 New Jersey Intracoastal Waterway	OFF STA	12324	153DB	29/22
35465	Buoy 75 New Jersey Intracoastal Waterway Lighted Buoy 116	OFF STA	12316	209DB	41/22
35537	New Jersey Intracoastal Waterway Buoy 130A	OFF STA	12316	208DB	26/22
35800	New Jersey Intracoastal Waterway Buoy 197	MISSING	12316	175DB	32/22
36165	New Jersey Intracoastal Waterway Light 310	DAYMK MISSING	12316	195DB	38/22
36720	New Jersey Intracoastal Waterway Daybeacon 479	STRUCT DEST/TRUB	12316	082DB	16/21
36770	Schellenger Landing Daybeacon 1	STRUCT DMGD/TRUB	12317	152DB	29/22
36790	Cape May Canal West Entrance North Jetty Light 11	STRUCT DEST/TRLB	12316	155DB	32/20
37195	Great Bridge to Albemarle Sound Light 11	STRUCT DEST/TRLB	12206	109VA	25/22
37595	Great Bridge to Albemarle Sound Warning Daybeacon	STRUCT DEST/TRLB	12206	294NC	37/21
37820	Great Bridge to Albemarle Sound Light 173	STRUCT DEST/TRLB	11553	061NC	05/22
37925	Alligator River Light 37	STRUCT DEST/TRLB	11553	385NC	31/22
38140	Pungo River Junction Light PR	STRUCT DEST/TRLB	11553	133NC	17/22
38210	Goose Creek Light 19	STRUCT DEST/TRLB	11553	215NC	25/22
38360	Adams Creek Daybeacon 14	STRUCT DEST/TRUB	11541	288NC	32/22
38850	Bogue Sound Light 9	STRUCT DEST/TRLB	11541	315NC	34/22
38925	Bogue Sound Light 21	STRUCT DEST/TRLB	11541	402NC	42/22
39005	Bogue Sound Light 37	DAYMK MISSING	11541	326NC	38/22
39060	Bogue Sound Daybeacon 45B	STRUCT DEST/TRUB	11541	415NC	43/22
39235	Bogue Sound - New River Light 65	STRUCT DEST/TRLB	11541	358NC	38/22
39450	New River - Cape Fear River Light 61	STRUCT DEST/TRLB	11541		37/22
39465	New River - Cape Fear River Light	STRUCT DEST	11541	414NC	43/22
39867	71 New River - Cape Fear River Buoy 172A	OFF STA	11534	405NC	42/22
39941	Reaves Point Channel Range Rear Passing Lights (2)	LT EXT	11534		38/22

40055	Cape Fear River - Little River Daybeacon 5	STRUCT DEST/TRLB	11534	161NC	19/20
40060	Cape Fear River - Little River Light 7	STRUCT DEST/TRLB	11534	477NC	51/20
40065	Cape Fear River - Little River Daybeacon 8	STRUCT DEST/TRLB	11534	169NC	20/20
40110	Cape Fear River - Little River Daybeacon 28	STRUCT DEST/TRUB	11534	406NC	01/22
40130	Cape Fear River - Little River Daybeacon 36	STRUCT DEST/TRUB	11534	276NC	34/21
40285	Cape Fear River - Little River Daybeacon 63	STRUCT DEST/TRUB	11534	235NC	27/20
40305	Cape Fear River - Little River Daybeacon 71	STRUCT DEST/TRUB	11534	306NC	27/20
40315	Cape Fear River - Little River Daybeacon 73	STRUCT DEST/TRUB	11534	178NC	20/21
40325	Cape Fear River - Little River Light 77	STRUCT DEST/TRLB	11534	307NC	32/20
40330	Cape Fear River - Little River Light 78	STRUCT DEST/TRLB	11534	214NC	24/20
40335	Cape Fear River - Little River Daybeacon 80	STRUCT DEST/TRUB	11534	485NC	49/19
40360	Cape Fear River - Little River Light 85	STRUCT DEST/TRLB	11534	378NC	40/20
40385	Cape Fear River - Little River Light 93	STRUCT DEST/TRLB	11534	480NC	51/19
40395	Cape Fear River - Little River Daybeacon 97	STRUCT DEST/TRUB	11534	374NC	32/20
40440	Cape Fear River - Little River Daybeacon 113	STRUCT DEST/TRUB	11534	217NC	25/22
40455	Cape Fear River - Little River Light 117	STRUCT DEST/TRLB	11534	407NC	42/20
40460	Cape Fear River - Little River Light 119	STRUCT DEST/TRLB	11534	277NC	34/21

DISCREPANCIES (FEDERAL AIDS) CORRECTED

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
2310	Murderkill River Range Rear Light	RELIGHTED	12304	180DB	34/22	43/22
8160	Brewerton Channel Lighted Buoy 3	RELIGHTED	12278	360MD	43/22	43/22
9060	Elk River Channel East Range Rear Light	RELIGHTED	12277	292MD	32/22	43/22
11018	Nansemond River Channel Daybeacon 3	WATCHING PROPERLY	12245	179VA	42/22	43/22
11075	Nansemond River Channel Light 12	RELIGHTED	12248	178VA	42/22	43/22
11595	James River Channel Lighted Buoy 11	RELIGHTED	12248	175VA	42/22	43/22
14675	Piankatank River Lighted Buoy 2	WATCHING PROPERLY	12235	190VA	42/22	43/22
27505	Sassafras River Daybeacon 12	REBUILT/RECOVERED	12274	142MD	17/22	43/22
27990	Oregon Inlet Lighted Buoy 4	RELIGHTED	12204	351NC	37/22	43/22
35960	New Jersey Intracoastal Waterway Buoy 246A	RESET ON STATION	12316	215DB	42/22	43/22
35977	New Jersey Intracoastal Waterway Buoy 250	RESET ON STATION	12316	NONEDB	43/22	43/22

DISCREPANCIES (PRIVATE AIDS)

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
868	Cape Fear Lighted Research Buoy A	MISSING	11537 3	377NC	40/22	
958	Barnegat Light	LT EXT	12324 2	247DB	01/22	
2845	Pea Patch Island Transmission Sound Signal	SS INOP	12311 1	194DB	38/22	
7840	Bay Bridge Marina Light 1	LT IMCH/DAYMK DMGD	12270 2	248MD	29/22	
7845	Bay Bridge Marina Light 2	LT EXT	12270 2	249MD	29/22	
7850	Bay Bridge Marina Light 3	LT EXT	12270 2	250MD	29/22	
7855	Bay Bridge Marina Light 4	LT IMCH	12270 2	251MD	29/22	
7860	Bay Bridge Marina Light 5	LT IMCH	12270 2	252MD	29/22	
7865	Bay Bridge Marina Light 6	LT IMCH	12270 2	253MD	29/22	

IEB	707F	Pay Pridge Marine Light C	IT IMCU	12270	3EAMD	20/22
Buoy A 42/22 188VA 42/22 189VA 42/22 1980S Portsmouth Marine Terminal Range LT EXT 12253 127VA 43/21 10156 Crab Creek Wreck Buoy WR3A OFF STA 12254 182VA 35/20 10157 Crab Creek Wreck Buoy WR3A OFF STA 12254 182VA 35/20 10157 OF Crab Creek Wreck Buoy WR3A OFF STA 12254 186VA 21/21 10157.05 Crab Creek Wreck Buoy WR3A OFF STA 12254 086VA 21/21 10157.05 Crab Creek Wreck Buoy WR3A OFF STA 12254 086VA 21/21 10157.05 Crab Creek Wreck Buoy WR3A OFF STA 12254 086VA 21/21 10332 Uyrnhaven River Western Branch MISSING 12254 086VA 21/21 10332 Uyrnhaven River Eastern Branch Uyrnhaven River Eastern Branch Uyrnhaven River Eastern Branch Uyrnhaven River Eastern Branch DayWak MISSING 12224 057VA 13/22 10332.1 Uyrnhaven River Eastern Branch DayWak MISSING 12222 173VA 40/22 173VA						
Buoy D		Buoy A				
9426.5 Hampton Flats Lighted Mooring Buoy F LT EXT 12245 185VA 42/22 9426.6 Hampton Flats Lighted Mooring Buoy H LT EXT 12245 186VA 42/22 9426.8 Hampton Flats Lighted Mooring Buoy J LT EXT 12245 188VA 42/22 9426.9 Hampton Flats Lighted Mooring Buoy J LT EXT 12245 188VA 42/22 9800 Portsmouth Marine Terminal Range Front Light LT EXT 1225 217VA 43/21 9805 Portsmouth Marine Terminal Range Rear Light LT EXT 12253 217VA 43/21 10156 Crab Creek Broth See Booy P MISSING 12254 259VA 59/20 10157 Crab Creek Buoy R MISSING 12254 086VA 21/21 10305 Lynnhaven River Western Branch Daybeacon 26 MISSING 12254 086VA 21/21 10332 Lynnhaven River Eastern Branch Daybeacon 26 MISSING 12254 057VA 13/22 10332.01 Lynnhaven River Eastern Branch Buoy Daybeacon 1 MISSING 12254		Buoy D				
9426.6 Hampton Flats Lighted Mooring Buoy G LT EXT 12245 186VA 42/22 9426.7 Hampton Flats Lighted Mooring Buoy I LT EXT 12245 187VA 42/22 9426.8 Hampton Flats Lighted Mooring Buoy I LT EXT 12245 188VA 42/22 9800 Portsmouth Marine Terminal Range Incrinal Range Forth Light LT EXT 12253 21/VA 43/21 9805 Portsmouth Marine Terminal Range Rar Light LT EXT 12253 21/VA 43/21 10156 Creb Creek Entrance Buoy 2CC ADRIFT 12254 259VA 50/20 10157 Crab Creek Entrance Buoy 2CC ADRIFT 12254 259VA 35/20 10157.05 Crab Creek Buoy 8 MISSING 12254 086VA 21/21 10305 Lynnhaven River Eastern Branch Buoy MISSING 12254 086VA 21/21 10332.01 Lynnhaven River Eastern Branch Buoy MISSING 12254 057VA 13/22 10332.1 Lynnhaven River Eastern Branch Buoy MISSING 12254 057VA						
9426.7 Hampton Flats Lighted Mooring Buoy H LT EXT 12245 187VA 42/22 9426.8 Hampton Flats Lighted Mooring Buoy I LT EXT 12245 188VA 42/22 9800 Portsmouth Marine Terminal Range Front Light LT EXT 12253 217VA 43/21 9805 Portsmouth Marine Terminal Range Rear Light LT EXT 12253 217VA 43/21 10156 Crab Creek Buoy WR3A OFF STA 12254 259VA 50/20 10157.05 Crab Creek Buoy 8 MISSING 12254 086VA 21/21 10157.06 Crab Creek Buoy 8 MISSING 12254 086VA 21/21 10332 Lynnhaven River Western Branch MISSING 12254 05FVA 13/22 10332 Lynnhaven River Eastern Branch Buoy MISSING 12254 05FVA 13/22 10332.01 Lynnhaven River Eastern Branch Buoy MISSING 12254 05FVA 13/22 10332.1 Lynnhaven River Eastern Branch Buoy MISSING 12222 05FVA 13/22 <						
9426.8 Hampton Flats Lighted Mooring Buoy I LT EXT 12245 188VA 42/22 9426.9 Hampton Flats Lighted Mooring Buoy J LT EXT 12245 189VA 42/22 9800 Portsmouth Marine Terminal Range Front Light LT EXT 12253 217VA 43/21 9805 Portsmouth Marine Terminal Range Rear Light LT EXT 12253 217VA 43/21 10156 Crab Creek Entrance Buoy 2CC ADRIFT 12254 259VA 35/20 10157 Crab Creek Buoy WR3A OFF STA 12254 128VA 35/20 10157,05 Crab Creek Buoy 8 MISSING 12254 086VA 21/21 10305 Lynnhaven River Western Branch Daybeacon 26 MISSING 12254 066VA 21/21 10332 Lynnhaven River Eastern Branch Buoy JER MISSING 12254 057VA 13/22 10332.01 Lynnhaven River Eastern Branch Buoy JAN MISSING 12222 053HR 11/19 10332.1 Lynnhaven River Eastern Branch Buoy JAN MISSING 12222 057VA </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
9426.9 Hampton Flats Lighted Mooring Buoy J LT EXT 12245 189VA 42/22 9800 Portsmouth Marine Terminal Range Front Light LT EXT 1253 217VA 43/21 9805 Portsmouth Marine Terminal Range Raer Light LT EXT 12253 217VA 43/21 10156 Crab Creek Mircox Buoy ZCC ADRJFT 12254 259VA 50/20 10157 Crab Creek Buoy 7 MISSING 12254 086VA 21/21 10157.06 Crab Creek Buoy 8 MISSING 12254 086VA 21/21 10305 Lynnhaven River Western Branch MISSING 12224 086VA 21/21 10332 Lynnhaven River Eastern Branch Buoy EB MISSING 12254 057VA 13/22 10332.01 Lynnhaven River Eastern Branch Buoy 2A MISSING 12254 057VA 13/22 10332.12 Lynnhaven River Eastern Branch Buoy 2A MISSING 12224 057VA 13/22 10332.13 Lynnhaven River Eastern Branch Buoy 2A MISSING 12225 053HR						
Portsmouth Marine Terminal Range Front Light Front Light Front Light Front Light Front Light Portsmouth Marine Terminal Range Rear Light 10156 Crab Creek Entrance Buoy 2CC ADRIFT 12253 217VA 43/21 10156 Crab Creek Entrance Buoy 2CC ADRIFT 12254 259VA 50/20 10157 Crab Creek Wreck Buoy WR3A OFF STA 12254 182VA 35/20 10157.05 Crab Creek Buoy 8 MISSING 12254 086VA 21/21 10305 Lynnhaven River Western Branch Daybeacon 26 Lynnhaven River Eastern Branch Buoy 1EB 10332.01 Lynnhaven River Eastern Branch Buoy 2EB 10332.01 Lynnhaven River Eastern Branch Buoy 2EB 10332.01 Lynnhaven River Eastern Branch Buoy 2A 10332.11 Lynnhaven River Eastern Branch Buoy 3						
Pront Light Portsmouth Marine Terminal Range LT EXT 12253 217VA 43/21						
Rear Light		Front Light				
10157		Rear Light				
10157.05		•				
10157.06		,				
10305		•				
Daybeacon 26		,				
10332	10305	•	MISSING	12222	31/HR	43/19
2EB	10332	Lynnhaven River Eastern Branch Buoy	MISSING	12254	057VA	13/22
10332.1 Lynnhaven River Eastern Branch Buoy MISSING 12222 053HR 11/19 3 10332.3 Lynnhaven River Eastern Branch DaYMK MISSING 12222 115VA 24/21 10333 Lynnhaven River Eastern Branch DaYMK MISSING 12222 173VA 40/22 10333.1 Lynnhaven River Eastern Branch DaYMK MISSING 12222 NONE VA 37/21 10333.13 Lynnhaven River Eastern Branch Gills Cove Daybeacon 4 10333.2 Lynnhaven River Eastern Branch Gills DaYMK MISSING 12222 NONEVA 37/21 10333.2 Lynnhaven River Eastern Branch Gills DaYMK MISSING 12222 NONEVA 37/21 10334.6 Lynnhaven River Eastern Branch DAYMK MISSING 12222 NONEVA 37/21 10334.7 Lynnhaven River Eastern Branch DAYMK MISSING 12222 NONEVA 37/21 10334.7 Lynnhaven River Eastern Branch DAYMK MISSING 12222 NONEVA 37/21 10334.8 Lynnhaven River Eastern Branch DAYMK MISSING 12222 NONEVA 37/21 10334.9 Lynnhaven River Eastern Branch DAYMK MISSING 12222 NONEVA 37/21 1034.9 Lynnhaven River Eastern Branch DAYMK MISSING 12222 NONEVA 37/21 1034.9 Lynnhaven River Eastern Branch DAYMK MISSING 12222 NONEVA 37/21 1034.9 Lynnhaven River Eastern Branch DAYMK MISSING 12222 NONEVA 37/21 1034.9 Lynnhaven River Eastern Branch DAYMK MISSING 12223 NONEVA 37/21 1034.9 Lynnhaven River Eastern Branch DAYMK MISSING 12223 NONEVA 37/21 1034.9 Lynnhaven River Eastern Branch DAYMK MISSING 12223 NONEVA 37/21 1034.9 Lynnhaven River Eastern Branch DAYMK MISSING 12223 NONEVA 37/21 1034.9 Lynnhaven River Eastern Branch DAYMK MISSING 12233 10340 03/20 10340 1	10332.01	•	MISSING	12254	113VA	24/21
10332.3 Lynnhaven River Eastern Branch DaYMK MISSING 12222 115VA 24/21 10333 Lynnhaven River Eastern Branch Daybeacon 5 10333 Lynnhaven River Eastern Branch Daybeacon 14 10333.12 Lynnhaven River Eastern Branch Gills Cove Daybeacon 4 10333.13 Lynnhaven River Eastern Branch Gills Cove Daybeacon 6 10333.12 Lynnhaven River Eastern Branch Gills Cove Daybeacon 6 10333.2 Lynnhaven River Eastern Branch DaYMK MISSING 12222 NONEVA 37/21 Cove Daybeacon 17 10334.6 Lynnhaven River Eastern Branch DaYMK MISSING 12222 NONEVA 37/21 Daybeacon 37 10334.7 Lynnhaven River Eastern Branch DaYMK MISSING 12222 NONEVA 37/21 Daybeacon 38 10334.8 Lynnhaven River Eastern Branch DaYMK MISSING 12222 NONEVA 37/21 Daybeacon 40 10334.9 Lynnhaven River Eastern Branch DaYMK MISSING 12222 NONEVA 37/21 Daybeacon 40 10334.9 Lynnhaven River Eastern Branch DaYMK MISSING 12222 NONEVA 37/21 Daybeacon 42 12055 Virginia Power Groin Light A LT EXT 12253 021VA 03/20 12645 James River Bermuda 100 Light A LT EXT 12253 008VA 03/20 12645 James River Bermuda 100 Light A LT EXT 12253 008VA 03/20 12645 James River Bermuda 100 Light A LT EXT 12253 008VA 03/20 12645 Back River South Channel Junction Daybeacon WC 13960 Croaker Landing Daybeacon 1 STRUCT DEST 12223 23HR 11/18 13965 Croaker Landing Daybeacon 2 STRUCT DEST 12243 233HR 11/18 13965 Croaker Landing Daybeacon 2 STRUCT DEST 12243 233HR 11/18 14565 Milford Haven East Channel Light 3 LT EXT/STRUCT DMGD 12235 169VA 40/22 14595 Milford Haven East Channel Light 3 LT EXT/STRUCT DMGD 12235 169VA 40/22 14595 Milford Haven East Channel Danger LT IMCH 170VA 16/225 168VA 40/22 15003 Broad Creek Southern Branch DAYMK MISSING 12235 168VA 40/22 15003 Broad Creek Southern Branch DAYMK MISSING 12235 100VA 23/20	10332.03		MISSING	12254	057VA	13/22
Daybeacon 5	10332.1	3	MISSING	12222	053HR	11/19
10333	10332.3		DAYMK MISSING	12222	115VA	24/21
10333.12 Lynnhaven River Eastern Branch Gills	10333	Lynnhaven River Eastern Branch	STRUCT DMGD	12222	173VA	40/22
Cove Daybeacon 6 Cove Daybeacon 17 DAYMK MISSING 12222 NONEVA 37/21 10334.6 Lynnhaven River Eastern Branch DAYMK MISSING 12222 NONEVA 37/21 10334.7 Lynnhaven River Eastern Branch DAYMK MISSING 12222 NONEVA 37/21 10334.8 Lynnhaven River Eastern Branch DAYMK MISSING 12222 NONEVA 37/21 10334.9 Lynnhaven River Eastern Branch DAYMK MISSING 12222 NONEVA 37/21 12055 Virginia Power Groin Light A LT EXT 12253 021VA 03/20 12060 Virginia Power Groin Light B LT EXT 12253 008VA 03/20 12645 James River Bermuda 100 Light A LT EXT 12252 369HR 28/18 12962 Back River South Channel Junction Daybeacon WC STRUCT DEST 12222 075VA 20/22 13960 Croaker Landing Daybeacon 1 STRUCT DEST 12243 233HR 11/18 14565 Milford Haven East Channel Light 3 LT EXT/STRUCT DMGD 12235	10333.12	Lynnhaven River Eastern Branch Gills	DAYMK MISSING	12222	NONE VA	37/21
Daybeacon 17	10333.13	•	DAYMK MISSING	12222	NONEVA	37/21
Daybeacon 37	10333.2	Daybeacon 17	DAYMK MISSING	12222	NONEVA	37/21
Daybeacon 38		Daybeacon 37	DAYMK MISSING	12222	NONEVA	37/21
Daybeacon 40 Lynnhaven River Eastern Branch DayMK MISSING 12222 NONEVA 37/21 12055 Virginia Power Groin Light A LT EXT 12253 021VA 03/20 12060 Virginia Power Groin Light B LT EXT 12253 008VA 03/20 12645 James River Bermuda 100 Light A LT EXT 12252 369HR 28/18 12962 Back River South Channel Junction Daybeacon WC STRUCT DEST 12222 075VA 20/22 13960 Croaker Landing Daybeacon 1 STRUCT DEST 12243 232HR 11/18 13965 Croaker Landing Daybeacon 2 STRUCT DEST 12243 233HR 11/18 14565 Milford Haven East Channel Light 3 LT EXT/STRUCT DMGD 12235 169VA 40/22 14585 Milford Haven East Channel Lighted Buoy 4A OFF STA 12235 113VA 25/22 14595 Milford Haven East Channel Danger Light 6 LT IMCH 170VA 40/22 14940 Windmill Point Marina Light 3 DAYMK MISSING 12235 168VA 40/22 15003 Broad Creek Southern Branch DAYMK MISSING		Daybeacon 38				37/21
10334.9 Lynnhaven River Eastern Branch Daybeacon 42 Daybeacon 42 1225 NONEVA 37/21 12055 Virginia Power Groin Light A LT EXT 12253 021VA 03/20 12060 Virginia Power Groin Light B LT EXT 12253 008VA 03/20 12645 James River Bermuda 100 Light A LT EXT 12252 369HR 28/18 12962 Back River South Channel Junction Daybeacon WC STRUCT DEST 12222 075VA 20/22 13960 Croaker Landing Daybeacon 1 STRUCT DEST 12243 232HR 11/18 13965 Croaker Landing Daybeacon 2 STRUCT DEST 12243 233HR 11/18 14565 Milford Haven East Channel Light 3 LT EXT/STRUCT DMGD 12235 169VA 40/22 14585 Milford Haven East Channel Lighted Buoy 4A OFF STA 12235 113VA 25/22 14940 Windmill Point Marina Light 3 DAYMK MISSING 12235 168VA 40/22 15003 Broad Creek Southern Branch DAYMK MISSING 12235 100VA 23/20	10334.8		DAYMK MISSING	12222	NONEVA	37/21
12060 Virginia Power Groin Light B LT EXT 12253 008VA 03/20 12645 James River Bermuda 100 Light A LT EXT 12252 369HR 28/18 12962 Back River South Channel Junction Daybeacon WC STRUCT DEST 12222 075VA 20/22 13960 Croaker Landing Daybeacon 1 STRUCT DEST 12243 232HR 11/18 13965 Croaker Landing Daybeacon 2 STRUCT DEST 12243 233HR 11/18 14565 Milford Haven East Channel Light 3 LT EXT/STRUCT DMGD 12235 169VA 40/22 14585 Milford Haven East Channel Lighted Buoy 4A OFF STA 12235 113VA 25/22 14595 Milford Haven East Channel Danger Light 6 LT IMCH 170VA 40/22 14940 Windmill Point Marina Light 3 DAYMK MISSING 12235 168VA 40/22 15003 Broad Creek Southern Branch DAYMK MISSING 12235 100VA 23/20	10334.9	Lynnhaven River Eastern Branch	DAYMK MISSING	12222	NONEVA	37/21
12645 James River Bermuda 100 Light A LT EXT 12252 369HR 28/18 12962 Back River South Channel Junction Daybeacon WC STRUCT DEST 12222 075VA 20/22 13960 Croaker Landing Daybeacon 1 STRUCT DEST 12243 232HR 11/18 13965 Croaker Landing Daybeacon 2 STRUCT DEST 12243 233HR 11/18 14565 Milford Haven East Channel Light 3 LT EXT/STRUCT DMGD 12235 169VA 40/22 14585 Milford Haven East Channel Lighted Buoy 4A OFF STA 12235 113VA 25/22 14595 Milford Haven East Channel Danger Light 6 LT IMCH 170VA 40/22 14940 Windmill Point Marina Light 3 DAYMK MISSING 12235 168VA 40/22 15003 Broad Creek Southern Branch DAYMK MISSING 12235 100VA 23/20	12055	Virginia Power Groin Light A	LT EXT	12253	021VA	03/20
12962 Back River South Channel Junction Daybeacon WC STRUCT DEST 12222 075VA 20/22 D75VA 13960 Croaker Landing Daybeacon 1 STRUCT DEST 12243 232HR 11/18 D1/18 D1/1	12060	Virginia Power Groin Light B	LT EXT	12253	008VA	03/20
Daybeacon WC 13960 Croaker Landing Daybeacon 1 STRUCT DEST 12243 232HR 11/18 13965 Croaker Landing Daybeacon 2 STRUCT DEST 12243 233HR 11/18 14565 Milford Haven East Channel Light 3 LT EXT/STRUCT DMGD 12235 169VA 40/22 14585 Milford Haven East Channel Lighted Buoy 4A OFF STA 12235 113VA 25/22 14595 Milford Haven East Channel Danger Light 6 LT IMCH 170VA 40/22 14940 Windmill Point Marina Light 3 DAYMK MISSING 12235 168VA 40/22 15003 Broad Creek Southern Branch DAYMK MISSING 12235 100VA 23/20	12645	James River Bermuda 100 Light A	LT EXT	12252	369HR	28/18
13965 Croaker Landing Daybeacon 2 STRUCT DEST 12243 233HR 11/18 14565 Milford Haven East Channel Light 3 LT EXT/STRUCT DMGD 12235 169VA 40/22 14585 Milford Haven East Channel Lighted Buoy 4A OFF STA 12235 113VA 25/22 14595 Milford Haven East Channel Danger Light 6 LT IMCH 170VA 40/22 14940 Windmill Point Marina Light 3 DAYMK MISSING 12235 168VA 40/22 15003 Broad Creek Southern Branch DAYMK MISSING 12235 100VA 23/20	12962	Daybeacon WC		12222	075VA	20/22
14565 Milford Haven East Channel Light 3 LT EXT/STRUCT DMGD 12235 169VA 40/22 14585 Milford Haven East Channel Lighted Buoy 4A OFF STA 12235 113VA 25/22 14595 Milford Haven East Channel Danger Light 6 LT IMCH 170VA 40/22 14940 Windmill Point Marina Light 3 DAYMK MISSING 12235 168VA 40/22 15003 Broad Creek Southern Branch DAYMK MISSING 12235 100VA 23/20	13960	Croaker Landing Daybeacon 1	STRUCT DEST	12243	232HR	11/18
14585 Milford Haven East Channel Lighted Buoy 4A OFF STA 12235 113VA 25/22 14595 Milford Haven East Channel Danger Light 6 LT IMCH 170VA 40/22 14940 Windmill Point Marina Light 3 DAYMK MISSING 12235 168VA 40/22 15003 Broad Creek Southern Branch DAYMK MISSING 12235 100VA 23/20	13965	Croaker Landing Daybeacon 2	STRUCT DEST	12243	233HR	11/18
Buoy 4A Identify Indicate of the proper	14565	Milford Haven East Channel Light 3	LT EXT/STRUCT DMGD	12235	169VA	40/22
Light 6 Head of the control of the	14585		OFF STA	12235	113VA	25/22
15003 Broad Creek Southern Branch DAYMK MISSING 12235 100VA 23/20			LT IMCH		170VA	40/22
·	14940	Windmill Point Marina Light 3	DAYMK MISSING	12235	168VA	40/22
	15003		DAYMK MISSING	12235	100VA	23/20

15003.1	Broad Creek Southern Branch	DAYMK MISSING	12235	164VA	40/22
15003.3	Daybeacon 4 Broad Creek Southern Branch	MISSING	12235	165VA	40/22
15005	Daybeacon 7 Broad Creek Northern Branch	MISSING	12235	107HR	20/19
15010	Daybeacon 1N Broad Creek Northern Branch	MISSING	12235	108HR	20/19
	Daybeacon 2	MICCINC			
15015	Broad Creek Northern Branch Daybeacon 4	MISSING	12235	109HR	20/19
15020	Broad Creek Northern Branch Daybeacon 5	MISSING	12235	166VA	40/22
15035	Broad Creek Northern Branch Daybeacon 9	DAYMK MISSING	12235	242HR	29/17
15045	Broad Creek Northern Branch Daybeacon 11	DAYMK MISSING	12235	167VA	40/22
16972	Glebe Creek Daybeacon 3	DAYMK MISSING	12286	169MD	30/21
16972.5	Glebe Creek Daybeacon 4	DAYMK MISSING	12286	149MD	30/20
17495	Harbor View Daybeacon 6	DAYMK MISSING	12286	NONEMD	30/21
17830	Nanjemoy Creek Jurisdiction Line Buoy PRM 8B	MISSING	12288	NONEMD	42/22
17835	Nanjemoy Creek Buoy 2	MISSING	12288	NONEMD	42/22
17840	Nanjemoy Creek Buoy 4	MISSING	12288	NONEMD	42/22
17845	Nanjemoy Creek Buoy 5	MISSING	12288	NONEMD	42/22
17850	Nanjemoy Creek Buoy 6	OFF STA	12288	NONEMD	42/22
18012	Aquia Creek Daybeacon 13	DAYMK DMGD/STRUCT DMGD	12288	184MD	33/20
18012.3	Aquia Creek Daybeacon 16	DAYMK MISSING	12288	186MD	33/20
18012.6	Aquia Creek Daybeacon 18A	STRUCT DEST/TRUB	12288	183MD	24/19
18013.8	Aquia Creek Daybeacon 29	MISSING/STRUCT DEST	12288	182MD	33/20
18251.2	Neabsco Creek Channel Lighted Buoy 3	LT IMCH	12289	280MD	31/22
18530	Piscataway Creek Daybeacon 7	DAYMK MISSING	12289	082MD	21/21
18535	Piscataway Creek Daybeacon 8	DAYMK MISSING	12289	083MD	21/21
18540	Piscataway Creek Warning Daybeacon	STRUCT DEST	12289	084MD	21/21
18545	A Piscataway Creek Warning Daybeacon	STRUCT DEST	12289	085MD	21/21
18588.4	B Dyke Marsh Breakwater Warning Light	LT EXT	12289	352MD	42/22
18601.01	C National Harbor Channel Light 3	LT EXT/STRUCT DMGD	12289	100MD	01/21
18601.02	National Harbor Channel Light 4	LT EXT	12289	216MD	25/22
18601.06	National Harbor Channel Light 8	LT EXT	12289	186MD	32/21
18657	Mirant Potomac River LLC Light A	LT EXT	12289	236MD	40/21
18659	Mirant Potomac River LLC Light B	LT EXT	12289	237MD	40/21
18965	Mill Creek (Patuxent River) Daybeacon	STRUCT DEST/TRLB	12284	130MD	27/21
19062	Solomons Island Fishing Pier Light	LT EXT	12284	345MD	41/22
19152	Academy Of Natural Science Intake Light B	LT EXT	12264	344MD	41/22
19223	Battle Creek Channel Daybeacon 4	OFF STA/STRUCT DEST/HAZ NAV/TRLB	12264	214MD	30/21
19350	South Herrington Harbour Range Rear Light	REDUCED INT	12266	144MD	28/21
19355	South Herrington Harbour Entrance Light 1	REDUCED INT	12266	144MD	28/21
19430	Herrington Harbour North Light 1	LT EXT	12266	146MD	28/21
19845	Chesapeake Harbor Buoy 3	MSLD SIG	12282	NONEMD	33/20
19855	Chesapeake Harbor Buoy 5	OFF STA	12282	205MD	24/22
19860	Chesapeake Harbor Buoy 6	MISSING	12282	301MD	34/22
19865	Chesapeake Harbor Buoy 7	MISSING	12282	204MD	29/20

19875	Chesapeake Harbor Jetty Light 9	LT EXT	12282	273MD	24/22
19875	Chesapeake Harbor Jetty Light 9	LT IMCH/DAYMK MISSING	12282	206MD	30/19
20067	Sharps Point Light	LT EXT	12283	179MD	31/21
20092.01	Little Magothy River Buoy 2	MISSING	12282	329MD	39/22
20430	Pennwood Channel Range Front Light	LT EXT	12278	178MD	16/20
20580	Sparrows Point Ore Pier Lights (2)	REDUCED INT	12278	183MD	31/21
20600	Sparrows Point Bulkhead Light A	LT EXT	12281	176MD	31/21
20605	Sparrows Point Bulkhead Light B	LT EXT	12281	177MD	31/21
20610	Sparrows Point Bulkhead Light C	LT EXT	12278	290MD	32/22
20730	HAW Generating Plant Channel Buoy 1	MISSING	12278	304MD	35/22
20975	CSX Coal Pier Dolphin Light A	LT EXT	12281	NONEMD	22/22
20995	CSX Ore Pier Obstruction Light E	STRUCT DEST	12278	174MD	22/22
21195	Fairfield Channel Range Front Light	LT EXT	12281	186MD	23/22
21200	Fairfield Channel Range Rear Light	LT EXT	12281	187MD	23/22
21535	Kings Creek Channel Daybeacon 3	DAYMK MISSING	12224	194VA	38/21
24562	Wallace Creek Daybeacon 4	STRUCT DEST	12261	078MD	20/20
25015	Cambridge Municipal Yacht Basin Light	LT EXT	12266	320MD	37/22
25070	2 Choptank Fishing Pier Warning Daybeacon C	DAYMK MISSING	12268	224MD	34/20
26135	Wye River Daybeacon 5	STRUCT DEST/TRUB	12270	124MD	14/22
26517	Panhandle Point Lighted Data Buoy A	MISSING	12270	268MD	38/20
26525	Castle Harbor Marina Channel Light 1	DAYMK IMCH	12272	191MD	33/20
26535	Castle Harbor Marina Channel	DAYMK IMCH	12272	192MD	33/20
26540	Daybeacon 3 Castle Harbor Marina Channel Daybeacon 4	STRUCT DEST/MSLD SIG/TRLB	12272	193MD	33/20
26545	Castle Harbor Marina Channel Daybeacon 5	STRUCT DEST/MSLD SIG/DAYMK IMCH/TRUB	12272	194MD	33/20
26550	Castle Harbor Marina Channel Daybeacon 6	STRUCT DEST/MSLD SIG/TRUB	12272	195MD	33/20
26555	Castle Harbor Marina Channel Daybeacon 7	DAYMK IMCH/TRUB	12272	196MD	33/20
26560	Castle Harbor Marina Channel Daybeacon 8	STRUCT DEST/MSLD SIG/TRUB	12272	197MD	33/20
26667	Grays Inn Creek Lighted Data Buoy B	MISSING	12272	278MD	39/20
26700	Davis Creek Entrance Daybeacon 2	STRUCT DMGD/TRUB	12272	267MD	44/17
26757	Jarrett Creek Lighted Data Buoy D	MISSING	12272	258MD	38/20
26847	Foremans Branch Lighted Data Buoy F	MISSING	12272	251MD	38/20
27065	Longs Creek Daybeacon 1	STRUCT DEST	12278	334MD	44/20
27075	Longs Creek Daybeacon 4	DAYMK IMCH	12278	336MD	44/20
27115	Glenmar Lighted Race Buoy S	MISSING	12278	046MD	06/22
31060	Shallotte Inlet Buoy 2	OFF STA	11534	370NC	39/22
31070	Shallotte Inlet Buoy 4	OFF STA	11534	371NC	39/22
31416.5	Whitehall Shores Channel Daybeacon 2	DAYMK MISSING	12206	585NC	47/17
31419.6	Whitehall Shores West Channel	DAYMK MISSING	12206	584NC	47/17
31550	Daybeacon 1 Albemarle Plantation Marina	DAYMK MISSING		327NC	27/22
33260	Daybeacon 3 Texasgulf Entrance Daybeacon 1	STRUCT DMGD		424NC	46/19
33265	Texasgulf Entrance Daybeacon 2	STRUCT DMGD		425NC	46/19
33427.5	Swan Point Warning Daybeacon B	DAYMK MISSING		177NC	12/15
33428	Swan Point Warning Light C	DAYMK MISSING		178NC	12/15
33428.5	Swan Point Warning Daybeacon D	DAYMK MISSING		179NC	12/15
36777	Cape May Village Daybeacon 1	HAZ NAV/STRUCT DMGD	12316	151DB	28/22
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Cow Creek Channel Daybeacon 9	DAYMK MISSING/STRUCT DMGD	11541		16/22
Carolina Beach State Park Daybeacon 1	STRUCT DEST	11537	294NC	33/22
Carolina Beach State Park Daybeacon 2	STRUCT DMGD	11537	293NC	33/22
Archer Mooring Buoy At Pond Point Piankatank River	MISSING	12238	NONEVA	40/22
Bodkin Creek Speed Limit Dbn A	STRUCT DEST	12278	315MD	36/22
Broad Creek Daybeacon 17 Eastern Branch Elizabeth R	STRUCT DEST	12253	377HR	50/17
Elizabeth River Eastern BR Water Main South Lt	STRUCT DMGD	12253	125VA	27/20
Gardner Creek Daybeacon 2	STRUCT DEST	12286	081MD	21/20
Gosnold Hope Channel Daybeacon 6	STRUCT DEST	12222	242HR	12/18
Hambleton Cove Daybeacon 1	DAYMK MISSING	12270	NONEMD	43/20
Hambleton Cove Daybeacon 3	DAYMK MISSING	12270	302MD	41/20
Hambleton Cove Daybeacon 5	DAYMK MISSING	12270	302MD	41/20
Moore Creek Daybeacon 4	DAYMK MISSING	12235	NONEVA	40/22
Moore Creek Daybeacon 9	DAYMK MISSING	12235	NONEVA	40/22
Porpoise Cove Dbn 1	MISSING	12235	NONEVA	40/22
Porpoise Cove Dbn 10	MISSING	12235	NONEVA	40/22
Porpoise Cove Dbn 2	MISSING	12235	NONEVA	40/22
Porpoise Cove Dbn 3	MISSING	12235	NONEVA	40/22
Porpoise Cove Dbn 4	MISSING	12235	NONEVA	40/22
Porpoise Cove Dbn 5	MISSING		NONEVA	40/22
Porpoise Cove Dbn 6	MISSING	12235	NONEVA	40/22
Porpoise Cove Dbn 7	MISSING	12235	NONEVA	40/22
Porpoise Cove Dbn 8	MISSING	12235	NONEVA	40/22
Porpoise Cove Dbn 9	MISSING	12235	NONEVA	40/22
Porpoise Cove Marina Dbn 12	MISSING	12235	NONEVA	40/22
Porpoise Cove Marine Dbn 11	MISSING	12235	NONEVA	40/22
Royal Beach Association Buoy	MISSING	12282	065MD	18/20
Solitude Creek Daybeacon 1	DAYMK IMCH	12266	092MD	10/22
Taylor Crk Dbn 3	STRUCT DEST/HAZ NAV	12226	204HR	09/18

DISCREPANCIES (PRIVATE AIDS) CORRECTED

39150 39847 39847.1

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
7681.5	NOAA Lighted DOX Buoy B	REBUILT/RECOVERED	12266	235MD	28/22	43/22
12850	Salt Ponds Daybeacon 2	REBUILT/RECOVERED	12222	NONEVA	25/22	43/22
12855	Salt Ponds Daybeacon 3	REBUILT/RECOVERED	12222	NONEVA	14/21	43/22
12860	Salt Ponds Daybeacon 4	REBUILT/RECOVERED	12222	057VA	12/21	43/22
16612	Coan River Marina Buoy 1	REBUILT/RECOVERED	12233	081MD	21/21	43/22
16613	Coan River Marina Buoy 2	REBUILT/RECOVERED	12233	191MD	23/22	43/22
30905	Wilmington Marine Center Daybeacon 6	WATCHING PROPERLY	11537	NONENC	05/16	43/22
30910	Wilmington Marine Center Daybeacon 7	WATCHING PROPERLY	11537	NONENC	05/16	43/22
31090	Shallotte Inlet Buoy 3	RESET ON STATION	11534	259NC	29/19	43/22
	Coopers Creek Daybeacon 1 / DNR1250	REBUILT/RECOVERED	12285	056MD	18/20	43/22
	Franklin Street Boat Ramp Light 2	RELIGHTED	12266	353MD	45/19	43/22
	Great Marsh Boat Ramp Light 1	WATCHING PROPERLY	12266	352MD	45/19	43/22
	Scuffletown Creek Buoy 2	RESET ON STATION	12206	132VA	29/22	43/22

PLATFORM DISCREPANCIES

Name Status Position BNM Ref. LNM St LNM End

PLATFORM DISCREPANCIES CORRECTED

Status Position BNM Ref. LNM St LNM End

None

SECTION III - TEMPORARY CHANGES and TEMPORARY CHANGES CORRECTED

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

TEMPORARY CHANGES

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
2095	Rehoboth Bay Channel Buoy 1	DISCONTINUED	12216	219D5	16/21	
4095	Upper Delaware River Channel Lighted Buoy 65	RELOCATED FOR DREDGING	12314	343D5	28/22	
4135	Upper Delaware River Channel Lighted Buoy 69	RELOCATED FOR DREDGING	12314	343D5	28/22	
4155	Upper Delaware River Channel Lighted Buoy 71	RELOCATED FOR DREDGING	12314	342D5	28/22	
9205	Thimble Shoal Channel Lighted Bell Buoy 1TS	RELOCATED FOR DREDGING	12222	138D5	11/22	
9210	Thimble Shoal Channel Lighted Buoy 2	RELOCATED FOR DREDGING	12254	138D5	11/22	
9215	Thimble Shoal Channel Lighted Buoy 3	RELOCATED FOR DREDGING	12222	138D5	11/22	
9220	Thimble Shoal Channel Lighted Buoy 4	RELOCATED FOR DREDGING	12254	138D5	11/22	
9225	Thimble Shoal Channel Lighted Buoy 5	RELOCATED FOR DREDGING	12245	138D5	11/22	
9230	Thimble Shoal Channel Lighted Buoy 6	RELOCATED FOR DREDGING	12254	138D5	11/22	
9235	Thimble Shoal Channel Lighted Buoy 7	RELOCATED FOR DREDGING	12254	143D5	11/22	
9240	Thimble Shoal Channel Lighted Gong Buoy 8	RELOCATED FOR DREDGING	12254	143D5	11/22	
9255	Thimble Shoal Channel Lighted Bell Buoy	9 RELOCATED FOR DREDGING	12254	004D5	06/20	
9260	Thimble Shoal Channel Lighted Buoy 10	RELOCATED FOR DREDGING	12254	004D5	06/20	
9265	Thimble Shoal Channel Lighted Buoy 11	RELOCATED FOR DREDGING	12254	060D5	06/20	
9270	Thimble Shoal Channel Lighted Buoy 12	RELOCATED FOR DREDGING	12254	060D5	06/20	
29276	Beaufort Inlet Channel Lighted Buoy 3	RELOCATED FOR DREDGING	11545	313D5	25/22	
29284	Beaufort Inlet Channel Lighted Buoy 7	RELOCATED FOR DREDGING	11547	313D5	25/22	
29288	Beaufort Inlet Channel Lighted Buoy 9	RELOCATED FOR DREDGING	11547	313D5	25/22	
29294	Beaufort Inlet Channel Lighted Buoy 11	RELOCATED FOR DREDGING	11547	313D5	25/22	
29297	Beaufort Inlet Channel Lighted Buoy 12	RELOCATED FOR DREDGING	11547	313D5	25/22	
29410	Morehead City Channel Lighted Buoy 15	RELOCATED FOR DREDGING	11547	323D5	26/22	
29425	Morehead City Channel Lighted Buoy 17	RELOCATED FOR DREDGING	11547	323D5	26/22	
29745	New River Channel Daybeacon 15	TRUB	11541	386D5	28/21	

TEMPORARY CHANGES CORRECTED

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
2315	Murderkill River Buoy 2	Reestablished	12304	524D5	16/21	43/22
2320	Murderkill River Buoy 3	Reestablished	12304	524D5	16/21	43/22
2330	Murderkill River Buoy 4	Reestablished	12304	524D5	16/21	43/22
2335	Murderkill River Buoy 5	Reestablished	12304	524D5	16/21	43/22
2337	Murderkill River Buoy 6	Reestablished	12304	524D5	16/21	43/22

17910	Upper Potomac River Light 14	Reestablished	12285	530D5	43/22	44/22
17945	Upper Potomac River Light 17	Reestablished	12288	530D5	43/22	44/22
18610	Alexandria Light 2A	Reestablished	12289	505D5	42/22	43/22
18663	Alexandria Light 7	Reestablished	12289	505D5	42/22	43/22
18700	Alexandria Light 9	Reestablished	12289	505D5	42/22	43/22
18705	Hains Point Junction Light HP	Reestablished	12289	521D5	42/22	44/22
18775	Georgetown Light 2G	Reestablished	12289	521D5	42/22	
_ATFORM TEMPO	RARY CHANGES					
Name	Status		Position	BNM Ref.	LNM St	LNM En
one						
Name None	RARY CHANGES CORRECTED Status		Position	BNM Ref.	LNM St	LNM Er
	SECTION	IV - CHART CORR	ECTIONS			
Main Panel 22 Femp) ADD N Output Corrective Action Femp) indicates that the the search se	19-APR-97 Last LNM: 26/97 N. EW YORK HARBOR - RARITAN RIVER 45 NEW YORK HARBOR ATIONAL DOCK CHANNEL BUOY 3 en can I. Object of Corrective Action the chart correction action is temporary in ors are toward the light from seaward. The correction action is temporary in the chart correction action is temporary in ors are toward the light from seaward. The correction action is temporary in the chart correction action is temporary in the chart correction action is temporary in the correction action is temporary in the chart correction action is temporary in the correction action is temporary in the correction action is temporary in the chart correction action is temporary in the correction action in the correction action is temporary in the correction action in the correction action is temporary in the correction action in the correction action is temporary in the correction action in the correction action is temporary in the correction action in the correction action is the correction action	n nature. Courses and bea e nominal range of lights is 37/22 NAD 83 rove Sound	41-09.001N 074-02-4 rings are given in degreexpressed in nautical	ees clockwise fron	n 000 true. s otherwise r	oted. 43/22
RELOCATE	Bogue Inlet Buoy 3A	11012 000113. Tugo/olu	CGD05 from 34-38			5-32.012W
ChartTitle: Cape Ha	rd Ed. 01-SEP-18 Last LNM: tteras-Wimble Shoals to Ocracoke Inle 525 CAPE HATTERAS WIMBLE SHOA	t	Г Page/Side: -	3-48.626N	U//-U6	-30.111W 43/22
LAST EDITIO	ON No new editions of chart 11555 will b 16-Nov-22. Comparable or larger scal (ENC) coverage is available. See "Car Nautical Charts" in Section I of this LI NOAA charts is at https://www.charts	e Electronic Navigational C ncellation of NOAA Paper a NM for details. A list of all o	hart nd Raster anceled			
ChartTitle: Currituc	th Ed. 01-JUN-18 Last LNM: k Beach Light to Wimble Shoals 527 CURRITUCK BEACH LT TO WIMB					43/22
LAST EDITIO	ON No new editions of chart 12204 will b 16-Nov-22. Comparable or larger scal (ENC) coverage is available. See "Car Nautical Charts" in Section I of this LI	le Electronic Navigational C ncellation of NOAA Paper a	hart nd Raster			

12211 ChartT		and to Chincoteague Inl	•	NAD 83		43/22
	CHART DE-M	D-VA-FENWICK ISLAND	TO CHINCOTEAGUE INL	ET. Page/Side: N/A	CCDAF	
	RELOCATE	Thorofare Channel Buoy	10		CGD05 from 38-21-18.411N to 38-21-21.707N	075-06-22.663W 075-06-22.860W
	RELOCATE	Thorofare Channel Buoy	14		CGD05 from 38-21-48.411N to 38-21-37.404N CGD05	075-06-40.663W 075-06-35.603W
	RELOCATE	Thorofare Channel Buoy	16		from 38-22-09.411N to 38-21-50.112N CGD05	075-06-47.863W 075-06-40.536W
	RELOCATE	Thorofare Channel Buoy	3		from 38-20-54.411N to 38-20-57.767N CGD05	075-05-34.661W 075-05-35.772W
	RELOCATE	Thorofare Channel Buoy	4		from 38-21-12.411N to 38-21-12.672N CGD05	075-05-46.661W 075-05-44.879W
	RELOCATE	Thorofare Channel Buoy	5		from 38-21-18.438N to 38-21-18.680N CGD05	076-05-52.781W 075-05-57.580W
	RELOCATE	Thorofare Channel Buoy	6		from 38-21-24.411N to 38-21-24.623N CGD05	075-06-04.662W 075-06-04.211W
	RELOCATE	Thorofare Channel Buoy	8		from 38-21-18.411N to 38-21-21.707N CGD05	075-06-10.662W 075-06-15.876W
	ADD	Thorofare Channel Buoy Red	12		at 38-21-25.560N	075-06-27.071W
12216 ChartT	•	pen to Indian River Inlet	•	NAD 83		43/22
	Main Panel 558	CAPE HENLOPEN TO	INDIAN RIVER INLET	Page/Side: -	NOS	
	LAST EDITION	16-Nov-22. Comparable (ENC) coverage is available Nautical Charts" in Section	12216 will be published. It or larger scale Electronic Na ble. See "Cancellation of NO n I of this LNM for details. /www.charts.noaa.gov/MCD	vigational Chart AA Paper and Raster A list of all canceled		
12224 ChartT	•	e Bay Cape Charles to W	Last LNM: 45/17 /olf Trap APE CHARLES TO WOLF	NAD 83 TRAP Page/Side	:-	43/22
	LAST EDITION	16-Nov-22. Comparable (ENC) coverage is available Nautical Charts" in Section	12224 will be published. It or larger scale Electronic Na ble. See "Cancellation of NO n I of this LNM for details. /www.charts.noaa.gov/MCD	vigational Chart AA Paper and Raster A list of all canceled	NOS 	
12226 ChartT	-	e Bay Wolf Trap to Pung	Last LNM: 33/22 oteague Creek OLF TRAP TO PUNGOTE	NAD 83 AGUE CREEK Pa	ge/Side: -	43/22
	LAST EDITION	16-Nov-22. Comparable (ENC) coverage is available Nautical Charts" in Section	12226 will be published. It or larger scale Electronic Na ole. See "Cancellation of NO n I of this LNM for details. /www.charts.noaa.gov/MCD	vigational Chart AA Paper and Raster A list of all canceled	NOS 	
12228 ChartT		e Bay Pocomoke and Ta	Last LNM: 41/17 ngier Sounds DCOMOKE AND TANGIER	NAD 83	tido: -	43/22
	wani Panei 566	ONESAPEARE BAT PO	JOUNIONE AND TANGLER	. 300เทม3 Page/S	NOS	
	LAST EDITION	16-Nov-22. Comparable (ENC) coverage is available Nautical Charts" in Section	12228 will be published. It or larger scale Electronic Na ble. See "Cancellation of NO n I of this LNM for details. /www.charts.noaa.gov/MCD	vigational Chart AA Paper and Raster A list of all canceled	 	

12231 Chart7	•	e Bay T	01-JUN-19 angier Sound N IER SOUND - N	Last LNM: 24/17 orthern Part ORTHERN PART Pa	NAD 83 age/Side: -		43/22
	LAST EDITION	16-Nov (ENC) (Nautica	-22. Comparable coverage is availa Il Charts" in Secti	or larger scale Electroni ble. See "Cancellation o	f NOAA Paper and Raster alls. A list of all canceled	NOS 	
12233 <i>Chart</i> 7		iver Che	01-SEP-17 esapeake Bay to MAC RIVER-CH	•	NAD 83 INEY POINT Page/Si	de: -	43/22
	LAST EDITION	16-Nov (ENC) (Nautica	-22. Comparable coverage is availa Il Charts" in Secti	or larger scale Electroni ble. See "Cancellation o	f NOAA Paper and Raster ails. A list of all canceled	NOS 	_
12235 Chart7		e Bay R			NAD 83 ank and Great Wicomico ATANK-GREAT WICOMI	CO RIVERS Page/Side: -	43/22
	LAST EDITION	16-Nov (ENC) (Nautica	-22. Comparable coverage is availa Il Charts" in Secti	or larger scale Electroni ble. See "Cancellation o	f NOAA Paper and Raster alls. A list of all canceled	NOS 	
12251 Chart7		er Jame	01-AUG-13 estown Island to S RIVER JAMES		NAD 83 RDAN POINT. Page/Sid		43/22
	LAST EDITION	16-Nov (ENC) (Nautica	-22. Comparable coverage is availa Il Charts" in Secti	or larger scale Electroni ble. See "Cancellation o	f NOAA Paper and Raster alls. A list of all canceled	NOS 	
12252 Chart7		er Jorda	01-JAN-13 n Point to Richr S RIVER JORDA	Last LNM: 24/17 nond AN POINT TO RICHMO	NAD 83 ND. Page/Side: N/A		43/22
	LAST EDITION	16-Nov (ENC) (Nautica	-22. Comparable coverage is availa Il Charts" in Secti	or larger scale Electroni ble. See "Cancellation o	f NOAA Paper and Raster alls. A list of all canceled	NOS 	
12261 Chart7	•	e Bay H	O ,	Last LNM: 52/21 e, Wicomico Rivers and WICOMICO RIVERS AI	NAD 83 d Fishing Bay ND FISHING BAY. Page	/Side: A	43/22
	LAST EDITION	16-Nov (ENC) (Nautica	-22. Comparable coverage is availa Il Charts" in Secti	or larger scale Electroni ble. See "Cancellation o	f NOAA Paper and Raster alls. A list of all canceled	NOS 	_
12263 <i>Chart1</i>	•	e Bay C	01-DEC-18 ove Point to Sa SAPEAKE BAY	•	NAD 83 DY POINT Page/Side	s -	43/22
	ADD		River Lighted Wro			CGD05 at 38-52-37.440N	076-31-12.480W
12268 <i>Chart1</i>	•	River Ca	01-DEC-15 mbridge to Gree TANK RIVER C		NAD 83 NSBORO. Page/Side: A		43/22
					•	NOS	

16-Nov-22. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 12270 40th Ed. 01-JUL-19 43/22 Last LNM: 38/22 **NAD 83** ChartTitle: Chesapeake Bay Eastern Bay and South River; Selby Bay CHART MD- CHESAPEAKE BAY: EASTERN BAY AND SOUTH RIVER. Page/Side: N/A CGD05 ADD Rhode River Lighted Wreck Buoy WR5 at 38-52-37,440N 076-31-12.480W Green QG 12272 33rd Ed. Last LNM: 20/19 43/22 01-JAN-17 **NAD 83** ChartTitle: Chester River; Kent Island Narrows, Rock Hall Harbor and Swan Creek Main Panel 622 CHESAPEAKE BAY - MARYLAND CHESTER RIVER. Page/Side: A NOS LAST EDITION No new editions of chart 12272 will be published. It will be canceled on 16-Nov-22. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 12284 17th Ed. 43/22 01-SEP-14 Last LNM: 44/17 **NAD 83** ChartTitle: Patuxent River Solomons Island and Vicinity Main Panel 643 PATUXENT RIVER SOLOMONS IS AND VICINITY. Page/Side: A NOS LAST EDITION No new editions of chart 12284 will be published. It will be canceled on 16-Nov-22. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 12285 43rd Ed. 01-APR-19 **NAD 83** 43/22 Last LNM: 43/22 ChartTitle: Potomac River; District of Columbia CHART MD-VA-DC-POTOMAC RIVER. Page/Side: N/A CGD05 **DELETE** Anacostia River Buoy 1 38-51-35.434N 077-01-01.431W CGD05 **DELETE** Anacostia River Buoy 2 38-51-45.234N 077-00-31.930W CGD05 DELETE 38-52-13.074N Anacostia River Buoy 4 077-00-10.730W CGD05 **DELETE** Georgetown Channel Buoy 3 38-51-36.214N 077-01-40.032W CGD05 **DELETE** Georgetown Channel Buoy 4 38-51-38.084N 077-01-36.822W CGD05 Georgetown Channel Buoy 6 38-52-04.634N 077-01-52.232W DELETE CGD05 DELETE Hains Point Buoy 1 38-51-16.435N 077-01-13.931W CGD05 **DELETE** Hains Point Buoy 2 38-51-14.635N 077-01-10.931W CGD05 DELETE Upper Potomac River Channel Buoy 24 38-21-56.480N 077-14-40.944W CGD05 **DELETE** Upper Potomac River Channel Buoy 26 38-23-08.478N 077-15-25.945W CGD05 **DELETE** Upper Potomac River Channel Buoy 28 38-24-12.977N 077-16-02.046W CGD05 **DELETE** Upper Potomac River Channel Buoy 30 38-24-43.476N 077-16-06.946W CGD05 **DELETE** Upper Potomac River Channel Buoy 32 38-25-34.475N 077-16-10.946W CGD05 DELETE Upper Potomac River Channel Buoy 34 38-26-24.473N 077-16-15.947W CGD05 **DELETE** Upper Potomac River Channel Buoy 40 077-16-27.947W 38-28-13.571N CGD05 DELETE Upper Potomac River Channel Buoy 41 38-29-45.468N 077-16-44.948W CGD05 **DELETE** 38-31-09.366N Upper Potomac River Channel Buoy 43 077-16-36.149W

LAST EDITION No new editions of chart 12268 will be published. It will be canceled on

DELETE

Upper Potomac River Channel Lighted Buoy 23

077-14-45.544W

CGD05

38-21-52.780N

		CGD05	
DELETE	Upper Potomac River Channel Lighted Buoy 27	38-24-12.377N CGD05	077-16-08.346W
DELETE	Upper Potomac River Channel Lighted Buoy 22	38-21-26.481N CGD05	077-13-45.942W
DELETE	Upper Potomac River Channel Lighted Buoy 33	38-26-24.773N CGD05	077-16-19.947W
DELETE	Washington Channel Junction Buoy WC	38-51-29.584N CGD05	077-01-09.781W
ADD	Anacostia Light 2A Red FI R 2.5s	at 38-51-12.891N	077-01-11.471W
ADD	15 Ft, 4 Naut Mi Anacostia Light 4 Red Fl R 4s 15 Ft, 4 Naut Mi	CGD05 at 38-51-31.831N CGD05	077-00-58.168W
ADD	Cabin Point Lighted Mooring Buoy A	at 38-08-50.200N	076-39-37.390W
	FI W 6s		
ADD	Cabin Point Lighted Mooring Buoy B	CGD05 at 38-08-45.550N	076-39-38.400W
	FI W 6s	CGD05	
ADD	Cabin Point Lighted Mooring Buoy C FI W 6s	at 38-08-41.360N	076-39-34.910W
ADD	Cabin Point Lighted Mooring Buoy D	CGD05 at 38-08-57.520N	076-39-25.710W
	FI W 6s	CGD05	
ADD	Cabin Point Lighted Mooring Buoy E	at 38-09-07.010N	076-39-27.420W
	FI W 6s	CGD05	
ADD	Georgetown Light 2G Red FI R 2.5s 15 Ft, 4 Naut Mi	at 38-51-34.059N	077-01-33.666W
ADD	Georgetown Light 4 Red FI R 4s 15 Ft, 4 Naut Mi	CGD05 at 38-52-06.206N	077-01-52.551W
ADD	Upper Potomac River Buoy 22	CGD05 at 38-27-36.515N	077-16-21.981W
	Red Q R		
ADD	Upper Potomac River Light 14 Red FI R 2.5s 15 Ft, 4 Naut Mi	CGD05 at 38-21-22.976N	077-13-25.402W
ADD	Upper Potomac River Light 15 Green FI G 2.5s	CGD05 at 38-21-59.184N	077-15-00.146W
ADD	15 Ft, 4 Naut Mi Upper Potomac River Light 17 Green FI G 4s 15 Ft, 4 Naut Mi	CGD05 at 38-23-29.735N	077-15-49.427W
ADD	Upper Potomac River Light 23 Green FI G 2.5s 15 Ft, 4 Naut Mi	CGD05 at 38-29-04.842N	077-16-55.087W
ADD	Upper Potomac River Lighted Buoy 18 Red FI R 2.5s	CGD05 at 38-24-02.445N	077-15-55.979W
		CGD05	

	ADD	Upper Potomac River Lighted Buoy 19 Green Q G	at 38-24-54.966N	077-16-15.033W
	ADD	Upper Potomac River Lighted Buoy 21 Green	CGD05 at 38-25-50.824N	077-16-18.235W
		Q G	CGD05	
	ADD	Upper Potomac River Lighted Buoy 25 Green Q G	at 38-30-40.955N	077-16-43.425W
	Main Panel 644	POTOMAC RIVER SMITH POINT VA TO BRETON BAY M	D Page/Side: -	
	LAST EDITION	No new editions of chart 12285 will be published. It will be ca 16-Nov-22. Comparable or larger scale Electronic Navigationa (ENC) coverage is available. See "Cancellation of NOAA Paper Nautical Charts" in Section I of this LNM for details. A list of a NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.sh	l Chart rand Raster Il canceled	-
12286 Chart7	33rd I Fitle: Potomac R	Ed. 01-AUG-17 Last LNM: 34/17 NAD 83 iver Piney Point to Lower Cedar Point	3	43/22
	Main Panel 661	POTOMAC RIVER PINEY POINT TO LOWER CEDAR PO	INT Page/Side: - NOS	
	LAST EDITION	No new editions of chart 12286 will be published. It will be ca 16-Nov-22. Comparable or larger scale Electronic Navigationa (ENC) coverage is available. See "Cancellation of NOAA Paper Nautical Charts" in Section I of this LNM for details. A list of a NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.sh	anceled on Il Chart r and Raster Ill canceled	
12287	19th I	Ed. 01-SEP-14 Last LNM: 45/14 NAD 8	3	43/22
Chart1		iver Dahlgren and Vicinity 2 POTOMAC RIVER DAHLGREN AND VICINITY. Page/Side	a· Λ	
		•	NOS	
	LAST EDITION	No new editions of chart 12287 will be published. It will be ca 16-Nov-22. Comparable or larger scale Electronic Navigationa (ENC) coverage is available. See "Cancellation of NOAA Paper	l Chart and Raster	
		Nautical Charts" in Section I of this LNM for details. A list of a NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.sh		
12288	21st F	NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.sh	tml.	43/22
12288 Chart1		NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.sh Ed. 01-SEP-13 Last LNM: 25/17 NAD 83 iver Lower Cedar Point to Mattawoman Creek	tml.	43/22
	itle: Potomac R	NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.sh Ed. 01-SEP-13 Last LNM: 25/17 NAD 83	tml.	43/22
	itle: Potomac R	NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.sh Ed. 01-SEP-13 Last LNM: 25/17 NAD 83 iver Lower Cedar Point to Mattawoman Creek	tml. BMAN CREEK. Page/Side: N/A CGD05 38-27-13.000N	43/22 077-09-02.300W
	itle: Potomac R Main Panel 663	NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.sh Ed. 01-SEP-13 Last LNM: 25/17 NAD 83 iver Lower Cedar Point to Mattawoman Creek B POTOMAC RIVER LOWER CEDAR POINT TO MATTAWO	tml. 3 MAN CREEK. Page/Side: N/A CGD05 38-27-13.000N CGD05 38-23-08.478N	
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	Title: Potomac R Main Panel 663 DELETE	MOAA charts is at https://www.charts.noaa.gov/MCD/Dole.sh Ed. 01-SEP-13 Last LNM: 25/17 NAD 83 iver Lower Cedar Point to Mattawoman Creek B POTOMAC RIVER LOWER CEDAR POINT TO MATTAWO Nanjemoy Creek Buoy 9 Upper Potomac River Channel Buoy 26 Upper Potomac River Channel Buoy 28 Upper Potomac River Channel Buoy 30 Upper Potomac River Channel Buoy 32 Upper Potomac River Channel Buoy 34 Upper Potomac River Channel Buoy 40 Upper Potomac River Channel Buoy 41 Upper Potomac River Channel Buoy 43	MAN CREEK. Page/Side: N/A CGD05 38-27-13.000N CGD05 38-23-08.478N CGD05 38-24-12.977N CGD05 38-24-43.476N CGD05 38-25-34.475N CGD05 38-25-34.475N CGD05 38-26-24.473N CGD05 38-28-13.571N CGD05 38-29-45.468N CGD05 38-31-09.366N CGD05 38-21-52.780N CGD05 38-21-52.780N CGD05	077-09-02.300W 077-15-25.945W 077-16-02.046W 077-16-06.946W 077-16-10.946W 077-16-15.947W 077-16-27.947W 077-16-44.948W 077-16-36.149W
	Title: Potomac R Main Panel 663 DELETE	MOAA charts is at https://www.charts.noaa.gov/MCD/Dole.sh Ed. 01-SEP-13 Last LNM: 25/17 NAD 83 Iver Lower Cedar Point to Mattawoman Creek B POTOMAC RIVER LOWER CEDAR POINT TO MATTAWO Nanjemoy Creek Buoy 9 Upper Potomac River Channel Buoy 26 Upper Potomac River Channel Buoy 28 Upper Potomac River Channel Buoy 30 Upper Potomac River Channel Buoy 32 Upper Potomac River Channel Buoy 34 Upper Potomac River Channel Buoy 40 Upper Potomac River Channel Buoy 41 Upper Potomac River Channel Buoy 43	MAN CREEK. Page/Side: N/A CGD05 38-27-13.000N CGD05 38-23-08.478N CGD05 38-24-12.977N CGD05 38-24-43.476N CGD05 38-25-34.475N CGD05 38-26-24.473N CGD05 38-28-13.571N CGD05 38-29-45.468N CGD05 38-29-45.468N CGD05 38-31-09.366N CGD05 38-21-52.780N CGD05 38-21-52.780N CGD05 38-21-52.780N CGD05 38-21-26.481N	077-09-02.300W 077-15-25.945W 077-16-02.046W 077-16-06.946W 077-16-10.946W 077-16-15.947W 077-16-27.947W 077-16-44.948W 077-16-36.149W 077-14-45.544W
	Title: Potomac R Main Panel 663 DELETE	NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.sh Ed. 01-SEP-13 Last LNM: 25/17 NAD 83 iver Lower Cedar Point to Mattawoman Creek B POTOMAC RIVER LOWER CEDAR POINT TO MATTAWO Nanjemoy Creek Buoy 9 Upper Potomac River Channel Buoy 26 Upper Potomac River Channel Buoy 28 Upper Potomac River Channel Buoy 30 Upper Potomac River Channel Buoy 32 Upper Potomac River Channel Buoy 34 Upper Potomac River Channel Buoy 40 Upper Potomac River Channel Buoy 41 Upper Potomac River Channel Buoy 43 Upper Potomac River Channel Buoy 43 Upper Potomac River Channel Lighted Buoy 23 Upper Potomac River Channel Lighted Buoy 23 Upper Potomac River Channel Lighted Buoy 27	MAN CREEK. Page/Side: N/A CGD05 38-27-13.000N CGD05 38-23-08.478N CGD05 38-24-12.977N CGD05 38-24-43.476N CGD05 38-25-34.475N CGD05 38-26-24.473N CGD05 38-28-13.571N CGD05 38-29-45.468N CGD05 38-21-52.780N CGD05 38-21-52.780N CGD05 38-21-52.780N CGD05 38-24-12.377N CGD05 38-24-12.377N CGD05 38-21-26.481N CGD05 38-21-26.481N CGD05	077-09-02.300W 077-15-25.945W 077-16-02.046W 077-16-06.946W 077-16-10.946W 077-16-15.947W 077-16-27.947W 077-16-36.149W 077-14-45.544W 077-16-08.346W
	Title: Potomac R Main Panel 663 DELETE	MOAA charts is at https://www.charts.noaa.gov/MCD/Dole.sh Ed. 01-SEP-13 Last LNM: 25/17 NAD 83 iver Lower Cedar Point to Mattawoman Creek B POTOMAC RIVER LOWER CEDAR POINT TO MATTAWO Nanjemoy Creek Buoy 9 Upper Potomac River Channel Buoy 26 Upper Potomac River Channel Buoy 28 Upper Potomac River Channel Buoy 30 Upper Potomac River Channel Buoy 32 Upper Potomac River Channel Buoy 34 Upper Potomac River Channel Buoy 40 Upper Potomac River Channel Buoy 41 Upper Potomac River Channel Buoy 43 Upper Potomac River Channel Buoy 43 Upper Potomac River Channel Lighted Buoy 23 Upper Potomac River Channel Lighted Buoy 27 Upper Potomac River Channel Lighted Buoy 22	### A CREEK. Page/Side: N/A CGD05 38-27-13.000N CGD05 38-27-38.478N CGD05 38-24-12.977N CGD05 38-24-43.476N CGD05 38-25-34.475N CGD05 38-26-24.473N CGD05 38-28-13.571N CGD05 38-29-45.468N CGD05 38-31-09.366N CGD05 38-21-52.780N CGD05 38-21-52.780N CGD05 38-24-12.377N CGD05 38-24-12.377N CGD05 38-21-26.481N CGD05	077-09-02.300W 077-15-25.945W 077-16-02.046W 077-16-06.946W 077-16-10.946W 077-16-15.947W 077-16-27.947W 077-16-36.149W 077-14-45.544W 077-16-08.346W 077-13-45.942W

ADD	Upper Potomac River Buoy 22 Red Q R	CGD05 at 38-27-36.515N	077-16-21.981W
ADD	Upper Potomac River Light 14 Red Fl R 2.5s	CGD05 at 38-21-22.976N	077-13-25.402W
ADD	15 Ft, 4 Naut Mi Upper Potomac River Light 15 Green Fl G 2.5s 15 Ft, 4 Naut Mi	CGD05 at 38-21-59.184N	077-15-00.146W
ADD	Upper Potomac River Light 17 Green Fl G 4s 15 Ft, 4 Naut Mi	CGD05 at 38-23-29.735N	077-15-49.427W
ADD	Upper Potomac River Light 23 Green FI G 2.5s 15 Ft, 4 Naut Mi	CGD05 at 38-29-04.842N	077-16-55.087W
ADD	Upper Potomac River Lighted Buoy 18 Red Fl R 2.5s	CGD05 at 38-24-02.445N	077-15-55.979W
ADD	Upper Potomac River Lighted Buoy 19 Green Q G	CGD05 at 38-24-54.966N	077-16-15.033W
ADD	Upper Potomac River Lighted Buoy 21 Green Q G	CGD05 at 38-25-50.824N	077-16-18.235W
ADD	Upper Potomac River Lighted Buoy 25 Green Q G	CGD05 at 38-30-40.955N	077-16-43.425W
LAST EDITION	No new editions of chart 12288 will be published. It will be canceled on 16-Nov-22. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml.	NOS 	
	Ed. 01-FEB-20 Last LNM: 39/22 NAD 83 iver Mattawoman Creek to Georgetown;Washington Harbor A-DC-POTOMAC RIVER: MATTAWOMAN TO GEORGETOWN. Page/S	ide· N/A	43/22
DELETE	Anacostia River Buoy 1	CGD05 38-51-35.434N	077-01-01.431W
DELETE	Anacostia River Buoy 2	CGD05 38-51-45.234N	077-00-31.930W
DELETE	Anacostia River Buoy 4	CGD05 38-52-13.074N	077-00-10.730W
DELETE	Georgetown Channel Buoy 3	CGD05 38-51-36.214N	077-01-40.032W
DELETE	Georgetown Channel Buoy 4	CGD05 38-51-38.084N CGD05	077-01-36.822W
DELETE	Georgetown Channel Buoy 6	38-52-04.634N CGD05	077-01-52.232W
DELETE	Hains Point Buoy 1	38-51-16.435N CGD05	077-01-13.931W
DELETE	Hains Point Buoy 2	38-51-14.635N CGD05	077-01-10.931W
DELETE	Upper Potomac River Channel Buoy 24	38-21-56.480N CGD05	077-14-40.944W
DELETE	Upper Potomac River Channel Buoy 34	38-26-24.473N CGD05	077-16-15.947W
DELETE	Upper Potomac River Channel Buoy 40	38-28-13.571N CGD05	077-16-27.947W
DELETE	Washington Channel Junction Buoy WC	38-51-29.584N	077-01-09.781W

AΓ		Anacostia Light 2A Red			CGD05 at 38-51-12.891N	077-01-11.471W
		FI R 2.5s 15 Ft, 4 Naut Mi				
AΓ		Anacostia Light 4 Red FI R 4s 15 Ft, 4 Naut Mi			CGD05 at 38-51-31.831N	077-00-58.168W
ΑC	DD	Georgetown Light 2G Red FI R 2.5s 15 Ft, 4 Naut Mi			CGD05 at 38-51-34.059N	077-01-33.666W
ΑC		Georgetown Light 4 Red FI R 4s 15 Ft, 4 Naut Mi			CGD05 at 38-52-06.206N	077-01-52.551W
Ma	ain Panel 664	POTOMAC RIVER MA	TTAWOMAN CREEK TO C	GEORGETOWN Pa	•	
LA		16-Nov-22. Comparable (ENC) coverage is availal Nautical Charts" in Section	12289 will be published. It or larger scale Electronic Na ble. See "Cancellation of NC on I of this LNM for details. /www.charts.noaa.gov/MC	avigational Chart DAA Paper and Raster A list of all canceled	NOS 	-
12304 ChartTitle	49th E		Last LNM: 10/22	NAD 83		43/22
		DELAWARE BAY	Page/Side: -		CGD05	
DE	ELETE	Murderkill River Range F	ront Warning Light		39-03-30.102N CGD05	075-23-46.129W
DE	ELETE	Murderkill River Warning	Light A		39-03-48.366N CGD05	075-22-40.546W
RE	ELOCATE	Murderkill River Buoy 2			from 39-03-45.763N to 39-03-45.072N CGD05	075-23-01.011W 075-23-00.820W
RE	ELOCATE	Murderkill River Buoy 4			from 39-03-41.791N to 39-03-44.655N CGD05	075-23-14.042W 075-23-14.416W
RE	ELOCATE	Murderkill River Buoy 5			from 39-03-39.373N to 39-03-39.876N CGD05	075-23-13.731W 075-23-13.731W
RE	ELOCATE	Murderkill River Buoy 6			from 39-03-36.067N to 39-03-35.802N CGD05	075-23-29.955W 075-23-30.132W
AΓ		Murderkill River Front Lig Green Fl G 2.5s 25 Ft	ht 7		at 39-03-30.102N	075-23-46.129W
AΓ	DD	Murderkill River Light 1			CGD05 at 39-03-48.366N	075-22-40.546W
		Fl G 2.5s 20 Ft, 4 Naut Mi				
12314 ChartTitle	34th E ∷ Delaware Ri	d. 01-DEC-18 iver Philadelphia to Tre	Last LNM: 52/21 nton	NAD 83		43/22
Ma	ain Panel 672	DELAWARE RIVER-PI	HILADELPHIA TO TRENTO	ON-MAIN PANEL	Page/Side: - NOS	
LA		16-Nov-22. Comparable (ENC) coverage is availal Nautical Charts" in Section	12314 will be published. It or larger scale Electronic Na ole. See "Cancellation of NC on I of this LNM for details. Www.charts.noaa.gov/MC	avigational Chart DAA Paper and Raster A list of all canceled	¥	
		Little Egg Inlet	Last LNM: 39/22 EGG INLET. Page/Side: N	NAD 83		43/22
	AST EDITION	No new editions of chart	12323 will be published. It or larger scale Electronic Na	will be canceled on	NOS 	

SECTION V - ADVANCE NOTICES

This section contains advance notice of approved projects, changes to aids to navigation, or upcoming temporary changes such as dredging, etc.

Mariners are advised to use caution while transiting these areas.

SUMMARY OF ADVANCED APPROVED PROJECTS

Approved Project(s) None Project Date Ref. LNM

Advance Notice(s)

MD-CHESAPEAKE CHANNEL - AID TO NAVIGATION CHANGE

On or about November 7, 2022 the Coast Guard will install a self-contained LED lantern providing a 7nm nominal range white light for Point Lookout Light (LLNR 7525). Additionally, new NW dayboards worded "Danger" will be installed.

Charts: 12230 12233 12280 12285 LNM: 41/22

MD - CRAIGHILL CHANNEL - AID TO NAVIGATION CHANGES

On or about December 1 the Coast Guard will not replace the existing lighted buoys with a lighted ice buoy; LIB, of reduced intensity unless when endangered by ice. This applies to all of the aids to navigation marking the Craighill Channel. Craighill Lighted Buoy 1C (LLNR 8005) to Craighill Lighted Buoy 26 (LLNR 8140). Additionally; remove the word "Channel" from the aid names and remove the word "Entrance" from Craighill Lighted Buoy 1C (LLNR 8005) and Craighill Lighted Buoy 2 (LL 8010).

Charts: 12273 12278 LNM: 41/22

MD - VA - UPPER POTOMAC RIVER - AID TO NAVIGATION CHANGE

On or about October 10, 2022 the Coast Guard will make the following changes to the aids to navigation marking the Upper Potomac River: Remove: The word "Channel" from all Upper Potomac River aid names.

Establish: Lighted 14 in approximate position: 38 21 22.986N-77 13 25.379W, with a 4nm nominal range flashing 2.5-second red light and TR dayboards.

Relocate: Lighted Buoy 22 (LLNR 17910) to approximate position 38 24 02.466N-77 15 56.011W change the flash characteristic to 2.5-second red light, remove the seasonal status and rename to Upper Potomac River Lighted Buoy 18.

Relocate: Lighted Buoy 23 (LLNR 17950) to approximate position 38 24 54.956N-77 16 14.986W change the flash characteristic to quick flashing green light, remove the seasonal status and rename to Upper Potomac River Lighted Buoy 19. Discontinue: Buoy 24 (LLNR 17955).

Establish: Light 15 in approximate position 38 21 59.200N-77 15 00.050W, with a 4nm nominal range flashing 2.5-second green light and SG dayboards.

Discontinue: Buoy 26 (LLNR 17960).

Establish: Light 17 in approximate position 38 23 29.749N-77 15 49.450W, with a 4nm nominal range flashing 4-second green light and SG dayboards.

Relocate: Lighted Buoy 27 (LLNR 18015) to approximate position: 38 25 50.841N-77 16 18.294W, change the flash characteristic to quick flashing green light, remove the seasonal status and rename to Upper Potomac River Lighted Buoy 21.

Discontinue: Buoy 28 (LLNR 18020). Discontinue: Buoy 30 (LLNR 18025).

Discontinue: Clifton Beach Light (LLNR 18030).

Discontinue: Buoy 32 (LLNR 18035).

Relocate: Lighted Buoy 33 (LLNR 18040) to approximate position: 3830 40.955N-77 16 43.425W, remove the seasonal status and rename to Upper Potomac River Lighted Buoy 25.

Discontinue: Buoy 34 (LLNR 18045).

Establish: Lighted Buoy 22 in to approximate position: 38 27 36.553N-77 16 221.977W with a 4nm nominal range quick flashing red light.

Discontinue: Buoy 40 (LLNR 18050).

Establish: Light 23 in approximate position: 38 29 04.845N-77 16 55.122W, with a 4nm nominal range flashing 2.5-second green light and SG dayboards.

Discontinue: Buoy 41 (LLNR 18055). Discontinue Buoy 43 (LLNR 18065).

Charts: 12285 12288 LNM: 34/22

MD - VA - UPPER POTOMAC RIVER - AIDS TO NAVIGATION CHANGE

On or about October 10, 2022 the Coast Guard will make the following changes to the aids to navigation marking the Alexandria Channel, Anacostia River and Georgetown Channel:

Change: Alexandria Channel Buoy 2 (LLNR 18610) to Alexandria Light 2A in approximate position: 38 48 01.850N-77 02 07.214W, with a 4nm nominal range flashing 2.5-second red light and TR dayboards on pile.

Discontinue: Alexandria Channel Buoy 4 (LLNR 18615).

Relocate: Alexandria Channel Lighted Buoy 6 (LLNR 18620) to approximate position 38 48 38.788N-77 02 00.279W, remove the seasonal status and rename to Alexandria Lighted Buoy 6.

Discontinue: Marbury Point Warning Daybeacon (LLNR 18655).

Discontinue: Alexandria Channel Buoy 7 (LLNR 18661).

Relocate: Alexandria Channel Lighted Buoy 7A (LLNR 18660) to approximate position 38 49 26.839N-77 01 54.680W, remove the seasonal status and rename to Alexandria Lighted Buoy 5.

Establish: Alexandria Light 7 in approximate position 38 50 03.531N-77 01 39.455W, with a 4nm nominal range flashing 4-second green light and SG dayboards on pile.

Change: Alexandria Channel Buoy 9 (LLNR 18695) to Alexandria Light 9 in approximate position: 38 50 41.702N-77 01 25.264W, with a 4nm nominal range flashing 2.5-second green light and SG dayboards on pile.

Discontinue: Alexandria Channel Buoy 11 (LLNR 18700).

Change: Hains Point Junction Lighted Buoy HP (LLNR 18705) to Hains Point Junction Light HP in approximate position 38 51 09.406N-77 01 19.040W with GR dayboards on pile. Discontinue: Hains Point Buoy 1 (LLNR 18710).

Change: Hains Point Buoy 2 (LLNR 18715) to Anacostia Light 2A in approximate position: 38 51 12.878N-77 01 11.481W, with a 4nm nominal range flashing 2.5-second red light and TR dayboards on pile.

Change: Washington Channel Junction Buoy WC (LLNR 18725) to Washington Channel Junction Light WC in approximate position 38 51 24.931N-77 01 10.054W with a 4nm nominal range flashing (2+1) 6-second red light and RG dayboards on pile.

Discontinue: Anacostia River Buoy 1 (LLNR 18725).

Establish: Anacostia Light 4 in approximate position 38 51 31.787N-77 00 58.181W, with a 4nm nominal range flashing 4-second red light and TR dayboards on pile.

Discontinue: Anacostia River Buoy 2 (LLNR 18730).

Relocate: Anacostia River Lighted Buoy 3 (LLNR 18375) to approximate position 38 51 47.704N-77 00 35.813W, remove the seasonal status and rename to Upper Anacostia Lighted Buoy 5.

Discontinue: Anacostia River Buoy 4 (LLNR 18740).

Discontinue: Georgetown Channel Buoy 1 (LLNR 18770).

Change: Georgetown Channel Buoy 2 (LLNR 18775) to Georgetown Light 2G in approximate position: 38 51 34.059N-77 01 33.666W, with a 4nm nominal range flashing 2.5-second red light and TR dayboards on pile.

Discontinue: Georgetown Channel Buoy 3 (LLNR 18780).

Change: Georgetown Channel Buoy 4 (LLNR 18785) to Georgetown Light 4 in approximate position: 38 52 06.178N-77 01 52.564W, with a 4nm nominal range flashing 4-second red light and TR dayboards on pile.

Discontinue: Georgetown Channel Buoy 6 (LLNR 18790).

Change: Upper Potomac River Channel (LLNR 18575) to Upper Potomac River Lighted Wreck Buoy WR 83 in approximate position:38 43 23.103N-77 02 06.049W, with a 4nm nominal range Quick flash green light and remove the seasonal status.

12285 12289 Charts: LNM: 39/22

VA - CHESAPEAKE CHANNEL - AID TO NAVIGATION CHANGE

On or about October 31, 2022 the Coast Guard will discontinue the RACON on Chesapeake Channel Lighted Buoy 42 (LLNR 7275). AIS MMSI 993672385 will remain permanently.

Charts: 12225 12226 12235 12280 LNM: 41/22

SECTION VI - PROPOSED CHANGES

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

PROPOSED WATERWAY PROJECTS OPEN FOR PUBLIC COMMENT

Closing Docket No. Ref. LNM Proposed Project(s)

None

Proposed Change Notice(s)

COAST GUARD POLICY ON NOTIFICATION OF PROPOSED CHANGES

The Coast Guard is evaluating changes in aids to navigation as noted in the below articles. Users may provide feedback on the Fifth Coast Guard District Waterway Proposals Data/Feedback Form:

https://www.navcen.uscg.gov/sites/default/files/pdf/lnms/D05_LNM_Special_Notice_Waterway_Proposal_Feedback_Form_Indefinite.pdf This section also includes Public Notices for proposed changes to the bridges within the Fifth Coast Guard District with a request for comments as indicated.

LNM: 04/20

NJ - DELAWARE BAY - MAURICE RIVER - AIDS TO NAVIGATION CHANGE PROPOSAL - DISCONTINUE BUOYS

The Coast Guard is proposing discontinuing the buoys in the Upper Maurice River from Maurice River Buoy 17 (LLNR 1775) to Maurice River Buoy 50 (LLNR 1943). We are requesting public comments and input from local Government Agencies. These buoys are above the Mauricetown Bridge all the way to Millville. Below is a listing of the buoys that would be discontinued.

Maurice River Buoy 17 (LLNR 1775) Maurice River Buoy 18 (LLNR 1780)

Maurice River Buoy 19 (LLNR 1790)

Maurice River Buoy 21 (LLNR 1795) Maurice River Buoy 22 (LLNR 1800)

Maurice River Buoy 24 (LLNR 1805)

Maurice River Buoy 25 (LLNR 1810)

Maurice River Buoy 26 (LLNR 1825)

Maurice River Buoy 27 (LLNR 1830)

Maurice River Buoy 29 (LLNR 1840)

Maurice River Buoy 30 (LLNR 1850)

Maurice River Buoy 32 (LLNR 1860) Maurice River Warning Buoy (LLNR 1865)

Maurice River Buoy 34 (LLNR 1875)

Maurice River Buoy 34A (LLNR 1877)

Maurice River Buoy 35 (LLNR 1880)
Maurice River Buoy 36 (LLNR 1885)
Maurice River Buoy 36A (LLNR 1887)
Maurice River Buoy 38A (LLNR 1890)
Maurice River Buoy 38A (LLNR 1893)
Maurice River Buoy 39 (LLNR 1895)
Maurice River Buoy 40 (LLNR 1900)
Maurice River Buoy 41 (LLNR 1905)
Maurice River Buoy 42 (LLNR 1910)
Maurice River Buoy 43 (LLNR 1915)
Maurice River Buoy 44 (LLNR 1925)
Maurice River Buoy 45 (LLNR 1930)
Maurice River Buoy 45 (LLNR 1931)
Maurice River Buoy 46 (LLNR 1931)
Maurice River Buoy 48 (LLNR 1943)
Maurice River Buoy 48 (LLNR 1940)
Maurice River Buoy 50 (LLNR 1943)

Interested Mariners and other stakeholders are strongly encouraged to comment on the potential impacts this proposal would have on navigational safety. You may provide feedback using the U. S. Coast Guard Fifth District Waterway Data Sheet, available online at:

D05_LNM_Special_Notice_Waterway_Proposal_Feedback_Form_Indefinite.pdf (uscg.gov)

Or via email at: ward.b.posey@uscg.mil

Or regular mail at:

U.S. Coast Guard Fifth District Waterways Management (dpw) 431 Crawford Street, Room 100

Portsmouth, VA 23704

Attn: Ward B. Posey

All comments will be carefully considered and are requested prior to 29 Nov 2022 to be considered in the analysis. Refer to Project Number 05-23-002(D).

Chart 12304 LNM: 40/22

MD - ST. JEROME CREEK - AIDS TO NAVIGATION CHANGE PROPOSAL

Due the changing waterway conditions as a result of shoaling the Coast Guard; on September 26, 2022, made the following changes and is proposing to make the changes permanent.

St Jerome Creek:

Changed: Light 4 (LLNR 18810) to Light 3A with a 2.5 second flashing green light and SG dayboards on pile.

Changed: Buoy 5 (LLNR 18812) to Buoy 4 to approximate positions:38 07 13.772N-76 20 29.868W, removed when endangered by ice.

Relocate: Buoy 6 (LLNR 18815) to approximate position:38 07 09.842N-76 20 37.129W, removed when endangered by ice.

Established: Buoy 8 in approximate position: 38 07 10.480N-76 20 43.383W, removed when endangered by ice.

Additionally; Buoy 7 (LLNR 18817), Buoy 9 (LLNR 18820) and Buoy 11 (LLNR 18823) seasonal ice condition will also be changed to "Removed when endanger by ice."

Interested Mariners and other stakeholders are strongly encouraged to comment on the potential impacts this proposal would have on navigational safety. You may provide feedback using the U. S. Coast Guard Fifth District Waterway Data Sheet, available online at: D05_LNM_Special_Notice_Waterway_Proposal_Feedback_Form_Indefinite.pdf (uscg.gov)

All comments will be carefully considered and are requested prior to November 14, 2022 to be considered in the analysis. Refer to project number 05-22-040(D).

Send comments to CGD5Waterways@uscg.mil, or mail to:

U.S. Coast Guard Fifth District Waterways Management (dpw) 431 Crawford Street, Room 100 Portsmouth, VA 23704 Attn: Albert Grimes Portsmouth, VA 23704

Chart 12230 LNM: 39/22

MD - BREWERTON CHANNEL EASTERN EXTENSION - AID TO NAVIGATION CHANGE PROPOSAL

The Coast Guard is proposing changing the seasonal ice condition from "Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15." To "Replaced by LIB of reduced intensity when endangered by ice." for Brewerton channel Eastern Extension Lighted Buoy 2BE (LLNR 8385). This change is in association with a request to install a current/weather monitoring sensor on this specific aid to navigation.

Interested Mariners and other stakeholders are strongly encouraged to comment on the potential impacts this proposal would have on navigational safety. You may provide feedback using the U. S. Coast Guard Fifth District Waterway Data Sheet, available online at: D05_LNM_Special_Notice_Waterway_Proposal_Feedback_Form_Indefinite.pdf (uscg.gov)

All comments will be carefully considered and are requested prior to November 14, 2022 to be considered in the analysis. Refer to project number 05-22-041(D).

Send comments to CGD5Waterways@uscg.mil, or mail to: U.S. Coast Guard Fifth District

Waterways Management (dpw) 431 Crawford Street, Room 100 Portsmouth, VA 23704 Attn: Albert Grimes

Portsmouth, VA 23704

Charts: 12272 12273 12278 12280

LNM: 39/22

****VA - YORK RIVER - AIDS TO NAVIGATION CHANGE PROPOSAL****

In October 2021 the York River East Range Front Light (LLNR 13496) was reported destroyed and the deteriorating condition of York River East Rear Range (LLNR 13497) the Coast Guard is proposing to discontinue the range.

Interested Mariners and other stakeholders are strongly encouraged to comment on the potential impacts this proposal would have on navigational safety. You may provide feedback using the U. S. Coast Guard Fifth District Waterway Data Sheet, available online at:

D05_LNM_Special_Notice_Waterway_Proposal_Feedback_Form_Indefinite.pdf (uscg.gov)

All comments will be carefully considered and are requested prior to January 9, 2023 to be considered in the analysis. Refer to project number 05-23-004(D).

Send comments to CGD5Waterways@uscg.mil, or mail to:

U.S. Coast Guard Fifth District Waterways Management (dpw) 431 Crawford Street, Room 100

Portsmouth, VA 23704 Attn: Albert Grimes Portsmouth, VA 23704

Charts: 12221 12238 12241

LNM: 43/22

****VA - RAPPAHANNOCK RIVER - AIDS TO NAVIGATION CHANGE PROPOSAL****

The Coast Guard is proposing changing the following changes to Rappahannock River:

Change: Light 68 (LLNR 15750) to Lighted Buoy 68 in approximate position: 38 10 06.039N-77 08 27.417W. Change: Daybeacon 69 (LLNR 15755) to Buoy 69 in approximate position: 38 10 11.650N-77 09 03.562W. Change: Light 75 (LLNR 15775) to Lighted Buoy 75 in approximate position: 38 09 50.102N-77 10 22.846W.

Interested Mariners and other stakeholders are strongly encouraged to comment on the potential impacts this proposal would have on navigational safety. You may provide feedback using the U. S. Coast Guard Fifth District Waterway Data Sheet, available online at: D05 LNM Special_Notice_Waterway_Proposal_Feedback_Form_Indefinite.pdf (uscg.gov)

All comments will be carefully considered and are requested prior to December 12, 2022 to be considered in the analysis. Refer to project number

Send comments to CGD5Waterways@uscg.mil, or mail to:

U.S. Coast Guard Fifth District Waterways Management (dpw) 431 Crawford Street, Room 100 Portsmouth, VA 23704 Attn: Albert Grimes Portsmouth, VA 23704

LNM: 42/22

SECTION VII - GENERAL

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

MA - RI - NY - NJ - DE - MD - VA - NC - OFF SHORE OCEAN RESEARCH EQUIPMENT - OCEAN SURVEY OPERATIONS

SAILDRONE, INC. is conducting oceanographic surveys in collaboration with the University of Rhode Island on the eastern seaboard between May 11th, 2022 and October 30th, 2022. The survey will be conducted by four (4) Unmanned Surface Vehicles (USVs), called saildrones, each 23ft in length, 16ft tall, orange in color with a white all-round light and marked "SAILDRONE". The saildrones will deploy from Newport, RI to conduct offshore surveys along the Gulf Stream to meet research objectives. All drones are uncrewed and wind and solar powered and will have limited maneuverability during survey operations. Mariners are requested to transit areas with caution and to remain greater than 500 meters away from the research equipment.

Enclosure (6) of this Local Notice to Mariners provides a photo and a description of the Saildrone,

Questions regarding saildrone operations should be directed to Saildrone Mission Control, missioncontrol@saildrone.com or (510) 722-6070.

LNM: 20/22

FL - GA - SC - NC - OFF SHORE OCEAN RESEARCH EQUIPMENT - HURRICANE MONITORING OPERATIONS

SAILDRONE, INC. is conducting hurricane monitoring in collaboration with the NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION and UNIVERSITY OF WASHINGTON in the Atlantic Ocean along the Florida, Georgia, South Carolina, North Carolina coastline and offshore between July 5th 2022 and December 15th 2022. The survey will be conducted by two (2) Uncrewed Surface Vehicles (USVs), called "Saildrones", each 23 ft in length, 9.5 ft tall, orange in color with a white all-round light on the mast and marked "SAILDRONE". Two (2) Saildrones will be deployed from Jacksonville, FL on or about July 5th 2022. All vehicles are uncrewed and wind and solar powered and will have limited maneuverability during hurricane monitoring operations. Mariners are requested to transit areas with caution and to remain greater than 500 meters away from the research equipment. Enclosure (7) of this Local Notice to Mariners provides a photo and a description of the Saildrone. Questions regarding saildrone operations should be directed to Saildrone Mission Control, missioncontrol@saildrone.com or (510) 722-6070.

LNM: 26/22

VA - ATLANTIC OCEAN - WALLOPS ISLAND ROCKET LAUNCHES

Rocket launches are regularly scheduled in the vicinity of Wallops Island, VA, Danger Zone 334.130. Prior to these launches, visual signals will be displayed consisting of either a large orange-colored, "blimp-shaped" balloon by day or a rotating alternately red and white beacon by night. The balloon will be flown from a position at 37-50-38N, 75-28-47W and the beacon will be displayed approximately 200 feet above mean high water in position 37-50-16N, 75-29-07W. While the warning signal is displayed, all persons and vessels in the Danger Zone, except vessels entering or departing Chincoteague Inlet, shall leave the zone promptly by the shortest possible route and remain outside the zone until allowed by a patrol boat to enter or the danger signal has been discontinued. Vessels entering or departing Chincoteague Inlet must take the shortest route possible upon display of the danger signal. The Danger Zone is depicted on navigational charts 12210 and 12211 with corner points starting in the vicinity of Assawoman Inlet and proceeding southerly to position 37-43-20N, 075-29-41W; thence northeasterly to a point in the vicinity of Chincoteague Shoals; thence westerly back to Wallops Island shoreline.

Charts: 12210 12211

****VA – CHESAPEAKE BAY – CAPE CHARLES TO NORFOLK HARBOR - JOINT EXPEDITIONARY BASE LITTLE CREEK FORT

****VA – CHESAPEAKE BAY – CAPE CHARLES TO NORFOLK HARBOR - JOINT EXPEDITIONARY BASE LITTLE CREEK FORT STORY - LIVE FIRING***

Live firing is conducted continuously off Joint Expeditionary Base Little Creek in Danger Zone 334.370, the area west of the south end of the Chesapeake Bay Bridge Tunnel, bounded by the following positions: 36-55-24N 76-08-43W, 36-55-50N 76-08-37W, 36-57-16N 76-08-14W, 36-57-16N 76-08-14W, 36-56-58.5N 76-07-11W, 36-57-07N 76-07-44W. Firing is conducted Monday through Friday from 7:00 am to 8:00 pm. For questions contact Range Operations and Training Area, Mr. Assaf or Ms. Lawrence at 757-422-7103/7101.

Charts: 12222 12254

VA - WILLOUGHBY BAY - THIMBLE SHOAL CHANNEL - HELICOPTER AIRBORNE MINE COUNTERMEASURES OPERATIONS

Helicopter Mine Countermeasures Squadron Fourteen (HM-14) routinely conducts airborne mine countermeasures (AMCM) operations utilizing the MH-53E helicopter at low altitudes over the following inland and coastal waterways:

- Willoughby Bay
- Thimble Shoal Channel from the Naval Station Norfolk piers to the Chesapeake Bay Bridge Tunnel.
- An area of the Chesapeake Bay, adjacent to the Thimble Shoal Channel from Thimble Shoal to the Chesapeake Bay bridge tunnel extending to the north four miles to form a four by seven mile rectangle.

During these operations, the aircraft will be operating at altitudes as low as seventy-five feet and will produce localized winds in excess of 125 miles per hour. Rotor wash produced winds pose a considerable hazard to vessels, especially sailing vessels. The devices the helicopters tow range in size and appearance from a large orange and white sled approximately the size of a pick up truck to slightly submerged steel pipes thirty feet in length, both of which have submerged cable extending well beyond the visible portion of the towed device. The Aircraft Commanders have been directed to exercise every effort to conflict and avoid surface vessels.

All mariners are requested to remain well clear of the helicopters, the towed devices, and the area extending directly behind the aircraft for four hundred yards. Do not approach or cross the area directly behind the towed device as a submerged hazard exists regardless of whether the device is in motion or stationary.

These operations involve large naval helicopters at flight altitudes of 100 feet or less, towing surface and sub-surface devices at speeds up to 25 knots. Helicopters may be identified by a rotating amber position light on centerline of main hull flashing 90 times per minute. An area of hurricaneforce winds exists within a 250-foot radius around these helicopters, sufficient to blow people and objects from exposed decks and capsize small craft. The towed devices may be completely invisible and include large cables on or just below the surface streaming up to 1200 feet behind the aircraft. AMCM helicopters will transit to and from the area described above in the following manner: Outboard from the seaplane ramp at the Norfolk Naval Air Station across Willoughby Bay to the main shipping channel, then easterly along the main channel to Buoy 21. From Buoy 21either East, SE or SSE to the operating area. The return flight will follow the same path as the outbound flight. To minimize the potential for mishap, vessels are requested to remain well clear of these danger zones when AMCM operations are encountered.

Charts: 12200 12221 12222 12245 12254

VA -YORK RIVER - U.S. NAVAL WEAPONS STATION - CHEATHAM ANNEX - SMALL ARMS LIVE FIRE DANGER ZONE

A Danger zone has been established within an area beginning at Mean High Water on the shore at the U.S. Naval Weapons Station, Cheatham Annex facility on the York River, located at 37° 17′ 33.10″N, 076° 36′ 19.06″ W; then northeast to a point on the York River at 37° 18′ 36.650″N, 076° 34′ 39.010″W, thence south, southeast to 37° 17′ 59.37″N, 076° 34′ 13.65″W; then southwest to a point on the shore located at 37° 17′ 26.750"N, 076° 36' 14.890"W. Vessels may transit this area at anytime; however, no vessel shall anchor, fish or conduct any waterborne activities within the Danger Zone established in accordance with this regulation any time live firing exercises are being conducted. Any time live firing is being conducted a red flag will be displayed in a conspicuous location along the shore to signify the range is active. At night, red lights will be displayed.

Chart 12241 LNM: 37/20

VA – POTOMAC RIVER – NAVAL SURFACE WARFARE CENTER DAHLGREN – TEST RANGE/EXPLOSIVES EXPERIMENTAL

The Naval Surface Warfare Center Dahlgren Division operates the Potomac River Test Range and the Explosive Experimental Area (Pumpkin Neck). These facilities are used by our military to conduct munitions testing and should be avoided while testing is in progress. Daily range schedule can be found at: https://www.navsea.navy.mil/Home/Warfare-Centers/NSWC-Dahlgren/NSWCDD-Range-Schedule/ or by calling Range / Weapons Testing Hotline: 877-845-5656 (toll free) for daily updates on range operation and test schedules. Noise Questions & Comments: Call NSF Dahlgren: 540-653-8153 to comment or ask a question about noise or vibrations you think are being caused by operations at Dahlgren.

For more information on NSWC Dahlgren's range schedule, contact the NSWCDD Public Affairs Office, (540) 653-8154.

LNM: 20/22

VA - VIRGINIA CAPES OPERATING AREA (VCOA) - PERMANENT MINE WARFARE TRAINING FIELDS

The U.S. Navy has established four permanent mine warfare training fields within the Virginia Capes Operating Areas. The bounding coordinates for each field are as follow:

AREA A: 37-09.0N 075-31.0W, 37-09.0N 075-34.7W, 37-12.0N 075-31.0W, 37-12.0N 075-34.7W.

AREA B: 36-29.0N 075-31.8W, 36-29.0N 075-35.5W, 36-26.0N 075-35.5W, 36-26.0N 075-31.8W.

AREA C: 36-29.0N 075-20.8W, 36-29.0N 075-24.5W, 36-26.0N 075-24.5W, 36-29.0N 075-20.8W. AREA D: 36-46.5N 075-47.8W, 36-46.5N 075-46.5W, 36-47.5N 075-46.5W, 36-47.5N 075-47.8W.

Each area contains inert bottom and moored training mines that pose a potential hazard to dredging operations and trawler nets. All moored mines are placed at a minimum of 40 feet depth (MLLW) to preclude them as hazards to navigation.

Chart 12200

VA - COASTAL - STATE MILITARY RESERVATION, CAMP PENDLETON, VIRGINIA BEACH - SMALL ARMS LIVE FIRE SCHEDULE

The Camp Pendleton State Military Reservation Live Fire Small Arms Range described as "all of the waters seaward of the mean high water shore line within a sector between radial lines extending 13,500 yards seaward and bearing 090 degrees true and 150 degrees true, respectively, from a point on shore at 36° 49′ 09″N, 075° 58′ 45″W″. All vessel operators are reminded to review Navigation Regulations as described in paragraph 334.380 of Chapter 2, of U.S. Coast Pilot 4, Atlantic Coast: Cape Henry to Key West (42nd) Edition when operating south of the entrance to the Chesapeake Bay. Firing will take place only during daylight hours and red flags will be displayed at conspicuous locations on the beach at the facility. Vessels shall proceed through the area with caution and shall remain in the area no longer than necessary for transit.

Charts: 12207 12221

DREDGING AND MARINE CONSTRUCTION CAUTIONS

Mariners are cautioned to stay clear of dredge, booster, floating (pontoon) and submerged pipelines, barges, derricks and operating wires

DREDGING AND MARINE CONSTRUCTION CAUTIONS

associated with dredging and marine construction operations. Operators of vessels of all types should be aware that dredges and floating pipelines are held in place by cables, attached to anchors some distance away from the equipment. Buoys are attached to the anchors so that the anchors may be moved as the dredge advances and the location of the submerged pipelines are marked by buoys on each side of the channel. Mariners are cautioned to strictly comply with the Inland Rules of the Road when approaching, passing and leaving the area of operations, and remain a safe distance away from the dredge, booster, buoys, cables, pipeline, barges, derricks, wires and related equipment. Dredging projects are usually conducted twenty-four (24) hours a day seven (7) days a week. All fishnets, crabpots and structures in the general area must be removed prior to commencement of any work. A NO WAKE transit is requested of all vessels passing the dredge and if necessary to clarify a SAFE PASSAGE contact the dredge on the appropriate VHF-FM channels.

NJ – SANDY HOOK TO LITTLE EGG HARBOR – LITTLE EGG HARBOR – HAZARD TO NAVIGATION

A cofferdam has been installed in Little Egg Harbor approximately one mile northwest of Ham Island. In approximate position, 39° 36′ 33.744″ N, 074° 14′ 24.179″ W. The structure extends approximately 10′ above the water line and is surrounded by yellow painted pilings. Six of these pilings have white lights placed on top of them. Mariners are advised to exercise caution when transiting the area.

Chart 12324 LNM: 14/21

NJ - LITTLE EGG INLET TO HEREFORD INLET - DREDGING & BEACH RE-NOURISHMENT

Great Lakes Dredge and Dock, LLC will begin Beach re-nourishment of Great Egg Harbor Inlet and Peck Beach including placement of approximately 1,810,000 cubic yards of beach fill starting from the groin at Seaview Road and ending between 14th and 15th Streets in Ocean City, New Jersey. The Cutter Suction Dredge (CSD) Texas will dredge beach fill quality material from the Great Egg Harbor Inlet Borrow Area, located approximately 5,000 feet offshore, north east of the project location, east of the Great Egg Harbor Inlet. The material will pump through one subline extending from the borrow area to the placement beach. GLDD has secured two waterside staging areas on the northeast side of Absecon Inlet in Atlantic City where rafted pipeline and equipment will be stored when not in use. The survey vessel Wolf River and crew transfer vessel (CTV) Cooper River will traverse between the work areas and Golden Nugget Marina in Atlantic City throughout the duration of the project.

For cautionary areas and dredging/work operations, mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made.

Cutter Suction Dredge (CSD) Texas, Derrick GL64, Anchor Barge, GL116, Tug Evergreen State, Tug Caspian Dawn, Tug Mr. Connor, CTV Cooper River, and survey vessel Wolf River can be reached on VHF-FM 13 and 16. Operations will be conducted 24 hours per day, 7 days per week. Anticipated completion Date is April 9, 2022.

Chart 12318 LNM: 41/22

****NJ – NEW JERSEY INTRACOASTAL WATERWAY-LITTLE EGG HARBOR TO CAPE MAY-ATLANTIC CITY-BEACH THOROFARE****

Mariners are advised that New Jersey Department of Transportation who owns and operate the Route 30 (Absecon Boulevard) Bridge across the New Jersey Intracoastal Waterway (NJICW), Beach Thorofare, mile 67.2, at Atlantic City, NJ, has requested a temporary deviation for a bridge maintenance project. To facilitate work, the bridge will be maintained in the closed-to-navigation position from 8 a.m. on October 10, 2022, through 5 p.m. on May 25, 2023. A work platform will reduce the horizontal clearance of the navigation channel to approximately 50 feet and temporary shielding will reduce the vertical clearance of the entire bridge to approximately 19 feet above mean high water in the closed position. Vessels that can safely transit through the bridge in the closed position with the reduced clearances may do so, if at least thirty minutes notice is given, to allow for safe navigation. At all other times, the drawbridge will operate in accordance with the operating regulations set out in Title 33 Code of Federal Regulations Part 117.733(e). Mariners should use caution when transiting the area.

Chart 12316 LNM: 43/22

PA - SCHUYLKILL RIVER - CSX RAILROAD BRIDGE DEVIATION

Until further notice, vessels wishing to transit through the CSX Railroad Bridge on the Schuylkill River should only do so on the western navigational span of the bridge. Due to storm damage a temporary power cable has been placed across the eastern navigation span of the bridge rendering passage unsafe. Mariners are advised to proceed with caution through the western navigation span only, and heed visual indicators of the blocked eastern span.

Chart 12313 LNM: 42/21

****PA - NJ - UPPER DELAWARE RIVER - SUBMERGED OBJECTS - FLORENCE AND LANDRETH RANGES****

The Army Corps of Engineers in Philadelphia has located four submerged objects within the Florence and Landreth Ranges of the Delaware River. These objects are as follows:

Florence Range:

Object 1: Latitude: 40 7.31103 N, Longitude: 074 47.63858 W Depth at MLLW=35.2' Object 2: Latitude: 40 7.62131 N, Longitude: 074 48.84641 W Depth at MLLW=35.5'

Landreth Range

Object 1: Latitude: 40 6.2726 N, Longitude: 074 50.20712 W Depth at MLLW=35.1' Object 2: Latitude: 40 6.28483 N, Longitude: 074 50.19097 W Depth at MLLW=38.3'

There is currently no timetable for removal of these objects.

Chart 12314 LNM: 43/22

****DE - NJ - DELAWARE BAY - DREDGE OPERATION - MIAH MAUL AND BRANDYWINE RANGE****

Great Lakes Dredge and Dock Company will dredge three portions of Delaware Bay. Area 1 will be between Delaware Bay Lighted Buoy 25 (LLNR 1590) and Lighted Buoy 27 (LLNR 1595). Area 2 will be between Delaware Bay Lighted Buoy 19 (LLNR 1580) and Lighted Buoy 25 (LLNR 1590). Area 3 will be between Delaware Bay Lighted Buoy 12 (LLNR 1550) and Lighted Buoy 14 (LLNR 1565). Dodge Island and Crew Boat St. Johns River will begin October 23, 2022, ending around December 31, 2022. Dredge ops will run 24 hours a day, 7 days a week. Disposal of material will be in the lower Delaware Bay, Site bounded by corner points: 38.94737, -75.08733, 38.94485, -75.08595, 38.94593 -75.08273, 38.94845, -75.08406.

Chart 12304 LNM: 43/22

DE -NJ - DELAWARE RIVER - SMYRNA RIVER TO WILMINGTON - DELAWARE RIVER (MAIN CHANNEL)

Mariners are advised that a construction company, on behalf of Delaware River and Bay Authority, will continue painting operations on the Delaware Memorial Bridge, at mile 68.9, across the Delaware River at New Castle, DE through July 2024. Work platforms have been installed, reducing the

DE -NJ - DELAWARE RIVER - SMYRNA RIVER TO WILMINGTON - DELAWARE RIVER (MAIN CHANNEL)

available vertical clearance by approximately five feet from 175 feet to 170 feet, above mean high water. Mariners should use extreme caution when transiting the area.

Chart 12311 LNM: 38/22

DE - DELAWARE BAY - MISPILLION RIVER - EMERGENCY BRIDGE CLOSURE

Mariners are advised that the highway drawbridge – Route 1/Rehoboth Blvd. Bridge across Mispillion River, mile 11.0, at Milford, DE has sustained a causality and will not be capable of normal operations. The bridge will remain in the closed position until further notice. Vessels able to transit through the bridge in the closed position may do so at any time. The vertical clearance of the bridge in the closed-to-navigation position is 5 feet above mean high water. The bridge will not be able to open for emergency vessels. Mariners should adjust their transits accordingly and should use extreme caution when transiting the area.

Chart 12304 LNM: 10/22

MD - CHESAPEAKE BAY - SURVEY OPERATIONS

Commencing on or about Sept 6, 2022, and continuing through March 2023, the R/V Sea Innovator and R/V Oyster Bay II will be conducting hydrographic survey operations in the waters of Central Chesapeake Bay, MD. Survey operations will be bounded from approximately 38° 09.44'N to the north and 38°41.13N to the south and will include Herring Bay and Magothy River and Sillery Bay along the western shore and the Chester River to Buckingham Warf and Possum Point, Prospect Bay, Eastern Bay, Crab Alley Bay, Wye River, Miles River, and Poplar Island Narrows along the eastern shore.

The R/V Sea Innovator is a 135′, aluminum hulled survey boat with a purple and grey hull and a grey deckhouse. The vessel is equipped with a keel mounted sonar transducer and will be towing a side scan sonar instrument approximately 5-15 meters off of the seafloor and 50 meters astern of the vessel. The vessel will be conducting 24-hour operations. In addition, the Sea Innovator will maintain watch on VHF channels 13 and 16. The R/V Oyster Bay II is a 30′, Aluminum hulled survey vessel. The vessel is equipped over the side sonar mounts and sonars. The vessel will primarily be conducting operations 0600-1800hrs. The R/V Oyster Bay II will maintain watch on VHF channels 13 and 16. There may be occasional unmanned aerial aircraft (Drone) activities conducting photogrammetry within the survey area. Leidos requests that all vessels give the R/V Sea Innovator and R/V Oyster Bay a wide berth to avoid becoming fouled in the towed equipment or otherwise interfering with surveying operations.

Chart 12263 LNM: 36/22

MD - CHESAPEAKE BAY - CHOPTANK RIVER - BILL BURTON FISHING PIERS - WARNING TO WATERCRAFT OPERATORS

Due to safety concerns at the Bill Burton Fishing Piers, located along the Choptank River at the Bill Burton Fishing Pier State Park in Talbot and Dorchester Counties, MD, the Maryland Department of Natural Resources is warning watercraft to maintain a minimum distance of 100 feet from the fishing piers at all times until further notice. Signage posted warns of a possible danger of falling debris should boating traffic allide with these structures. Interested mariners can contact the Duty Ranger at 443-477-0526.

Chart 12266 LNM: 46/21

MD - CHESAPEAKE BAY - CHOPTANK RIVER AND HERRING BAY; CAMBRIDGE

Mariners are advised that an engineering firm, on behalf of the Maryland State Highway Administration, will be performing inspections at the S342 (MD-795) (Market Street) Bridge across Cambridge Creek, at river mile 0.1, at Cambridge, MD. The inspection will be conducted from 8 a.m. to 4 p.m.; Monday – Friday; on September 28, 2022, through October 28, 2022. An inspection vessel will be operating under and in the vicinity of the bridge to provide access for inspection. Inspection personnel, equipment and the vessel will relocate from the moveable span and navigable channel, upon request. The inspection boat and bridge tender may be reached on VHF-FM channel 13. Mariners are requested to notify the bridge tender at least 10 minutes prior transiting the bridge and should use caution when navigating through the area.

Chart 12266 LNM: 40/22

MD - CHESAPEAKE BAY - SEVERN RIVER - SPA CREEK - ANNAPOLIS HARBOR - MARINE CONSTRUCTION OPERATIONS

The Annapolis Boat Shows, Inc. will conduct in-water operations in support of the annual United States Sailboat and United States Powerboat Shows in Annapolis Harbor at Annapolis, MD during October 6-17, 2022. Temporary pilings, floating docks and submerged electrical cables will be installed in the northwestern area of Annapolis Harbor. To support the Annapolis Harbor in-water operations, long tows will occur across the Severn River during the following dates in 2022: (a) August 29 – September 2; (b) October 2-5; (c) October 18-20; and (d) October 24-28. During these periods, mariners are urged to use extreme caution when transiting the area, and to operate vessels at a reduced speed that allows a safe course and minimizes wake near the towing operations. Information regarding special anchoring restrictions in Annapolis Harbor in the event of severe weather during this period should be directed to the Annapolis City Harbormaster's Office on marine band radio VHF-FM channel 71 or telephone (410) 263-7973.

Chart 12283 LNM: 33/22

MD - SEVERN RIVER - DREDGE OPERATIONS

Edwin A. and John O. Crandell, Inc. will be conduction mechanical dredging operations in the Headwaters of the Severn River on or about October 24, 2022 until February 15, 2023. Crandell will be using Tug "Big C Too", Crane dredge "Digger 1" and offload "Barge 610" along with various other mud scows and equipment in the rough vicinity Latitude 39° 04'52.82"N, Longitude -76°36'38.81"W. We may be offloading the material into trucks at the shoreline in the vicinity of the dredging or transporting the mud scows via tug to the Hawkins Point Dredge Disposal Site offload site in Baltimore at approximate position Latitude 39°12'47.99"N, Longitude - 76°32'54.26"W. The Severn River channel width will be restricted during the dredging activities. Mariners are urged to use caution when transiting the area and reduce to a no-wake speed in the vicinity of the equipment for worker safety. Edwin A. and John O. Crandell, Inc can be contacted via phone at 410-867-0200 or on cell 410-991-2376.

Chart 12311 LNM: 42/22

****MD-CHESAPEAKE BAY-EASTERN BAY-AND SOUTH RIVER-CHESAPEAKE BAY****

Mariners are advised that a construction firm, on behalf of Maryland Transportation Authority, will be performing a bridge inspection on the US 50/US 301 Bridge, across the Chesapeake Bay, mile 138.1, between Annapolis, Anne Arundel County, MD and Stevensville, Queen Anne's County, MD. The inspection which began in September 2022, will continue to be conducted from 9:30 a.m. to 1:30 p.m., Monday through Thursday, from October 24, 2022, through December 23, 2022. An under-bridge inspection (snooper) vehicle, a thirty-foot work barge, work boats, and divers will be located in and around the vicinity of the bridge.

During the work hours, the snooper vehicle, work barge, work boats, and divers will be in and around the Chesapeake (main) channel of the bridge

****MD-CHESAPEAKE BAY-EASTERN BAY-AND SOUTH RIVER-CHESAPEAKE BAY****

reducing the vertical clearance of the bridge to approximately 162 feet of vertical clearance above mean high water and 1,470 feet of horizontal clearance.

Vessels that can safely transit through the Chesapeake (main) channel of the bridge during periods with reduced vertical and horizontal clearances may do so at any time. Vessels that cannot safely transit through the Chesapeake (main) channel of the bridge during periods with the reduced vertical and horizontal clearances may transit through the bridge, if at least a one-hour prior notice is given to the project foreman. The project foreman will provide certification that the snooper vehicle is clear of the navigation span of the bridge as soon as possible following notice, but not less than 30 minutes prior to the vessel's reported transit of the bridge.

Inspection personnel, equipment, snooper vehicle, vessels, and divers will relocate from navigable channel, upon request. Work vessels may be reached on VHF-FM channel 13 and 16. The project foreman can be reached on VHF-FM channel 13 and at (443) 564-5958 or (443) 878-4263. Mariners should use extreme caution navigating through the area.

Information regarding the inspections of the eastern channel and southern structure will be provided via separate local notice to mariners at a later date.

Chart 12270 LNM: 43/22

MD - CHESAPEAKE BAY - APPROACHES TO BALTIMORE HARBOR - PATAPSCO RIVER - VESSEL MOVEMENT

Mariners are advised that the 186-foot historic sloop-of-war U.S.S. CONSTELLATION is scheduled to be towed on the Patapsco River on October 25, 2022, between 9 a.m. and 1 p.m. In the event of inclement weather, the tow will occur on October 26, 2022. The U.S.S. CONSTELLATION will be towed from its berth at Inner Harbor Pier 1 at Baltimore, MD to the Sparrows Point Shipyard Graving Dock in Baltimore County, MD. Mariners are urged to use caution when transiting the area. Interested mariners can contact the primary towing vessel HUNTING CREEK on marine band radio VHF-FM channel 16 or 13. For any questions contact U.S. Coast Guard Sector Maryland-National Capital Region, Waterways Management Division, at telephone number (410) 576-2674 or (410) 576-2693.

Charts: 12278 12281 LNM: 42/22

MD - UPPER CHESAPEAKE CHANNEL - DREDGE OPERATIONS

Corman Kokosing Construction Company will begin mechanical dredging operations on or about September 6, 2022 in the Federal Navigation Channel in the Chesapeake Bay and Elk River from Pooles Island to Old Town Point. Loaded scows will be towed from the work area to the Unloader barge located at the Pearce Creek Dredge Containment Facility for offloading. The unloader barge will be staged on the South of the channel and North of Wroth Point. An 18" submerged HDPE pipeline will be placed on the river bottom from the Unloading Barge into the placement facility. The Dredge KOKO VI and/or KOKO V will be dredging the area with the assistance of tender tug, towing tugs and scows. Vessels and crew will monitor VHF channel 13 during the project execution. Dredging and unloading operations will continue daily until the estimated completion date of March 31, 2023. For more information, contact Adam Donder, (443) 695-3788, adondero@kokos.com.

Charts: 12272 12274 12280 LNM: 35/22

MD - HEAD OF CHESAPEAKE BAY - UPPER GUNPOWDER RIVER - DREDGING OPERATIONS

Dredge operations are expected to occur Mondays through Saturdays during daylight hours in Bird River, starting in approximate position 39°22'43.45" N, 076°22'11.13" W. Work will be conducted by utilizing two Mud Cat Dredges installing approximately 10,000 feet of 8 inch pipeline. The pipeline will be marked with danger buoys. The 25' workboat 'Viking' and supporting skiffs will be used to facilitate movement. When moored, all equipment is marked and lighted in accordance with USCG Regulations. Additionally, during nighttime hours equipment will be marked with blinking warning lights. Interested mariners may contact the on scene work vessels via marine band radio VHF-FM channels 16 and 10. Project is expected to be completed around March 15, 2023.

Chart 12274 LNM: 42/22

MD - HEAD OF CHESAPEAKE BAY - SUSQUEHANNA RIVER - SOILING BORING

Warren George Inc will begin Soil Boring on September 26, 2022 thru October 31, 2022.Boring will be conducted from a 30'X90' barge and will be operational 24 hours a day Monday to Saturday. Boring locations are in the vicinity of the Amtrak Susquehanna River Bridge in positions: 39 33'16.83"N 76 05'13.55"W, 39 33'18.12"N 76 05'08.88"W, 39 33'15.94"N 76 04'59.99"W, 39 33'16.92"N 76 04'59.99"W, 39 33'22.42"N 76 04'50.72"W, 39 33'23.00"N 76 04'48.48"W, 39 33'20.93"N 76 04'51.24"W, 39 33'21.48"N 76 04'49.18"W. Drilling team will monitor VHF-FM 13 and 16.

Chart 12274 LNM: 38/22

VA - MD - POTOMAC RIVER - LOWER CEDAR POINT TO MATTAWOMAN CREEK - NICE / MIDDLETON BRIDGE CONSTRUCTION

Bridge replacement operations are scheduled to continue adjacent to the Federal Navigation Channel at the New Harry W. Nice / Thomas "Mac" Middleton (US 301) Bridge on the Potomac River in Newburg, MD through November 2024. A new 6-knot speed limit is now being enforced for 0.5 nautical miles north and south of the bridge. Wakes from speeding boats can create major hazards for construction operations and workers. Mariners are reminded to heed the speed limit markers established by the State of Maryland when transiting the area, so that wake does not affect the platforms and barges at the work site. For more information, visit www.nicemiddletonbridge.com or call 888-994-1415.

Charts: 12287 12288 LNM: 18/21

****MD - VA - POTOMAC RIVER - LOWER CEDAR POINT TO MATTAWOMAN CREEK - BRIDGE DEMOLITION OPERATIONS****

Demolition of the old Harry W. Nice / Thomas "Mac" Middleton (US 301) Bridge on the Potomac River between Newburg, MD and Dahlgren VA, just south of the new bridge, is scheduled to continue into late 2024. Project vessels and barges will be working under and adjacent to the old bridge potentially 24 hours per day, 7 days per week.

Starting on or about December 1, 2022, through April 30, 2023, barges may be positioned in or adjacent to the federal navigation channel during daylight hours to support roadway deck removal and related activities. At least half of the 250-foot wide federal navigation channel will be open at all times for vessel passage for this operation. Large vessels in transit that require use of the full federal navigation channel during the work period described must provide at least 24 hours advanced notice to either Mr. Mike Baker at (443) 286-1780 or Mr. Daniel Francis at (757) 375-3960. Interested mariners in transit can also contact the vessels SEAWARD 23 or MISS STACY via marine band radio VHF-FM channels 13 and 16 when actively working on the river for information/coordination.

During February 2023 - May 2023, and October 2023 - December 2023, more extensive federal navigation channel restrictions and/or closures are being planned to allow for heavy demolition of the old bridge above and adjacent to the federal navigation channel.

When transiting this area, mariners are reminded to heed the 6-knot speed limit established by the State of Maryland so wake does not affect the crane barges and endanger workers at the work site.

****MD - VA - POTOMAC RIVER - LOWER CEDAR POINT TO MATTAWOMAN CREEK - BRIDGE DEMOLITION OPERATIONS****

Chart 12288 LNM: 43/22

DC - POTOMAC RIVER - MATTAWOMAN CREEK TO GEORGETOWN - POTOMAC RIVER - UPPER POTOMAC RIVER -GEORGETOWN CHANNEL - GEOTECHNICAL BORING OPERATIONS

Test boring operations are scheduled to occur in on the Upper Potomac River at Washington, DC during September 12, 2022-December 31, 2022. Work will be conducted 7 days a week, from 7 a.m. to 7 p.m. and is located between the Long Railroad Bridge and the WMATA Yellow Line Metro Bridge, at position 38°52′29.14″N, 077°00′01.39″W. Marine equipment on site includes using two 90-foot long barges and two support vessels for each barge for the duration of the project. Outside the prescribed work hours, if weather allows, the barges will be spudded down close to the drilling locations, but clear of any navigation channels, and the support vessels will be moored at a local marina. All equipment will be clearly marked and lighted as required by U. S. Coast Guard regulations. To prevent damage to the gear, mariners operating nearby are requested to proceed at a reduced safe speed that minimizes wake at the work site. Interested mariners can contact the support tugs, while working, on marine band radio VHF-FM channel 16.

Chart 12289 LNM: 34/22

DC - POTOMAC RIVER - MATTAWOMAN CREEK TO GEORGETOWN - ANACOSTIA RIVER

Construction of the new Frederick Douglass Memorial (South Capitol Street) Bridge and demolition of the old bridge across the Anacostia River in Washington, DC continues into 2023. The work is primarily being conducted Mondays through Saturdays, between 7 a.m. and 7 p.m., with intermittent night and Sunday work. The federal navigation channel east of the original center pier, approximately 150 feet wide, remains available for navigation. Exclusion buoys labelled "DANGER" mark the active and ongoing bridge work east and/or west of the Federal Channel. Floating turbidity curtain and buoys are positioned around the old piers being demolished and supported by lit temporary piles. To support active demolition construction operations, a vessel/barge may be intermittently positioned within the east navigable channel. During these periods, the federal navigation channel to the west of the original center pier, approximately 150 feet wide, will be available to navigation. Mariners intending to transit this area are urged to contact the vessels MS. BECKY or CLAIRE MARIE for passing arrangements. Marine equipment on site includes a crew boat, a push boat, and multiple deck barges. All equipment will be marked and lighted as required by U. S. Coast Guard regulations. Mariners are urged to use extreme caution when transiting the area, and to operate at minimum speed necessary to maintain safe course that minimizes wake near the work site. Interested mariners can contact the vessel MS. BECKY or vessel CLAIRE MARIE via VHF-FM channels 16 and 13 when actively working on the river.

Chart 12289 LNM: 39/22

DC - UPPER POTOMAC RIVER - ANACOSTIA RIVER - SOIL BORING

Washington Gas and Light Co (WGL) will be conducting monitoring and sampling activities in the surface water and sediments in the Anacostia River near the former Washington Gas East Station site located at 1334 Water St SE Washington DC from October 17- December 31, 2022, approximate position 38.873823N, -76.986567W. All work will be conducted from a 20'X90' barge, a 20'X40' barge, a 18' skiff, and push boat Producer. All work will be conducted during daylight hours only and outside the federal navigational channel.

Chart 12289 LNM: 42/22

DC - POTOMAC RIVER - MATTAWOMAN CREEK TO GEORGETOWN - POTOMAC RIVER - GEORGETOWN CHANNEL-TEMPORARY NO WAKE ZONE

Due to ongoing construction on the Metro Rail Bridge across the Potomac River, at mile marker 109.8, for the WMATA Yellow Line Rehabilitation Project, the DC Harbor Master has established a temporary "NO WAKE" zone in effect through May 31, 2023. This zone will include the entire 14th Street Bridge complex.

Chart 12289 LNM: 35/22

****VA - ATLANTIC OCEAN - WALLOPS ISLAND - ROCKET LAUNCH****

****UPDATED POSITIONS****

Mariners are advised the launch director, National Aeronautics and Space Administration Wallops Flight Facility, Wallops Island, Virginia has advised that the area in the Atlantic Ocean within the existing danger zone off Wallops Island and Chincoteague Inlet (depicted in 33 CFR 334.130) as shown on Nautical Ocean Service chart 12210, will be hazardous to navigation because of a rocket launch during the periods and times stated below. The primary launch date is scheduled for Wallops Island, VA on; October 26, 2022 from 1:15 pm to 5:30 pm (Est), with the following back up

October 27, 2022 to October 30, 2022 daily from 1:15 pm to 5:30 pm (Est) until launched.

The following 3 public ship avoidance areas will be in effect during these launch windows bound by: a 10 nautical mile hazard area approximately 8.7 nautical miles east of Wallops Island launch pad at center point of position 37 48.21N /75 18.6 W, 25 nautical mile hazard area approximately 29.7 nautical miles east of Wallops Island launch pad at center point of position 37 □ 42.22N /74 □ 53.12 W, and a 95 nautical mile hazard area approximately 144.1 nautical miles east of Wallops Island launch pad at center point position 37 □ 8.6N /72 □ 35.48"W. Mariners planning on operating in these areas are requested to contact "Wallops Plot" via VHF-FM Ch. 12 or Ch. 22 or via landline at (757) 824-1685. For any concerns contact surveillance coordinator Jordan West at (757) 824-2949 or launch director John Dickerson at (757) 894-2094. See ENC 8.

Chart 12210 LNM: 42/22

****VA - ATLANTIC OCEAN - WALLOPS ISLAND - ROCKET LAUNCH****

Mariners are advised the launch director, National Aeronautics and Space Administration Wallops Flight Facility, Wallops Island, Virginia has advised that the area in the Atlantic Ocean within the existing danger zone off Wallops Island and Chincoteague Inlet (depicted in 33 CFR 334.130) as shown on Nautical Ocean Service chart 12210, will be hazardous to navigation because of a rocket launch during the periods and times stated below. The primary launch date is scheduled for Wallops Island, VA on; November 6, 2022 from 5:30 am to 8:45 am (Est), with the following back up dates and times:

11/07/22 05:00 AM-11/07/22 08:15 AM

11/08/22 04:45 AM-11/08/22 08:00 AM

11/09/22 04:15 AM-11/09/22 07:30 AM 11/10/22 03:45 AM-11/10/22 07:00 AM

11/11/22 03:30 AM-11/11/22 06:45 AM

11/12/22 03:00 AM-11/12/22 06:15 AM 11/13/22 02:45 AM-11/13/22 06:00 AM

11/14/22 02:15 AM-11/14/22 05:30 AM

11/15/22 02:00 AM-11/15/22 05:15 AM

****VA - ATLANTIC OCEAN - WALLOPS ISLAND - ROCKET LAUNCH****

The following 2 public ship avoidance areas will be in effect during these launch windows bound by: a 64 nautical mile hazard area approximately 61.6 nautical miles east of Wallops Island launch pad at center point of position 37-13.2N /74-27.59W, 153 nautical mile hazard area approximately 186.9 nautical miles east of Wallops Island launch pad at center point of position 29-12.67N /64-36.17W. Mariners planning on operating in these areas are requested to contact "Wallops Plot" via VHF-FM Ch. 12 or Ch. 22 or via landline at (757) 824-1685. For any concerns contact surveillance coordinator Jordan West at (757) 824-2949 or launch director John Dickerson at (757) 894-2094. See ENC 9.

Chart 12210 LNM: 43/22

VA - THIMBLE SHOALS CHANNEL - DREDGE OPERATIONS

Great Lakes Dredge & Dock Company, LLC (GLDD) with the Tugs M/V Miss Gloria, Mechanical Bucket Dredge No. 55, and Scows GL 601/GL 604 will commence dredging operations in the Thimble Shoal Channel between coordinates point A, 36.9741369°N,-076.1185955°W, point B, 36.9775353°N,-076.1172310°W, point C, 36.9534965°N, -076.0243938°W, point D, 36.9500990°N,-076.0257621°W on October 13th 2022. Dredged material will be transported to DAM NECK OFFSHORE DISPOSAL SITE and bottom dumped in the contract designated area by Scows 601 and 604. Disposal will take place between Point I, 36.7744462°N,- 075.9049262°W, Point J, 36.8128988°N,-075.9049260°W, Point K, 36.8128974°N,-075.8878462°W, Point L, 36.7744449°N,-075.8878549°W. Operations occur 24 hours per day, 7 days per week and is anticipated to be completed by February 28, 2023.

Chart 12254 LNM: 41/22

VA - CHESAPEAKE BAY - BUCKROE BEACH RE-NOURISHMENT PROJECT****

Great Lakes Dredge & Dock Company, LLC (GLDD) with the Cutter Suction Dredge Texas will commence dredging operations in the borrow area between coordinates point A: 37.0422606° N, -076.2524318° W, point B: 37.0422083° N, -076.2496915° W, point C: 37.0389133° N, -076.2497895° W, point D: 37.0389656° N, -076.2525296° W on November 3, 2022. Dredged material will be transported and placed onto Buckroe Beach for beach placement activities, with disposal utilizing one pipeline for the entirety of the project. Operations occur 24 hours per day, 7 days per week.

Great Lakes Dredge & Dock Company, LLC (GLDD) will commence pipeline installation activities offshore of Buckroe beach on October 24, 2022. Installation activities will include towing attendant plant and pipeline sticks approx. 3,000 ft. in length from GLDD's Waterside Staging Areas #1 and #2 located next to Craney Island to the beach landing on Buckroe Beach (Seaward beginning of subline will be approximately at 37.0382955°N, - 076.2534063° W, and the beach landing location approximately at 37.0424682° N, -076.2885514° W). The operations will involve Cutter Suction Dredge Texas, Tug Ranger, Tug Evergreen State, Tug Bering Dawn, Derrick 73, Anchor Barge 115, and other attendant plants being close to the shoreline, with lighted and marked pipeline being between the shoreline and the towing tugs. While the pipeline is installed, it will be submerged on the ocean floor (but visibly marked with lighted can buoys) until emerging on shore, with float hoses 2000 ft. in length, connected to the Cutter Suction Dredge Texas on the water side. Boaters are advised to avoid these areas during the installation process and proceed with caution around submerged pipeline areas. Project is expected to be completed by November 14, 2022.

Charts: 12222 12256 LNM: 43/22

VA - HAMPTON ROADS - HAMPTON ROADS BRIDGE TUNNEL (HRBT) - BRIDGE CONSTRUCTION/ISLAND EXPANSION

Mariners are advised that a construction firm, on behalf of Virginia Department of Transportation, will be constructing new approach bridges to replace the I-64/US 60 (Hampton Roads Beltway) North and South Approach Bridges, across Hampton Roads, at mile 0.0, between Norfolk, VA and Hampton, VA, commonly referred to as the Hampton Roads Bridge-Tunnel (HRBT). Construction activities will begin March 15, 2021, and are expected to continue through November, 2025. Marine construction activity will take place 24-hours per day, seven days a week. The replacement north approach bridge will be a fixed bridge with a horizontal clearance of 80 feet and a vertical clearance of 16 feet above mean high water at position 37° 00′ 24.12″ N, 76° 19′ 18.84″ W for the west span and at position 37° 00′ 24.48″ N, 76° 19′ 15.60″ W for the east span. The replacement south approach bridge will be a fixed bridge with a horizontal clearance of 100 feet and a vertical clearance of 16 feet above mean high water at position 36° 58′ 15.24″ N, 76° 18′ 03.96″ W. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners and marine safety information bulletins.

Tugs, crane barges, material barges, support vessels and crew boats will be operating or stationed in the vicinity of the existing and new approach bridge spans or located within specific Mooring Areas or Safe Harbor locations.

Bridge Structures/Work Trestles & Islands – Mariners are advised to maintain a safe distance of 300 feet from all HRBT bridge structures/work trestles, HRBT North Island, and HRBT South Island. Construction managers may establish safe transit corridors through bridge structures/work trestles as construction activity permits. Work trestles will be constructed extending out from the North and South shorelines next to the existing trestles for the duration of the bridge construction to facilitate construction activity. Each pile will be lit by a flashing white light.

Hampton Flats Mooring Area – As charted. Changes pending. This area will contain six mooring buoys, lighted with flashing white lights, for the exclusive use of vessels involved in the HRBT Expansion project. The corners of the mooring area are marked with yellow buoys with flashing yellow lights. Mariners should use caution when transiting the area.

Phoebus Safe Harbor Area – As charted. Changes pending. This area will only be used by HRBT Expansion project vessels in advance of a severe weather event that requires the vessels to be securely anchored or spudded down in that location. The corners of the safe harbor area are marked with yellow buoys with flashing yellow lights. When utilized, mariners should keep clear of the area.

Willoughby Bay Mooring and Safe Harbor Area – As charted. This area contains a straight row of mooring pilings for the exclusive use of vessels involved in the HRBT Expansion project. The two end pilings are marked with a solid red light and each interior piling is marked with a solid yellow light. The perimeter of the mooring and safe harbor area is marked with yellow buoys with flashing yellow lights. Mariners are advised to keep clear of the mooring/safe harbor area.

Communications: Hampton Roads Connector Partners tugs and vessels will monitor VHF-FM channels 13 and 16 when work is in progress or vessels are operating in the project area. To reach an on-scene manager, contact Shannon Gresham 757-685-3392 or Kareem Myers 757-256-9715. You may also contact Hampton Roads Connector Partners at 757-373- 4799 and/or email MarineOps@hrcpjv.com. In case of emergency, please contact USCG Sector Virginia Command Center on VHF-FM Channel 16 or 757-483-8567. Project information may be found at https://hrbtexpansion.org.

Charts: 12222 12245 LNM: 44/20

VA - HAMPTON ROADS-WILLOUGHBY BAY - BRIDGE MODIFICATION

Mariners are advised that a construction firm, on behalf of Virginia Department of Transportation, will be modifying the existing bridge I-64/US 60 (Hampton Roads Beltway/Willoughby Bay) Bridge across Willoughby Bay, mile 1.5, at Norfolk, VA, commonly called the Willoughby Bay Bridge.

VA - HAMPTON ROADS-WILLOUGHBY BAY - BRIDGE MODIFICATION

Construction activities will begin on June 7, 2021, and are expected to continue through December, 2023. Marine construction activity will take place 24-hours per day, seven days a week.

The project will involve widening the existing two-lane eastbound and westbound structures into two four-lane structures. This will be done by constructing an additional vehicular lane on each side of the existing eastbound structure and constructing an additional vehicular lane on each side of the existing westbound structure. The modified bridge will be a fixed bridge with a horizontal clearance of 50 feet and a vertical clearance of 25 feet above mean high water. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners and marine safety information bulletins.

Tugs, crane barges, material barges, support vessels and crew boats will be operating or stationed in the vicinity of the existing and new bridge spans or located within the specific Mooring/Safe Harbor area.

Bridge Structures/Work Trestles: Mariners are advised to maintain a safe distance of 300 feet to the south and 50 feet to the north from the Willoughby Bay Bridge. Construction managers may establish safe transit corridors through bridge trestles as construction activity permits. Work trestles will be constructed extending on out from the North and South shorelines.

Willoughby Mooring and Safe Harbor Area – As charted. Mariners are advised to keep clear of the mooring/safe harbor area and are not permitted entry or mooring within the exclusion zone throughout the duration of the project.

Communications: Hampton Roads Connector Partners tugs and vessels will monitor VHF-FM channels 13 and 16 when work is in progress or vessels are operating in the project area. To reach an on-scene manager, contact Eric Satterwaite 484-477-2108. You may also contact Hampton Roads Connector Partners at 757-536- 9863 and/or email MarineOps@hrcpjv.com. In case of emergency, please contact USCG Sector Virginia Command Center on VHF-FM Channel 16 or 757-483-8567. Project information may be found at https://hrbtexpansion.org.

Charts: 12222 12245 LNM: 23/21

****VA – CAPE HENRY TO THIMBLE SHOAL LIGHT – WILLOUGHBY BAY – NAVY EXERCISE****

On November 15th and 16th, 2022 from 1100-1600 (Weather back-up November 17, 2022), the Helicopter Sea Combat Wing Atlantic (HSCWL) will be conducting Fire Fighting Training in the Willoughby Bay. During these operations, the aircraft will be operating at altitudes as low as fifty feet and will produce localized winds in excess of 125 miles per hour. Rotor wash produced winds pose a considerable hazard to vessels, especially sailing vessels. Helicopters will carry large orange buckets suspended from the bottom of the aircraft. These buckets will be filled with water and then emptied from low altitude. The Aircraft Commanders have been directed to exercise every effort to de-conflict and avoid surface vessels. All mariners are requested to remain well clear of the helicopters and the area extending directly behind and below the aircraft. To minimize the potential for mishap, vessels are requested to remain well clear helicopters conducting Firefighting training. C/S DRAGON and military aircraft will monitor VHF CH 16. For more information contact LCDR ANDREW SEBASTIANO, HM-12 SEA DRAGONS, Cell: (845) 807-3678; Office: (757) 322-9395.

Chart 12245 LNM: 43/22

VA - NORFOLK HARBOR AND ELIZABETH RIVER - BRIDGE MAINTENANCE

Mariners are advised that an engineering firm on behalf of the city of Portsmouth is requesting to temporarily close the navigation channel to set girders for the new bridge at the US 17 (Churchland) Bridge across the Western Branch of the Elizabeth River, mile 1.72, at Portsmouth, VA. The main navigation channel will be closed from 6 a.m. to 6 p.m., daily, from August 29, 2022, to January 31, 2023. All personnel and equipment will move from the main navigation channel upon request with a two-hour advanced notice. The project officer can be reached via cell at (757) 708-2900, or on VHF/FM CH 13. All mariners should use caution when transiting the area.

Chart 12253

VA - ATLANTIC INTRACOASTAL WATERWAY - ELIZABETH RIVER SOUTHERN BRANCH - BRIDGE MAINTENANCE

Mariners are advised that a construction company, on behalf of Norfolk Southern, will perform counterweights steel installation on the Norfolk Southern #7 Railroad Bridge across the Southern Branch of the Elizabeth River, mile 5.8, at Chesapeake, VA. To facilitate maintenance, the bridge will be maintained in the closed-to-navigation position from 6 p.m. to 6 a.m.; Monday – Saturday; from October 24, 2022, through November 22, 2022. During work hours, a crane on a 55ft barge will be partially or fully obstructing the channel. Vessels may not transit the bridge in the closed position. At all other times, the bridge will operate per 33 CFR 117.997(d). Mariners should adjust their transits accordingly and use extreme caution when transiting the area.

Chart 12253 LNM: 40/22

VA - JAMESTOWN ISLAND TO JORDAN POINT - JAMES RIVER - DREDGING OPERATIONS

Cottrell Contracting Corporation of Chesapeake, Virginia advises that the Dredge Richmond will be conducting dredging operations on the James River (Dancing Point – Swann Point Channels) between James River River Channel Lighted Buoy 57 (LLNR 12200) and James River Channel Lighted Buoy66 (LLNR 12250) from October 15, 2022 to December 31, 2022.

All mariners are requested to stay clear of the dredge, pipelines, barge, derricks and operating wires about the dredge. All operators should be aware that the dredge and pontoon lines are held in place by cables, which are attached to anchors some distance from the dredge and pontoons. Buoys are attached to the anchors so that they may be moved as the dredge moves. Submerged lines should be avoided. Mariners are requested to exercise extreme caution when approaching, passing, and leaving the dredging plant. The dredge Richmond monitors VHF channels 13. Dredging operations will be conducted twenty-four (24) hours a day seven (7) days a week. A slow NO WAKE speed is requested of transiting vessels. All vessels are requested to contact the dredge prior to passing.

Chart 12251 LNM: 41/22

VA - CHESAPEAKE BAY - RAPPAHANNOCK RIVER ENTRANCE - MILFORD HAVEN INLET, HILLS BAY

Mariners are advised that the Virginia Department of Transportation has requested a temporary deviation to complete a major rehabilitation of the mechanical and electrical systems to prevent imminent failure of the opening mechanism on the State Route 223 (Gywnn's Island Bridge) across Milford Haven Inlet, Mile 0.1, at Hudgins, VA. The bridge will remain in the closed-to-navigation position from 2 a.m. on August 19, 2022, through 11 p.m. on March 15, 2023. During the closure period, the bridge will not be able to open for emergencies. Vessels able to pass through the bridge in the closed position may do so at any time. The vertical clearance of the bridge in the closed-to-navigation position is 12 feet above mean high water. Mariners should adjust their transits accordingly and should use caution when transiting the area.

Chart 12235 LNM: 26/22

VA - POTOMAC RIVER - CABIN POINT CREEK - BREAKWATER CONSTRUCTION

Coastal Design & Construction, Inc. will begin construction on a Stone Breakwaters near Cabin Point Creek, starting on October 19, 2022 to approximately December 31, 2022. Five barges will be moored in the Potomac River near Cabin Point in positions: Rig Barge - 38° 8.830892′N, 76° 39.624579′W - Deck Barge - 38° 8.759851′N, 76° 39.591876′W - Deck Barge - 38° 8.688762′N, 76° 39.583552′W - Deck Barge - 38° 8.957397′N,

VA - POTOMAC RIVER - CABIN POINT CREEK - BREAKWATER CONSTRUCTION

76° 39.429406'W -Deck Barge - 38° 9.114493'N, 76° 39.457913'W, All barges will be marked with constant White Light per Coast Guard requirements and moorings with slow flashing white lights. Tug Capt. Dale and Push Boat Emelie B will be monitoring VHF Channel 13 & 16. For more information, contact, J Richard Mattingly – Superintendent (Marine), Cell: 301-643-4323.

Chart 12289 LNM: 42/22

NC - OREGON INLET - BRIDGE - TEMPORARY NAVIGATION SPAN

Mariners are advised that the Coast Guard has designated span 31, between bents 30 and 31, as a temporary navigation span for the Marc Basnight Bridge (NC-12) over Oregon Inlet, mile 0.5, between Rodanthe and Nags Head, Daré County, NC. Span 31 provides a vertical clearance of approximately 56 feet above mean high water and a horizontal clearance of approximately 120 feet between the 180-degree red channel margin bridge lights. The approaches to span 31 have been marked with short-range aids-to-navigation. Bridge lighting will be installed in span 31. Spans 20-28 are currently designated as the primary navigation spans, however, severe shoaling has prevented use of these spans. Currently, Span 31 is the only permitted span for vessel traffic through the Basnight Bridge.

Vessels of 100 or greater gross tons should avoid transiting the bridge until further notice and shall not transit span 31 of the bridge. Mariners should transit span 31 of the bridge with extreme caution and due regard for the reduced navigational clearances, lack of a bridge fender system, and the prevailing conditions of the waterway associated with shoaling.

Chart 12204

NC - OREGON INLET - DREDGING OPERATIONS

EJE Dredging Service will begin dredge operations in Oregon Inlet through the Ocean Bar east of the Marc Basnight Bridge and in an alternate channel on the west side of the Marc Basnight Bridge ("Bridge") for Oregon Inlet Channel. Hopper dredge, Miss Katie, is expected to begin dredging October 1, 2022, and will continue throughout the remainder of the year. Dredge operations will be performed 12 hours a day, seven (7) days a week. All dredge spoils will be transported to a disposal site located in deep sour holes near the Bridge on the south side of Oregon Inlet and/or a nearshore site located off Pea Island. All mariners are requested to use caution in the area, and as such, pass the dredge at no wake speeds. Miss Katie can be reached on VHF-FM CH 16 and 13. For more information, contact Jordan Hennessy at jhennessy@ejedredgng.com or (252) 597-5752.

Chart 12204

NC - OREGON INLET CHANNEL - DREDGE OPERATIONS

Cottrell Contracting Corporation of Chesapeake, Virginia advises that the Dredge Lexington will be conducting dredging operations within Manteo Interior Channels, North Carolina. The Lexington will start operations around December 20, 2022 and working till February 10, 2023. The Lexington will then work the interior channels, Range 17, Range 17 Extension and Range 16 between Oregon Inlet Channel Buoy 40 (LLNR 28139) and Roanoke Sound Channel Daybeacon 2 (LLNR 28370).

All mariners are requested to stay clear of the dredge, pipelines, barge, derricks and operating wires about the dredge. All operators should be aware that the dredge and pontoon lines are held in place by cables, which are attached to anchors some distance from the dredge and pontoons. Buoys are attached to the anchors so that they may be moved as the dredge moves. Submerged lines should be avoided. Mariners are requested to exercise extreme caution when approaching, passing, and leaving the dredging plant. The dredge Lexington monitors VHF channels 13. Dredging operations will be conducted twenty-four (24) hours a day seven (7) days a week. A slow NO WAKE speed is requested of transiting vessels. All vessels are requested to contact the dredge prior to passing.

LNM: 42/22

LNM: 40/22

NC - BIG FOOT SLOUGH CHANNEL - DREDGE OPERATIONS

Cottrell Contracting Corporation of Chesapeake, Virginia advises that the Dredge Lexington will be conducting dredging operations within Big Foot Slough Channel, North Carolina. The Lexington will start operations around November 1, 2022 and working till December 20, 2022. The dredge Lexington will start dredging Big Foot Slough Channel first between Big Foot Slough Light 14BF (LLNR 29087) and Big Foot Slough Light 9 (LLNR 29055) discharging material onto Big Foot Slough Island.

All mariners are requested to stay clear of the dredge, pipelines, barge, derricks and operating wires about the dredge. All operators should be aware that the dredge and pontoon lines are held in place by cables, which are attached to anchors some distance from the dredge and pontoons. Buoys are attached to the anchors so that they may be moved as the dredge moves. Submerged lines should be avoided. Mariners are requested to exercise extreme caution when approaching, passing, and leaving the dredging plant. The dredge Lexington monitors VHF channels 13. Dredging operations will be conducted twenty-four (24) hours a day seven (7) days a week. A slow NO WAKE speed is requested of transiting vessels. All vessels are requested to contact the dredge prior to passing.

Chart 11555 LNM: 42/22

****NC - Beaufort Inlet & Part of Core Sound - HARKERS ISLAND BRIDGE REPLACEMENT****

Mariners are advised that a construction firm, on behalf of the North Carolina Department of Transportation (NCDOT), is constructing a new bridge to replace the Harker's Island Bridge across The Straits, mile 0.9, near Harker's Island, NC. Commencing on or about October 3, 2022, four 50-foot long by 30-foot wide temporary work trestles will be positioned to the east of the navigation span for the new bridge, which is centered on position approximate 34° 42' 57.24" N, 76° 34' 40.88" W. Upon placement of the work trestles, the vicinity of the navigation span of the new bridge will not be open to navigation for approximately two weeks. Vessels may transit to the south of the work trestles during this time, with due regard for navigation safety and the prevailing depths of water. Commencing on or about October 17, 2022, the center two temporary work trestles will be removed to reopen the center of the navigation span of the new bridge, which will provide approximately 98 feet of horizontal clearance and unlimited vertical clearance above mean high water. On or about December 2, 2022, the remaining temporary work trestles in the vicinity of the navigation span for the new bridge will be removed.

Upon completion, the replacement bridge will be a fixed bridge with a horizontal clearance of 125 feet and a vertical clearance of 45 feet above mean high water centered on position approximate 34° 42′ 57.24" N, 76° 34′ 40.88" W.

Mariners should transit the vicinity of bridge construction using extreme caution and due regard for general safety and navigation safety. Chart 11545

****NC - PAMLICO SOUND - NEUSE RIVER - MARINE CORPS AIR STATION CHERRY POINT - NOTICE OF LIVE FIRING****

Marine Corps Air Station (MCAS) Cherry Point, Notice of Live Firing.

Live fire operations being conducted which effect/impact these areas. Hancock Creek adjacent to MCAS Cherry Point (waters in Hancock Creek north of Cahooque Creek into the Neuse River located at the Mouth of Hancock Creek), Piney Island (BT-11), and Brandt Island (BT-9): NONE SCHEDULED.

Commanding Officer, MCAS Cherry Point will not restrict public access to Public Trust Waters outside of the Danger Zones. This Notice serves to identify the possible hazards associated when

****NC - PAMLICO SOUND - NEUSE RIVER - MARINE CORPS AIR STATION CHERRY POINT - NOTICE OF LIVE FIRING****

Boating in this area. This area will not be patrolled by Military Personnel or vessels.

Contact the MCAS Cherry Point Range Management Department at (252) 466-4040/2939 for questions or further information.

LNM: 51/17

****NC - NEW RIVER - CAMP LEJEUNE - FIRING EXERCISES****

Marine Corps Installations East-Marine Corps Base Camp Lejeune, North Carolina, Live firing and training:

Mariners traveling in Atlantic Intracoastal Waterway through this area can expect a delays of about one to four hours during the below times. Range Control Boats, from Camp Lejeune, NC monitor Channel 16 VHF-FM and the working Channel 82 VHF-FM. Range Control can be reached at 910-451-3064 or 4449.

The restricted areas in the Atlantic Ocean east of the New River Inlet as shown on National Ocean Service Chart 11543, will be closed to navigation up to 15 nm seaward because of firing exercises during the following periods:

1. Restricted areas in the new river, as shown on National Ocean Service chart 11542 that will be closed to navigation because of stone bay rifle range firing exercises during the following periods:

Stone Creek Sector 12:01 a.m. to midnight daily Stone Bay Sector 12:01 a.m. to midnight daily West of the 77 (deg) 26 (min) Longitude line.

The restricted areas that may be closed to navigation because of firing exercises during the following periods:

Traps Bay Sector 12:01 a.m. to midnight daily
Courthouse Bay Sector 12:01 a.m. to midnight daily
Stone Bay Sector 12:01 a.m. to midnight daily
East of the 77 (deg) 26 (min) longitude line.
Grey Point sector 12:01 a.m. to midnight daily
East of the 77 (deg) 26 (min) longitude line.
Tarnell Bay sector 12:01 a.m. to midnight daily
Surrise to sunset daily
Surrise to sunset daily

Jacksonville sector sunrise to sunset daily
2. The target bombing area N1/BT-3 impact area in the Atlantic Ocean east of the new river inlet as shown on national ocean service chart 11543, may be closed to navigation because of firing exercises during the following periods:

3. Due to unexploded ordnance on Browns Island and in the adjacent waterways and marsh areas, Browns Island is off limits to all unauthorized personnel. Vessels may transit the surrounding waters, however no vessel shall bottom fish or anchor.

4. Mariners traveling on the western side of the new river between Stone bay and Farnell Bay should be aware that there are numerous sign poles without working lights and are leaning or submerged as a result of Hurricane Florence and present hazards to navigation. These poles once had signs denoting areas of caution around the Stone bay rifle range and Verona Loop firing ranges.

4Å. Signs are located along the stone bay, grey point and Farnell Bay sectors of the New River. Marine Corps Base Camp Lejeune is working to replace these signs.

5. Range control boats, MCIE-MCB CAMLEJ North Carolina monitor channel 16 VHF-FM (156.8 mhz) and the working channel 82 VHF-FM (161.725 mhz). Range Control can be reached by phone at 910-451-3064 or 4449.

Charts: 11541 11542 11543 LNM: 10/22

NC - ATLANTIC INTRACOASTAL WATERWAY (AICW) - NORTH CAROLINA CUT

Mariners are advised that a construction firm, on behalf of U. S. Marine Corps Base Camp Lejeune, will be constructing a new bridge to replace the Onslow Beach Swing Bridge across the Atlantic Intracoastal Waterway, mile 240.7, at Camp Lejeune, NC. Construction activities will begin October 3, 2022, and are expected to finish February 2025. Work will be on-going from 7 a.m. through 7 p.m.; Monday through Friday, excluding Government holidays. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners and marine safety information bulletins.

Two barges, support vessel, and crew boat will be operating or stationed in the vicinity of the existing and new bridge. Temporary work platforms will be in place for the duration of construction of the new bridge and demolition of the existing bridge. Mariners should navigate the waterway with extreme caution and due regard for prevailing conditions on the waterway.

Barge and vessels may be reached on VHF-FM channel 13 and 16 when work is in progress or vessels are operating the area. Mariners should use caution when transiting the area.

Chart 11541 LNM: 37/22

NC - CAPE FEAR RIVER - GOLD BOND BUILDING PRODUCTS MARINE TERMINAL - DREDGING OPERATIONS

American Dredging and Environmental Services will begin hydraulic dredging starting October 22, 2022 to approximately February 15, 2023. Dredge area is located adjacent to Cape Fear River Lighted Buoy 59 (LLNR 30855) outside of the channel. Dredge spoils will be pumped via pipeline under channel to spoil area on west side of river. Pipeline will be submerged on bottom of channel at approximately 42ft MLLW. Dredging will occur 7 days a week from dawn to dusk. All vessels and pipeline will be mark in accordance with Coast Guard regulation. AMDES Pushboat, AMDES Plant #1 and AMDES Skiff will monitior VHF 13 and VHF 16. NO WAKE transit is requested of all vessels passing the dredge and if necessary to clarify a SAFE PASSAGE contact the dredge on the appropriate VHF-FM channels.

Chart 11537 LNM: 42/22

NC - CAPE FEAR RIVER - OBSTRUCTION

There is an underwater obstruction in the Cape Fear River in Wilmington, NC. The object is on the east side of the navigable channel, north of the battleship, in approximate position 34°14'31.3"N 077°57'12.3"W. Mariners are advised to use caution while navigating in this area.

Chart 11537 LNM: 40/20

SECTION VIII - LIGHT LIST CORRECTIONS

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

/41	(2)	(2)	(4)	(=)	(6)	(7)	(0)
(I)	(2)	(3)	(4)	(5)	(6)	(/)	(8)
(-)	(-)	(5)	. (.)	(0)	(0)	(,)	(6)
No.	Name and Location	Position	Characteristic	Height	Range	Ctructura	Remarks
INO.	Name and Location	1 0310011	Characteristic	Height	Range	Juacture	INCHIGINS

	TION VIII - LIGHT LIST CORI	•	•	(5)	(6)	(7)	(0)	
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
2300	MURDERKILL RIVER LIGHT 1	7 39-03-48.366N 075-22-40.546W	Fl G 2.5s	20	4			43/22
*	*	*	*	*	*	*	*	
2305	MURDERKILL RIVER FRONT LIGHT 7	39-03-30.102N 075-23-46.129W	FI G 2.5s	25				43/22
*	*	*	*	*	*	*	*	
2315	Murderkill River Buoy 2	39-03-45.072N 075-23-00.820W				Red nun.	Maintained from Apr. 1 to Nov. 1.	43/22
		*						40 (00
2330	Murderkill River Buoy 4	39-03-44.655N 075-23-14.416W				Red nun.	Maintained from Apr. 1 to Nov. 1.	43/22
		*				_		40 (00
2335	Murderkill River Buoy 5	39-03-39.876N 075-23-13.731W				Green can.	Maintained from Apr. 1 to Nov. 1.	43/22
		*						
2337	Murderkill River Buoy 6	39-03-35.802N 075-23-30.132W				Red nun.	Maintained from Apr. 1 to Nov. 1.	43/22
		*						
4875	Thorofare Channel Buoy 3	38-20-57.767N 075-05-35.772W				Green can.	Private Aid.	43/22
		*						
4880	Thorofare Channel Buoy 4	38-21-12.672N 075-05-44.879W				Red nun.	Private Aid.	43/22
		*						
4885	Thorofare Channel Buoy 5	38-21-18.680N 075-05-57.580W				Green can.	Private Aid.	43/22
		*						
4890	Thorofare Channel Buoy 6	38-21-24.623N 075-06-04.211W				Red nun.	Private Aid.	43/22
		*						
4895	Thorofare Channel Buoy 8	38-21-21.707N 075-06-15.876W				Red nun.	Private Aid.	43/22
		*						
4900	Thorofare Channel Buoy 10	38-21-21.707N 075-06-22.860W				Red nun.	Private Aid.	43/22
		*						
4905	Thorofare Channel Buoy 12	38-21-25.560N 075-06-27.071W				Red nun.	Private Aid.	43/22
	T. (C	*						42/22
4910	Thorofare Channel Buoy 14	38-21-37.404N 075-06-35.603W				Red nun.	Private Aid.	43/22

7,

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
920	Thorofare Channel Buoy 16	38-21-50.112N 075-06-40.536W				Red nun.	Private Aid.	43/22
5964	Cabin Point Lighted	* 38-08-50.200N	Fl W 6s			White with blue band.	Private Aid.	43/22
	Mooring Buoy A	076-39-37.390W						•
964.1	* Cabin Point Lighted Mooring Buoy B	* 38-08-45.550N 076-39-38.400W	* FI W 6s	*	*	* White with blue band.	* Private Aid.	43/22
964.2	* Cabin Point Lighted Mooring Buoy C	* 38-08-41.360N 076-39-34.910W	* FI W 6s	*	*	* White with blue band.	* Private Aid.	43/22
064.2	* Cabin Baint Lighted	* 38-08-57.520N	*	*	*	*	*	42/22
964.3	Cabin Point Lighted Mooring Buoy D	076-39-25.710W	FI W 6s			White with blue band.	Private Aid.	43/22
× 5964.4	* Cabin Point Lighted Mooring Buoy E	* 38-09-07.010N 076-39-27.420W	* FI W 6s	*	*	* White with blue band.	* Private Aid.	43/22
'850	* Nanjemoy Creek Buoy 6	* 38-26-44.150N 077-08-26.050W	*	*	*	* Red nun.	* Private Aid.	43/22
7860	Nanjemoy Creek Buoy 9	*					Remove from list.	43/22
7860	Nanjemoy Creek Buoy 7	38-27-12.340N 077-08-53.340W				Green can.	* Private Aid.	43/22
'910	* Upper Potomac River Lighted Buoy 18	* 38-24-02.445N 077-15-55.979W	*	*	*	*	* Remove from list.	43/22
910	UPPER POTOMAC RIVER LIGHT 14	38-21-22.976N 077-13-25.402W	Fl R 2.5s	15	4	TR on pile.		43/22
* 7930	* UPPER POTOMAC RIVER LIGHT 15	* 38-21-59.184N 077-15-00.146W	* Fl G 2.5s	* 15	*	* SG on pile.	*	43/22
* 7945	* UPPER POTOMAC RIVER LIGHT 17	* 38-23-29.735N 077-15-49.427W	* Fl G 4s	* 15	* 4	* SG on pile.	*	43/22
* 7950	* Upper Potomac River Lighted Buoy 19	*	*	*	*	*	* Remove from list.	43/22
955	Upper Potomac River Channel Buoy 24						* Remove from list.	43/22
960	Upper Potomac River Channel Buoy 26						* Remove from list. *	43/22
3015	Upper Potomac River Lighted Buoy 21						* Remove from list. *	43/22
3020	Upper Potomac River Lighted Buoy 18	38-24-02.445N 077-15-55.979W	Fl R 2.5s		4	Red.	*	43/22
* 3020	* Upper Potomac River Channel Buoy 28	*	*	*	*	*	* Remove from list.	43/22

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
18025	Upper Potomac River Lighted Buoy 19	38-24-54.966N 077-16-15.033W	Q G		4	Green.		43/22
* 18025	* Upper Potomac River Buoy 22	*	*	*	*	*	* Remove from list.	43/22
18035	Upper Potomac River Channel Buoy 32						* Remove from list.	43/22
18035	Upper Potomac River Lighted Buoy 21	38-25-50.824N 077-16-18.235W	QG		4	Green.	*	43/22
* 18040	Upper Potomac River Buoy 22	38-27-36.515N 077-16-21.981W	Q R		4	Red.		43/22
*	*	*	*		*			
18040	Upper Potomac River Lighted Buoy 25						Remove from list.	43/22
18045	Upper Potomac River Channel Buoy 34						* Remove from list.	43/22
18050	Upper Potomac River Channel Buoy 40						* Remove from list. *	43/22
18055	Upper Potomac River Channel Buoy 41						Remove from list.	43/22
18055	UPPER POTOMAC RIVER LIGHT 23	38-29-04.842N 077-16-55.087W	Fl G 2.5s	15	4	SG on pile.	7.	43/22
* 18065	* Upper Potomac River Channel Buoy 43	*	*	*	*	*	* Remove from list. *	43/22
18065	Upper Potomac River Lighted Buoy 25	38-30-40.955N 077-16-43.425W	QG		4	Green.		43/22
* 18610	ALEXANDRIA LIGHT 2A	38-48-01.850N 077-02-07.214W	FI R 2.5s	15	4	TR on pile.		43/22
18663	ALEXANDRIA LIGHT 7	* 38-50-03.540N 077-01-39.427W	FI G 4s	15	4	* SG on Pile.		43/22
		*		*				
18700	ALEXANDRIA LIGHT 9	38-50-41.765N 077-01-25.225W	Fl G 2.5s	15	4	SG on pile.		43/22
18705	HAINS POINT JUNCTION LIGHT HP	* 38-51-09.369N 077-01-19.071W	FI (2+1)G 6s	15	4	* SG on pile.		43/22
18710	Hains Point Buoy 1	*				*	Remove from list.	43/22
18715	Hains Point Buoy 2						* Remove from list.	43/22
18715	ANACOSTIA LIGHT 2A	38-51-12.891N 077-01-11.471W	FI R 2.5s	15	4	TR on pile.	*	43/22
*	*	*	*	*	*	*	*	
18720	Washington Channel Junction Buoy WC	38-51-24.910N 077-01-10.044W					Remove from list.	43/22

SEC	TION VIII - LIGHT LIST CORF	RECTIONS (Continu	ıed)					
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
18720	WASHINGTON CHANNEL JUNCTION LIGHT WC	38-51-24.910N 077-01-10.044W	FI (2+1)R 6s	15	4			43/22
* 18725	* Anacostia River Buoy 1	*	*	*	*	*	* Remove from list.	43/22
18725	ANACOSTIA LIGHT 4	38-51-31.831N 077-00-58.168W	Fl R 4s	15	4	TR on pile.	*	43/22
*	*	*	*	*	*	*	*	
18730	Anacostia River Buoy 2						Remove from list.	43/22
18730	Anacostia River Lighted Buoy 3	38-51-47.734N 077-00-35.830W	FI G 4s		4	Green.	Synthetic AIS MMSI 993672308.	43/22
* 18735	Anacostia River Lighted						Remove from list.	43/22
18735	Buoy 3 GEORGETOWN LIGHT 2G						* Remove from list.	43/22
							*	
18740	Anacostia River Buoy 4						Remove from list.	43/22
18740	GEORGETOWN LIGHT 4	38-52-06.206N 077-01-52.551W	FIR 4s	15	4	TR on pile.		43/22
* 18775	* GEORGETOWN LIGHT 2G	* 38-51-34.059N 077-01-33.666W	* FI R 2.5s	* 15	*	*	*	43/22
* 18780	* Georgetown Channel Buoy 3	*	*	*	*	*	* Remove from list. *	43/22
18785	Georgetown Channel Buoy 4						Remove from list.	43/22
18790	Georgetown Channel Buoy 6						* Remove from list.	43/22
19537	Rhode River Lighted Wreck Buoy WR5	38-52-37.440N 076-31-12.480W	QG		4	Green.	*	43/22
* 29570	* Bogue Inlet Buoy 3A	* 34-38-48.626N 077-06-30.111W	*	*	*	* Green can.	*	43/22
32147	Gull Shoal Oyster Reef Danger Buoy A1	* 35-23-11.780N 075-58-31.880W				White with orange bands and diamond worded REEF.	Private Aid.	43/22
* 32147.2	* Gull Shoal Oyster Reef Danger Buoy A2	* 35-23-26.950N 075-58-16.730W	*	*	*	* White with orange bands and diamond worded REEF.	* Private Aid.	43/22
* 32147.3	* Gull Shoal Oyster Reef Danger Buoy A3	* 35-22-57.860N 075-58-31.980W	*	*	*	* White with orange bands and diamond worded REEF.	* Private Aid.	43/22
*	*	*	*	*	*	*	*	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
32147.4	Gull Shoal Oyster Reef Danger Buoy A4	35-23-57.238N 075-58-18.109W				White with orange bands and diamond worded REEF.	Private Aid.	43/22
*	*	*	*	*	*	*	*	

ENCLOSURES

Enclosures

- Summary of Shoaling.
 Summary of Bridge Regulations/Construction/Permits.
 Summary of Dredging and Construction.
 Summary of Marine Events.
 Summary of Offshore Renewable Energy Installations.
 SAILDRONE Offshore Ocean Survey.
 SAILDRONE Offshore Hurricane Survey.
 Wallops Island Rocket Launch.
 Wallops Island Rocket Launch

- 9. Wallops Island Rocket Launch.

SUMMARY OF SHOALING REPORTED IN THE FIFTH COAST GUARD DISTRICT ENCLOSURE (1)

NEW OR UPDATED INFORMATION

New, updated or very important information in this enclosure will be highlighted in yellow.

NEW JERSEY SHOALING

NJ - INTRACOASTAL WATERWAY - LITTLE EGG HARBOR TO CAPE MAY INLET - SHOALING

Shoaling has been located in the vicinity of New Jersey Intracoastal Waterway Light 262 (LLNR 36005). Shoaling has encroached into the channel, depths are currently 5 - 6ft at MLW.

Chart 12316

NJ - INTRACOASTAL WATERWAY - LITTLE EGG HARBOR TO CAPE MAY INLET - SHOALING

The shoal adjacent to New Jersey Intracoastal Waterway Light 132 (LLNR 35550) and New Jersey Intracoastal Waterway Daybeacon 130A (LLNR 35537) has encroached approximately 25-50yds into the channel. Depths of 2-3' at MLW. Shoaling to 2' MLW has been observed on the red side of the channel between New Jersey Intracoastal Waterway Light 132 (LLNR 35550) and New Jersey Intracoastal Waterway Daybeacon 130A (LLNR 35537). SEC DB BNM 124-20 Chart 12316

NJ - BARNEGAT INLET - OYSTER CREEK CHANNEL - SHOALING

Hazard to navigation - There has been a report of shoaling in the NJICW in the vicinity of Oyster Creek Channel Buoy 39 (LLNR 1093), encroaching channel ward to an approximate water depth of two and a half feet. SEC DB BNM 226-21 Chart 12323

NJ - BARNEGAT INLET - SHOALING

Sector Delaware Bay is notifying mariners that there is shoaling reported at the entrance of Barnegat bay inlet. The shoaling is reported in the main navigation channel between Barnegat Inlet Buoys 3 (LLNR 915) and 4 (LLNR 925) and between Barnegat Inlet Lighted Buoys 9 (LLNR 950) and 11 (LLNR 995). Mariners are advised to use extreme caution when transiting Barnegat Bay Inlet as some depths at mean low low water could be hazardous to navigation, especially during extreme weather events. If you have any questions, regarding the content of this message, please contact the waterways Management staff at (215) 271-4814 or the command center at (215) 271-4807. See SEC DB BNM 107-21 and SEC DB BNM 196-22 Chart 12323

NJ - INTRACOASTAL WATERWAY - MANASQUAN INLET TO CAPE MAY INLET - SHOALING

Shoaling has been reported in the New Jersey Intracoastal Waterway (NJICW) between Manasquan Inlet and Cape May Inlet. Mariners are advised to use extreme caution when transiting the NJICWW due to shoaling. The following are some of the locations where the shoaling has been reported: NJICWW Light 4 (LLNR 34995).

NJICWW Light 38 (LLNR 35115).

NJICWW Daybeacon 45 (LLNR 35165) & Daybeacon 46 (LLNR 35167).

NJICWW Daybeacon 49 (LLNR 35108).

NJICWW Daybeacon 58 (LLNR 35215) to Buoy 75 (LLNR 35290).

NJICWW Junction Light LB (LLNR 35420) to Light 109 (LLNR 35430).

North side of Tow Island at NJICWW Daybeacon 129 (LLNR 35530).

NJICWW Daybeacon 128 (LLNR 35525) to Light 132 (LLNR 35550).

NJICWW Light 145 (LLNR 35590) to Light 163 (LLNR 35655) Black Point on the red side.

IVO NJICWW Light 170 (LLNR 35685).

Between NJICWW Daybeacon 206 (LLNR 35825) and Daybeacon 209 (LLNR 35835) IVO Bader Field.

IVO NJICWW Daybeacon 221 (LLNR 35867).

Between NJICWW Light 233 (LLNR 35905) and Buoy 246 (LLNR 35955) Broad Thoroughfare.

Between NJICWW Light 260 (LLNR 36000) and Buoy 266 (LLNR 36020).

Between NJICWW Daybeacon 272 (LLNR 36035) and Daybeacon 282 (LLNR 36070) in Peck Bay.

Between NJICWW Daybeacon 344 (LLNR 36285) to Daybeacon 354 (LLNR 36320).

Between NJICWW Light 383 (LLNR 36420) Daybeacon 399 (LLNR 36470).

Between NJICWW Buoy 417 (LLNR 36517) and Buoy 424 (LLNR 36535) Great Channel.

Between NJICWW Light 449 (LLNR 36625) and Daybeacon 457 (LLNR 36655) Grassy Sound. Ref LNM 24/17

NJICWW Light 465 (LLNR 36675) to Buoy 473 (LLNR 36705).

Chart 12316, 12324

NJ – LITTLE EGG INLET – SHOALING

Shoaling has been observed between Little Egg Inlet Lighted Buoy 10 (LLNR 1131) and Little Egg Inlet Lighted Buoy 8 (LLNR 1129). Shoaling has encroached channel ward in between the aids. Little Egg Inlet Buoy 8 (1129) is no longer marking best water.

Chart 12318

NJ-NEW JERSEY INTRACOASTAL WATERWAY- LITTLE EGG HARBOR TO CAPE MAY - SHOALING

The shoal running from New Jersey Intracoastal Waterway Daybeacon 439 (LLNR 36585) to New Jersey Intracoastal Waterway Light 431 (LLNR 36560) has encroached approx 50 to 100 yds into the channel. Depths of 1-2' at MLW. Shoaling to less than 2' MLW has been observed on the red side of the channel between New Jersey Intracoastal Waterway Light 436 (LLNR 36575) and New Jersey Intracoastal Waterway Daybeacon434 (LLNR 36570).

Chart 12316

NJ - SALEM RIVER - SHOALING

Shoaling was reported in the Salem River, in Salem, NJ. The shoaling was reported between Salem River Entrance Channel Light 5 (LLNR 2670), Light 6 (LLNR 2675) and Light 7 (LLNR 2680), Light 8 (LLNR 2685) on the east side of the channel. The depth was reported at 10 feet shortly after high tide. Chart 12311

PENNSYLVANIA SHOALING

PA - DE - NJ - DELAWARE RIVER - MARCUS HOOK RANGE - SHOALING

Shoaling has occurred in the Delaware River in approximate position 39-48.18791, 075-25.354427w, 50 feet off the green channel toe, in the vicinity of Marcus Hook Intake Light (LLNR 3170). Shallowest depth 38.5 feet. All mariners are requested to transit the area with caution. Ref LNM 09/18 Chart 12312

PA - NJ - CHESTER RANGE - SHOALING

The Coast Guard has received a report of shoaling 40ft within the PA side of the channel in approx position 39-49'33.80"N, 075-22'39.81"W. The rock mound has been reported to have a minimum depth of 39.1ft. Mariners are urged to use caution when transiting the area. Chart 12312

DELAWARE SHOALING

DE - DELAWARE BAY - MURDERKILL RIVER - SHOALING

Shoaling has been observed in Murderkill River throughout entire waterway, shoaling to 2-4 feet at mean low water. The following seasonal buoys in Murderkill River were unable to be established due to shoaling.

- A. Murderkill River Buoy 2 (LLNR 2315).
- B. Murderkill River Buoy 3 (LLNR 2320).
- C. Murderkill River Buoy 4 (LLNR 2330).
- D. Murderkill River Buoy 5 (LLNR 2335).
- E. Murderkill River Buoy 6 (LLNR 2337).

Murderkill River Light 1 (LLNR 2300) has been changed to Murderkill River Warning Light A (LLNR 2300) NW Dayboards worded Danger Shoal and Murderkill Range Front Light 7 (LLNR 2305) has been changed to Murderkill Range Front Warning Light (LLNR 2305) NW Dayboards worded Danger Shoal due to shoaling. The front and rear range which remain operational. Sector DB BNM 078-21. Chart 12304

DE- INDIAN RIVER BAY - SHOALING

There has been a report of shoaling in Indian River Bay between Indian River Inlet Buoy 19 (LLNR 4435) and Middle Island West Channel Junction Lighted Buoy MI (LLNR 4436). Depths of 0.0 ft at times, during low tide, are reported. Chart 12216

DE - DELAWARE BAY - REHOBOTH BAY - SHOALING

Shoaling reported by unit during seasonal establishment April 7 2021. Shoaling observed from entrance to Rehoboth-Lewis canal south to Rehoboth Bay Cchannel Buoy 3 (LLNR 2100), depths 2-4 feet at mean low water. Rehoboth Bay Channel Buoy 1 (LLNR 2095) was not able to be established. DB BNM 080-21

Chart 12304

DE - REHOBOTH BAY - INDIAN RIVER - BACKERS CHANNEL - SHOALING

Delaware Department of Natural Resources and Environmental Control (DNREC) reports shoaling in Baker's Channel between Baker's Channel Lighted Buoy 1A (LLNR 2136) and Baker's Channel Lighted Buoy 1B (LLNR 2137) as well as Baker's Channel Lighted Buoy 5 (LLNR 2137.04) and Baker's Channel Lighted Buoy 6 (LLNR 2137.05). DNREC has established two warning buoys worded "DANGER SHOAL" to mark the shoaling. Ref LNM 26/17 Chart 12216

DE - INDIAN RIVER BAY - WHITE CREEK - SHOALING

Shoaling was observed in White Creek to 2 – 5 feet at MLW. Floating Aids to Navigation have been discontinue while fixed aids to navigation have been converted to Warning Daybeacons with "Danger Shoal" on them. SEC DB 055-20 Chart 12216

MARYLAND SHOALING

MD - FENWICK ISLAND TO CHINCOTEAGUE INLET- OCEAN CITY INLET - SHOALING

Hazard to navigation- a USACE survey conducted on March 08, 2022 has identified shoaling between Ocean City Inlet Lighted Buoy 8 (LLNR 4745) and Ocean City Inlet Lighted Buoy 10 (LLNR 4750) extending from the north to mid-channel to depths of less than 9.5 feet at mean low water. Shoaling has also been identified on the south side of the channel between Ocean City Inlet Lighted Buoy 11 (LLNR 4755) and Ocean City Inlet Lighted Buoy 12 (LLNR 4757) to depths of less than 9.5 feet at mean low water. Mariners are advised to use caution in the area.

See SEC MD-NCR BNM 184-21.

Chart 12211

MD - FENWICK ISLAND TO CHINCOTEAGUE INLET - SINEPUXENT BAY SHOALING

There has been a report of shoaling in Sinepuxent Bay within the channel boundaries between Sinepuxent Bay Channel Buoy 6 (LLNR 5015) and Sinepuxent Bay Channel Buoy 7 (LLNR 5017), to a depth of 4.5 feet at mean low water. Shoaling has also been reported between Sinepuxent Bay Channel Buoy 33 (LLNR 5130) and Sinepuxent Bay Channel Daybeacon 35 (LLNR 5135) in the channel, to a depth of 3.0 feet at mean low water. Chart 12211

MD-CHESAPEAKE BAY-NANTICOKE SHOALING

Shoaling has been reported in the immediate vicinity of Nanticoke River Cut Light 4 (LLNR 23995) at the mouth of Nanticoke Harbor, extending approximately 30ft into the channel. Water depths have been found as low as 2ft at low water. MD-NCR BNM 147-20 Chart 12261

MD - CHESAPEAKE BAY - HONGA RIVER - SHOALING

There is shoaling in the Honga River extending out at 500yds radius from approximate position 38-18.38N 076-11.78W. Actual depth ranges from 5ft to 9ft at mean low water. SEC MD-NCR BNM 335-19 Chart 12261

MD - CHESAPEAKE BAY - COVE POINT TO SANDY POINT - FLAG HARBOR - SHOALING

Shoaling has been reported in the Entrance Channel to Flag Harbor Yacht Haven in Calvert County, MD. The shoaling is located just outside Flag Harbor Light 1 (LLNR 7671) and Flag Harbor Entrance Light 2 (LLNR 7672). Depth of water is less than 5 Ft at MHW. BNM MD 376-19 Chart 12263

MD - POTOMAC RIVER - ST. GEORGE CREEK - SHOALING

The ACOE Survey of St. George Creek Channel dated April 2018, indicates shoaling across the entire channel. The shoaling is from 850 feet up the channel of St. George Creek West Channel Warning Light A (LL 16760) to 500 feet up the channel of St. George Creek West Channel Warning Daybeacon B (LL 16765), with a least depth of 3.1 feet MLLW. Chart 12233

MD - POTOMAC RIVER - ST. PATRICK CREEK - SHOALING

Shoaling has been reported in St. Patrick Creek to depths of 2-4 feet at MLW near St. Patrick Creek Channel Buoy 3 (LLNR 17123) and extending to Buoy 7 (LLNR 17145). Shoaling of 1 foot at MLW has been observed within the channel limits in the vicinity of St. Patrick Creek Channel Buoy 4 (LLNR 17130).

Chart 12286

MD - CHESAPEAKE BAY - CHESAPEAKE BAY TO PINEY POINT - ST. JEROME CREEK - SHOALING

Shoaling has been reported in St. Jerome Creek to a depth of 3 feet at MLW between St Jerome Creek DBN 3 (18805) and St. Jerome Creek Light 4 (LLNR 18810) and extending to St. Jerome Creek Buoy 5 (LLNR 18812) and St. Jerome Creek Buoy 6 (LLNR 18815). The channel width in the area of Deep Point is reduced to approximately 20 feet.

Chart 12233

MD - VA - POTOMAC RIVER - PINEY POINT TO LOWER CEDAR POINT - ST. CATHERINE SOUND LOWER ENTRANCE - SHOALING

Shoaling exists in St. Catherine Sound Lower Entrance (1) off the northeastern tip of St. Catherine Island extending channel ward between 38-14-17.586N, 076-47-15.562W and 38-14-32.841N, 076-47-14.761W, (2) IVO St. Catherine Sound Lower Entrance 4L (LLNR 17230). Ref LNM 44/16, Chart 12286

MD - CHESAPEAKE BAY - CHOPTANK RIVER AND HERRING BAY - CHESAPEAKE BEACH - SHOALING

A USACE survey conducted on 21 OCT 2020 has identified shoaling in the following locations: west of Chesapeake Beach Light 1 (LLNR 19285) spanning the entire width of the channel to a depth of less than 7ft MLW. Additional portions of channel shoaling exists west of Chesapeake beach light 2 (LLNR 19300) and Chesapeake Beach Light 3 (LLNR 19305) spanning the entire width of the channel to a depth of 3ft MLW to 6ft MLW. See Sec MD-NCR BNM 148-21

Chart 12266

MD - CHESAPEAKE BAY - CHOPTANK RIVER AND HERRING BAY - KNAPPS NARROWS WEST CHANNEL - SHOALING

Shoaling has been observed in the Knapps Narrow West Channel within the channel boundaries between Knapps Narrow West Channel Daybeacon 3 (LLNR 25925) and Knapps Narrow West Channel Daybeacon 4 (LLNR 25931) to a depth of 1 foot at mean low water. See MD-NCR BNM 231-22. Chart 12266

MD - CHESAPEAKE BAY - POCOMOKE AND TANGIER SOUNDS - POCOMOKE RIVER - SHOALING

Shoaling has been reported in the Pocomoke River between Pocomoke River Channel Buoy 7 (LLNR 22540) and Pocomoke River Channel Buoy 8 (LLNR 22555), to reported depths less than 4.5 feet at MLW centerline, 2.3 feet on the red side of the channel, and 3.2 feet on the green side. MD-NCR BNM 299-21.

Chart 12228

MD - LITTLE CHOPTANK RIVER - SLAUGHTER CREEK - SHOALING

Shoaling in the western portion of Slaughter Creek IVO of Holland Point has encroached easterly in most of the channel. The shoal adjacent to Slaughter Creek Light 2SC (LLNR 24645) has encroached approx 50-100 yds easterly with observed depths of 3-4' in between tide cycles. Shoaling to 5' MLW has been observed on the red side of the channel between Slaughter Creek Buoy 6 (LLNR 24670) and Slaughter Creek Buoy 8 (LLNR 24683). Sec MD-NCR BNM 045-17.

Chart 12264, 12266

MD - CHESAPEAKE BAY - HONGA, NANTICOKE AND WICOMICO RIVERS - FISHING BAY - TAR BAY

A USACE survey conducted in Apr 2016 has identified shoaling to a depth of less than one foot at mean low water between Tar Bay Channel Warning Daybeacon E (LLNR 24595) and Tar Bay Channel Warning Daybeacon K (LLNR 24615). The channel width has been significantly reduced. Observed depths are between 2-4' at high tide. Sec MD-NCR BNM 044-17 Chart 12261

MD - FISHING BAY - FARM CREEK - SHOALING

Shoaling reported from channel entrance to Farm Creek Channel Daybeacon 2 (LLNR 24430), least depth of 5 feet within the channel limits. From Farm Creek Channel Daybeacon 2 (LLNR 24430) to Farm Creek Channel Daybeacon 7 (LLNR 24445) least depth of 2.0 feet on the red side of channel, 3.9 Ft centerline of channel, and 2.8 feet on the green side of channel. Ref LNM 16/18.

MD - CHESTER RIVER - KENT ISLAND NARROWS NORTH APPROACH - SHOALING

Hazard to navigation – A USACE survey conducted on May 4, 2021 has identified shoaling to a depth of four feet in the Kent Island Narrows North Approach within the channel boundaries between Kent Island Narrows North Approach Light 2KN (LLNR 26415) and Kent Island Narrows North Approach Light 8 (LLNR 26435). Mariners are urged to use caution when transiting the area. SEC MD-NCR BNM 065-21. Chart 12272

MD - CHESAPEAKE BAY - CHESTER RIVER - QUEENSTOWN CREEK

Hazard to navigation- A USACE survey conducted on July 12, 2021 has identified shoaling northwest of Queenstown Creek Buoy 3 (LLNR 26593) to south of Queenstown Creek Buoy 5 (LLNR 26595). Reported depths of less than four feet centerline and less than three feet closer to the channel boundaries. Least depths are located closer to the red side of the channel near Queenstown Creek Buoy 5 (LLNR 26595) to depths of less than two feet at mean low water.SEC MD-NCR BNM 182-21 Chart 12272

MD - APPROACHES TO BALTIMORE HARBOR - HARTS ISLAND CHANNEL

Corrected chart name and #. Shoaling has been reported by USCG ANT Baltimore via soundings in Harts Island Channel. Depths of 2.0-4.0 feet were observed extending into the channel in vicinity of Harts Island Channel Daybeacon 3 (LLNR 27010). Navigation of the area requires extreme caution. SEC MD-NCR BNM 263-21.

Chart 12278

MD - CHESAPEAKE BAY - SANDY POINT TO SUSQUEHANNA RIVER - UPPER CHESAPEAKE CHANNEL

Hazard to Navigation - a USACE Survey conducted on May 12, 2022 has identified shoaling to a depth of 28.6 feet at mean lower low water in the Upper Chesapeake Channel within the channel boundaries between Upper Chesapeake Channel Lighted Buoy 38 (LLNR 8640) and Upper Chesapeake Channel Lighted Buoy 38A (LLNR 8770). SEC MD-NCR 200-22 Chart 12273

MD - CHESAPEAKE BAY - HEAD OF CHESAPEAKE BAY - SASSAFRAS RIVER

Hazard to navigation. Shoaling has been reported in Sassafras River extending from Sassafras River Daybeacon 8 (LLNR 27495) to the southeast approximately 520 yards towards Sassafras River Light 10 (LLNR 27500) and into the channel approximately 50 yards to reported depths of seven feet at mean low water. SEC MD-NCR BNM 257-21.

Chart 12274

MD-NORTHEAST RIVER - SHOALING

There has been a report of shoaling in the Northeast River within the channel between Northeast Lighted Buoy 7 (LLNR 27855) and Northeast Lighted Buoy 8 (LLNR 27860). Depths as low as 4.2 feet were observed. Mariners are advised to transit the area with caution. MD-NCR BNM 035-21 Chart 12274

VA - MD - POTOMAC RIVER - BONUM CREEK - SHOALING

U. S. Army Corps of Engineers Survey of Bonum Creek indicates shoaling, to less than 4 feet MLLW, in the channel. Chart 12286

VIRGINIA SHOALING

VA - CHINCOTEAGUE INLET TO GREAT MACHIPONGO INLET - QUINBY CHANNEL - SHOALING

Norfolk District Army Corp of Engineers Survey of Quinby Creek; dated 11 Feb 2020, indicated significant shoaling with least depth of 6.0'MLLW at Quinby Channel Buoy 13 (LLNR 6775) to 1.2'MLLW at Quinby Channel Light 19 (LLNR 6785). VA BNM 040-20 Chart 12210

VA - VIRGINIA INSIDE PASSAGE - WACHAPREAGUE CHANNEL - SHOALING

The Coast Guard reports shoaling between Bradford Bay Light 9 (LLNR 6020) and Wachapreague Channel Junction Lighted Buoy WB (LLNR 6695) and between Bradford Bay Light 9 (LLNR 6020) and Bradford Bay Buoy 8 (LLNR 6025). Depths may be less than 1ft and MLW. Mariners should use caution when transiting the area. See SEC VA BNM 141-22. Chart 12210

VA - NANDUA CREEK

Shoaling has been reported at the entrance to Nandua Creek to 2 feet. HR BNM 311-13 Chart 12226

VA - CHINCOTEAGUE INLET TO GREAT MACHIPONGO INLET - VIRIGINIA INSIDE PASSAGE - WALLOPS ISLAND - SHOALING

There has been a report of shoaling in the vicinity of Wallops Island Lighted Buoy 2 (LLNR 5520) to a depth of one foot. Chart 12210

VA - VIRGINIA INSIDE PASSAGE (VIP)

VIP Daybeacon 184 (LLNR 6220) to VIP Daybeacon 265 (LLNR 6580), Shoaling to less than 6ft MLW. HR BNM 106-16, VIP Daybeacon 244 (LLNR 6485), Shoaling to 1 foot. HR BNM 272-14, Sand Shoal Channel Light 1 (LLNR 6990) to Sand Shoal Light 10 (LLNR 6996) LNM 24-13. Chart 12210, 12224

VA - LYNNHAVEN INLET - SHOALING

Army Corp of Engineer Survey has indicated shoaling between Lynnhaven Inlet Light 1L (LLNR 10130) and Lynnhaven Inlet Light 3 (LLNR 10136) on the east side of the channel extending into the channel with the Minimum depth of 6.8 feet. Additional shoaling has been located between Lynnhaven Inlet Light 4 (LLNR 10138) and Lynnhaven Inlet Daybeacon 6 (LLNR 10145) on the western side of the channel extending into the Channel with a minimum depth of 2 feet. Navigation in these areas requires extreme caution. SEC VA BNM 022-22 Chart 12222, 12221, 12254, 12205

VA - LYNNHAVEN INLET - LONG CREEK - SHOALING

ACOE Survey indicates shoaling in Lynnhaven Basin and connected tributaries, south of the Lesner Bridge. Depths of 3.1 - 5.2 feet extend into channel from Pleasure House Creek eastbound to Long Creek Light 6A (LLNR 10170), in Crab Creek, Lynnhaven Inlet and Long Creek. Depths of 1.4 - 5.0 feet observed in Long Creek side channel in the vicinity of Fish House Island. Navigation of the area requires extreme caution. SEC VA BNM 114-20 Chart 12254

VA - LITTLE CREEK HARBOR - SHOALING

Shoaling has encroached approximately 20ft in to the channel from the shoreline to approximate position 36-55.48N 076 10.58W. The location of the shoal is approximately 120yds north of Little Creek Harbor Light 7 (LLNR 10525). Visually the shoal can be observed. Depth at tip of shoal is approximately 2' with a significant depth drop to approximately 18ft.

VA - GREAT BRIDGE TO ALBEMARLE SOUND - INTRACOASTAL WATERWAY - SHOALING

There has been a report of shoaling in the VA Intracoastal Waterway approximately 1.15 nm south of North Landing Bridge IVO positions 36-42.71N, 076-04.87W, and 36-42.75N, 076-05.00W, to a least depth of 0.5 feet.

Chart 12206

VA - CHESAPEAKE BAY - MATTAWOMAN CREEK - SHOALING

Shoaling has been Reported to a depth of 2-3ft at mean low water in the channel of Mattawoman Creek between Mattawoman Creek Light 1MC (LLNR 21580) and Mattawoman Creek Light 2 (LLNR 21585). Mariners are advised to transit the area with caution.

Chart 12226

VA - HAMPTON ROADS - WILLOUGHBY BAY

The USACE has reported shoaling in Willoughby Channel to 2.6 feet MLLW in the vicinity of Willoughby Channel Buoy 3 (LLNR 10583). Chart 12245

VA - PAGEN RIVER - SHOALING

Shoaling has been located on the approach to Jones Creek outside of the Pagan River Channel between Pagan River Channel Light 13 (LLNR 11415) and Jones Creek Daybeacon 2 (LLNR 11420). Depths observed 4ft at approximately 3 hours before MLW. HR BNM 254-20. Significant shoaling has been identified in the Pagen River Channel between Pagan River Channel Daybeacons 15 (LLNR 11435) and Daybeacon 17 (LLNR 11445). Least depth of 3.3 FT. HR BNM 218-19 Chart 12248

VA - BENNET CREEK - POQUOSON RIVER - SHOALING

Shoaling was reported on the east side of channel in between Bennett Creek - Poquoson River Light 4 (LLNR 13270) and Bennett Creek - Poquoson River Light 6 (LLNR 13275). Depth of 3 feet at MLW. See SEC VA BNM 082-22. Chart 12238

VA - MOBJACK BAY AND YORK RIVER ENTRANCE - BACK RIVER

A recent NOAA survey identified shoaling to a depth of 8 ft at MLW in Back River between Back River Channel Daybeacon 6 (LLNR 12930) and Back River Channel Light 5 (LLNR 12925). The survey also identified shoaling around Back River Channel Light 4 (LLNR 12920) to a depth of 10ft at MLW. Chart 12222

VA - CHESAPEAKE BAY - MOBJACK BAY AND YORK RIVER ENTRENCE - DAVIS CREEK - SHOALING

Significant shoaling has been identified from USACOE survey dated 07 Sep 2016 in Davis Creek. Shoaling begins 100 yards south of Davis Creek Warning Daybeacon B (LLNR 14130) to a depth of 4.9 feet extending across the entire length and width of the channel to 150 yards north of Davis Creek Warning Daybeacon D (LLNR 14140) with a minimum identified depth of 1.2 feet. Ref LNM 12/17 Chart 12238

VA - CHESAPEAKE BAY - MOBJACK BAY AND YORK RIVER ENTRANCE - HORN HARBOR

Shoaling has been reported to 1-2 feet extending 50 yards channel ward from Horn Harbor Lighted Buoy 8 (LLNR 14487). HR BNM 182-15 Chart 12238

VA - CHESAPEAKE BAY - YORKTOWN TO WEST POINT - QUEEN CREEK

Shoaling to less the 4 feet has been reported in Queen Creek from Queen Creek Entrance Light 2QC (LLNR 13785) to Queen Creek Daybeacon 10 (LLNR 13820). HR BNM 170-14

Chart 12243

VA - GREAT WICOMICO RIVER - SHOALING

Shoaling has been identified in the vicinity of Great Wicomico River Light 9 (LLNR 16300) extending 30 yards north and north northeast of structure to a depth of less than 2 feet.

VA - CHESAPEAKE BAY - RAPPAHANNOCK RIVER ENTRANCE - MILFORD HAVEN EAST

Shoaling to a depth of 2 Feet at low tide has been identified from 400 yards northeast of Milford Haven East Buoy 7 (LLNR 14593.5) extending to the south 600 yards. Shoaling extends to the west 250 yard and impedes the width of the channel both inbound and out bound. Shoaling to a depth of 3 feet has been identified in various locations west of Buoy 7 (LLNR 14593.5) To Buoy 18 (LLNR 14625). Chart 12235

VA - RAPPAHANNOCK RIVER - SHOALING

Rappahannock River mile 60 to 63, Devils Elbow. Shoaling has been reported to a depth of less than 4ft at mean low water along the eastern side of the channel from Horse Head Point to south of Tobys Point extending along the eastern side of Tobys Point to North Bend. HR BNM 051-17, LNM 08/17 Chart 12237

VA - RAPPAHANNOCK RIVER - CORROTOMAN RIVER TO FREDERICKSBURG - GREENVALE CREEK SHOALING

An ACOE Survey of Greenvale Creek Channel indicates shoaling, to a least depth of 1.7 feet MLLW, across the channel from approximately 250 feet North-Northeast of Greenvale Channel Warning Daybeacon A (LLNR 15305) continuing inbound for approximately 880 feet. Ref LNM 50/16 Charts 12237

VA - CHESAPEAKE BAY TO PINEY POINT - LITTLE WICOMICO RIVER - SHOALING

Shoaling has been reported in Little Wicomico River within the channel Boundaries between little Wicomico River Light 4 (LLNR 16355) to the south approximately 75 yards towards Little Wicomico River 5 (LLNR 16360) to reported depths of three feet at mean low water. Chart 12233

VA - EASTERN SHORE - CHESAPEAKE BAY - MATTAWOMAN CREEK - SHOALING

Shoaling has been located in Mattawoman Creek VA. Lowest depth found 3' at high tide from Mattawoman Creek Light 1MC (LLNR 21580) to west of Mattawoman Creek Light 3 (LLNR 21590). VA BNM 006-20 Chart 12225

VA - CHESAPEAKE BAY - TANGIER SOUND - TANGIER ISLAND EAST CHANNEL - SHOALING

There has been a report of shoaling in the Tangier Island East Channel within the channel boundaries between Tangier Island East Daybeacon 6 (LLNR 22765) and Tangier Island East Channel Light 7 (LLNR 22770) to a depth of three feet.

Chart 12228

VA - CHESAPEAKE BAY - POCOMOKE SOUND - DEEP CREEK - SHOALING

U.S. Army Corps Survey on 19 Sep 19 indicated a least depth of 1.2' MLW within the channel limits. From Deep Creek Channel Daybeacon 12 (LLNR 22225) to Deep Creek Channel Daybeacon 14 (LLNR 22230) least depth of 6.3' in center of channel, 5.8' on green side of channel, and 4.5' on red side of channel. From Deep Creek Channel Daybeacon 14 to Deep Creek Channel Light 15 (LLNR 22235) least depth of 5.0' In center of channel, 3.0' on green side of channel, 3.8' on red side of Channel. From Deep Creek Channel Light 15 to Deep Creek Channel Daybeacon 16 (LLNR 22240) least depth of 4.4' in center of channel, 3.2' on green side of channel, and 4.1' on red side of channel. From Deep Creek Channel Daybeacon 16 to Deep Creek Channel Daybeacon 17 (LLNR 22245) least depth of 3.6' in center of Channel, 0.2' on green side of channel, and 2.6' on red side of channel. Chart 12207

VA - MD - POTOMAC RIVER - PINEY POINT TO LOWER CEDAR POINT - ST. CATHERINE SOUND LOWER ENTRANCE - SHOALING

Shoaling exists in St. Catherine Sound Lower Entrance at the following locations: (1) off the northeastern tip of St. Catherine Island extending channel ward between position 38-14-17.586N, 076-47-15.562W and position 38-14-32.841N, 076-47-14.761W, and (2) in the vicinity of St. Catherine Sound Lower Entrance 4L (LLNR 17230). Ref LNM 44/16, CCGD5 BNM 524-16 Chart 12286

VA - POTOMAC RIVER - YEOCOMICO RIVER - SHOALING

There has been a report of shoaling in the Yeocomico River within channel boundaries, located SE of South Yeocomico River Daybeacon 2 (LLNR 16830) to a depth of less than ten feet at mean low water. MD-NCR BNM 408-16, Ref LNM 50/16 Chart 12233

VA - POTOMAC RIVER - PINEY POINT TO LOWER CEDAR POINT - BONUM CREEK - SHOALING

Soundings in Bonum Creek indicates shoaling in the channel between Bonum Creek Warning Daybeacon C (LLNR 16895), Bonum Creek Warning Daybeacon D (LLNR 16890), and Bonum Creek Warning Daybeacon E (LLNR 16895). Due to extensive shoaling off Sandy Point Neck, the channel width has been reduced to approx 20ft between Bonum Creek Warning Daybeacons C and D. Mariners are urged to use caution. Chart 12286

VA - UPPER POTOMAC RIVER - POTOMAC CREEK - SHOALING

Severe shoaling has been reported within the channel boundaries of Potomac Creek. Shoaling extends 15 yards channel ward of Potomac Creek Buoy 3 (LLNR 17920) with depths of 3 to 4 feet at MLW. Additional shoaling further in has been observed to a depth less than 3 feet at MLW. Ref LNM 14/18 Chart 12288

VA - RUDEE INLET - SHOALING

Based on the survey dated **October 11, 2022**, indicates shoaling from the ends of the North/South Jetties eastward approximately 125' with a depth of 7.8' MLLW across the entire channel.

Chart 12200

NORTH CAROLINA SHOALING

NC - CAPE HENRY TO PAMLICO SOUND - WALTER SLOUGH - SHOALING

Shoaling exists within Walter Slough Channel. Shoaling to 3-4 feet MLW was observed between Walter Slough Buoy 8 (LLNR 28335) and Walter Slough Lighted Buoy 9 (LLNR 28340). NC BNM 134-20 Chart 12205

NC - OREGON INLET - SHOALING

Mariners are advised that the Coast Guard has designated span 31, between bents 30 and 31, as a temporary navigation span for the Marc Basnight Bridge (NC-12) over Oregon Inlet, mile 0.5, between Rodanthe and Nags Head, Dare County, NC. Span 31 provides a vertical clearance of approximately 56 feet above mean high water and a horizontal clearance of approximately 120 feet between the 180-degree red channel margin bridge lights. The approaches to span 31 have been marked with short-range aids-to-navigation. Bridge lighting will be installed in span 31.

Spans 20-28 are currently designated as the primary navigation spans, however, severe shoaling has prevented use of these spans. Currently, Span 31 is the only permitted span for vessel traffic through the Basnight Bridge.

Vessels of 100 or greater gross tons should avoid transiting the bridge until further notice and shall not transit span 31 of the bridge. Mariners should transit span 31 of the bridge with extreme caution and due regard for the reduced navigational clearances, lack of a bridge fender system, and the prevailing conditions of the waterway associated with shoaling.

Shoaling has been reported between Oregon Inlet Lighted Buoy 11(LLNR 28027) and Oregon Inlet Lighted Buoy 12 (LLNR 28028), and Oregon Inlet Lighted Buoy 13 (LLNR 28045) with MLW of 4ft. See SEC NC BNM 412-22.

Shoaling has been reported between Oregon Inlet Lighted Buoy 12 (LLNR 28028) and Oregon Inlet Lighted Buoy 14 (LLNR 28050). See SEC NC BNM 401-22.

Shoaling exists in the vicinity of Oregon Inlet Buoy15 (LLNR 28055)35-46-28.505n, 075-32-23.512w. Depths reported of 5ft MLW in accordance with most recent USACE survey. See SEC NC BNM 350-22.

Charts 12204

NC - HATTERAS INLET - SHOALING

Shoaling exists in various locations throughout Hatteras Inlet Channel to a depth of 5 feet at mean low water. Shoaling continues to encroach the channel near Hatteras Inlet Channel Lighted Buoy 12A (LLNR28732.1), and Hatteras Inlet Channel Buoy 15 (LLNR 28736). Depths of less than 4 feet MLW have been reported between Hatteras Inlet Channel Buoy 18 (LLNR 28760) and Hatteras Channel Lighted Buoy 19 (LLNR 28760). Some aids to navigation in the inlet may be unreliable. NC BNM 029-22, 030-22.

Shoaling has been observed on ACOE survey in the vicinity of Hatteras Inlet Channel Lighted Buoy16 (LLNR 28750). Depths of 3 feet MLW reported in approximate position: 35-12-07.188N, 075-43-38.916W. NC BNM 268-22. Chart 11555

NC - BARNEY SLOUGH - SHOALING

Shoaling exists North East of Barney Slough Channel Buoy 3A (28721.6). Reported depths of 4 feet MLW in position 35-47-34.526N, 075-31-34.764W. Shoaling extends to middle of channel to a depth of 4 FT MLW. Shoaling has been found along north side of channel between Barney Slough Channel Buoy 4 (LLNR 28721.7) and Lighted Buoy 6 (LLNR 28722.3). Observed depths of 4 feet MLW. Shoaling is occurring in the vicinity of Barney Slough Channel Lighted Buoy 15 (LLNR 28723.7) and Barney Slough Channel Lighted Buoy 16 (LLNR 28723.9). NC BNM 204-20, 013-20, 027-22. Chart 11555

NC - BIG FOOT SLOUGH - SHOALING

Mariners are advised there is shoaling in the vicinity of Buoy 10C (29070.2) in Big Foot Slough at approximate position 35-09-03.184 N 076-00-38.651W. Mariners are advised to use caution while navigating in this area.

Chart 11550

NC - OCRACOKE INLET - SHOALING

Shoaling exist in the vicinity of Ocracoke Inlet. Aids to Navigation may be unreliable in various locations between Ocracoke Inlet Buoy 1 (LLNR 28900) and Ocracoke Inlet Buoy 8 (LLNR 28927). Mariners are advised to use caution while navigating this area. NC BNM 207-20

NC - TEACHES HOLE CHANNEL - SHOALING

Shoaling exist in the vicinity between Teaches Hole Channel Lighted Buoy 19 (LLNR 28953) and Teaches Hole Channel Lighted Buoy 24 (LLNR 28962). Reported depths less than 4 feet MLW. NC BNM 028-22 Chart 11550

NC - BEAUFORT INLET AND CORE SOUND - BARDEN INLET - BACK SOUND - SHOALING

Severe shoaling between Barden Inlet Buoy 24 (LLNR 29240) and Back Sound Lighted Buoy 1 (LLNR 29315) has rendered the waterway un-mark able. All floating aids were removed. Pending dredging operations or waterway improvements, Barden Inlet Channel no longer connects to Back Sound Channel. Mariners should navigate the area with caution, local knowledge is recommended. NC BNM 409-20 Chart 11545

NC - PAMLICO SOUND - CORE SOUND - WAINWRIGHT SLUE - SHOALING

Due to lack of navigable water all floating aids have been removed and all remaining fixed aids converted to non-lateral warning beacons up to Core Sound Light 11 (LLNR 34370) proceeding south from Pamlico Sound. The remaining fixed aids are scheduled for removal. Pending future dredging or waterway improvements, the Core Sound waterway is no longer accessible from Pamlico Sound. NC BNM 404-20 Chart 11548

NC - CORE SOUND - HARKERS ISLAND - THE STRAITS - SHOALING

Wilmington District USACE Survey of 12 Mar 2020 has identified significant shoaling IVO Harker's Island in The Straights. Depths as low as 4ft MLW were found between Harkers Island Straits Light 14 (LLNR 29382) and Harkers Island Straits Light 15 (LLNR 29384). NC BNM 085-20 Chart 11545

NC - BOGUE INLET - SHOALING

Shoaling has been found between Bogue Inlet Buoy 3A (LLNR 29570) and Bogue Inlet Lighted Buoy 5 (LLNR 29580) at a depth of 1 foot at MLW. Bogue Inlet Buoy 3B (LLNR 29573) has been established to help mark shoaling in approximate position 34-38-52.635N, 077-06-34.889W. Mariner should use caution in area as shoaling shifts frequently. SEC NC BNM 344-22.

Shoaling has been identified from Bogue Inlet Buoy 9 (LLNR 29600) and Bogue Inlet Buoy 12 (LLNR 29615). Depths of 3-4ft at MLW have been observed. Shoaling currently extends across entire width of the marked channel. SEC NC BNM 031-22. Chart 11541

NC - BOGUE SOUND - NEW RIVER - SHOALING

Shoaling has been observed between Bogue Sound – New River Buoy 66B (LLNR 39243) and Bogue Sound – New River Light 66 (LLNR 39245), south of buoy 66B. Shoaling is reported of less than 4FT MLW and extends into the channel. See SEC NC BNM 0298-22. Chart 11541

NC - NEW RIVER - NEW RIVER INLET - SHOALING

Significant shoaling has occurred in New River Inlet between New River Inlet Lighted Buoy 1 (LLNR 29655) and New River Inlet Lighted Buoy 2 (LLNR 29660) with depths of 3' - 4' MLW present. Significant shoaling has occurred between New River Inlet Buoy 9A (LLNR 29712) and New River Inlet Buoy 10 (LLNR 29720) with depths of 1' - 2' MLW. Buoys are presenting misleading signal due to extreme shoaling. See SEC NC BNM 0295-22. Chart 11542

NC - NEW RIVER - SHOALING

Shoaling exists in the vicinity of the channel to Jacksonville spanning the entire width of the channel between New River Channel Daybeacon 16 (LLNR 29750) and New River Channel Light 17 (LLNR 29760). Depths reported of 4ft MLW. SEC NC BNM 181-22. Chart 11542

NC - BOGUE SOUND - SHOALING

Shoaling has been reported between Bogue Sound Daybeacon 10 (LLNR 38875) and Bogue Sound Daybeacon 14 (LLNR 38895). Survey indicates depths as low as 5FT MLW encountered in channel center and depths as low as 4FT have been reported. Depths close to channel markers may be less. Conditions may change rapidly and mariners are advised to transit the area with caution. The most recent ACOE survey can be found here: https://www.saw.usace.army.mil/missions/navigation/hydrographic-surveys/aiww Chart 11541

NC - LENOXVILLE POINT - TAYLOR CREEK - SHOALING

Aids to Navigation in Lenoxville Point have been relocated to mark best available water. Shoaling still exists in the channel in vicinity of Lenoxville Point Buoy 1L (LLNR 34757) through Lenoxville Point Buoy 3 (LLNR 34760) and channel remains very narrow. Users of waterways should observe new route of channel and new locations of shoaling which can be viewed on US Army Corps of Engineers Hydrographic Survey – Taylor's Creek East. See SEC NC BNM 303-22.

Chart 11545

NC - WESTERN PART OF PAMLICO SOUND - PAMLICO RIVER - WRIGHT CREEK - SHOALING

Mariners are advised of shoaling in vicinity of Wright Creek Daybeacon 4 (LLNR 32870) off the Pungo River. NC BNM 141-18 Chart 11553

NC - INTRACOASTAL WATERWAY - NEUSE RIVER TO MYRTLE GROVE SOUND - CORE CREEK - SHOALING

Shoaling exists in the AICW north of Morehead City between Core Creek Light 29 (LLNR 38435) and Core Creek Daybeacon 31 (LLNR 38485), to a depth of less than 5ft at MLW. Mariners are advised to use extreme caution while navigating this area. Chart 11541

NC - INTRACOASTAL WATERWAY =- NEUSE RIVER TO MYRTLE GROVE SOUND - CAUSEWAY CHANNEL - SHOALING

Shoaling has been reported IAW the most recent ACOE survey dated 26 OCT 2020 IVO Causeway Channel Buoy 5A (LLNR 38731) and Causeway Channel Buoy 6A (LLNR 38736). Reported depths of 4 feet MLW encroaching from east side of channel. NC BNM 415-20 Chart 11541

NC - OLD TOPSAIL CREEK - SHOALING

Significant shoaling has been observed in Old Topsail Creek between Old Topsail Creek Buoy 6 (LLNR 30036), Old Topsail Creek Buoy 7 (LLNR 30037) and Old Topsail Creek Buoy 8 (LLNR 30038) Spanning the width of the channel. Depths of less than 3' at MLW have been observed. Mariners are advised to transit the area with caution. SEC NC BNM 381-21. Chart 11541

NC - BANKS SLOUGH CHANNEL - SHOALING

Significant shoaling has occurred in Banks Slough Channel between Banks Slough Channel Buoy 2BS (LLNR 30048) and Banks Slough Channel Buoy 3 (LLNR 30048.02) spanning the width of the channel. Depths of 2' MLW have been reported.

Chart 11541

NC - NEW TOPSAIL INLET - SHOALING

Significant shoaling has occurred in New Topsail Inlet between New Topsail Inlet Buoy 3 (LLNR 29995) and New Topsail Inlet Buoy 4 (LLNR 30000). Depths of 2' MLW have been reported. The buoys are presenting misleading signal due to extreme shoaling and mariners are advised to transit the area with extreme caution. See SEC NC BNM 0270-22. Chart 11541

NC - CAROLINA BEACH INLET - SHOALING

Significant shoaling has been reported in Carolina Beach Inlet in the vicinity of Carolina Beach Inlet Buoy 3 (LLNR 30275) spanning the width of the channel. Depths of 4'-5' MLW have been reported. SEC NC BNM 368-21. Chart 11534

NC - NEW RIVER - CAPE FEAR RIVER - SHOALING

The shoal that is adjacent to the red side of the channel between New River – Cape Fear River Daybeacon 170 (LLNR 39860) and New River - Cape Fear River Light 168 (LLNR 39857) has encroached to the edge of the channel. Depths of 4-5ft at MLW have been observed. Chart 11537

NC - LOCKWOODS FOLLY INLET - SHOALING

Significant shoaling has occurred in Lockwoods Folly Inlet between Lockwoods Folly Inlet Lighted Buoy 2 (LLNR 31015) and Lockwoods Folly Inlet Buoy 5 (LLNR 31027) spanning the width of the channel depths of 4' MLW have been reported. BNM SEC NC 367-21. Chart 11534

SUMMARY OF BRIDGE PERMITS, REGULATIONS AND CONSTRUCTION IN THE FIFTH COAST GUARD DISTRICT

Enclosure (2)

Updated September 27, 2022

(Yellow indicates new item)
CURRENT PROJECTS
Permits:

SECTOR DELAWARE BAY

Delaware

Christina River – Christina River Bridge – Permit (1-17-5) signed April 7, 2017, for a fixed bridge across the Christina River, mile 3.8, City of Wilmington, New Castle County, DE. The bridge will provide a minimum vertical clearance of 14 feet above mean high water and a horizontal clearance of 150 feet centered on the axis of the navigable channel. (KB)

Broadkill River – Bridge 3-155 N&S (SR 1/SR 14/Coastal Highway) – Permit (2-21-5) signed October 14, 2021, for a fixed bridge across Broadkill River, mile 8.08, near Milton, Sussex County, DE with a horizontal clearance of 50 feet and a vertical clearance of 16.5 feet above mean high water. (MT)

New Jersey (Central & Southern)

Oldmans Ćrèek – US Route 130 Bridge - Fixed replacement bridge Preliminary Navigation Clearance Determination (PNCD) issued on March 15, 2018; vertical clearance of 5 feet above mean high water and a horizontal clearance of 75 feet. (HP)

Raccoon Creek - US 130 (fixed) Bridge - new fixed bridge structure to replace (lift) bridge. Permit (2-15-5) signed December 9, 2015. (KB)

Glimmer Glass - W9 (Brielle Road) Drawbridge – Fixed bridge replacement and drawbridge replacement Preliminary Navigation Clearance Determination (PNCD) issued on October 22, 2019. A fixed bridge replacement will provide a horizontal clearance of 31.9 feet and a vertical clearance of 60 feet above mean high water and a drawbridge replacement will provide a vertical clearance of 9 feet above mean high water in the closed position, unlimited vertical clearance in the open position and a horizontal clearance of 31.9 feet. (MS)

Atlantic Intracoastal Waterway, Middle Thorofare - Ocean Drive Causeway Bridge - Fixed replacement bridge Preliminary Navigation Clearance Determination (PNCD) issued on December 10, 2019; vertical clearance of 80 feet above mean high water and a horizontal clearance of 80 feet. (MB)(HP)

<u>Big Timber Creek</u> – All interested parties are notified that an application dated April 19, 2022, has been received from the New Jersey Department of Transportation by the Commander, Fifth Coast Guard District, for approval of the location and plans for construction of a new highway fixed bridge over a navigable waterway of the United States.

WATERWAY AND LOCATION: Big Timber Creek, mile 0.8, between Camden and Gloucester Counties, NJ.

CHARACTER OF WORK: The proposed project is to provide a modernized and improved Bridge along with drainage improvements that reduces the majority of road closures due to flooding. The existing 5-span bridge will be removed in its entirety and replaced with a 3-span continuous bridge with similar roadway and bridge profile. The existing fixed bridge has a horizontal clearance of 58 feet and a vertical clearance of 14 feet above mean high water. The replacement bridge will be a fixed bridge with a horizontal clearance of 60 feet and a vertical clearance of 14.73 feet above mean high water.

A copy of **Public Notice D05PN-04-2022**, which describes the proposal in detail, can be obtained by calling (757) 398-6587 or by viewing at https://www.navcen.uscg.gov/?pageName=pnBridges. Comments on this proposal should be forwarded to the address in the notice no later than june 24, 2022. (MS)

Pennsylvania

Schuylkill River – Grays Ferry Pedestrian Bridge – Permit (3-17-5) signed November 27, 2017, for a swing drawbridge replacement with a vertical clearance of 26 feet above mean high water (closed position), unlimited vertical clearance in the open position, and a horizontal clearance of 75 feet in the west navigation span and 65 feet in the east navigation span. (MT)

Darby Creek - S.R. 420 (Wanamaker Avenue)

All interested parties are notified that an application dated March 10, 2022, has been received from the Pennsylvania Department of Transportation by the Commander, Fifth Coast Guard District, for approval of the location and plans for replacement of existing highway fixed bridges over a navigable waterway of the United States.

WATERWAY AND LOCATION: Darby Creek, mile 1.3, between Prospect Park Borough and Tinicum Township, Delaware County, PA. CHARACTER OF WORK: The proposed project is to replace the existing northbound and southbound bridges which carry S.R. 420 (Wanamaker Avenue) over Darby Creek between Tinicum Township and Prospect Park Borough, Delaware County, PA. The proposed work includes the replacement of the superstructure and substructure of the existing northbound and southbound bridges, which will be replaced with one bridge structure along similar alignments as the northbound and southbound bridges. The purpose of the project is to replace the structurally deficient and deteriorating northbound and southbound bridges.

The existing northbound fixed bridge has a horizontal clearance of 58 feet and a vertical clearance of 7 feet above mean high water. The existing southbound fixed bridge has a horizontal clearance of 50 feet and a vertical clearance of 7 feet above mean high water. The replacement bridge will be a fixed bridge with a horizontal clearance of 78 feet and a vertical clearance of 11 feet above mean high water. A copy of **Public Notice D05PN-03-2022** which describes the proposal in detail, can be obtained by calling (757) 398-6557 or by viewing at https://www.navcen.uscg.gov/?pageName=pnBridges. Comments on this proposal should be forwarded to the address in the notice no

later than <u>September 26, 2022. (MT)</u> SECTOR MARYLAND-NATIONAL CAPITAL REGION

Maryland –

<u>Potomac River</u> – Governor Harry Nice Memorial Bridge – Permit (1a-20-5) signed June 25, 2020, for a fixed replacement bridge with a vertical clearance of 135 feet above mean high water and a horizontal clearance of 250 feet. The center of the main navigation span of the new bridge will be shifted approximately 115 feet to the west of the center of the current navigation span. (KB)

Neale Sound – MD-254 (Cobb Island Road) Bridge – Permit (1-18-5) signed May 2, 2018, for a fixed replacement bridge with a vertical clearance of 20 feet above mean high water and a horizontal clearance of 55 feet. (HP)

• Washington DC -

<u>Anacostia River</u> – Frederick Douglass Memorial Bridge - Permit (2-17-5) signed December 4, 2017, for a fixed bridge replacement with a vertical clearance of 42 feet above mean high water and a horizontal clearance of 150 feet. (CT)

Virginia (Northern) – None.

SECTORVIRGINIA

• Virginia (Southern)

Western Branch of the Elizabeth River – Churchland Bridge - Permit Amendment (53b-73-5) signed May 1, 2019, for a fixed bridge replacement of the northbound structure of the bridge with a structure providing a vertical clearance of 36.63 feet above mean high water and a horizontal clearance of 80 feet. (MS)

<u>Hampton Roads</u> – Permit (5-20-5) signed November 16, 2020, for a fixed bridge replacement of I-64/US 60 (Hampton Roads Beltway) north and south approach bridges for the Hampton Roads Bridge Tunnel (HRBT). North Approach bridge – vertical clearance of 16 feet above mean high water and horizontal clearance of 80 feet; south approach bridge – vertical clearance of 16 feet above mean high water and horizontal clearance of 100 feet. (MT)

Willoughby Bay – Permit (140b-68-5) signed December 22, 2020, for I-64/US 60 (Hampton Roads Beltway/Willoughby Bay) Bridge - fixed bridge modification; vertical clearance of 25 feet above mean high water, horizontal clearance of 50 feet, and width of 168.84 feet (MT) Blackwater River - Permit (4-20-5) signed July 29, 2020, for a fixed bridge replacement providing a vertical clearance of 35 feet above mean high water and a horizontal clearance of 60 feet. (MS)

<u>Cat Creek</u> - Fixed replacement bridge Preliminary Navigation Clearance Determination (PNCD) issued on May 11, 2021; vertical clearance of 12.8 feet above mean high water and a horizontal clearance of 60 feet. (MS)

SECTOR NORTH CAROLINA

North Carolina

Atlantic Intracoastal Waterway – NC 210/50 Bridge, Surf City, NC - new fixed bridge structure to replace (swing) bridge. Permit (2-16-5) signed September 27, 2016. (KB)

The Straits – Harkers Island Bridge – Fixed replacement bridge - Permit (2-20-5) dated September 30, 2020, vertical clearance of 45 feet above mean high water and a horizontal clearance of 125 feet. (HP)

<u>Pamlico Sound</u> – Bridge No. 71 (Rodanthe) Bridge – new fixed bridge carrying NC 12 on the mainland side of the outer bank along the northeastern shore of Pamlico Sound from a position approximately 1.8 miles north of the southern boundary of the Pea Island National Wildlife Refuge to a position north of the Chicamacomico Channel and the emergency ferry terminal in Rodanthe, Dare County, NC. Permit (1-19-5) signed on February 20, 2019. (HP)

<u>Perquimans River</u> – Bridge No. 8 (US17 BUS/NC37) Bridge, Hertford, Perquimans County, NC - new drawbridge to replace existing drawbridge. Permit (6-19-5) signed December 31, 2019. (HP)

<u>Currituck Sound</u> – Proposed new fixed bridge across mid-Currituck Sound, approximately 18 miles north of the Wright Memorial Bridge, between Aydlett (on the mainland) and Corolla (on the Outer Banks), at Currituck County, NC. Preliminary Navigation Clearance Determination (PNCD) issued on February 9, 2021; vertical clearance of 20 feet above mean high water and a horizontal clearance of 40 feet. (MS) <u>Atlantic Intracoastal Waterway (AlWW)</u>, <u>Newport River</u> - All interested parties are notified that the Commander, Fifth Coast Guard District has received a proposal from the North Carolina Department of Transportation with plans for modification of an existing highway fixed bridge over a navigable waterway of the United States.

<u>WATERWAY AND LOCATION</u>: Atlantic Intracoastal Waterway (AIWW), Newport River, mile 203.8, near Morehead City, Carteret County, NC.

<u>CHARACTER OF WORK</u>: The proposed project is to replace Newport River Bridge carrying US 70 over the Newport River (Intracoastal Waterway) in Carteret County (STIP No. U-5876). The purpose of the project is to reduce congestion in the project area and improve the safety of the bridge by increasing the structural capacity and providing appropriate accommodations for multimodal traffic crossing the US 70/Arendell Street Bridge.

The existing fixed bridge has a horizontal clearance of 80 feet and a vertical clearance of 65 feet above mean high water. The replacement bridge will be a fixed bridge with a horizontal clearance of 80 feet and a vertical clearance of 65 feet above mean high water.

A copy of **Preliminary Public Notice D05PPN-06-2022**, which describes the proposal in detail, can be obtained by calling (757) 398-6557 or by viewing at https://www.navcen.uscg.gov/?pageName=pnBridges. Comments on this proposal should be forwarded to the address in the notice no later than August 26, 2022. (MT)

Regulations:

SECTOR DELAWARE BAY

- Delaware None
- New Jersey (Central & Southern) –

Rancocas Creek - US Route 543 (Riverside-Delanco) Bridge Mariners are advised that a temporary deviation has been approved by the Coast Guard to test the seasonal operating regulation of the US Route 543 (Riverside-Delanco) Bridge across Rancocas Creek, mile 1.3, at Burlington County, NJ. The bridge will be maintained in the closed-to-navigation position from 7 a.m. to 3 p.m., and from 8 p.m. to 11 p.m., Monday through Friday, from 7 a.m. to 1 p.m., and from 8 p.m. to 11 p.m., Saturday and Sunday, and from 11 p.m. to 7 a.m., daily, from May 4, 2022, through October 15, 2022. The vertical clearance of the bridge in the closed-to-navigation position is 4 feet above mean high water. Vessels able to safely pass through the bridge in the closed-to-navigation position may do so at any time. The bridge will be able to open in case of an emergency and there is no immediate alternate route for vessels to pass. This deviation will test whether a permanent change to the schedule is needed and to solicit comments from the public regarding these proposed changes. Comments will be received for the record identified by the docket number USCG-2022-0221 using Federal Decision Making Portal at http://www.regulations.gov; and must be submitted on or before August 1, 2022. At all other times the bridge will operate per 33 CFR 117.745 (b). (MS)

New Jersey Intracoastal Waterway, Inside Thorofare - US40-322 (Albany Avenue) Bridge — Bridge will be closed to vessels requiring an

opening from 6 a.m.to 1 p.m., on Saturday, September 10, 2022, to accommodate the 6th Annual Ironman. Vessels will not be able to pass through the bridge in the closed position. The bridge will be able to open for emergencies, if at least 15 minutes prior notice is given. At all other times, the drawbridge will operate in accordance with the operating regulations set out in Title 33 Code of Federal Regulations Part 117.733(f). Mariners should use extreme caution when transiting the area. (CT)

Pennsylvania – None

SECTOR MARYLAND-NATIONAL CAPITAL REGION

- Washington, DC & Virginia (Northern) None
- Maryland None

SECTOR VIRGINIA

Virginia (Southern) - None

SECTOR NORTH CAROLÍNA

North Carolina

<u>Trent River</u> - U.S. 70/Alfred C. Cunningham Bridge - To facilitate the 2022 July 4th Firework Display , the bridge will be maintained in the closed-to-navigation position from 9:15 p.m. to 10:30 p.m. on Monday, July 4, 2022, or from 9:15 p.m. to 10:30 p.m. on Tuesday, July 5, 2022 (rain date). The bridge shall open on signal for emergencies, if at least 5 minutes notice is given. The vertical clearance of the bridge in the closed position is 14 feet above mean high water. Vessels able to pass through the bridge in the closed position may do so at any time. At all other times, the drawbridge will operate in accordance with the regulations set out in Title 33 Code of Federal Regulations Part 117.843(a). Mariners should adjust their transits accordingly and should use caution when transiting the area. (KB/HP)

Construction, et al:

SECTOR DELAWARE BAY

Delaware

Christina River - Bridge 1-159 (James Street) Bridge — Bridge maintenance will be performed from 7 a.m. to 5 p.m., from July 1, 2021, to March 31, 2023. To facilitate maintenance, a work skiff and a 70ft X 70ft work barge will be operating outside the navigable channel, secured to the bridge piers and will not impact navigation. Mariners are urged to use caution while transiting the area. (MS)

Broadkill River - Bridge 3-155 N&S (SR 1/SR 14/Coastal Highway) Bridge - Modification activities which began October 2021, are expected to

<u>Broadkill River</u> - Bridge 3-155 N&S (SR 1/SR 14/Coastal Highway) Bridge - Modification activities which began October 2021, are expected to be finished on September 30, 2022. Work is and will be on-going 24-hours per day, seven days a week. The project will involve replacement of the deck and steel superstructures of the fixed highway bridge; make minor modifications to the supporting concrete piers to support the new superstructures; replace the existing pile jackets at all piers; replace the existing riprap on the slopes to stabilize the embankments; complete minor approach highway work to tie the roadways into the new bridge decks; and bridge painting. The modified bridge will be a fixed bridge with a horizontal clearance of 50 feet and a vertical clearance of 16.5 feet above mean high water. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners and marine safety information bulletins. Crane barges, material barges, support vessels and crew boats are and will be operating or stationed in and around the vicinity of the existing bridge during the duration of the project. Vessels can transit through the bridge unrestricted, at all times. Mariners should navigate the waterway with extreme caution on the waterway. R.E. Pierson Construction Co., Inc.'s work vessels and barges are and will continue to monitor VHF-FM channels 13 and 16 when work is in progress or vessels are operating in the area. The DelDOT Resident Engineer may be contacted at (302) 853-1349 or (302) 542-3590 and R.E. Pierson Construction Co., Inc.'s project foreman may be contacted at (609) 743-7167 or (609) 743-0092. (MT)

<u>Lewes and Rehoboth Canal</u> - Lewes Railroad Swing Bridge - A cofferdam was installed February 22, 2022, the fender piled and pier are anticipated to be removed by April 1, 2022. Due to fisheries time of year restriction the cofferdam will be removed October 7, 2022. Horizontal clearance of the canal will be constricted by approximately 5 feet until October 7, 2022. Mariners should use caution when transiting the area. (CT)

Delaware River - Delaware Memorial Bridge — Ongoing bridge painting through July 2024. Work platforms have been installed, reducing the available vertical clearance by approximately five feet from 175 feet to 170 feet, above mean high water. Mariners should use extreme caution when transiting the area. (CT)

Mispillion River - Route 1/Rehoboth Blvd. Bridge – Bridge sustained a causality and will not be capable of normal operations. The bridge will remain in the closed position until further notice. Vessels able to transit through the bridge in the closed position may do so at any time. The vertical clearance of the bridge in the closed-to-navigation position is 5 feet above mean high water. The bridge will not be able to open for emergency vessels. Mariners should adjust their transits accordingly and should use extreme caution when transiting the area. (MT) **New Jersey (Central & Southern)**

Schuylkill River - Grays Ferry Railroad Bridge — Bridge modification/maintenance will recommence on September 19, 2022, and are expected to finish on October 28, 2022. Work will be performed from 7 a.m. to 3:30 p.m.; M-F. During this bridge modification/maintenance, the eastern navigation span will be occupied; the western navigation span will be available for vessels to transit. During work hours, a snooper vehicle will be located within the western navigation span of the Grays Ferry Avenue Bridge, which will reduce the western navigational span to approximately 45 feet of vertical clearance. Vessels that can safely transit through the western navigation span during periods with a reduced vertical clearance may do so, if at least a fifteen-minute prior notice is given to the project foreman. Maintenance personnel, equipment and vehicle will relocate from the western navigation span, upon request. Mariners should navigate the waterway with extreme caution and due regard for prevailing conditions on the waterway. The new bridge will have a vertical clearance of 26 feet above mean high water in the closed-to-navigation position, an unlimited vertical clearance in the open position, a horizontal clearance of 75 feet in the western navigation span, and 65 feet in the eastern navigation span. Detailed project information and information concerning the waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners and marine safety information bulletins. Crane barges, material barges, and support vessels and vehicle will be operating or stationed in the vicinity of the existing bridge. A.P. Construction Inc.'s vessels are monitoring VHF-FM channels 13 and 16 when working or vessels are operating. The City of Philadelphia construction manager may be contacted at 215-275-8066 and A.P. Construction, Inc.'s project foreman may be contacted at 215-421-2880 or 215-651-6278. (MT)

<u>Delaware River</u> – Commodore Barry (fixed) Bridge – Repainting of the main (cantilever) truss span, signal gantries, steel barriers along the entire bridge, and water tower will continue through 2023. Work platforms will be installed, reducing the available vertical clearance by 3 feet, reducing the clearance from 190 feet to 187 feet above mean high water. Mariners should exercise caution when transiting the area. (KB)

<u>Delaware River</u> - Benjamin Franklin Bridge – Bridge maintenance will be performed from July 27, 2020, through December 31, 2024. For the duration of the project, the preferred navigation channel and bridge navigational lighting normally situated over the 410-foot Federal project channel will be shifted to the east approximately 205 feet. The Federal Project channel will remain fully open to traffic, however the vertical clearance of the channel has temporarily decreased based on the planned scaffolding system (work platform) to be installed. The scaffolding system will be installed over the entire length of the bridge, as detailed below.

Preferred Navigation Channel: A 410-foot scaffolding (work platform) system, with five 82-foot independent work zones, will be installed extending below the bridge approximately 10 inches (.83 feet), thereby reducing the vertical clearance of the bridge within the preferred navigation channel by approximately 10 inches (.83 feet). When in use, a single 82-foot work zone portion of the 410-foot scaffolding (work platform) system will be extended below the bridge approximately 18.5 inches (1.54 feet), thereby reducing the vertical clearance of the bridge within the work zone by approximately 18.5 inches (1.54 feet). The single 82-foot work zone portion of the 410-foot scaffolding (work platform) system in use will be lifted to extend below the bridge approximately 10 inches (.83 feet), thereby reducing the vertical clearance of the bridge within the preferred navigation channel by approximately 10 inches (.83 feet), if at least 48-hour notice is given to Eric.Dovak@Skanska.com. Outside the Preferred Navigation Channel: Scaffolding will extend below the bridge approximately two feet from the west boundary of the Federal project channel to the center of the Federal project channel (west boundary of preferred navigation channel) and from the east boundary of the preferred navigation channel toward the east abutment approximately 385 feet. West of the west boundary of the Federal project and east of the position approximately 385 feet east of the east boundary of the preferred navigation channel, scaffolding will extend below the bridge approximately three feet.

A safety boat will be in the vicinity of the bridge during bridge maintenance, which may be reached via VHF FM channel 13. Mr. Eric Dovak, contractor's representative, may be reached at Eric.Dovak@Skanska.com or (347) 860-2399. Mariners are advised to exercise caution when transiting the area. (HP)

New Jersey Intracoastal Waterway (NJICW), Barnegat Bay - SR 37 (J. Stanley Tunney) (fixed) Bridge – Bridge maintenance will be conducted from 7 a.m. to 3:30 p.m.; Monday-Friday; from October 25, 2021, through December 23, 2023. A 54-foot crane barge, a 40-foot material barge, a 24-foot work barge with push boat, float stages and divers will be located around the vicinity of the bridge. Vessels may safely transit through the navigational channel of the bridge unrestricted at all times. Work vessels may be reached on VHF-FM channel 13 and 16. The project foreman may be reached at (609) 941-9677 or (609) 331-2096. Mariners should use caution navigating through the area. (MT) Oldmans Creek - I-295 Bridge – Bridge maintenance will be conducted from 6 a.m. to 5 p.m.; Monday-Friday; from March 21, 2022, through September 30, 2022. A 21-foot work vessel and three four-foot floats and a team of divers will be located in and around the vicinity of the bridge. During the work hours, the work vessel, floats and divers will be in the navigational channel which will reduce the horizontal clearance of the bridge to approximately 25 feet. Vessels that can safely transit through the bridge during periods with a reduced horizontal clearance may do so at any time. Vessels that cannot safely transit through the bridge during periods with a reduced horizontal clearance may safely transit through the bridge, if at least a one-hour prior notice is given to the project foreman. Maintenance personnel, equipment and vessels will relocate from the navigable channel, upon request. Work vessels may be reached on VHF-FM channel 13 and 16. The project foreman may be reached at (609) 477-6290 or (856) 298-2353. Mariners should use extreme caution navigating through the area. (MT) Delaware River - US 322 (Commodore Barry) Bridge – Bridge maintenance will be conducted from 6 a.m. to 2:30 p.m.; Monday-Friday; from

March 14, 2022, through October 3, 2022. Several work boats and work platforms will be located around the vicinity of the bridge.

Maintenance personnel and vessels will relocate from the navigable channel, upon request. Work vessels may be reached on VHF-FM channel 13 and 16. The project foreman may be reached at (856) 472-5714 or (609) 707-7439. Mariners should notify the work foreman no less than

thirty minutes prior to transiting through the bridge. Mariners should use caution navigating through the area. (MT)

Wading River - Burlington Highway Bridge (CR 542) – Bridge maintenance will be performed from 7 a.m. to 3:30 p.m., Monday – Friday, from May 2, 2022, until November 30, 2022. To facilitate bridge work, the bridge will be maintained in the closed-to-navigation position from 7 a.m. on May 2, 2022, until repair of the counterweight struts is completed and from 7 a.m. to 3:30 p.m., Monday – Friday, until November 30, 2022. The bridge will not be able to open for emergency vessels until repair of the counterweight struts is completed. Once the counterweight struts are repaired, the drawbridge will operate in accordance with the operating regulations set out in Title 33 Code of Federal Regulations Part 117.759. During work hours, the horizontal and vertical clearances of the bridge will be reduced to zero. Mariners should adjust their transits accordingly and use extreme caution when transiting the area. (CT)

Cape May Canal, New Jersey Intracoastal Waterway - SR 162 (CR 626/Seashore Road) Bridge — Bridge maintenance that began on June 20, 2022, will continue to be conducted from 7 a.m. to 3 p.m.; Monday-Friday; through December 31, 2022. The vertical clearance of the bridge will be reduced to approximately 50 feet above high mean water due to a temporary safe span platform. Vessels that can safely transit through the bridge with a reduced vertical clearance may do so at any time. The project foreman can be reached at (267) 935-2194. Mariners should use extreme caution navigating through the area and transit through the bridge at a safe speed. (CT)

Cape May Canal, New Jersey Intracoastal Waterway - SR 109 Bridge – Bridge painting will be conducted from 7 a.m. to 3 p.m.; Monday-Friday; from June 20, 2022, through December 31, 2022. There will be no equipment in the water, but a temporary shielding system will reduce the vertical clearance by 5 feet. Mariners should use extreme caution navigating through the area and transit through the bridge at a safe speed. (MS)

Rancocas Creek – I 295 Bridge - Bridge maintenance will be conducted from 7 a.m. to 3 p.m.; Monday-Friday; from June 20, 2022, through December 31, 2022. A work platform will be located under the bridge. During the maintenance period the work platform will located under the bridge reducing the vertical clearance of the bridge approximately 17 feet at mean high water. Vessels that can safely transit through the bridge during periods with a reduced vertical clearance may do so at any time. The project foreman may be reached on VHF-FM channel 13 and 16, and (267) 935-2194. Mariners should use extreme caution navigating through the area. (MT)

New Jersey Intracoastal Waterway (NJICW), Broad Thorofare - Route 152 Bridge (Longport Sommers Point Blvd Bridge) - Bridge maintenance which began in June 20, 2022, will continue to be conducted from 7 a.m. to 3 p.m.; Monday-Friday; through December 31, 2022. The vertical clearance will be reduced by 3 ft. The shielding system will remain in place for the duration of the project. Work vessels may be reached on VHF-FM channel 13. Mariners should use extreme caution navigating through the area. (KB)

New Jersey Intracoastal Waterway (NJICW), Beach Thorofare - Route 30 (Absecon Boulevard) Bridge - To facilitate repairs, a work platform will reduce the horizontal clearance of the navigation channel to approximately 50 feet and temporary shielding will reduce the vertical clearance of the entire bridge to approximately 19 feet above mean high water in the closed position. Mariners should use caution when transiting the area. (MS)

Pennsylvania –

Schuylkill River - Grays Ferry Railroad Bridge – Modification activities which began June, 2018, have been suspended until an unspecified date. During the suspension, the eastern navigation span of the bridge will be reduced to approximately 60 feet of horizontal clearance. Mariners should navigate the waterway with extreme caution and due regard for prevailing conditions on the waterway. The new bridge will have a vertical clearance of 26 feet above mean high water in the closed-to-navigation position, an unlimited vertical clearance in the open position, and a horizontal clearance of 75 feet in the western navigation span and 65 feet in the eastern navigation span. Detailed project information and

information concerning the waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners and marine safety information bulletins. The City of Philadelphia construction manager may be contacted at 215-275-8066 and A.P. Construction, Inc.'s project foreman may be contacted at 215-651-6278 or 215-421-2880. (MT)

<u>Delaware River</u> - US 322 (Commodore Barry) Bridge — Bridge maintenance will be conducted from 6 a.m. to 2:30 p.m.; Monday-Friday; from March 14, 2022, through October 3, 2022. Several work boats and work platforms will be located around the vicinity of the bridge. Maintenance personnel and vessels will relocate from the navigable channel, upon request. Work vessels may be reached on VHF-FM channel 13 and 16. The project foreman may be reached at (856) 472-5714 or (609) 707-7439. Mariners should notify the work foreman no less than thirty minutes prior to transiting through the bridge. Mariners should use caution navigating through the area. (MT)

New Jersey Intracoastal Waterway (NJICW), Inside Thorofare - US 40 (Albany Avenue), US 30 over Penrose Canal, and US 30 over Venice Lagoon at Atlantic City, NJ. Bridge maintenance will be conducted from 6 a.m. to 5 p.m.; Monday-Thursday; from August 1, 2022, through November 4, 2022. The horizontal clearance for the US 40 (Albany Avenue) will be reduced to approximately 25 feet during working hours. The US 30 bridges over Penrose Canal and Venice Lagoon will be reduce to half of the navigational channel for each bridge. Vessels that can safely transit through the bridge during periods with a reduced horizontal clearance may do so at any time. Vessels that cannot safely transit through the bridge during periods with a reduced horizontal clearance should notify the project foreman prior to transiting through the bridge. A work vessel with be in or in the vicinity of these bridges and may be reached on VHF-FM channel 13/16. The onsite project foreman may be reached at (267) 796-1303. Mariners should use caution when transiting the area. (CT)

Schuylkill River - Schuylkill River Park Trail - along the eastern bank of the Schuylkill River - Construction activities commenced in mid-February 2022, and are scheduled to conclude at the end of April 2025. Work will be performed from 6 a.m. to 6 p.m., Monday through Friday, with potential night and weekend work. A 70-foot by 120-foot crane barge, 30-foot by 100-foot material barges, work floats, and 24-foot work boats will be utilized during operations and stationed in the vicinity of construction. Vessels may be contacted via VHF-FM on channel 13 or 16. Construction firm representatives may be contacted at (215) 669-7883 and (484) 680-8550, 24-hours/day. Detailed project information and information concerning the waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners and marine safety information bulletins. Mariners should navigate the vicinity of construction with due caution at minimum safe speed. (HP)

SECTOR MARYLAND-NATIONAL CAPITAL REGION

Maryland

Lower Potomac River - Harry W. Nice/Thomas "Mac" Middleton (US 301) Bridge - Construction will commence in May 2020, with completion estimated in November 2024. Work is scheduled from 7:00 a.m. to 7:00 p.m., Monday through Saturday, with limited work outside these hours for special operations. To facilitate bridge construction, a barge loading facility will be constructed on the Maryland shore and work trestles will be located north of the existing bridge extending outward from the Virginia shore to approximately 320 feet and from the Maryland shore to approximately 200 feet. Dredging will occur from the end of the Virginia work trestle until the water depth reaches 6 feet at mean lower low water. A vertical clearance of 135 feet above mean high water and horizontal clearance of 250 feet will be maintained throughout construction. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners and broadcast notice to mariners. Mariners are urged to use caution when transiting the area. (KB)

Lower Potomac River - Harry W. Nice/Thomas "Mac" Middleton (US 301) Bridge - To facilitate the setting of structural steel across the federal navigation channel at the new bridge the Coast Guard will establish a temporary safety zone for certain navigable waters of the Potomac River, during January 21, 2022 - February 4, 2022. At all times during this period, a large crane barge is required to be positioned within the federal navigation channel. The critical heavy lift operations will impede vessels requiring the use of the channel in this area. The safety zone will cover all navigable waters of the Potomac River, encompassed by a line connecting the following points beginning at 38°21′50.96″ N, 076°59′22.04″ W, thence south to 38°21′43.08″ N, 076°59′20.55″ W, thence west to 38°21′41.00″ N, 076°59′34.90″ W, thence north to 38°21'48.90" N, 076°59'36.80" W, and east back to the beginning point, located between Charles County, MD and King George County, VA. These coordinates are based on datum NAD 83. The safety zone will be enforced continuously, from 7 a.m. on January 21, 2022, through 8 p.m. on February 4, 2022. Under the general safety zone regulations in subpart C of 33 CFR part 165, except for marine equipment operated by Skanska-Corman-McLean, Joint Venture, or its subcontractors, you may not enter the safety zone described unless authorized by the Captain of the Port Maryland-National Capital Region (COTP) or the COTP's designated representative. To seek permission to enter, contact the COTP or the COTP's representative by telephone number 410-576-2693 or on Marine Band Radio VHF-FM channel 16. Those in the safety zone must comply with all lawful orders or directions given to them by the COTP or the COTP's designated representative. The U.S. Coast Guard may be assisted in the patrol and enforcement of the safety zone by Federal, State, and local agencies. Vessel traffic not required to use this section of the federal navigation channel may be able to safely transit around the safety zone under the next bridge span to the east or the west of the federal navigation channel, but do so at their own discretion. A "bridge work—danger—stay AWAY" sign facing the northern and southern approaches of the navigation channel will be posted on the sides of the marine equipment on-scene within the location described. The Coast Guard will issue a Broadcast Notice to Mariners via VHF-FM marine band radio about the status of the safety zone. Interested persons can contact U.S. Coast Guard Sector Maryland-NCR Waterways Management Division at telephone number (410) 576-2674 or (410) 576-2693. (KB/RH)

Susquehanna River - I-95 (Millard E. Tydings Memorial/John F. Kennedy Memorial Highway) Bridge — Bridge maintenance will be conducted from 7 a.m. to 5 p.m.; Monday-Friday; from June 15, 2021, through April 6, 2023. A 60 x 60 foot crane barge, a 34 x 90 foot work barge, and a work vessel will be located in and around the vicinity of the bridge. During the work hours, the crane barge and work barge will be located in and around the main navigation span of the bridge, which will reduce the horizontal clearance of the main navigation span to approximately 390 feet of horizontal clearance, and/or, will be located in one of the adjacent alternative navigation spans of the bridge, reducing the horizontal clearance of the adjacent alternative navigation span to approximately 330 feet of horizontal clearance. Maintenance personnel, equipment and vessels will relocate from the main navigation span and/or adjacent alternative navigation spans, upon request. Vessels that can safely transit through the main navigation span and/or the adjacent navigation span of the bridge during periods with a reduced horizontal clearance may do so at any time. Vessels that cannot safely transit through the bridge main navigation span and/or adjacent alternative navigation span during periods with a reduced horizontal clearance may transit through the bridge spans may do so if at least a two-hour prior notice is given to the project foreman. During non-work hours the crane barge and work barge will be spudded or tied parallel to the pier. Work vessels may be reached on VHF-FM channel 13 and 16. The project foreman may be reached at (484) 798-3224. Mariners should use caution navigating through the area. (MT)

Washington DC

Anacostia River - Frederick Douglass Memorial (South Capitol Street) Bridge –
Construction of the new Frederick Douglass Memorial (South Capitol Street) Bridge and demolition of the old bridge across the Anacostia River in Washington, DC continues into 2023. The work is primarily being conducted Mondays through Saturdays, between 7 a.m. and 7 p.m., with intermittent night and Sunday work. The federal navigation channel east of the original center pier, approximately 150 feet wide, remains available for navigation. Exclusion buoys labelled "DANGER" mark the active and ongoing bridge work east and/or west of the Federal

Channel. Floating turbidity curtain and buoys are positioned around the old piers being demolished and supported by lit temporary piles. To support active demolition construction operations, a vessel/barge may be intermittently positioned within the east navigable channel. During these periods, the federal navigation channel to the west of the original center pier, approximately 150 feet wide, will be available to navigation. Mariners intending to transit this area are urged to contact the vessels MS. BECKY or CLAIRE MARIE for passing arrangements. Marine equipment on site includes a crew boat, a push boat, and multiple deck barges. All equipment will be marked and lighted as required by U. S. Coast Guard regulations. Mariners are urged to use extreme caution when transiting the area, and to operate at minimum speed necessary to maintain safe course that minimizes wake near the work site. Interested mariners can contact the vessel MS. BECKY or vessel CLAIRE MARIE via VHF-FM channels 16 and 13 when actively working on the river. (CT)

• Virginia (Northern) – None.

SECTOR VIRGINIA

Virginia (Southern)

<u>Lafayette River</u> - US 460 (Granby Street) Bridge – Bridge maintenance which began in September 2020, will continue to be conducted from 7 a.m. to 5:30 p.m.; 7 days a week; through October 8, 2022. A 20-foot safety vessel and work a platform will be in and around the vicinity of the bridge. The work platform will be located underneath the bridge, positioned adjacent to the bridge pier behind the bridge fender system as to not impede the navigational channel. Maintenance vessels will relocate from the navigable channel, upon request. The work vessel may be reached on VHF-FM channel 13 and 16. The project foreman may be reached at (757) 920-6454 or (804) 229-1669. Mariners should use caution navigating through the area. (MT)

Hampton Roads - I-64/US 60 (Hampton Roads Beltway) North and South Approach Bridges - . Construction activities commenced on March 15, 2021, and are expected to continue through November 2025. Marine construction activity will take place 24-hours per day, seven days a week. The replacement north approach bridge will be a fixed bridge with a horizontal clearance of 80 feet and a vertical clearance of 16 feet above mean high water at position 37° 00' 24.12" N, 76° 19' 18.84" W for the west span and at position 37° 00' 24.48" N, 76° 19' 15.60" W for the east span. The replacement south approach bridge will be a fixed bridge with a horizontal clearance of 100 feet and a vertical clearance of 16 feet above mean high water at position 36° 58' 15.24" N, 76° 18' 03.96" W. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners and marine safety information bulletins. Tugs, crane barges, material barges, support vessels and crew boats will be operating or stationed in the vicinity of the existing and new approach bridge spans or located within specific Mooring Areas or Safe Harbor locations.

Bridge Structures/Work Trestles & Islands – Mariners are advised to maintain a safe distance of 300 feet from all HRBT bridge structures/work trestles, HRBT North Island, and HRBT South Island. Construction managers may establish safe transit corridors through bridge structures/work trestles as construction activity permits. Work trestles will be constructed extending out from the North and South shorelines next to the existing trestles for the duration of the bridge construction to facilitate construction activity. Each pile will be lit by a flashing white light.

<u>Hampton Flats Mooring Area</u> – As charted. Changes pending. This area will contain six mooring buoys, lighted with flashing white lights, for the exclusive use of vessels involved in the HRBT Expansion project. The corners of the mooring area are marked with yellow buoys with flashing yellow lights. Mariners should use caution when transiting the area.

Phoebus Safe Harbor Area – As charted. Changes pending. This area will only be used by HRBT Expansion project vessels in advance of a severe weather event that requires the vessels to be securely anchored or spudded down in that location. The corners of the safe harbor area are marked with yellow buoys with flashing yellow lights. When utilized, mariners should keep clear of the area.

Willoughby Bay Mooring and Safe Harbor Area — As charted. This area contains a straight row of mooring pilings for the exclusive use of vessels involved in the HRBT Expansion project. The two end pilings are marked with a solid red light and each interior piling is marked with a solid yellow light. The perimeter of the mooring and safe harbor area is marked with yellow buoys with flashing yellow lights. Mariners are advised to keep clear of the mooring/safe harbor area.

Communications: Hampton Roads Connector Partners tugs and vessels will monitor VHF-FM channels 13 and 16 when work is in progress or vessels are operating in the project area. To reach an on-scene manager, contact Shannon Gresham 757-685-3392 or Kareem Myers 757-256-9715. You may also contact Hampton Roads Connector Partners at 757-373- 4799 and/or email MarineOps@hrcpiv.com. In case of emergency, please contact USCG Sector Virginia Command Center on VHF-FM Channel 16 or 757-483-8567. Project information may be found at https://hrbtexpansion.org. (MT)

Willoughby Bay - I-64/US 60 (Hampton Roads Beltway/Willoughby Bay) Bridge - Construction activities began on June 7, 2021, and are expected to continue through December 2023. Marine construction activity will take place 24-hours per day, seven days a week. The project will involve widening the existing two-lane eastbound and westbound structures into two four-lane structures. This will be done by constructing an additional vehicular lane on each side of the existing eastbound structure and constructing an additional vehicular lane on each side of the existing westbound structure. The modified bridge will be a fixed bridge with a horizontal clearance of 50 feet and a vertical clearance of 25 feet above mean high water. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners and marine safety information bulletins. Tugs, crane barges, material barges, support vessels and crew boats will be operating or stationed in the vicinity of the existing and new bridge spans or located within the specific Mooring/Safe Harbor area.

<u>Bridge Structures/Work Trestles</u>: Mariners are advised to maintain a safe distance of 300 feet to the south and 50 feet to the north from the Willoughby Bay Bridge. Construction managers may establish safe transit corridors through bridge trestles as construction activity permits. Work trestles will be constructed extending on out from the North and South shorelines.

<u>Willoughby Mooring and Safe Harbor Area</u> – As charted. Mariners are advised to keep clear of the mooring/safe harbor area and are not permitted entry or mooring within the exclusion zone throughout the duration of the project.

Communications: Hampton Roads Connector Partners tugs and vessels will monitor VHF-FM channels 13 and 16 when work is in progress or vessels are operating in the project area. To reach an on-scene manager, contact Eric Satterwaite 484-477-2108. You may also contact Hampton Roads Connector Partners at 757-536-9863 and/or email MarineOps@hrcpiv.com. In case of emergency, please contact USCG Sector Virginia Command Center on VHF-FM Channel 16 or 757-483-8567. Project information may be found at https://hrbtexpansion.org. (MT) South Branch of the Elizabeth River- 1-64 High Rise Bridge — Placement of structural steel over the navigation span of the bridge is scheduled from 6 a.m. to 6 p.m. on March 4, 2022. The waterway through the bridges (existing bascule drawbridge and fixed bridge under construction) will not be accessible during placement of the structural steel over the navigation span. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners, and marine safety information bulletin. Mariners are urged to use caution when transiting the area. (KB)

North Landing River - S165 (North Landing Bridge) – Bridge will not be capable of normal operation until further notice. The north span of the bridge is fully operational and the south span of the bridge will have limited operational capabilities. The drawbridge will operate in accordance with the operating regulations set out in Title 33 Code of Federal Regulations 117.1021, except for recreational vessels. Recreational vessels

able to safely transit through the north span of the bridge with a horizontal clearance of approximately 38 feet should request a limited opening (north span). Recreational vessels unable to safely transit through the north span of the bridge with a horizontal clearance of approximately 38 feet should request a full opening (both spans). Public vessels of the United States, commercial vessels, government vessels, and emergency vessels may transit through the bridge unrestricted at any time in accordance with the operating regulations set out in Title 33 Code of Federal Regulations 117.1021. The bridge will be able to open for emergencies. At all other times, the drawbridge will operate in accordance with the operating regulations set out in Title 33 Code of Federal Regulations 117.1021. Mariners should adjust their transits accordingly and should use extreme caution when transiting the area. (MT)

Elizabeth River-Eastern Branch - U.S. 460/S.R. 337 (Berkley) Bridge — Bridge maintenance will be performed from 7 a.m. to 7 p.m., Monday — Friday, until July 4, 2022. A work barge and tug will be located in and around the vicinity of the bridge. Maintenance personnel and vessels will relocate from the navigable channel, if given at least a 30-minute notice. Work vessels may be reached on VHF-FM channel 13 and 16. Mariners should use extreme caution navigating through the area. (CT)

Elizabeth River-Eastern Branch - U.S. 460/S.R. 337 (Berkley) Bridges – Bridges will be maintained in the closed-to-navigation position to replace the electrical junction box for the south span from 7 a.m. on Wednesday, June 15, 2022, to 11:59 p.m., on Sunday, June 19, 2022. The drawbridge has two spans, each with double-leaf bascule draws, and both spans have a vertical clearance in the closed position of 48 feet above mean high water. Vessels able to pass through the bridges in the closed position may do so at anytime. The bridge spans will not be able to open in case of an emergency and there is no immediate alternate route for vessels to pass. Mariners should use caution when transiting the area.

Milford Haven Inlet - State Route 223 (Gywnn's Island Bridge) - To complete a major rehabilitation of the mechanical and electrical systems to prevent imminent failure of the opening mechanism, the bridge will remain in the closed-to-navigation position from 2 a.m. on August 19, 2022, through 11 p.m. on March 15, 2023. During the closure period, the bridge will not be able to open for emergencies. Vessels able to pass through the bridge in the closed position may do so at any time. The vertical clearance of the bridge in the closed-to-navigation position is 12 feet above mean high water. At all other times, the drawbridge will operate in accordance with the operating regulations set out in Title 33 Code of Federal Regulations Part 117.5. Mariners should adjust their transits accordingly and should use caution when transiting the area. (CT) Elizabeth River-Eastern Branch - U.S. 460/S.R. 337 (Berkley) Bridges – Bridge will be maintained in the closed-to-navigation position to replace electrical wiring for the span locks and navigation lights from 7 a.m. to 7 p.m., on Sunday, August 14, 2022, and alternative date for weather on Sunday, August 21, 2022. The drawbridge has two spans, each with double-leaf bascule draws, and both spans have a vertical clearance in the closed position of 48 feet above mean high water. Vessels able to pass through the bridges in the closed position may do so at anytime. The bridge spans will not be able to open in case of an emergency and there is no immediate alternate route for vessels to pass. Mariners should use caution when transiting the area. (MS)

SECTOR NORTH CAROLINA

North Carolina

Oregon Inlet – Marc Basnight (Old Bonner) Bridge – The Coast Guard has designated span 32, between bents 31 and 32, as a temporary navigation span for the Marc Basnight Bridge (NC-12) over Oregon Inlet, mile 0.5, between Rodanthe and Nags Head, Dare County, NC. Span 32 provides a vertical clearance of approximately 49 feet above mean high water and a horizontal clearance of approximately 120 feet between the 180-degree red channel margin bridge lights. The approaches to span 32 have been marked with short-range aids-to-navigation. Bridge lighting will be installed in span 32 in July 2022. Vessels of 100 or greater gross tons should avoid transiting the bridge until further notice and shall not transit span 32 of the bridge. Mariners should transit span 32 of the bridge with extreme caution and due regard for the reduced navigational clearances, lack of a bridge fender system, and the prevailing conditions of the waterway associated with shoaling. (HP) The Straits - Harkers Island Bridge (SR 1332) - Bridge will remain in the closed-to-navigation position to facilitate bridge repairs due to damage caused by Hurricane Florence. The repairs require the bridge to remain in the closed-to-navigation position. The bridge is a swing bridge with a vertical clearance in the closed-to-navigation position of 14 feet above mean high water. Vessels able to pass through the bridge in the closed position may do so at any time. The bridge will not be able to open in case of an emergency and there is an alternate route for vessels to pass. Mariners should use caution when transiting the area. (MB)(HP)

White Oak River - S882 Bridge (near Stella, NC) – Bridge construction will commence in October 2021, with completion estimated in January 2024. Work is scheduled from 6 a.m. to 6 p.m., Monday through Saturday, with limited work outside these hours for special operations. To facilitate bridge construction, temporary work trestle will be installed in the White Oak River between October 2021, and February 2022, and will remain in place until completion. Work trestles will be located immediately adjacent and upstream of the existing White Oak River railroad trestle. The temporary trestle vertical clearance of 10.5 feet above mean high water and horizontal clearance of 33 feet will be maintained throughout construction. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners and broadcast notice to mariners. Mariners are urged to use caution when transiting the area. (CT)

Smith Creek - SR 2812 (S117-133/Castle Hayne Road - Bridge construction activities will begin on December 1, 2021, and are expected to finish on April 2, 2023. Work will be on-going from 7 a.m. through 6 p.m.; Monday through Saturday. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners and marine safety information bulletins. A material barge, support vessel, and crew boat will be operating or stationed in the vicinity of the existing and new bridge. Temporary work trestles will also be constructed adjacent to the existing and new bridge. Mariners should navigate the waterway with extreme caution and due regard for prevailing conditions on the waterway. Civil Works Contracting barge and vessels will monitor VHF-FM channels 13 and 16 when work is in progress or vessels are operating in the area. The NCDOT Resident Engineer may be contacted at (910) 620-9829 and Civil Works Contracting may be contacted at (252) 240-9967 or (910) 279-4321. (MT)

Atlantic Intracoastal Waterway - Onslow Beach Swing Bridge - Construction activities will begin October 3, 2022, and are expected to finish February 2025. Work will be on-going from 7 a.m. through 7 p.m.; Monday through Friday, excluding Government holidays. Detailed project information and information concerning waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners and marine safety information bulletins. Two barges, support vessel, and crew boat will be operating or stationed in the vicinity of the existing and new bridge. Temporary work platforms will be in place for the duration of construction of the new bridge and demolition of the existing bridge. Mariners should navigate the waterway with extreme caution and due regard for prevailing conditions on the waterway. Barge and vessels may be reached on VHF-FM channel 13 and 16 when work is in progress or vessels are operating the area. Mariners should use caution when transiting the area. (CT)

Banks Channel - South Bank Channel Bridge — Bridge maintenance will be performed from 6 a.m. to 7 p.m., 7 days a week, from January 3, 2022, through June 30, 2023. During the repair period, a work platform will be located underneath the bridge, which will reduce the vertical clearance of the bridge to approximately 4 feet above mean high water. Vessel traffic will need use an alternate route. Work vessels may be reached on VHF-FM channel 13 and 16. (CT)

<u>Perquimans River</u> - US 17 Bridge – New bridge is under construction until August 2022. Vessels able to pass through the bridge in the closed position may do so at any time. Mariners should exercise caution when transiting the area. (HP)

Atlantic Intracoastal Waterway (AlWW), Bogue Sound – Bridge maintenance, which began September 2020, will continue to be conducted from 9 a.m. through 3 p.m., and 6 p.m. through 7 a.m.; 7 days a week; through November 19, 2022. During these maintenance periods, two 20-foot work vessels, work floats, and a snooper truck will be located in and around the vicinity of the bridge. During work hours, from September 6, 2022, through November 19, 2022, the snooper truck will be located in and around the navigational channel and will extend below low steel of the bridge reducing the vertical clearance of the navigation span to approximately 55 feet above mean high water. Maintenance personnel, equipment and the vehicle will relocate from the navigable channel, upon request. Work vessels may be reached on VHF-FM channel 13. The project foreman may be reached at (703) 865-1041 or (703) 231-8589. Mariners should notify the work foreman no less than 30 minutes prior to transiting through the bridge. Mariners should use caution navigating through the area. (MT)

Mariners are advised that an engineering firm, on behalf of North Carolina Department of Transportation, will continue to be performing maintenance on the SR 58 (Emerald Drive) Bridge, over the Atlantic Intracoastal Waterway (AIWW), Bogue Sound, at mile 226, at Emerald Isle, NC. The maintenance, which began September 2020, will continue to be conducted from 9 a.m. through 3 p.m., and 6 p.m. through 7 a.m.; 7 days a week; through May 20, 2023. During these maintenance periods, two 20-foot work vessels, work floats, and a snooper truck will be located in and around the vicinity of the bridge. During work hours, from November 1, 2022, through May 20, 2023, the snooper truck will be located in and around the navigational channel and will extend below low steel of the bridge reducing the vertical clearance of the navigation span to approximately 55 feet above mean high water. Maintenance personnel, equipment and the vehicle will relocate from the navigable channel, upon request. Work vessels may be reached on VHF-FM channel 13. The project foreman may be reached at (703) 865-1041 or (703) 231-8589. Mariners should notify the work foreman no less than 30 minutes prior to transiting through the bridge. Mariners should use caution navigating through the area.

Permits/Construction:

SECTOR DELAWARE BAY

- Delaware None
- New Jersey (Central & Southern) None
- Pennsylvania None

SECTOR MARYLAND-NATIONAL CAPITAL REGION

Maryland

<u>Potomac River</u> - Theodore Roosevelt (fixed) Bridge - DDOT is conducting an investigation and assessment of the bridge. Will assess structural condition, needs for extended life cycle, and safety compliance improvements. Then will do a design analysis of alternatives with construction in the future (no date given).

- Washington, DC –
 <u>Anacostia River</u> 11th Street Bridge Park Proposed fixed pedestrian bridge park to be built on retained substructure of old 11th Street Bridge.
 (KB)
- Virginia (Northern) None

SECTOR VIRGINIA

• Virginia (Southern) - None

SECTOR NORTH CAROLINA

- Mid-Currituck Sound (fixed) Bridge Proposed new fixed structure. (MS)
- Alligator River US 64 (fixed) Bridge Proposed new fixed bridge structure to replace (swing) bridge in final review of the design and environmental package. (HP)
- <u>Cape Fear River</u> Wilmington bypass south (fixed) Bridge Proposed new fixed bridge structure in review of the design and environmental package. (MT)

SUMMARY OF DREDGING/MARINE CONSTRUCTION PROJECTS CURRENTLY IN PROGRESS

Enclosure (3)

NEW OR UPDATED INFORMATION

New, updated or very important information in this enclosure are highlighted in yellow.

DREDGING AND MARINE CONSTRUCTION CAUTIONS

Mariners are cautioned to stay clear of dredge, booster, floating (pontoon) and submerged pipelines, barges, derricks and operating wires associated with dredging and marine construction operations. Operators of vessels of all types should be aware that dredges and floating pipelines are held in place by cables, attached to anchors some distance away from the equipment. Buoys are attached to the anchors so that the anchors may be moved as the dredge advances and the location of the submerged pipelines are marked by buoys on each side of the channel. Mariners are cautioned to strictly comply with the Inland Rules of the Road when approaching, passing and leaving the area of operations, and remain a safe distance away from the dredge, booster, buoys, cables, pipeline, barges, derricks, wires and related equipment. Dredging projects are usually conducted 24 hours a day, 7 days a week. All fishnets, crab pots and structures in the general area must be removed, prior to commencement of any work. A NO WAKE transit is requested of all vessels passing the dredge and if necessary to clarify a SAFE PASSAGE contact the dredge on the appropriate VHF-FM channels.

New Jersey

NJ - LITTLE EGG HARBOR - WESTCUNK CREEK AND PARKERS RUN MAINTENANCE DREDGING PROJECT

Mariners are advised that H&L Contracting will be conducting dredging operations in Westcunk Creek Channel (Approximate 39°37'01"N 74°16'10"W) and in Parkers Run Channel (Approximate 39°36'33"N 74°17'40"W) from **09/20/2022** to **12/31/2022**. Work hours are 24 hours a day, 7 days a week. Dredging will be performed hydraulically. The dredge pipe will run from the channel to a disposal area at the end of Dock Road in West Creek (Approximate 39°36'50"N 74°15'47"W). The dredge pipe will be submerged at a channel crossings and will be marked and lighted. Channels will remain open during dredging but channel width will be reduced. Informational signs will be posted locally to inform mariners of channel closings. All mariners are advised to reduce speed to minimum for making way while in the vicinity of dredging operations. All marine equipment operators will be monitoring VHF-FM Channel 63 and Channels 16 and 13. Dredge and work vessels will monitor Channel 13 and 16. Mariners are advised to proceed with caution when transiting the area.

CHART- 12324

NJ - TUCKERTON CHANNEL & BIG THOROFARE CHANNELS - DREDGE OPERATIONS

Hydraulic maintenance dredging of Tuckerton Federal Channel (complete) and Big Thorofare channels into the Story Island CDF. The dredge pipe is deployed outside and parallel of the navigational channel as dredging commences. It is marked with floating buoys and lights approximately every 150'. There is a floating booster pump inline as Well on a 40'x40' Poseidon barge platform with the appropriate marker lighting.

Sumco contracting will be conducting maintenance dredging in little egg harbor in the vicinity of Big Thorofare and Tuckerton. The dredge will monitor

marine vhf channels 13, and 16. Mariners are requested to use extreme caution near the dredging equipment and pipeline and transit the area at their slowest safe speed to create minimum wake. Project completion, **November 22, 2022**.

Chart 12316

NJ – LITTLE EGG INLET TO HEREFORD INLET – DREDGING

Do to dredging Mariners are advised that there is a 70'x80' barge sitting along side Gardner's Basin Seawall. On Thurs, 9/15, the barge will be broken down to three 30'x40' barges and will then be stored at the marina in the vicinity of Clam Creek and Gardner's Basin. For the duration of the job, a 40'x40' area will be occupied by at least one barge for the duration of the job in front of the bulkhead located in Gardner's Basin. This project will run from **September 15, 2022** through **December 20, 2022**.

Mariners please use extreme caution when transiting the area and reduce speed for minimum wake while transiting the area. Chart 12318

****NJ - LITTLE EGG INLET TO HEREFORD INLET - DREDGING & BEACH RE-NOURISHMENT****

Great Lakes Dredge and Dock, LLC will begin Beach re-nourishment of Great Egg Harbor Inlet and Peck Beach including placement of approximately 1,810,000 cubic yards of beach fill starting from the groin at Seaview Road and ending between 14th and 15th Streets in Ocean City, New Jersey. The Cutter Suction Dredge (CSD) Texas will dredge beach fill quality material from the Great Egg Harbor Inlet Borrow Area, located approximately 5,000 feet offshore, north east of the project location, east of the Great Egg Harbor Inlet. The material will pump through one subline extending from the borrow area to the placement beach. GLDD has secured two waterside staging areas on the northeast side of Absecon Inlet in Atlantic City where rafted pipeline and equipment will be stored when not in use. The survey vessel Wolf River and crew transfer vessel (CTV) Cooper River will traverse between the work areas and Golden Nugget Marina in Atlantic City throughout the duration of the project.

For cautionary areas and dredging/work operations, mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made.

Cutter Suction Dredge (CSD) Texas, Derrick GL64, Anchor Barge, GL116, Tug Evergreen State, Tug Caspian Dawn, Tug Mr. Connor, CTV Cooper River, and survey vessel Wolf River can be reached on VHF-FM 13 and 16. Operations will be conducted 24 hours per day, 7 days per week. Anticipated completion Date is **April 9, 2023**.

Chart 12318

NJ - DELAWARE RIVER - MIFFLIN RANGE - PAULSBORO MARINE TERMINAL

On behalf of the South Jersey Port Corporation, Jacobs will be installing 4 mooring dolphins as well as dredging approximately 141,000 CY from an 8.9acre area to create a berth pocket for a Roll-on/Roll-off (RoRo) vessel and access channel to the berth. A subaqueous riprap revetment will also be installed at the nearshore side of the berth pocket for slope stabilization. The project is located immediately adjacent to the southwest end of the existing pile supported wharf at the Paulsboro Marine Terminal (PMT). Work will begin in September 2022 and be completed before March 2023. Dredging, dolphin construction, and revetment construction will occur concurrently. Dolphin construction will require a crane barge and two support barges. Dredging will be either mechanical or hydraulic. Equipment will include the floating plant associated with the dredging. Two support barges/scows are also anticipated. The project is located at the Paulsboro Marine Terminal in Paulsboro, NJ and is south of the Billingsport Range on the Delaware River. No work will occur in the Federal navigation channel. Chart 12312

Pennsylvania

PA - PHILADELPHIA AND CAMDEN WATERFRONT - SCHUYLKILL RIVER

Mariners are advised that a construction firm, on behalf of the City of Philadelphia, will be constructing an extension of the Schuylkill River Park Trail along the eastern bank of the Schuylkill River, between mile 6.3 and 6.4, at Philadelphia, PA. Construction activities commenced in mid-February 2022, and are scheduled to conclude at the end of April 2025. Work will be performed from 6 a.m. to 6 p.m., Monday through Friday, with potential night and weekend work. A 70-foot by 120-foot crane barge, 30-foot by 100-foot material barges, work floats, and 24-foot work boats will be utilized during operations and stationed in the vicinity of construction. Vessels may be contacted via VHF-FM on channel 13 or 16. Construction firm representatives may be contacted at (215) 669-7883 and (484) 680-8550, 24-hours/day. Detailed project information and information concerning the waterway closures will be provided via updated local notice to mariners, broadcast notice to mariners and marine safety information bulletins. Mariners should navigate the vicinity of construction with due caution at minimum safe speed. Chart 12313.

PA - SCHUYLKILL RIVER - DREDGING

Dredging operations will begin on the Schuylkill River, between Spring Garden Street Bridge and Vine St. Bridge on July 18, 2022 to October 21, 2022. Dredge Northstar Girls along with 2 spud Barges (NS85- 85'x26' and Weeks 231), and 3 hopper barges all 150' x 37' (Weeks 79, Weeks 81, Weeks 83) will be in the vicinity of the work area and will monitor VHF-FM 16. A third spud barge will be in position 39-53.560N, 075-11.918W. For more information, contact Eric Wells, Project Supervisor, (502) 593-4368. Chart 12313.

PA - NJ - DELAWARE RIVER - SAMUEL S. BAXTER WATER TREATMENT PLANT - DREDGING OPERATIONS

Mobile Dredging & Video Pipe, Inc. (MDVP) will begin installing approximately 3,000 to 4,000 feet of dredge pipeline across the Delaware River to pump from the Philadelphia Water Department Baxter Water Treatment Plant Residuals Lagoon to a confined disposal facility on the southern (New Jersey) side of the river. The dredging work is set to take place between July 2021 and December 2022. The pipeline will be sunk to the bottom of the Delaware River in the navigable channel with heavy marine chain. The pipe will be gradually released to the water surface outside of the navigable channel until it reaches the shorelines. The chain on the pipe will secure the pipeline during any major weather events. Dredging operations will generally operate Monday through Saturday during daylight hours. Approximate GPS positions: 40°2'5.68"N; 74°59'54.26"W to 40°1'31.74"N; 74°59'55.46"W. Mariners are advised to maintain a safe distance from all pipeline equipment. All marine equipment will be marked in accordance with U.S. Coast Guard regulations and requirements. Work boat WB33 and a second work boat will be utilized to stage and lay the pipeline at the beginning of the operation. Furthermore, the crew will be communicating on work channel 72 while also monitoring channel 13.

24 Hour contact: Conor Surgeoner - (610) 299-1252 (MDVP)

24 Hour contact: Frank Branagan - (856) 265-3558 (JPC Group, Inc.)

Chart 12313, 12314

Delaware

****DE - NJ - DELAWARE BAY - DREDGE OPERATION - MIAH MAUL AND BRANDYWINE RANGE****

Great Lakes Dredge and Dock Company will dredge three portions of Delaware Bay. Area 1 will be between Delaware Bay Lighted Buoy 25 (LLNR 1590) and Lighted Buoy 27 (LLNR 1595). Area 2 will be between Delaware Bay Lighted Buoy 19 (LLNR 1580) and Lighted Buoy 25 (LLNR 1590). Area 3 will be between Delaware Bay Lighted Buoy 12 (LLNR 1550) and Lighted Buoy 14 (LLNR 1565). Dodge Island and Crew Boat St. Johns River will begin October 23, 2022, ending around December 31, 2022. Dredge ops will run 24hours a day, 7 days a week. Disposal of material will be in the lower Delaware Bay, Site bounded by corner points: 38.94737, -75.08733, 38.94485, -75.08595, 38.94593 -75.08273, 38.94845, -75.08406. Chart 12304

<u>DE – DELAWARE RIVER – SUBMARINE CABLE REPLACEMENT</u>
Caldwell Marine International LLC. will begin submarine power cable replacement utilizing Crane operations and Dive operations, center point in approximate position 39-27-33.6N, 075-35-7.4W. Barge will have 4 anchor moorings which will be marked with white painted buoys and illuminated with white lights. Project will begin October 1, 2022 and end November 30, 2022. Operations will be conducted 7 days per week and 24 hours per day. Cable Repair Barge 'Hughes #181', Crane Barge 'Hughes #655', Crew Transfer Vessel Alexis, and powered skiffs will monitor VHF CH16 / Working Channels VHF CH72 & CH77. Vessels are requested to proceed at slow speed and provide a wide berth when Crane and dive operations are in progress. Vessels should avoid passing between Cable Repair Barge 'Hughes #181' & illuminated, white mooring buoys. Chart 12311.

Mariners are requested to exercise extreme caution when approaching, passing and leaving the dredging plant. Owners and lessees of fishnets, crab pots and other structures that may be in the vicinity and that may hinder the free navigation of attending vessels and equipment must remove these from the area where tugs, tender boats and other attendee equipment will be navigating. Dredging operations will be conducted 24/7 all fishnets, crab pots and structures in the general area must be removed prior to commencement of work, a slow NO WAKE speed is requested of transiting vessels. All vessels are requested to contact the dredge prior to passing. Chart 12311.

Maryland

MD - SEVERN RIVER - DREDGE OPERATIONS

Edwin A. and John O. Crandell, Inc. will be conduction mechanical dredging operations in the Headwaters of the Severn River on or about October 24, 2022 until **February 15, 2023**. Crandell will be using Tug "Big C Too", Crane dredge "Digger 1" and offload "Barge 610" along with various other mud scows and equipment in the rough vicinity Latitude 39° 04'52.82"N, Longitude -76°36'38.81"W. We may be offloading the material into trucks at the shoreline in the vicinity of the dredging or transporting the mud scows via tug to the Hawkins Point Dredge Disposal Site offload site in Baltimore at approximate position Latitude 39°12'47.99"N, Longitude - 76°32'54.26"W. The Severn River channel width will be restricted during the dredging activities. Mariners are urged to use caution when transiting the area and reduce to a no-wake speed in the vicinity of the equipment for worker safety. Edwin A. and John O. Crandell, Inc can be contacted via phone at 410-867-0200 or on cell 410-991-2376. Chart 12311.

MD - PATAPSCO RIVER - NABBS CREEK - TIDAL WETLAND SHORELINE STABILIZATION PROJECT

Century Engineering Inc., on behalf of Baltimore Gas and Electric Company (BGE) will begin a wetland and shore stabilization project on Nabbs Creek behind the Chestnut Hill Cove residential community, beginning January 17, 2022 and continuing into **Fall 2022**. All work will be conducted from shore via an access road. For more information, contact Century Engineering at 443-589-2400. Chart 12281.

MD - UPPER CHESAPEAKE CHANNEL - DREDGE OPERATIONS

Corman Kokosing Construction Company will begin mechanical dredging operations on or about September 6, 2022 in the Federal Navigation Channel in the Chesapeake Bay and Elk River from Pooles Island to Old Town Point. Loaded scows will be towed from the work area to the Unloader barge located at the Pearce Creek Dredge Containment Facility for offloading. The unloader barge will be staged on the South of the channel and North of Wroth Point. An 18" submerged HDPE pipeline will be placed on the river bottom from the Unloading Barge into the placement facility. The Dredge KOKO VI and/or KOKO V will be dredging the area with the assistance of tender tug, towing tugs and scows. Vessels and crew will monitor VHF channel 13 during the project execution. Dredging and unloading operations will continue daily until the estimated completion date of **March 31**, **2023**. For more information, contact Adam Donder, (443) 695-3788, adondero@kokos.com Charts 12273, 12274, 12280.

MD - HEAD OF CHESAPEAKE BAY - UPPER GUNPOWDER RIVER - DREDGING OPERATIONS

Dredge operations are expected to occur Mondays through Saturdays during daylight hours in Bird River, starting in approximate position 39°22'43.45" N, 076°22'11.13" W. Work will be conducted by utilizing two Mud Cat Dredges installing approximately 10,000 feet of 8 inch pipeline. The pipeline will be marked with danger buoys. The 25' workboat 'Viking' and supporting skiffs will be used to facilitate movement. When moored, all equipment is marked and lighted in accordance with USCG Regulations. Additionally, during nighttime hours equipment will be marked with blinking warning lights. Interested mariners may contact the on scene work vessels via marine band radio VHF-FM channels 16 and 10. Project is expected to be completed around March 15, 2023.

Chart 12274.

MD - POTOMAC RIVER - ST. CATHERINE ISLAND - BREAKWATER CONSTRUCTION

Coastal Design & Construction, Inc. will begin construction on a Stone Breakwaters and beach re-nourishment near St. Catherine Island, starting on **June 27, 2022** to approximately **October 28, 2022**. Four barges will be moored near the Potomac River near St. Catherine Island in positions: Deck Barge - 38° 13.659'N, 76° 47.811'W, Deck Barge - 38° 13.567'N, 76° 47.671'W, Deck Barge - 38° 14.667'N, 76° 47.515'W, Deck Barge - 38° 14.726'N, 76° 47.538'W. All barges will be marked with constant White Light per Coast Guard requirements and moorings with slow flashing white lights. Push Boat Emelie B will be monitoring VHF Channel 13 & 16. For more information, contact, J Richard Mattingly – Superintendent (Marine), Cell: 301-643-4323.

Chart 12286.

VA - POTOMAC RIVER - ALEXANDRIA CHANNEL - CONSTRUCTION

River Renew will begin building a turbidity curtain on October 25, 2021 in approximate position 38.8096919N, 77.038250912W. Once turbidity curtain is complete, a permeant seawall will be built, shore side of curtain. All work will be conducted from shore; however, seawall could extend 30ft into Oronoco Bay and the Potomac River. Project completion, anticipated to be **August 2024**. Chart 12289.

DC

DC - POTOMAC RIVER - MATTAWOMAN CREEK TO GEORGETOWN - NATIONAL HARBOR CHANNEL - DREDGING OPERATIONS

Maintenance dredging operations are scheduled to occur within the National Harbor Channel at Oxon Hill, MD, from on or about **October 17, 2022 until** on or before December 31, 2022. The work is expected to occur Mondays through Fridays during daylight hours. The dredging operations will be conducted between approximate positions latitude 38°46'96" N, longitude 077°01'29" W and latitude 38°47'09" N, longitude 077°01'22" W. Marine equipment will be located throughout the dredging work areas during operations, utilizing a 120 x 30 foot dredge barge "N32" with excavator and tugboat "Constructor." Dredged material will be loaded upon the dredge barge and then transported via tug to adjacent boat ramp for transfer to watertight dump trucks. The dredge barge will not be in the channel after daylight hours. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. Mariners can contact the tug on marine band radio VHF-FM channel 13. Charts 12289.

Virginia

VA - THIMBLE SHOALS CHANNEL - DREDGE OPERATIONS

Great Lakes Dredge & Dock Company, LLC (GLDD) with the Tugs M/V Miss Gloria, Mechanical Bucket Dredge No. 55, and Scows GL 601/GL 604 will commence dredging operations in the Thimble Shoal Channel between coordinates point A, 36.9741369°N,-076.1185955°W, point B, 36.9775353°N,-076.1172310°W, point C, 36.9534965°N, -076.0243938°W, point D, 36.9500990°N,-076.0257621°W on October 13th 2022. Dredged material will be transported to DAM NECK OFFSHORE DISPOSAL SITE and bottom dumped in the contract designated area by Scows 601 and 604. Disposal will take place between Point I, 36.7744462°N,-075.9049262°W, Point J, 36.8128988°N,-075.9049260°W, Point K, 36.8128974°N,-075.8878462°W, Point L, 36.7744449°N,-075.8878549°W. Location of Mooring buoy 36 56.393425°N, 076 22.482066°W, for mooring empty scows. The mooring buoy consists of a yellow can buoy with light and 150ft blue mooring line marked with crab pot buoys. Operations occur 24 hours per day, 7 days per week and is anticipated to be completed by **February 28, 2023**. Chart 12254

VA - CHESAPEAKE BAY ENTRANCE - CHESAPEAKE BAY BRIDGE TUNNEL - MARINE OPERATIONS

Chesapeake Tunnel Joint Venture will continue Tug, Crane and Barge operations near the existing tunnel protection berms for Islands 1 and 2. Work will not impede the navigational channel. A crane barge may be held in place by way of spuds, a six point anchoring system or made fast to several steel mooring piles. Buoys will be attached to the anchors so that they may be moved as the crane barge advances. Buoys will be illuminated at night by one second flashing white lights and the barges will be illuminated by steady white lights on all corners. The steel piles will be illuminated at night by white lights. The steel piles and trestle will be positioned west of Island #1 approximately 125 feet and extending north of the fishing pier approximately 1000 feet. The ROBERT T and ANGELINA AUTUMN will be on VHF-FM 13 and 16. Charts 12222.

VA - CHESAPEAKE BAY - THIMBLE SHOAL CHANNEL - DREDGING

Continuing until approximately **October 31, 2022** Weeks Marine will be conducting Water Injection Dredging (W.I.D.) for the CBBT Project. Tug "Jack K" paired with W.I.D. "Weeks 773" will monitor marine VHF channels 13 and 16. Dive operations to take place off Weeks clamshell dredge "506" which will also be monitoring marine VHF channels 13 and 16.

Continuing until approximately **October 31, 2022**, Weeks' "2223 Crane Barge", Tug "Robert B." "291, 293 and 297" Deck Barges and ICM Tug "Defender" along with support crew boat "Swiftrunner" will be conducting Rock Placement Work for the CBBT Project (work limits provided below). Anchor Mooring Location: 36°57.998'N, 076°10.791'W.

Additional Anchor Mooring Location: 36°58.000'N, 076°11.000'W.

Work limits for dredging operations/rock placement work at CBBT will be bound by the following Approximate positions:

Work infine for dreaging operations/rock placement work at OBB1 will be board by the following Approximate positions.					
36°58'36.92"N, 76° 6'38.73"W	36°58'12.83"N, 76° 6'24.32"W				
36°58'31.05"N. 76° 6'17.10"W	36°58'19.19"N. 76° 6'46.66"W				

Continuing until 31 October 2022, Weeks Marine Tug "Virginia" will be intermittently pushing Weeks Drag Barge #4 within Thimble Shoal Channel between Thimble Shoals Lighted Buoy 19 (LLNR 9305) and Thimble Shoals Lighted Buoy 7 (LLNR9235) stopping west of Chesapeake Bay Bridge-Tunnel. Continuing until approximately October 31, 2022, Clamshell Dredge "Weeks 506", crew boat "Capt. Pete", Tugs "Stephen Dann" and "Liz Alma", along with split hull scows (257 & 264) will be operating in conjunction with Hopper Dredge Magdalen in the TSCW. All dredged material will be transported to the approved Dam Neck Ocean Disposal Site – DNODS - Cells 5,6 & 7.

Work limits for the Thimble Shoal Channel will be bound by the following approximate positions:

37° 1'35.24"N, 76°15'57.82"W	36°57'37.50"N, 76° 7'8.25"W					
36°59'11.10"N, 76° 6'41.27"W	36°59'53.72"N, 76°16'36.67"W					
Limits of Dredged Material Placement Area will be bound by the following ap	Limits of Dredged Material Placement Area will be bound by the following approximate positions:					
36°51'41.07"N, 75°55'41.74"W	36°45'47.19"N, 75°50'54.07"W					
36°51'45.15"N, 75°51'16.40"W	36°45'45.72"N, 75°55'33.04"W					

Dredging operations will continue on a twenty-four (24) hours per day, seven days per week basis. The bucket dredge and tugboats will monitor marine VHF channels 13 and 16. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made. Pipeline and equipment will each have all required U.S. Coast Guard lighting for night operations. For questions, contact **Dave McNeill - (985) 237-5069 (mobile), dcmcneill@weeksmarine.com (email).**Chart 12256.

****VA - CHESAPEAKE BAY - BUCKROE BEACH RE-NOURISHMENT PROJECT****

Great Lakes Dredge & Dock Company, LLC (GLDD) with the Cutter Suction Dredge Texas will commence dredging operations in the borrow area between coordinates point A: 37.0422606° N, -076.2524318° W, point B: 37.0422083° N, -076.2496915° W, point C: 37.0389133° N, -076.2497895° W, point D: 37.0389656° N, -076.2525296° W on **November 3, 2022**. Dredged material will be transported and placed onto Buckroe Beach for beach placement activities, with disposal utilizing one pipeline for the entirety of the project. Operations occur 24 hours per day, 7 days per week. Great Lakes Dredge & Dock Company, LLC (GLDD) will commence pipeline installation activities offshore of Buckroe beach on October 24, 2022. Installation activities will include towing attendant plant and pipeline sticks approx. 3,000 ft. in length from GLDD's Waterside Staging Areas #1 and #2 located next to Craney Island to the beach landing on Buckroe Beach (Seaward beginning of subline will be approximately at 37.0382955°N, -076.2534063° W, and the beach landing location approximately at 37.0424682° N, -076.2885514° W). The operations will involve Cutter Suction Dredge Texas, Tug Ranger, Tug Evergreen State, Tug Bering Dawn, Derrick 73, Anchor Barge 115, and other attendant plants being close to the shoreline, with lighted and marked pipeline being between the shoreline and the towing tugs. While the pipeline is installed, it will be submerged on the ocean floor (but visibly marked with lighted can buoys) until emerging on shore, with float hoses 2000 ft. in length, connected to the Cutter Suction Dredge Texas on the water side. Boaters are advised to avoid these areas during the installation process and proceed with caution around submerged pipeline areas. Project is expected to be completed by November 14, 2022. Chart 12222, 12256

VA - NORFOLK HARBOR - ELIZABETH RIVER - CABLE LAYING OPERATIONS

Cottrell Contracting Corporation of Chesapeake, Virginia advises that the Crofton Industries will be performing cable laying operations at the Norfolk Naval Deperming Station. Work will be on the Red side of the Elizabeth River Channel at Lambert Bend and take place from August 22, 2022 to **December 1, 2022**.

Temporary H-Pile structures will be erected on the Red side of the channel at the Deperming Station. The structure will be placed approximately 175 feet inside the channel, leaving approximately 500 feet open for navigation. All temporary structures will be properly lit for navigation. Crofton Industries' Mani3 Barge will also be working in this location on the Red side of the channel West of Elizabeth River Channel Lighted Buoy 29 (LLNR 9715).

All mariners are requested to stay clear of the barge, structures, and other support equipment. Mariners are requested to exercise extreme caution when approaching, passing, and leaving the area of work and maintain a safe minimum speed. The Mani3 Barge monitors VHF channels 13 and 16. Mariners are cautioned to strictly comply with the Inland Rules of the Road when approaching, passing and leaving the area of operations, and remain a safe distance away from the Barge and all support equipment. Operations will be conducted during daylight hours Monday through Friday, a slow NO WAKE speed is requested of transiting vessels. All vessels are requested to contact the barge prior to passing.

Chart 12253

VA - ELIZABETH RIVER - EASTERN BRANCH - PIER CONSTRUCTION

Beginning approximately January 31, 2022, and continuing until approximately **June 1, 2023**, Crofton Construction Services Inc. will commence constructing two 200' travel slip concrete piers and dredging down to 24' at the Lyon Shipyard along the Eastern Branch of the Elizabeth River, approx. position 36-50-28"N, 076-16-04"W. Operations will include crane barge operations, material barges, tugboats, work floats, and smaller crafts consistent with general marine construction. Barge(s) & vessel(s), will be moored, on site with employees working over the side on small floats or crew boats. The construction equipment will be confined, to the barges with crew boats working in the vicinity. The entire channel, will not be closed, during any stage of construction, or will not restrict marine traffic. Vessels are requested to proceed in this area with caution and no wake within 500' of the above coordinates. Crews will be monitoring the following radio frequencies: VHF channels 13 & 16.

Chart 12253.

VA - NEWPORT NEWS TO JAMESTOWN ISLAND - DREDGE OPERATIONS

Corman Kokosing Construction Company will begin mechanical dredging operations on or about April 14, 2022 at the Newport News Shipbuilding facility located on the James River. Loaded scows will be towed from the Shipyard to the Unloader barge located at the Craney Island Dredged Material Management Area. The unloader barge will be staged north of the Craney Island Rehandling Basin, on the West side of the Elizabeth River and outside the channel in the vicinity of the Craney Island Reach. A 16"-18" submerged HDPE pipeline will be placed on the river bottom from the Unloading Barge into the placement Facility.

The Dredge KOKO V will be dredging with the assistance of a tender tug, towing tugs and scows. Vessels and crew will monitor VHF channel 13 during the project execution. Dredging and unloading operations will continue daily until the estimated completion date of **January 01, 2023**. For more information, contact Adam Donder, (443) 695-3788, adondero@kokos.com Charts 12273, 12274, 12280.

VA - JAMESTOWN ISLAND TO JORDAN POINT - JAMES RIVER - DREDGING OPERATIONS

Cottrell Contracting Corporation of Chesapeake, Virginia advises that the Dredge *Richmond* will be conducting dredging operations on the James River (Dancing Point – Swann Point Channels) between James River River Channel Lighted Buoy 57 (LLNR 12200) and James River Channel Lighted Buoy66 (LLNR 12250) from October 15, 2022 to **December 31, 2022**.

All mariners are requested to stay clear of the dredge, pipelines, barge, derricks and operating wires about the dredge. All operators should be aware that the dredge and pontoon lines are held in place by cables, which are attached to anchors some distance from the dredge and pontoons. Buoys are attached to the anchors so that they may be moved as the dredge moves. Submerged lines should be avoided. Mariners are requested to exercise extreme caution when approaching, passing, and leaving the dredging plant. The dredge *Richmond* monitors VHF channels 13. Dredging operations will be conducted twenty-four (24) hours a day seven (7) days a week. A slow NO WAKE speed is requested of transiting vessels. All vessels are requested to contact the dredge prior to passing.

VA - POTOMAC RIVER - CABIN POINT CREEK - BREAKWATER CONSTRUCTION

Coastal Design & Construction, Inc. will begin construction on a Stone Breakwaters near Cabin Point Creek, starting on October 19, 2022 to approximately December 31, 2022. Five barges will be moored in the Potomac River near Cabin Point in positions: Rig Barge - 38° 8.830892'N, 76° 39.624579'W - Deck Barge - 38° 8.759851'N, 76° 39.591876'W - Deck Barge - 38° 8.688762'N, 76° 39.583552'W - Deck Barge - 38° 8.957397'N, 76° 39.429406'W -Deck Barge - 38° 9.114493'N, 76° 39.457913'W. All barges will be marked with constant White Light per Coast Guard requirements and moorings with slow flashing white lights. Tug Capt. Dale and Push Boat Emelie B will be monitoring VHF Channel 13 & 16. For more information, contact, J Richard Mattingly – Superintendent (Marine), Cell: 301-643-4323. Chart 12286.

North Carolina

NC - SEACOAST - BEACH NOURISHMENT DREDGING OPERATION

Continuing until approximately **1 December 2022**, Hopper Dredge B.E. Lindholm will be operating in the offshore borrow area located just southwest of Kill Devil Hills shoreline. Work limits will be bound by the following approximate positions:

This Devil This shoreline. Work infints will be bound by the following approximate positions.						
36° 3'17.94"N, 75°33'35.75"W	36° 3'21.95"N, 75°32'31.25"W	36° 0'14.33"N, 75°32'34.10"W	36° 0'12.77"N, 75°33'46.62"W			
Starting approximately 5 September 2022 the hopper dredge "Magdalen" will be operating in conjunction with the B.E. Lindholm.						
The staging area will be bound by the following approximate positions:						
35°46'38.88"N, 75°31'40.99"W	35°46'9.05"N, 75°31'58.85"W	35°46'3.09"N, 75°31'43.53"W	35°46'30.64"N, 75°31'30.15"W			
Occasional and a standard and a standard to the fellowing and a standard and standa						

Secondary staging area will be bound by the following approximate positions:

35°45'56.73"N, 75°31'35.70"W	35°45'57.58"N, 75°31'29.77"W	35°45'49.78"N, 75°31'21.84"W
35°45'40.41"N, 75°31'21.89"W	35°45'41.43"N, 75°31'28.67"W	

Dredged material will be transported by the hopper dredge(s) to a pump-out station, to be pumped to the beach placement site(s) through a combination of floating and submerged pipeline. Pipeline corridor at Kill Devil Hills, Kitty Hawk and Southern Shores will be bound by the following approximate positions:

positions:					
36°01'17.83"N, 75°39'44.63"W	36°01'41.19"N, 75°38'44.13"W	36°09'30.30"N, 75°43'17.85"W	36°09'06.504"N, 75°44'26.54"W		
Pipeline corridor at Duck Beach will be bound by the following approximate positions:					
36°12'29.51"N, 75°45'45.54"W	36°11'10.93"N, 75°45'10.44"W	36°11'29.12"N, 75°43'59.50"W	36°12'50.00"N, 75°44'35.02"W		
Starting approximately 10 June 2022 and continuing until approximately December 31, 2022 , Hopper Dredge(s) B.E. Lindholm and R.N. Weeks will be					
operating in the offshore borrow area located just southwest of Kill Devil Hills shoreline. Work limits will be bound by the following approximate positions:					
36° 3'17.94"N. 75°33'35.75"W	36° 3'21.95"N. 75°32'31.25"W	36° 0'14.33"N, 75°32'34.10"W	36° 0'12.77"N. 75°33'46.62"W		

Once underway, dredging operations will continue on a twenty-four (24) hours per day, seven days per week basis. Hopper dredges and tugs will monitor marine VHF channels 13 and 16. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made. Hopper dredge(s), pipeline and equipment will each have all required U.S. Coast Guard lighting for night operations. please contact Project Manager(s) on-site: James Ferguson - (985) 273-1286, jcferguson@weeksmarine.com. Chart 12200.

NC - OREGON INLET - DREDGING OPERATIONS

EJE Dredging Service will begin dredge operations in Oregon Inlet through the Ocean Bar east of the Marc Basnight Bridge and in an alternate channel on the west side of the Marc Basnight Bridge ("Bridge") for Oregon Inlet Channel. Hopper dredge, Miss Katie, is expected to begin dredging **October 1**, **2022**, and will continue throughout the remainder of the year. Dredge operations will be performed 12 hours a day, seven (7) days a week. All dredge spoils will be transported to a disposal site located in deep sour holes near the Bridge on the south side of Oregon Inlet and/or a nearshore site located off Pea Island. All mariners are requested to use caution in the area, and as such, pass the dredge at no wake speeds. Miss Katie can be reached on VHF-FM CH 16 and 13. For more information, contact Jordan Hennessy at ihennessy@ejedredgng.com or (252) 597-5752. Chart 12204

NC - CAPE HATTERAS - PAMLICO SOUND - OYSTER REEF CONSTRUCTION

SJ Hamill Construction, LLC will begin construction of about 50 oyster reefs comprised of stone in the Pamlico Sound. Center point of project is approximate position 35-23-12.95N, 075-58-14.27W. Storage of our materials and equipment will be Engelhard, NC, in the Engelhard Marine Industrial Park. Three small tugboats, a crew boat, and two rock barges will be frequently be used to tow material from storage site to project sites. Chart 11555

NC - BIG FOOT SLOUGH CHANNEL - DREDGE OPERATIONS

Cottrell Contracting Corporation of Chesapeake, Virginia advises that the Dredge Lexington will be conducting dredging operations within Big Foot Slough Channel, North Carolina. The Lexington will start operations around November 1, 2022 and working till December 20, 2022. The dredge Lexington will start dredging Big Foot Slough Channel first between Big Foot Slough Light 14BF (LLNR 29087) and Big Foot Slough Light 9 (LLNR 29055) discharging material onto Big Foot Slough Island.

All mariners are requested to stay clear of the dredge, pipelines, barge, derricks and operating wires about the dredge. All operators should be aware that the dredge and pontoon lines are held in place by cables, which are attached to anchors some distance from the dredge and pontoons. Buoys are attached to the anchors so that they may be moved as the dredge moves. Submerged lines should be avoided. Mariners are requested to exercise extreme caution when approaching, passing, and leaving the dredging plant. The dredge *Lexington* monitors VHF channels 13. Dredging operations will be conducted twenty-four (24) hours a day seven (7) days a week. A slow NO WAKE speed is requested of transiting vessels. All vessels are requested to contact the dredge prior to passing. Chart 11550

NC - SEACOAST - ONSLOW BAY - GEOLOGICAL CORE COLLECTION

APTIM Environmental & Infrastructure, LLC will be conducting Geological Core Collection Offshore Onslow Bay, NC aboard R/V Rachel K Goodwin from September 29, 2022 through **October 29**, 2022 in Onslow Bay from 3 to 20 nautical miles offshore.

Chart 11520

NC - CAPE FEAR RIVER - GOLD BOND BUILDING PRODUCTS MARINE TERMINAL - DREDGING OPERATIONS

American Dredging and Environmental Services will begin hydraulic dredging starting October 22, 2022 to approximately **February 15, 2023**. Dredge area is located adjacent to Cape Fear River Lighted Buoy 59 (LLNR 30855) outside of the channel. Dredge spoils will be pumped via pipeline under channel to spoil area on west side of river. Pipeline will be submerged on bottom of channel at approximately 42ft MLLW. Dredging will occur 7 days a week from dawn to dusk. All vessels and pipeline will be mark in accordance with Coast Guard regulation. AMDES Pushboat, AMDES Plant #1 and AMDES Skiff will monitor VHF 13 and VHF 16. NO WAKE transit is requested of all vessels passing the dredge and if necessary to clarify a SAFE PASSAGE contact the dredge on the appropriate VHF-FM channels.

 Page 6 of 6
 Enclosure (3)
 LNM: 43/22

 Coast Guard District 5
 25 October 2022

SUMMARY OF MARINE EVENTS AND FIREWORKS DISPLAYS IN THE FIFTH COAST GUARD DISTRICT ENCLOSURE (4)

NEW OR UPDATED INFORMATION

New, updated or very important information in this enclosure will be highlighted in yellow.

****MD - CHESAPEAKE BAY - PATUXENT RIVER - SOLOMONS ISLAND - SWIM EVENT****

An open water swim event is scheduled to occur in the Patuxent River on **October 28, 2022** from 7:30 a.m. to 11:30 a.m. Up to 10 swimmers will be escorted various powerboats (30 feet in length) and will compete on a designated swim course starting at Naval Air Station Patuxent River Marina at Patuxent River, MD and proceed north to finish at Chesapeake Biological Laboratory Pier at Solomon's, MD. Participants will be accompanied and supported by sponsor-provided watercraft. Official patrol vessels on scene can be contacted via marine band radio VHF-FM Channel 16. For any comments or questions, contact U.S. Coast Guard Sector Maryland-National Capital Region, Waterways Management Division, at telephone number (410) 576-2674 or (410) 576-2693.

Chart 12284.

MD - CHESAPEAKE BAY - COVE POINT TO SANDY POINT - SEVERN RIVER - SAILING REGATTAS

Annual sailing regattas sponsored by the Annapolis Yacht Club (AYC) are scheduled to occur on the Severn River and the Chesapeake Bay near the mouth of the Severn River, during 2022. Unless otherwise indicated, the events will occur between 10 a.m. and 4 p.m. Twenty five individual AYC events are scheduled on the following dates: (1) April 27-August 31 (*Wednesday Night Races* - 90 participants, 22-50 feet in length, from 6 p.m. to 7:30 p.m.); (2) July 31 (Two Bridge Fiasco- 75 participants, 22-60 feet in length, from 10 a.m. to 5 p.m.); (12) August 27-28 (*Corinthian Cup* – 4 participants, 22 feet in length; (13) September 9-11 (*Harbor 20 North Americans* – 20 participants, 20 feet in length); (14) September 23-25 (*Annapolis YC 3-2-1 Invitational* - 12 participants, 20-30 feet in length); (15) September 24 (*Fall Race to Solomons* - 45 participants, 30-50 feet in length); (16) October 1-2 (*Fall Series 1* - 30 participants, 22-34 feet in length); (17) October 1-2 (*Doublehanded Distance Race* - 20 participants, 29-50 feet in length) rovernight from 12 p.m. to 12 p.m. the following day); (18) October 3-5 (*Warrior Sailing Project* - 8 participants, 22 feet in length); (19) October 8 (*Fall Series River Course* - 25 participants, 20-28 feet in length); (20) October 8-9 (Fall Series-2- 30 participants, 30-50 feet in length); (21) October 15-16 (*Eschells - Lippincott* - 30 participants, 23 & 30 feet in length); (22) October 21-23 (*J/35 North Americans* – 10 participants, 35 feet in length); (23) October 22-23 (*J/105 East Coasts* - 25 participants, 35 feet in length); (24) October 29-30 (*Halloween Howl* - 50 participants, 8 feet in length); and (25) November 6-December 11 (*Frostbite Series* - 1st *Half* - 80 participants, 22-45 feet in length, from 12 p.m. to 4 p.m.). Additional information on these events can be obtained at website https://www.annapolisyc.com/. The AYC Race Committee can be contacted via marine band radio VHF-FM channels 09, 13, 16, 68, 90, 71 and

MD - CHESAPEAKE BAY - COVE POINT TO SANDY POINT AND SEVERN RIVER - SAILING REGATTA

An annual sailing regatta is scheduled to occur in the Chesapeake Bay near Annapolis, MD during **October 29-30, 2022**, between 10 a.m. and 4 p.m. Up to 20 auxiliary sailing vessels (24 feet in length) will compete along two drop-mark race courses located near the mouth of the Severn River. On Saturday, the first race of the day will start after 11 a.m., and on Sunday, the first race of the day will start after 10 a.m. A maximum of eight races are scheduled over both days. Race Committee officials can be contacted on board the Signal Boat via marine band radio VHF-FM channels 16, 13, 09 and 73. More information on this Eastport Yacht Club event can be obtained at https://www.eastportyc.org/fall-brawl. For any comments or questions, contact U.S. Coast Guard Sector Maryland-National Capital Region, Waterways Management Division, at telephone number (410) 576-2674 or (410) 576-2693.

Charts 12270, 12283.

MD - CHESAPEAKE BAY - SEVERN RIVER - SPA CREEK - REGULATED AREA

The annual "The Maritime Republic of Eastport Tug of War" is scheduled to occur across Spa Creek on **November 5, 2022**, from 11 a.m. until 2 p.m. The annual charity event includes a 1,200-foot rope stretched across Spa Creek, between the Annapolis City Dock and Second Street in Eastport. As described in 33 CFR Section 100.501, a regulated area is established for all waters of Spa Creek, from shoreline to shoreline, extending 400 feet from either side of a rope spanning Spa Creek from a position at latitude 38°58'36" N, longitude 076°29'04.7" W at Annapolis City Dock, thence to a position at latitude 38°58'25" N, longitude 076°28'52.4" W, at Eastport, MD shoreline, near the foot of 2nd Street. The regulated area will be enforced from 11 a.m. through 2 p.m. on November 5, 2022. All coordinates reference Datum NAD 1983. The Captain of the Port (COTP) may assign one or more official patrol vessels, as described in 33 CFR § 100.40. The patrol vessels and Event Patrol Commander (PATCOM) can be contacted on Marine Band Radio, VHF-FM Channel 16. The Event PATCOM may terminate the event, or the operation of any vessel participating in the marine event, at any time if deemed necessary for the protection of life or property. The Event PATCOM or Official Patrol may forbid and control the movement of all vessels and persons in the regulated area. When hailed or signaled by an Official Patrol vessel, the person or vessel being hailed must immediately comply with all directions given. Failure to do so may result in expulsion from the area, citation for failure to comply, or both. The operator of a vessel in the regulated area must stop the vessel immediately when directed to do so by an Official Patrol and then proceed only as directed. A person or vessel must comply with all instructions of the Event PATCOM or Official Patrol. A vessel operator may request permission to enter and transit through the regulated area by contacting the Event PATCOM or Official Patrol on VHF-FM Channel 16.

Additionally, four orange inflatable marker buoys will be established between 10:30 a.m. and 2:30 p.m., to assist mariners, operating outside the limits of the regulated area, in identifying the boundaries of the regulated area. These marker buoys will be located in the following approximate positions:

Buoy	Latitude	Longitude
1	38°58'25" N	076°28'59" W
2	38°58'34" N	076°29'06" W
3	38°58'36" N	076°28'58" W
4	38°58'32" N	076°28'53" W

Mariners are urged to schedule their transits on this waterway beyond the enforcement period. For any comments or questions, contact U.S. Coast Guard Sector Maryland-National Capital Region, Waterways Management Division, at telephone number (410) 576-2674 or (410) 576-2693. Charts 12282, 12283

MD - CHESAPEAKE BAY - APPROACHES TO BALTIMORE HARBOR - PATAPSCO RIVER - SAILING REGATTA WEEKLY SERIES

An annual weekly sail boat racing series is scheduled to occur on the Patapsco River each Sunday during **October 30, 2022 - November 20, 2022**, between 12 p.m. and 7 p.m. Up to 20 sail boats (20 to 40 feet in length) will compete in a single race along a designated course located between the Fort McHenry National Monument and Historic Shrine and the Francis Scott Key Memorial (I-695) Bridge, at Baltimore, MD. More information on the "Baltimore City Yacht Association Fall Racing Series" can be obtained at website https://www.bcya.com. Interested mariners may contact the race committee on marine band radio VHF-FM channel 72. For any comments or questions contact U.S. Coast Guard Sector Maryland-NCR, Waterways Management Division, at telephone number (410) 576-2674 or (410) 576-2693.

****MD - VA - POTOMAC RIVER - MATTAWOMAN CREEK TO GEORGETOWN - NATIONAL HARBOR ACCESS CHANNEL - WEEKLY FIREWORKS DISPLAYS****

A series of six weekly short-duration, aerial fireworks displays are scheduled to occur along the Potomac River, every Saturday **during November 12**, **2022 - December 17**, **2022**, between 5:30 p.m. and 6 p.m. The fireworks will be launched from the commercial pier at National Harbor, MD, in approximate position latitude 38°47'14" N, longitude 077°01'04" W. Mariners are urged to use caution when transiting the area, and heed the directions of patrolling law enforcement and public safety officials. Absent specific guidance, mariners should remain 400 feet from the fireworks discharge site. For any comments or questions contact U.S. Coast Guard Sector Maryland-National Capital Region, at telephone number (410) 576-2674 or (410) 576-2693

Chart 12289.

DC - POTOMAC RIVER - MATTAWOMAN CREEK TO GEORGETOWN - GEORGETOWN CHANNEL - ROWING EVENT

An annual rowing race is scheduled to occur on the Upper Potomac River on **October 29, 2022**, from 9 a.m. to 11 a.m. Up to 75 participants will operate outrigger canoes (9-24 feet in length) along a marked course and compete along a designated course that extends for 1,500 meters upriver from the Francis Scott Key (US-29) Memorial Bridge. Event participants will be supported by sponsor-provided safety vessels. Mariners are urged to use caution when transiting the area and remain alert for participants and their support craft. More information on the "Frank Havens 10k Race" can be found on the website https://www.washingtoncanoeclub.org. For any comments or questions contact U. S. Coast Guard Sector Maryland-National Capital Region, Waterways Management Branch, at telephone number (410) 576-2674 or (410) 576-2693. Chart 12289

DC - POTOMAC RIVER - MATTAWOMAN CREEK TO GEORGETOWN - GEORGETOWN CHANNEL - ROWING EVENT

A rowing race event is scheduled to occur on the Upper Potomac River on **November 5, 2022**, from 7 a.m. to 12 p.m. Up to 100 participants will operate rowing shells (25-60 feet in length) along a marked 2 -kilometer (total) course along the Georgetown Channel, starting at Three Sisters and finishing at Thompsons Boat House, in Washington, DC. The races will occur on the Virginia side of the channel going downstream. Event participants will be supported by sponsor-provided safety vessels. Mariners are urged to use caution when transiting the area and remain alert for participants and their support craft. For any comments or questions contact U. S. Coast Guard Sector Maryland-National Capital Region, Waterways Management Branch, at telephone number (410) 576-2674 or (410) 576-2693. Chart 12289.

DC - POTOMAC RIVER - MATTAWOMAN CREEK TO GEORGETOWN - ANACOSTIA RIVER - SAILING REGATTA

Sailing regattas sponsored by DC Sail are scheduled to occur on the Anacostia River between Anacostia Lighted Buoy 3 (LLNR 18735) and the 11th Street Bridge. Unless otherwise indicated, the events will occur between 9 a.m. and 5 p.m. Four individual DC Sail regattas are scheduled on the following dates (1) **October 16** (DC High School Regatta - 100 participants, 12 feet in length); (2) **October 22** (DC High School Regatta - 100 participants, 12 feet in length); (3) **October 23** (DC High School Regatta - 100 participants, 12 feet in length); (4) **October 29** (DC Halloween Regatta - 50 participants, 12 feet in length). Participants will be supported by sponsor-provided motor launches. Interested mariners can contact the DC Sail on marine band radio VHF-FM channel 13, 16 or 69. More information on the DC Sail Regatta events is available at website www.dcsail.org/. For any comments or questions contact U.S. Coast Guard Sector Maryland-National Capital Region, Waterways Management Division, at telephone number (410) 576-2674 or (410) 576-2693.

SUMMARY OF OFFSHORE RENEWABLE ENERGY INSTALLATIONS (OREI) AND OPERATIONS IN SUPPORT OF OREI IN THE FIFTH COAST GUARD DISTRICT **ENCLOSURE (5)**

NEW OR UPDATED INFORMATION

New, updated or very important information in this enclosure will be highlighted in vellow.

NJ - SEACOAST - OFFSHORE SURVEY OPERATIONS

XOCEAN will begin ocean surveying with remotely piloted Uncrewed Surface equipment (USVs) out of Point Pleasant / Sandy Hook Bay / Point Lookout during October 2022. The survey equipment will be engaged in survey activities associated with the investigation of a site for development of an offshore wind farm in the Atlantic Ocean approximately 40 nautical miles off the New Jersey coast. Survey operations will begin October 11, 2022 and last up to

A support vessel will escort the USVs from the launch port to clear water. While operating in Traffic schemes, a Guard vessel will be in attendance, and although the equipment is un-crewed, it is crewed throughout the 24 hour operation, piloted remotely using 360 degree cameras and other navigational

The USV is equipped with the following to make it conspicuous to other marine traffic:

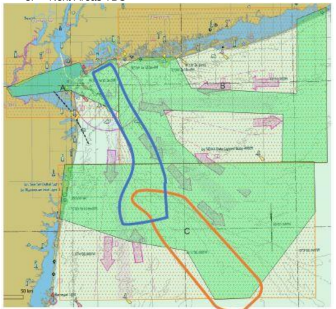
- Flashing Yellow light & Sound Signal
- Active Radar Reflector
- Retroreflective Marking
- Superstructure Painted Yellow

The operational area is divided into 3 zones, A, B and C. XOCEAN expects operations to follow the below schedule:

1. 1 USV Zone C – from October 26th, for 4 days, from Point Pleasant

2. 1 USC Zone A, B, & C – from October 26th, for 3-4 days, from Point Pleasant

- Next Areas TBC





This week's mission will be conducted in zone C with one USV and all zones with another USV. One will operate with a guard vessel inside 12nm near or in the TSS. The other USV will operate offshore of the TSS and outside 12nm without a guard vessel. The USVs and guard vessel will then port call in Point Pleasant after four days to replenish the guard vessel. The expected area of operation is shown above in the orange and blue outlines. Seafarers are asked to avoid contact with the equipment and be aware of the operational areas during this period. XOCEAN points of contact include:

Michael Huskilson (Country Manager) (647) 518-3879 michael.huskilson@xocean.com, and Tom Davenport (Sr. Operations Manager) (UK Based) +44 775-923-7524 tom.davenport@xocean.com.

Chart 13003, 12326

NJ - SEACOAST - OFFSHORE SURVEY OPERATIONS

The M/V Fugro Enterprise, call sign WDD9388, will be conducting survey operations, using sensors towed approximately 150 meters behind the survey vessel. Operations will occur within Lease 0541 area and will begin on September 1, 2022 and continue to approximately June 1, 2023. Operating area Lease 0541 corridor is located about 46 miles off the New Jersey coast, between Sandy Hook and Brigantine bounded by the following approximate positions:

NW extent: 39° 30' 14"N / 73° 40' 10"W NE extent: 39° 30' 05"N / 73° 25' 46"W SW extent: 39° 10' 30"N / 73° 40' 35"W SE extent: 39° 10' 19"N / 73° 26' 11"W

The M/V Fugro Enterprise will be restricted in her ability to maneuver and is requesting mariners operating in or transiting the area to give a 1 NM CPA. The M/V Fugro Enterprise will be monitoring VHF channel 16 and can be contacted on these frequencies for safe passing arrangements.

Chart 12326, 12323

NJ - SEACOAST - OFFSHORE SURVEY OPERATIONS

The OSS HOS Browning, call sign XCBK8, will be conducting geotechnical survey operations, using Seabed CPT Unit (Fugro Seacalf) and Geotechnical Drilling Rig (Fugro C30). Operations will occur within Lease 0541 area and will begin on September 3, 2022, and continue to approximately **February**, 2023.

Operating area Lease 0541:

The work area is located about 46 miles off the New Jersey coast, between Sandy Hook and Brigantine bounded by the following approximate positions:

NW extent: 39° 30' 14"N / 73° 40' 10"W NE extent: 39° 30' 05"N / 73° 25' 46"W SW extent: 39° 10' 30"N / 73° 40' 35"W SE extent: 39° 10' 19"N / 73° 26' 11"W

The OSS HOS Browning will be restricted in her ability to maneuver for extended periods (up to 72 hours) and is requesting mariners operating in or transiting the area to give a 1 NM CPA. The OSS HOS Browning will be monitoring VHF channel 16 and can be contacted on these frequencies for safe passing arrangements.

Chart 12323, 12318

NJ - SEACOAST - GEOPHYSICAL SURVEY OPERATIONS

Mariners be advised that TDI-Brooks International vessel RV Emma McCall (Radio Call Sign: WDG 8742) and RV Brooks McCall (Radio Call Sign: WDZ 7811) will be conducting geophysical operations offshore Atlantic City, New Jersey from approximately October 17th, 2022 to **January 31st, 2023**, weather permitting. Vessel will have restricted maneuverability during survey operations.

Both Vessels will monitor VHF 16 & 13 during the survey. Mariners please transit the area with extreme caution.

Chart 12318

DE - SEACOAST - SURVEY OPERATIONS

The L/B Voyager, CALL SIGN WDM2304, will be conducting geotechnical survey operations beginning on September 10th, 2022 and continuing until approximately **November 1st, 2022**. The survey area is located offshore in Delaware state waters from 3rs Beach (Southern) to Towers Road (Northern). The operations will be accompanied by the support vessel Interceptor, CALL SIGN WDL5574.

Survey operations is separated into two survey areas. The bounding points for each are provided below:

Tower Road (Northern)

Poir	nt LAT	LONG
1	38.68993595°N	75.06895189°W
2	38.68994753°N	75.00934637°W
3	38.65243618°N	75.00929580°W
4	38.65243333°N	75.06891721°W

3Rs Beach (Southern)

Point LAT LONG
1 38.59485452°N 75.06111839°W
2 38.56786916°N 75.06106327°W
3 38.56788503°N 75.00967924° W
4 38.59498675° N 75.00967584° W

The L/B Voyager will have restricted maneuverability during transit and will have no maneuverability when vessel during sampling operations and is requesting mariners working in or transiting through the area to give a 1.0 NM CPA. The L/B Voyager will be monitoring VHF channels 16 and can be contacted on these frequencies for safe passing arrangements.

Chart 12214, 12211

****MD - DE SEACOAST AND INLAND BAYS - MARINE SURVEYING OPERATIONS****

US Wind will be conducting 24-hour geotechnical survey operations in fixed locations along the near shore Atlantic Ocean in the vicinity of Indian River Inlet, from **September 10, 2022** to approximately **December 30, 2022**. Mariners are advised to use caution when transiting near the survey vessel and support vessel and are requested to give a wide berth and slow bell. The vessels will monitor channels 13 and 16 VHF-FM for passing arrangements. The Survey Vessel NORTHSTAR VOYAGER with support vessel NORTHSTAR INTERCEPTOR will operate in the following areas:

 38°41'01.1"N 75°04'12.3"W
 38°35'41.5"N 75°03'38.9"W

 38°40'04.4"N 75°04'02.3"W
 And
 38°35'40.0"N 75°01'37.9"W

 38°39'18.5"N 74°59'50.6"W
 38°33'49.2"N 75°00'44.2"W

 38°40'56.4"N 75°00'59.1"W
 38°35'16.8"N 75°03'33.9"W

Further information can be found on the US Wind website: https://uswindinc.com/mariners/.

Charts: 12214, 12216

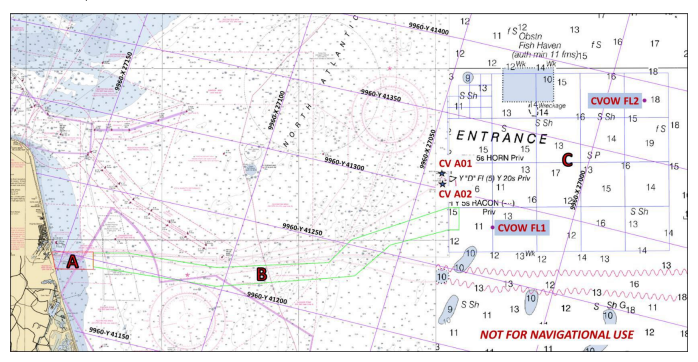
VA - NC - SEACOAST - UNEXPLODED ORDNANCE SURVEY

Dominion Energy's UXO Survey within the offshore cable corridor (Area B) and the Coastal Virginia Offshore Wind (CVOW) lease (Area C) are expected to continue through 2022. The vessels being deployed and the areas to be surveyed are identified below. We remain committed to maintaining communications with fishing communities and other mariners in the area via these periodic updates, dock visits, informational speaking engagements and the additional information posted on the CVOW Website – (www.coastalvawind.com). Mariners are also encouraged to contact Dominion Energy's Fisheries Liaisons with any specific questions about CVOW project activities in relation to fisheries.

Mariners transiting or fishing in the survey area are requested to give a wide berth to survey vessels which may be limited in their ability to maneuver and towing gear up to 1,000' behind the vessel. Mariners should operate in a manner that will not endanger themselves, the survey vessel or its equipment, a 0.5 NM clearance is requested

Minerya Uno – 24/7 operations in Zone B and Zone C.

Shearwater - 24/7 operations in Zone B and Zone C.



Additional project information is available on the Coastal Virginia Offshore Wind project web page (www.coastalvawind.com) Chart 12200



RESEARCH EQUIPMENT IN WATER

North Atlantic - Gulf Stream May 11th, 2022 to October 30th, 2022

SAILDRONE, INC. will operate four Unmanned Surface Vehicles called Saildrones, to study the Gulf Stream and its interactions with the atmosphere. Two vehicles have already been deployed from Newport, RI, and two more vehicles will be deployed from Oregon Inlet, NC and transit out to the continental shelf between May 11th - 20th 2022. They will operate continuously for the following six months.

> More information on the project can be found online at: https://www.saildrone.com/news/google-org-funds-gulf-stream-heat-carbon-mission

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

Saildrones are wind powered Unmanned Surface Vehicles that carry important oceanographic and fisheries acoustics research instrumentation and are controlled from shore through satellite communications.

Color: Orange

Light: white all-round light

Radar Reflector: Yes

Notation: "Saildrone"

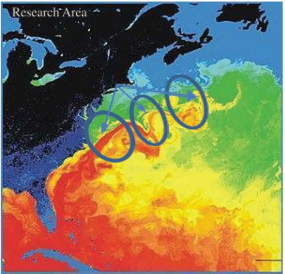
Length: 23 ft & Width: 2 ft

Height: 16 ft above water line

Draft: 6 ft, Avg. speed: 3 kts

GPS / AIS: Yes





SAILDRONE MISSION CONTRO

(510) 722-6070

missioncontrol@saildrone.com

Jaime Palter (URI) (401) 572-7258

jpalter@uri.edu

SCIENCE CONTACTS

Sarah Nickford (URI) (518) 487-0658

Phil Browne (ECMWF) +44 11899499168

sarah nickford@uri.edu p.browne@ecmwf.int





OCEAN RESEARCH EQUIPMENT IN WATER

Southeast U.S. Coast July 5th to December 15th, 2022

SAILDRONE, INC. will operate two Uncrewed Surface Vehicles called "saildrones" to study ocean-atmosphere conditions, potentially within tropical cyclones, in the waters between Jacksonville, FL and Morehead City, NC. They will be launched from Jacksonville, Florida and sail northbound approximately **July 5th-9th, 2022**.

Further historical information on this multi-year research project can be found online at: https://www.pmel.noaa.gov/saildrone-hurricane2021/

Vessels are requested to transit the area with caution, and remain greater than 500 meters away from the research equipment.

Saildrones are wind powered Uncrewed Surface Vehicles that carry important oceanographic and fisheries acoustics research instrumentation and are controlled from shore through satellite communications.

Color: Orange

Light: white all-round light

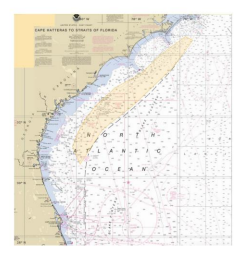
Radar Reflector: Yes

Notation: "Saildrone"

Length: 23 ft & Width: 2 ft
Height: 9.5 ft above water line
Draft: 6 ft, Avg. speed: 1.5 kts
GPS / AIS / Cameras: Yes



SAILDRONE MISSION CONTROL (510) 722-6070 missioncontrol@saildrone.com



SCIENCE CONTACTS

Dr. Chidong Zhang (NOAA) <u>chidong.zhang@noaa.gov</u> (206) 526-4146

Dr. Greg Foltz (NOAA)

gregory.foltz@noaa.gov (305) 979-2954

NOTMAR ROCKET LAUNCH NASA LAUNCH OPERATIONS (REVB)

October 25, 2022

Notice to Mariners: Wallops Rocket Launch

What: NASA Sounding Rocket

When: 10/26/2022 1:30PM - 10/26/2022 5:30PM b/u 10/27/2022 1:30PM - 10/27/2022 5:30PM b/u 10/28/2022 1:30PM - 10/28/2022 5:30PM b/u 10/29/2022 1:30PM - 10/29/2022 5:30PM b/u 10/30/2022 1:30PM - 10/30/2022 5:30PM



Communications: "Wallops Plot" on Marine Channel 12.

Marine Channel 22 is back up.

Contact Wallops Plot when traveling in the area

Land Line (757) 824- 1685

"Mission updates and completion will be noted on the

Wallops Launch Status Line at 757-824-2050.

To receive NASA Mariner Notices by email, contact keith.a.koehler@nasa.gov

NOTMAR ROCKET LAUNCH NASA LAUNCH OPERATIONS (REVB)

			PSAA :	L	
	Degrees - De	cimal Minute	Decimal Degrees		
Latitude Longitude		itude	Latitude	Longitude	
Deg	Min	Deg	Deg	Dec Deg	Dec Deg
37	53	-75	6	37.8775	-75.0988
37	41	-75	13	37.6879	-75.2212
37	48	-75	31	37.7925	-75.5175
37	50	-75	31	37.8400	-75.5200
37	54	-75	29	37.8975	-75.4850
37	52	-75	17	37.8678	-75.2800
37	54	-75	10	37.9000	-75.1700
37	53	-75	6	37.8775	-75.0988

			PSAA 2	2	
	Degrees - De	cimal Minute	Decimal Degrees		
Lati	Latitude Longitude		Latitude	Longitude	
Deg	Min	Deg	Deg	Dec Deg	Dec Deg
37	46	-73	60	37.7614	-73.9994
37	15	-74	11	37.2419	-74.1774
37	40	-75	14	37.6598	-75.2318
37	56	-75	4	37.9326	-75.0659
37	46	-73	60	37.7614	-73.9994

NOTMAR ROCKET LAUNCH NASA LAUNCH OPERATIONS (REVB)

Degrees - Decimal Minutes				Decimal Degrees	
Latitude		Longitude		Latitude	Longitude
Deg	Min	Deg	Deg	Dec Deg	Dec Deg
37	32	-72	34	37.5370	-72.5601
37	18	-71	18	37.3009	-71.2996
36	60	-70	40	36.9991	-70.6717
36	17	-71	6	36.2832	-71.1064
36	46	-72	50	36.7746	-72.8354
36	35	-72	60	36.5812	-72.9948
36	48	-74	10	36.7979	-74.1636
37	3	-74	30	37.0494	-74.5065
37	33	-74	19	37.5527	-74.3122
38	9	-74	5	38.1561	-74.0767
37	50	-72	48	37.8277	-72.7997
37	32	-72	34	37.5370	-72.5601

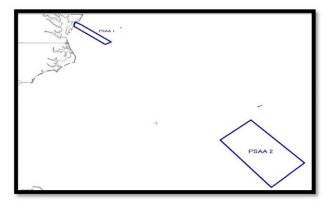
NOTMAR ROCKET LAUNCH ANTARES NG-18 LAUNCH OPERATIONS

17OCT2022

Notice to Mariners: Wallops Rocket Launch

What: Antares NG-18

When: 11/06/22 05:30AM-11/06/22 08:45AM b/u: 11/07/22 05:00 AM-11/07/22 08:15 AM b/u: 11/08/22 04:45 AM-11/08/22 08:00 AM b/u: 11/09/22 04:15 AM-11/09/22 07:30 AM b/u: 11/10/22 03:45 AM-11/10/22 07:00 AM b/u: 11/11/22 03:30 AM-11/11/22 06:45 AM b/u: 11/12/22 03:00 AM-11/12/22 06:15 AM b/u: 11/13/22 02:45 AM-11/13/22 06:00 AM b/u: 11/14/22 02:15 AM-11/14/22 05:30 AM b/u: 11/15/22 02:00 AM-11/15/22 05:15 AM



Communications: "Wallops Plot" on Marine Channel 12.

Marine Channel 22 is back up.

Contact Wallops Plot when traveling in the area

Land Line (757) 824- 1685

"Mission updates and completion will be noted on the

Wallops Launch Status Line at 757-824-2050.

To receive NASA Mariner Notices by email, contact keith.a.koehler@nasa.gov

NOTMAR ROCKET LAUNCH ANTARES NG-18 LAUNCH OPERATIONS

PSAA 1					
Decima	al Degrees	Degrees -Decimal Minutes			
Latitude	Longitude	Latitude	Longitude		
37.6556	-75.5220	3739N	7531W		
37.8400	-75.5220	3750N	7531W		
37.9458	-75.4581	3757N	7527W		
37.8586	-75.2878	3752N	7517W		
37.7853	-75.1265	3747N	7508W		
36.6217	-73.3817	3637N	7323W		
36.4534	-73.7276	3627N	7344W		
37.6556	-75.5220	3739N	7531W		

PSAA 2					
Decima	al Degrees	Degrees -Decimal Minutes			
Latitude	Longitude	Latitude	Longitude		
31.3876	-65.2836	3123N	651 7W		
28.5150	-62.1783	2831N	6211W		
26.8660	-64.0852	2652N	6405 W		
30.0436	-67.0544	3003N	6703W		
31.3876	-65.2836	3123N	6517W		