

U.S. Department of Homeland Security

United States Coast Guard

LOCAL NOTICE TO MARINERS WEEKLY EDITION

District: 5 Week: 32/07

Coastal Waters from Shrewsbury River, New Jersey to Little River, South Carolina

HTTP://www.navcen.uscg.gov

The weekly edition of the Local Notice to Mariners contains all information relevant to the waterways within the Fifth Coast Guard District. This edition should be retained as a reference for subsequently issued Weekly Supplements. The Local Notice to Mariners is updated each Tuesday on the U.S. Coast Guard Navigation Center website at www.navcen.uscg.gov/lnm/d5. If you have questions about the LNM, please contact:

COMMANDER, FIFTH COAST GUARD DISTRICT (dpw) 431 Crawford Street, Portsmouth, Virginia 23704 Telephone (Day) :1-757-398-6486/6552

Coast Guard Customer Infoline (8:00 a.m. - 4:00 p.m.): 1-800-368-5647. Hearing Impaired (TDD) 1-800-689-0816

REFERENCES

Light List: ATLANTIC COAST, VOLUME II, COMDTPUB P16502.2, 2006 EDITION U.S. Coast Pilot 3, Atlantic Coast: Sandy Hook, NJ to Cape Henry, VA (40th) Edition U.S. Coast Pilot 4, Atlantic Coast: Cape Henry, VA to Key West, FL (38th) Edition All bearings are in degrees TRUE - All times are in Local Time inless otherwise noted.

NAVIGATIONAL INTERNET SITES

CHART CORRECTION http://chartmaker.ncd.noaa.gov and http://www.maptech.com

2006 Light List/ Summary of Corrections http://www.navcen.uscg.gov/pubs/LightLists/LightLists.htm

NOAA Chart Viewer (Posting of all up to date NOAA charts for viewing on Internet browser to be used for ready reference or planning) http://www.NauticalCharts.gov

> Coast Pilot Corrections http://nauticalcharts.noaa.gov/ncd/cpdownload.htm

D5 LNM on Internet/Archived Back Issues for 2005/2006 http://www.navcen.uscg.gov/lnm/d5

> Chesapeake Bay Weather Buoys http://www.cbos.org/client.cgi

NOAA Weather Buoy Sites http://seaboard.ndbc.noaa.gov/Maps/wrldmap.shtml

Tides on Line http://www.tidesonline.nos.noaa.gov

Tides, Currents, PORTS http://www.co-ops.nos.noaa.gov

Weather http://www.intellicast.com/

Fifth Coast Guard District (D5) (dpw) Local Notice to Mariners for correspondence william.r.jones@uscg.mil or at 1-757-398-6486

> U.S. Army Corps of Engineers Willimington District Survey Maps http://www.saw.usace.army.mil/nav

U.S. Army Corps of Engineers Norfolk District Survey Maps http://www.nao.usace.army.mil/redesign/homepage

U.S. Army Corps of Engineers Baltimore District Survey Maps http://www.nab.usace.army.mil/Surveys/BHC/bhc.htm

BROADCAST NOTICES TO MARINERS

This section contains corrections to federal and private Aids to Navigation, as well as NOS Corrections. Navigation information having been of immediate concern to the Mariner and promulgated by the following Broadcast Notices to Mariners (BMNs) have been incorporated in this notice when still significant at the date of this publication.

> CCGD5 (D5) - 387-07, 390-07 THRU 394-07. Sector Delaware Bay (DB)- None reported. Sector Field Office Atlantic City (AC)- None reported.

Sector Baltimore (BA)- 393-07, 399-07, 403-07, 407-07, 409-07, 412-07, 416-07, 417-07, 419-07 THRU 422-07.

Sector Hampton Roads (HR)- 319-07, 326-07, 335-07 THRU 338-07, 340-07, 342-07, 344-07 THRU 347-07. Sector North Carolina (NC)- 339-07, 348-07, 352-07, 353-07, 354-07, 356-07, 357-07, 358-07, 360-07, 361-07, 362-07, 365-07, 368-07 THRU 371-

07, 373-07, 374-07, 375-07.

ABBREVIATIONS

A through I

ACOE - Army Corps of Engineers ADRIFT - Buoy Adrift

AICW - Atlantic Intracoastal Waterway

B - Buoy

BKW - Breakwater B - Refer to Light List

BNM - Broadcast Notice to Mariner

CG - Refer to Light List CHAN - Channel CGD - Coast Guard District

CR - Refer to Light List C/O - Cut Off CONT - Contour

CONSTR - Construction CRK - Creek

CONST - Construction DBN - Daybeacon DBD/DAYBD - Dayboard

DBN/DEST - Daybeacon Destroyed DBN IMCH - Daybeacon Improper

Characteristic

DISCON - Discontinued DMGD - Daybeacon Damaged

EST - Established Aid **EVAL** - Evaluation EXT - Extinguished FL - Flashing FS - Fog Signal

HAZ - Hazard to Navigation

HBR - Harbor

HOR - Horizontal Clearance

HT - Height

ICW - Intracoastal Waterway IMCH - Improper Characteristic

INL - Inlet

INOP - Not Operating

ISL - Islet

K through M

KBG - Refer to Light List KBG-I - Refer to Light List KBR - Refer to Light List KBR-I - Refer to Light List KBW - Refer to Light List KGB - Refer to Light List KGB-I - Refer to Light List KGR - Refer to Light List KGR-I - Refer to Light List KGW - Refer to Light List

KRB - Refer to Light List KRB-I - Refer to Light List KRG - Refer to Light List KRG-I - Refer to Light List KRW - Refer to Light List

KGW-I - Refer to Light List

KWB - Refer to Light List KWB-I - Refer to Light List KWG - Refer to Light List

KWG-I - Refer to Light List KWR - Refer to Light List KWR-I - Refer to Light List

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 LWB - Lighted Whistle Buoy LWP - Left Watching Properly

MISS - Missing MR - Refer to Light List MR-I - Refer to Light List

N through Z

NB - Refer to Light List N/C - Not Charted ND - Refer to Light List NG - Refer to Light List

NGA - National Geospatial-Intelligence Agency

NL - Refer to Light List

NO - Number NOS - National Ocean Service NR - Refer to Light List NW - Refer to Light List NW - Notice Writer NY - Refer to Light List OBSCU - Obscured

OBST - Obstruction **OBSTR** - Obstruction PRIV - Private Aid RBN - Radio Beacon REBUILT - Aid Rebuilt

RECOVERED - Aid Recovered

RED - Red Buoy

REDINT - Reduced Intensity RRL - Range Rear Light RELIGHTED - Aid Relighted **RELOC** - Relocated

RESET ON STATION - Aid Reset on Station

RFL - Range Front Light RIV - River

SEC - Section SG - Green Square

SG-SY - Green Square with Yellow Square

SHL - Shoaling SND - Sound

TEMP - Temporary Aid Change

St M - Statute Mile TR - Red Triangle

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

TR-TY - Red Triangle with Yellow Triangle TRUB - Temporarily Replaced by Unlighted Buoy

Additional Abbreviations Specific to this LNM Edition: None

SECTION I - SPECIAL NOTICES

This section contains information of special concern to the Mariner.

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.

CODE OF FEDERAL REGULATIONS -TITLE 33 PART 70 - INTERFERENCE WITH OR DAMAGE TO AIDS TO NAVIGATION

No person, shall take possession of or make use of for any purpose, or build upon, alter, deface, destroy, move, injure, obstruct by fastening vessels thereto or otherwise, or in any manner whatever impair the usefulness of any aid to navigation established and maintained by the United States.

Recently several offshore NOAA data buoys parted their moorings and became adrift due to excessive strain on the mooring. These navigational data buoys collect valuable on scene weather data for all mariners. These buoys are anchored to the seabed, and some have a watch circle radius of over 1 nautical mile. Once the mooring is parted and the buoy is adrift only certain Coast Guard resources can reset the aid back on its intended station. Coordinating of resources to retrieve the buoy, and place it back on station is time consuming and sometimes take weeks, thus valuable weather information cannot be obtained and relayed to mariners in need of it. Mariners are advised not to interfere with these aids to navigation and report any sightings of vessels tied off to them to the U.S. Coast Guard. Interference with or intentional damage to Aids to Navigation is a misdemeanor and shall be subject to a fine not exceeding the sum of \$500 for each offense (33 CFR 70.01).

DATES OF LATEST EDITIONS OF NAUTICAL CHARTS AND MISCELLANEOUS MAPS

The Dates of Latest Editions, Nautical Charts and Miscellaneous Maps, dated July 1, 2007, published by the National Ocean Service, is available for issue. It may be obtained free by mail from the FAA/National Aeronautical Charting Office, Distribution Division AVN-530, 10201 Good Luck Road, Glenn Dale MD, 20769-9700, by telephone at 1-800-638-8972, or from your local authorized nautical chart sales agent. This is a quarterly publication listing the most recent editions of nautical charts, miscellaneous maps and publications relating to navigation, weather, etc. with brief descriptions and newly updated prices for most of the publications listed. Much of this information may also be obtained online at: http://chartmaker.ncd.noaa.gov/mcd/dole.htm

CHESAPEAKE BAY-REGULATED NAVIGATION AREA (RNA) REQUIREMENTS FOR PORT ENTRY/TRANSIT/DEPARTURE.

Mariners have been advised that there has been an amendment to the Chesapeake Bay Regulated Navigation Area which requires all vessels 300 gross tons and over, including tug and barge combined, to obtain permission prior to entering, departing, and/or moving within the Regulated Navigation Area. To obtain permission, vessels shall contact the Joint Harbor Operations Center (JHOC) prior to entry or movement via VHF-FH CH 12, alternate 13/16 and relay vessel documentation number, IMO number or VIN for verification. This includes entries from offshore, James River, Chesapeake Bay or Intracoastal Waterway. Alternate JHOC phone numbers are (757) 444-5210/5209. If the JHOC cannot be reached, the Captain of the Port (COTP) Command Duty Officer may be reached at (757) 668-5555.

FIELD TESTING OF LIGHT EMITTING DIODE (LED) LANTERNS

The Coast Guard will be conducting a one-year field test using self contained Light Emitting Diode (LED) Lanterns. The LED lanterns will replace standard lighting equipment on the following aids to navigation:

Chesapeake Channel Lighted Buoy 23 (LLNR 7150)

FIELD TESTING OF LIGHT EMITTING DIODE (LED) LANTERNS

Chesapeake Channel Lighted Buoy 33 (LNRL 7200)

Chesapeake Channel Lighted Buoy 34 (LLNR 7205)

Chesapeake Channel Lighted Buoy 86 (LLNR 7755)

Chesapeake Channel Lighted Wreck Buoy WR 87 (LLNR 7765)

Fort McHenry Channel Lighted Buoy 18 (LLNR 8310)

Thimble Shoal Channel Lighted Bell Buoy 9 (LLNR 9255)

Thimble Shoal Channel Lighted Buoy 15 (LLNR 9285)

Elizabeth River Channel Lighted Bell Buoy 3 (LLNR 9465)

Norfolk International Terminal North Lighted Buoy 2N (LLNR 9551.5)

Elizabeth River Channel Lighted Buoy 18 (LLNR 9600)

Elizabeth River Channel Lighted Buoy 29 (LLNR 9715)

Elizabeth River Channel Lighted Buoy 33 (LLNR 9850)

Newport News Channel Lighted Buoy 2 (LLNR 10840)

Newport News Channel Lighted Buoy 14 (LLNR 10890)

York River Entrance Channel Lighted Gong Buoy 2 (LLNR 13400)

York River Lighted Buoy 18 (LLNR 13495)

Perrin River Junction Lighted Buoy PR (LLNR 13510)

York River Lighted Buoy 21 (LLNR 13560)

Curtis Bay Entrance Channel Lighted Buoy 1 CB (LLNR 20860)

Curtis Bay Channel Lighted Buoy 2 (LLNR 20865)

Curtis Bay Channel Lighted Buoy 9 (LLNR 20910)

Curtis Bay Channel Lighted Buoy 13 (LLNR 20935)

Dundalk Terminal East Channel Lighted Buoy 4 (LLNR 21025)

Dundalk Terminal East Channel Lighted Buoy 7 (LLNR 21027)

Ferry Bar Channel Lighted Buoy 2 (LLNR 21210)

Hatteras Inlet Channel LT 11 (LLNR 28730)

Hatteras Inlet Channel LT 24 (LLNR 28785), nominal range will increase to 4NM

Oregon Inlet Channel LT 55 (LLNR 28195), nominal range will increase to 4NM

Roanoke Sound Channel LT 4 (LLNR 28375), nominal range will increase to 4NM

Roanoke Sound Channel LT 22 (LLNR 28485), nominal range will increase to 4NM

Walter Slough Channel LT 5 (LLNR 28320)

Comments on the visibility of these new LED lanterns under all atmospheric and background lighting conditions are encouraged. Please send comments to: Commander (dpw)

5th Coast Guard District 431 Crawford Street, Rm.100 Portsmouth, VA. 23704-5004 Attn:Mr. Tom Fylnn

Or email to: Thomas.W.Flynn@uscg.mil

LNM: 08/07

RULES OF THE ROAD CONCERNING LOOKOUT REQUIREMENTS FOR ALL VESSELS AND RISK OF COLLISION.

The U.S. Coast Guard is reminding mariners of the importance of maintaining a proper lookout. Rule 5 of the INLAND AND INTERNATIONAL NAVIGATION RULES requires that all vessels maintain a proper lookout at all times by sight and hearing, as well as by all available means appropriate in the prevailing circumstances and conditions, so as to make a full appraisal of the situation and of the risk of collision. Action taken to avoid a collision shall be positive, made in ample time and with due regard to the observance of good seamanship. When a risk of collision exists, all vessels, regardless of whether they are the stand-on vessel or the give-way vessel, must take prompt action to avoid a collision. When in doubt about whether a risk of collision exists, mariners should assume there is risk of collision and act accordingly.

NEW OIL RECORD BOOK EDITION AND SUPPLY SOURCE

The U.S. Coast Guard has published a new edition of the Oil Record Book (Rev. 01-07). Masters or operators of all U.S. ships subject to the Oil Record Book requirements (33 CFR 151.25) may obtain hard copies free of charge from any USCG Sector Office or Marine Safety Unit (MSU). Contact information for any USCG Sector Office or MSU is available under the -Units- tab at www.uscg.mil. All previous editions of the Oil Record Book are obsolete. Use of previous editions should cease upon receipt of the new edition, as the previous editions do not conform to the current MARPOL requirements.

LNM: 31/07

PUBLIC COMMENT PERIOD ON CONTINUED NEED FOR HF RADIO BROADCAST OF WEATHER WARNINGS

The US Coast Guard is seeking public comment on the need to continue providing high frequency (HF) radio broadcasts of weather forecasts and warnings. Public comment is necessary in order to assess the demand for the HF radio broadcasts in each of three forms: (1) radiofacsimile; (2) voice; and (3) simplex teletype over radio (SITOR), also known as narrow band direct printing (NBDP). The infrastructure necessary to provide these services has exceeded its useful life expectancy; the equipment is no longer manufactured, repairs are difficult to accomplish, and spare parts generally are not available. Comments should be submitted by August 24, 2007 and addressed to . Commander (dpw)

5th Coast Guard District 431 Crawford Street, Rm.100 Portsmouth, VA. 23704-5004

LNM: 18/07

REQUIRED BALLASTWATER MANAGEMENT REPORTS FOR VESSELS OPERATING OUTSIDE THE EEZ

Mariners are reminded that in accordance with 33 CFR 151.2040, all vessels which carry ballast water, including residual ballast water and sediments, are asked to submit a ballast water management report after operating outside the EEZ at their first port of call in U.S. waters. These reports may be transmitted electronically to http://invasions.si.edu/ballast.htm, e-mailed to ballast@serc.si.edu, faxed to Commandant, U.S. Coast Guard, c/o the NBIC at 301-261-4319, or mailed to U.S. Coast Guard, c/o Smithsonian Environmental Research Center (SERC), P.O. Box 28, Edgewater, MD. 21037-0028.

ENDANGERED NORTH ATLANTIC RIGHT WHALE CAUTIONARY NOTICE

DURING THE WINTER MONTHS, FIFTH COAST GUARD DISTRICT WATERS CONTAIN ENDANGERED NORTH ATLANTIC RIGHT WHALES. THESE WHALES OFTEN REMAIN WITHIN 20NM OF THE COASTLINE, MAKING THEM PRONE TO COLLISIONS WITH VESSELS. DURING THIS TIME OF THE YEAR, VARIOUS SPECIES OF WHALES, INCLUDING THE CRITICALLY ENDANGERED RIGHT WHALE, MAY BE ENCOUNTERED IN OFFSHORE AND COASTAL WATERS. RIGHT WHALES ARE SLOW MOVING ANIMALS THAT ARE PRONE TO COLLISIONS WITH VESSELS. VESSEL OPERATORS ARE REMINDED TO USE CAUTION AND PROCEED AT SAFE SPEEDS IN AREAS USED BY RIGHT WHALES. INTENTIONALLY APPROACHING WITHIN 500 YARDS OF RIGHT WHALES IS PROHIBITED AND IS A VIOLATION OF FEDERAL LAW. A MINIMUM DISTANCE OF 500 YARDS MUST BE MAINTAINED FROM A SIGHTED WHALE. NOAA RECOMMENDS THAT OPERATORS ASSUME THAT ANY WHALE SIGHTED WITHIN 30 NAUTICAL MILES OF THE COAST IS A RIGHT WHALE. NOAA ALSO RECOMMENDS SPEEDS BELOW 10 KNOTS IN AREAS USED BY RIGHT WHALES WHEN CONSISTENT WITH SAFETY OF NAVIGATION. PLEASE REPORT ALL RIGHT WHALE SIGHTINGS TO 978-585-8473 OR TO THE COAST GUARD.

LNM: 03/07

USCG NAVIGATIONAL INFORMATION SERVICE (NIS)/USCG NAVIGATION CENTER

The United States 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, DGPS, and LORAN-C. 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 (http://www.navcen.uscg.gov/gps/status/default.htm). In addition, the NIS investigates all reports of degradation or loss of GPS, DGPS or LORAN service. Mariners are encouraged to report all degradation of radio navigation services to the NIS via any of the following: Phone: 703-313-5900, Email: webmaster@navcen.uscg.mil or on the World Wide Web at http://www.navcen.uscg.gov.

NAUTICAL CHART UPDATES

The National Ocean Service (NOS) has moved and expanded the function of its -critcorr- website. The new -Nautical Chart Updates- website allows the mariner to update their nautical charts from one database that includes information from NOS, and NGA Notice to Mariners, the Coast Guard Local Notice to Mariners and the Canadian Coast Guard Notice to Mariners. To access the website and for more information go to: http://chartmaker.ncd.noaa.gov/ and click on -Chart Updates-.

NATIONAL OCEAN SERVICE (NOS) - CHARTS, PUBLICATIONS, AND TABLES - SALES AGENTS

Sales agents for Charts and Coast Pilots of the National Ocean Service are located in many U. S. ports and in some foreign ports. A list of authorized sales agents and chart catalogs is available free upon request from National Ocean Service, Distribution Division (N/ACC3), 6501 Lafayette Avenue, Riverdale, Maryland 20737.

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
125	Five Fathom Bank Traffic Lane Lighted	LT EXT	12214	290DB	31/07	
	Buoy FA				00/07	
210	Fenwick Shoal Lighted Buoy 1FS	LT EXT	12211	340HR	32/07	
503	Rudee Inlet Entrance Lighted Buoy 2	BUOY DMGD	12208	253HR	27/07	
690	Cape Lookout Shoals Lighted Buoy 4	OFF STA	11544	358NC	31/07	
835	Frying Pan Shoals Lighted Buoy 16	LT EXT	11536	242NC	23/07	
1275	Great Egg Harbor Inlet Lighted Buoy 2	OFF STA	12316	284DB	30/07	
1485	Delaware Bay Approach Lighted Whistle Buoy CH	LT EXT	12214	298DB	31/07	
2975	Cherry Island Range Front Light	REDUCED INT	12311	278DB	29/07	
4050	Landreth Range Rear Light	LT EXT	12314	643DB	50/06	
4780	Isle of Wight Bay Daybeacon 1	TRUB	12211	0095ES	27/05	
4845	Isle of Wight Bay Daybeacon 7A	TRUB	12211	NONEHR	29/07	
5005	Sinepuxent Bay Daybeacon 3	MISSING/TRUB	12211	276HR	27/07	
5040	Sinepuxent Bay Channel Light 11	TRLB	12211	0093ES	26/05	
5135	Sinepuxent Bay Channel Light 35	LT EXT	12211	021ES	12/07	
5270	Chincoteague Inlet Lighted Whistle Buoy	TMK MISSING	12210	186HR	21/07	
5331	Chincoteague Channel Daybeacon 13A	MISSING/TRUB	12210	NONEHR	27/07	
5340	Chincoteague Channel Daybeacon 15	TRUB	12210	149ES	50/06	
5365	Chincoteague Channel Warning Daybeacon	TRUB	12210	0020ES	16/06	
5385	Chincoteague Channel Light 25	TRLB	12210	042ES	23/06	
5390	Chincoteague Channel Daybeacon 27	TRUB	12210	0133ES	45/05	
5570	Wishart Point Channel Daybeacon 8	MISSING	12210	NONED5	41/06	
5870	Virginia Inside Passage Light 82	LT EXT	12210	NONEHR	29/07	
6139	Virginia Inside Passage Daybeacon 158A	TRUB	12210	049ES	15/07	
6155	Virginia Inside Passage Daybeacon 162	TRUB	12210	NONEHR	25/04	
6260	Virginia Inside Passage Daybeacon 194	TRUB	12210	0026ES	19/06	
6348	Virginia Inside Passage Daybeacon 213	TRLB	12224	076ES	31/06	
6660	Wachapreague Channel Light 6	TRLB	12210	005ES	03/07	
6930	Great Machipongo Channel Light 11	TRLB	12210	128ES	44/06	
6970	Sand Shoal Inlet Lighted Buoy 1	MISSING/TRLB	12210	344HR	24/07	
7285	Chesapeake Channel Mid-Channel Lighted Whistle Buoy CB	LT IMCH	12225	349HR	32/07	
7325	Stingray Point Light	TRLB	12235	0120HR	14/06	
7480	Smith Point Light	REDUCED INT	12228	584HR	50/06	
7685	Chesapeake Channel Lighted Bell Buoy 80	LT EXT	12266	416BA	32/07	
7690	Sharps Island Light	LT EXT	12266	303BA	23/07	
8990	Elk River Channel North Range Front Light	LT EXT	12274	420BA	32/07	
9665	Craney Island Creek Light 2CI	REDUCED INT	12245	338HR	31/07	
9840	Elizabeth River Channel Lighted Buoy 32	OFF STA	12253	257HR	27/07	

10160	Long Creek Channel Daybeacon 2	TRUB	12254	0187HR	21/06
10390	Long Creek East Channel Daybeacon 14	TRLB	12254	593HR	51/06
10420	Broad Bay Channel Daybeacon 18	MISSING	12254	250HR	26/07
10435	Linkhorn Bay Daybeacon 20A	TRUB	12254	303HR	31/06
11395	Pagan River Channel Daybeacon 6	TRLB/DBD DMGD/DBN DMGD	12248	343HR	32/07
12240	Dancing Point Shoal Channel Range Rear Light	LT EXT	12251	345HR	32/07
12915	Back River Channel Daybeacon 2	DBD DMGD	12222	348HR	32/07
14710	Jackson Creek Channel Daybeacon 3	TRLB	12235	247HR	26/07
16460	Little Wicomico River Daybeacon 14	TRLB/DBD DEST	12233	342HR	32/07
16855	Potomac River Middle Channel Lighted Whistle Buoy B	TMK MISSING	12233	307BA	23/07
16930	Herring Creek Daybeacon 5	TRUB/DBD DEST	12286	388BA	30/07
21435	Old Plantation Light	DBD DEST	12224	508HR	46/06
23380	Manokin River Light 2MR	DBN DMGD	12231	335BA	24/07
23980	Nanticoke River Light 6	LT IMCH	12261	419BA	32/07
25235	Choptank River Channel Daybeacon 57	TRUB	12268	201BA	15/07
25440	Tred Avon River Light 6	TRLB	12266	353BA	26/07
25915	Harris Creek Junction Light	TRLB/LT EXT	12266	389BA	30/07
26370	Kent Island Narrows South Approach	TRLB/DBD DMGD	12272	243BA	18/07
26413	Channel Daybeacon 5 Kent Island Narrows North Approach	LT EXT	12270	415BA	32/07
27040	Light 1KN	DDD DECT	12270	44.40.4	22/07
27040	Harts Island Channel Daybeacon 10	DBD DEST	12278	414BA	32/07
28300	Old House Channel Light 24 OH	TRLB/DBD DEST	12204	331NC	28/07
28330	Walter Slough Daybeacon 7	TRUB	12204	133NC	13/07
28355	Walter Slough Daybeacon 12	OFF STA /TRUB//DBD DEST	12204	0212NC	15/06
28380	Roanoke Sound Channel Daybeacon 5	MISSING/TRUB	12204	356NC	31/07
28400	Roanoke Sound Channel Light 10	MISSING/TRLB	12204	357NC	31/07
29575	Bogue Inlet Daybeacon 18	TRUB	11541	374NC	28/06
29675	New River Inlet Lighted Buoy 5	TRLB	11541	568NC	44/06
29765	Courthouse Bay Daybeacon 1	TRUB	11542	191NC	18/07
29800	New River Channel Daybeacon 21	TRUB	11542	194NC	19/07
29900	Wallace Creek Light 2	LT EXT	11542	250NC	23/07
30545	Cape Fear River Channel Lighted Buoy 26	LT EXT	11534	375NC	32/07
32095	Long Shoal River Daybeacon 3	DBD DMGD	11552	292NC	26/07
32540	Brant Island Warning Daybeacon I	DBD DMGD/DBN DEST	11548	279NC	25/07
32550	Brant Island Warning Daybeacon K	DBD DMGD	11548	280NC	25/07
32570	Brant Island Warning Daybeacon O	DBD DMGD	11548	282NC	25/07
32710	Swanquarter Bay Light 8	MISSING	11548	365NC	32/07
33475	Bay River Daybeacon 22	TRUB/DBD DEST	11548	275NC	25/07
34015	Neuse River Channel Light 27	LT EXT	11552	368NC	32/07
34825	Beaufort Harbor Channel Daybeacon 3A	MISSING	11547	238NC	23/07
35290	New Jersey Intracoastal Waterway Daybeacon 75	MISSING	12324	303DB	32/07
35540	New Jersey Intracoastal Waterway Buoy 131	TRUB	12316	074DB	10/07
35565	New Jersey Intracoastal Waterway Buoy 138	TRUB	12316	213DB	11/07
35695	New Jersey Intracoastal Waterway Light 172	LT IMCH	12316	242DB	25/07
35867	New Jersey Intracoastal Waterway Buoy 221	MISSING	12316	199DB	20/07
36030 36535	New Jersey Intracoastal Waterway Daybeacon 270 New Jersey Intracoastal Waterway	TRUB/DBD DMGD SINKING	12316 12316	225DB 293DB	23/07
36765	Buoy 424 Cape May Harbor Light 14	DBD DMGD	12317	219DB	23/07
37425	Great Bridge Albemarle Sound Light 49	LT EXT/DBN IMCH	12317	21906 294HR	29/07
37723	Great bridge Albertaine Journa Light 49	LI LATADON INION	12200	∠741 IN	27101

37590	Great Bridge Albemarle Sound Light 111	LT EXT	12206	376NC	32/07
38155	Goose Creek Daybeacon 4	DBD DMGD	11553	262NC	23/07
38205	Goose Creek Daybeacon 17	TRUB/DBD DEST	11553	324NC	28/07
38305	Adams Creek Light 4	LT EXT	11541	354NC	31/07
38810	Bogue Sound Daybeacon 5	DBD DEST	11547	335NC	29/07
38820	Peletier Creek Entrance Channel Daybeacon 1	DBD DEST	11541	364NC	32/07
38825	Peletier Creek Entrance Channel Daybeacon 2	TRUB	11541	236NC	21/07
38880	Bogue Sound Daybeacon 11	TRUB/DBD DEST	11541	301NC	25/07
39005	Bogue Sound Light 37	LT EXT	11541	361NC	32/07
39060	Bogue Sound New River Daybeacon 45B	DBD DEST	11541	187NC	18/07
39230	Bogue Sound/New River Light 64	TRLB/LT IMCH	11541	371NC	32/07
39340	New River/Cape Fear River Daybeacon 12	DBD DMGD/DBN DMGD	11541	290NC	26/07
39430	New River/ Cape Fear River Daybeacon 51	TRUB/DBN DMGD	11541		26/07
39455	New River/ Cape Fear River Daybeacon 65	MISSING/TRUB	11541	316NC	27/07
39495	New River/Cape Fear River Light 83	TRLB/DBN DEST/DBD DEST	11541	300NC	27/07
39530	New River/Cape Fear River Light 96	TRLB/DBD DEST	11541	373NC	32/07
39580	New River/Cape Fear River Daybeacon 110	TRUB/DBD DMGD	11541	359NC	32/07
39745	New River/ Cape Fear River Daybeacon 157	TRUB	11534	229NC	21/07
39960	Cape Fear River Channel Lighted Buoy 26	LT EXT	11534	375NC	32/07
40055	Cape Fear Little River Daybeacon 5	TRUB/DBD DEST	11534	326NC	28/07
40250	Cape Fear Little River Light 51	TRLB/DBD DEST	11534	291NC	26/07

DISCREPANCIES (FEDERAL AIDS) CORRECTED

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
330	Great Machipongo Inlet Lighted Whistle	RELIGHTED	12210	214HR	23/07	32/07
	Buoy GM					
470	Chesapeake Bay Southern Approach	RELIGHTED	12200	334HR	32/07	32/07
1665	Lighted Buoy 12 Cape May Canal West Entrance	WATCHING PROPERLY	12316	294AC	31/07	32/07
1005	Approach Lighted Buoy 8	WATCHINGTROFERE	12310	274AC	31/07	32/07
4520	Indian River Channel Buoy 31	RESET ON STATION	12216	286BA	30/07	32/07
4745	Ocean City Inlet Lighted Buoy 8	RELIGHTED	12211	330HR	31/07	32/07
6800	Great Machipongo Inlet Lighted Whistle	RELIGHTED	12210	214HR	23/07	32/07
	Buoy GM					
7090	Chesapeake Channel Lighted Bell Buoy	WATCHING PROPERLY	12254	331HR	32/07	32/07
77/0	12	DELIGHTED	10070	40704	22/07	22/07
7760	Thomas Point Shoal Light	RELIGHTED	12270	407BA	32/07	32/07
9310	Thimble Shoal Light	WATCHING PROPERLY	12245	339HR	32/07	32/07
14905	Rappahonnock River Entrance Lighted Buoy 1R	RELIGHTED	12235	325HR	31/07	32/07
17770	Port Tobacco River Light 1	RELIGHTED	12288	406BA	31/07	32/07
17825	Upper Potomac River Light 8	REBUILT/RECOVERED	12288	400BA	31/07	32/07
19740	Annapolis Harbor Channel Lighted Buoy 5	WATCHING PROPERLY	12283	412BA	32/07	32/07
19890	Eastport Harbor Jetty Light 3	RELIGHTED	12283	418BA	32/07	32/07
19960	Severn River Light 5	REBUILT/RECOVERED	12283	410DB	32/07	32/07
24065	Nanticoke River Light 11	RELIGHTED	12261	403BA	31/07	32/07
29753	New River Channel Buoy 16 B	RESET ON STATION	11541	348NC	31/07	32/07
30017	New Topsail Inlet Buoy 6A	RESET ON STATION	11541	265BA	24/07	32/07
32715	Swanquarter Bay Light 10	RELIGHTED	11548	365NC	32/07	32/07
37325	Great Bridge Albemarle Sound Light 23	WATCHING PROPERLY	12206	287HR	28/07	32/07

DISCREPANCIES (PRIVATE AIDS)

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St L	NM End
580	Navy Air Combat Maneuvering Range	LT EXT	12200	672NC	52/06	
F.0.F	Tower Light C	LT EVT	10000	(7010	F2/0/	
585	Navy Air Combat Maneuvering Range	LT EXT	12200	673NC	52/06	
874	Tower Light G Sea Girt Outfall Light	SS INOP	12324	223DB	23/07	
874	Sea Girt Outfall Light	SS INOP	12324	547DB	42/06	
1690	Bidwell Creek Entrance Light 2	DBD DMGD	12304	NONEAC	37/06	
2118	Burton Prong Buoy 2	DBD DMGD	12216	NONE	37/06	
2119	Burton Prong Buoy 4	MISSING	12216	0173AC	16/06	
2119.06	Herring Creek Daybeacon 6	DBD DMGD	12216	0154AC	16/06	
2119.07	Herring Creek Daybeacon 7	MISSING	12216	0155AC	16/06	
2119.08	Herring Creek Daybeacon 8	MISSING	12216	0156AC	16/06	
2119.11	Herring Creek Daybeacon 11	DBD DMGD	12216	NONE	37/06	
2119.13	Herring Creek Daybeacon 13	MISSING	12216	0157AC	16/06	
2117.13	Herring Creek Daybeacon 14	MISSING	12216	158AC	16/06	
2119.15	Herring Creek Daybeacon 15	DBD DMGD	12216	NONE	37/06	
2117.13	Herring Creek Daybeacon 17	DBD DMGD	12216	0159AC	16/06	
2119.17	Herring Creek Daybeacon 19	DBD DEST	12216	NONE	37/06	
2119.19	Herring Creek Daybeacon 19 Herring Creek Daybeacon 20	MISSING	12216	0160AC	16/06	
2119.2		DBD DMGD	12216	0161AC	16/06	
	Herring Creek Daybeacon 22					
2800	Bulkhead Shoal Channel Buoy 6	SINKING	12311	224DB	23/07	
2850	Pea Patch Island RACON	RAC INOP	12311	670DB	20/06	
3575	South Jersey Light B	MISSING	12313	0258DB	25/06	
3777	Tri-County Water Intake Lighted Buoy N	LT EXT	12314	211DB	23/07	
3778	Tri-County Water Intake Lighted Buoy S	LT IMCH	12314	212DB	23/07	
4551.08	Indian River Channel Daybeacon 50	DBD DMGD	12216	0162AC	16/06	
4551.11	Indian River Channel Daybeacon 53	DBD DMGD	12216	0163AC	16/06	
4551.12	Indian River Channel Daybeacon 54	MISSING	12216	0164AC	16/06	
4551.13	Indian River Channel Daybeacon 55	MISSING	12216	0165AC	16/06	
4551.14	Indian River Channel Daybeacon 56	MISSING	12216	0166AC	16/06	
4551.15	Indian River Channel Daybeacon 57	MISSING	12216	0167AC	16/06	
4551.16	Indian River Channel Daybeacon 58	DBD DMGD	12216	0168AC	16/06	
4551.17	Indian River Channel Daybeacon 59	DBD DMGD	12216	0169AC	16/06	
4551.18	Indian River Channel Daybeacon 60	DBD DMGD	12216	0170AC	16/06	
4551.22	Indian River Channel Daybeacon 63	DBD DMGD	12216	0171AC	16/06	
4551.24	Indian River Channel Daybeacon 65	DBD DMGD	12216	0172AC	16/06	
4880	Thorofare Channel Buoy 4	MISSING	12211	NONED5	24/05	
4885	Thorofare Channel Buoy 5	OFF STA	12211	NONED5	24/05	
4890	Thorofare Channel Buoy 6	OFF STA /SINKING	12211	0048ES	23/06	
4895	Thorofare Channel Buoy 8	OFF STA	12211	028ES	14/07	
4900	Thorofare Channel Buoy 10	OFF STA	12211	028ES	14/07	
4905	Thorofare Channel Buoy 12	OFF STA	12211	028ES	14/07	
4910	Thorofare Channel Buoy 14	OFF STA	12211	028ES	14/07	
4915	Thorofare Channel Buoy 15	MISSING	12221	028ES	14/07	
4920	Thorofare Channel Buoy 16	MISSING	12211	028ES	14/07	
4925	Ocean Pines Yacht Club Light 2	LT EXT	12211	190HR	23/07	
4940	Ocean Pines Outfall Light A	DBN DEST	12211	NONED5	24/05	
4945	Ocean Pines Outfall Daybeacon B	DBN DEST	12211	NONED5	24/05	
4946.01	87th Street Channel Buoy 2	LT EXT	12211	051ES	23/06	
	(Assawoman Bay)					
4946.06	87th Street Channel Buoy 7	SINKING	12211	0027ES	19/06	
4040 1	(Assawoman Bay)	OFF STA	10014	242110	20/07	
4949.1	Fenwick Ditch Channel Buoy 1	OFF STA	12214	313HR	30/07	
5180	Chincoteague Bay State Boundry Line Buoy E	OFF STA	12211	NONEES	20/05	

5453	Coards Marsh SAV Sanctuary Daybeacon A	MISSING	12211	NONEES	20/05
5453.1	Coards Marsh SAV Sanctuary Daybeacon B	MISSING	12211	NONEES	20/05
5453.2	Coards Marsh SAV Sanctuary Daybeacon C	MISSING	12211	NONEES	20/05
7910	Sandy Point State Park Daybeacon 2	DBD DMGD	12282	241BA	19/07
9730	Elizabeth River Deperming Range Obstruction Light	DBN DMGD	12253	0566HR	40/03
9927	Nauticus Pier Light B	LT EXT	12253	0242HR	26/06
9940	Norfolk Waterside Pier Light	LT EXT	12253	0242HR	26/06
10015	St. Julian Creek Lighted Marker A	LT EXT	12206	NONEHR	24/06
10150	Lynnhaven Inlet East VEPCO Lights (2)	LT EXT	12254	237HR	25/07
10155	Lynnhaven Inlet West VEPCO Lights (2)	LT EXT	12254	238HR	25/07
10157	Crab Creek Entrance Buoy 2CC (City of VA. Beach)	OFF STA	12254	103HR	15/07
10210	Lynnhaven River-Western Branch Daybeacon 7	DBD DMGD	12254	603HR	51/06
10331.07	Lynnhaven River-Saw Pen Point Daybeacon 7	DBD DEST	12254	424HR	38/06
10331.14	Lynnhaven River-Western Branch Daybeacon 43	DBN DEST	12254	0161HR	16/05
10331.17	Lynnhaven River-Western Branch Daybeacon 47	DBN DEST	12254	0162HR	16/05
10331.24	Lynnhaven River-Western Branch Daybeacon 57	DBN DEST	12254	0163HR	16/05
10332.01	Lynnhaven River- Eastern Branch Buoy 2EB	MISSING	12254	354HR	36/06
10332.3	Lynnhaven River- Eastern Branch Daybeacon 5	DBN DEST	12222	0164HR	16/05
10332.5	Lynnhaven River- Eastern Branch Daybeacon 7	MISSING	12222	261HR	27/06
10332.6	Lynnhaven River- Eastern Branch Daybeacon 8	DBN DEST	12222	0165HR	16/05
10332.9	Lynnhaven River-Eastern Branch Daybeacon 13	DBN DEST	12222	0166HR	16/05
10334.6	Lynnhaven River-Eastern Branch Daybeacon 37	DBN DEST	12222	0167HR	16/05
10334.7	Lynnhaven River-Eastern Branch Daybeacon 38	DBN DEST	12222	0168HR	16/05
10843	Golf 2 Anchorage Lighted Mooring Buoy	LT EXT	12245	0084HR	11/06
10881	HRSD Newport News Pt. Outfall Lighted Buoy BH	LT IMCH	12245	299HR	29/07
10962	Hampton River Channel Buoy 22	OFF STA	12245	0235HR	25/06
10963	Hampton River Channel Buoy 24	OFF STA	12245	172HR	20/07
11065	Virginia Power West Tower Light	LT EXT	12248	0519HR	48/04
12616	Weanack Channel Entrance Lighted Buoy 2WC	LT EXT	12252	0332HR	29/04
13070	Harris River Approach Daybeacon 8	DBN DMGD	12238	0226HR	19/04
13575	Virginia Power Underwater Obstruction Light A	LT EXT	12238	0266HR	23/04
13585	Viginia Power Intake Jetty Light A	LT EXT	12238	0501HR	44/04
13630	Wormley Creek Marina Buoy 1	MISSING	12238	200HR	24/07
13635	Wormley Creek Marina Buoy 2	NUMBERS/FADED	12238	201HR	24/07
13640	Wormley Creek Marina Buoy 4	NUMBERS/FADED	12238	202HR	24/07
13645	Wormley Creek Marina Buoy 6	NUMBERS/FADED	12238	203HR	24/07
13650	Wormley Creek Marina Buoy 8	NUMBERS/FADED	12238	204HR	24/07
13960	Croaker Landing Daybeacon 1	DBD DMGD	12243	205HR	33/06
13965	Croaker Landing Daybeacon 2	DBD DMGD	12243	206HR	33/06
13970	Croaker Landing Daybeacon 3	DBD DEST	12243	207HR	33/06
13975	Croaker Landing Daybeacon 4	DBD DMGD	12243	208HR	33/06
14295	Rowes Creek Daybeacon 2	DBD DMGD	12238	565HR	49/06

15003.2	Broad Creek- Southern Branch Daybeacon 5	MISSING	12235	288HR	29/06
15010	Broad Creek Northern Branch Daybeacon 2	MISSING	12235	289HR	29/06
15020	Broad Creek Northern Branch Daybeacon 5	MISSING	12235	290HR	29/06
16225	Ingram Bay Marina Daybeacon 2	DBD DMGD	12235	272NC	28/07
16235	Ingram Bay Marina Daybeacon 4	DBD DMGD	12235	273NC	28/07
16845	Mill Creek Daybeacon 2 (Yecomico River)	DBN DMGD	12233	0142BA	05/01
17495	Harbor View Daybeacon 6	DBD DMGD	12286	245BA	28/06
17845	Nanjemoy Creek Daybeacon 5	DBN DEST	12288	0205BA	07/04
18012.5	Aquia Creek Daybeacon 18	MISSING	12288	0197BA	26/02
18012.6	· ·	MISSING	12288	193BA	15/07
	Aquia Creek Daybeacon 18A				15/07
18012.8	Aquia Creek Daybeacon 19A	MISSING	12288	193BA	15/07
18012.9	Aquia Creek Daybeacon 20	OFF STA	12288	139BA	
18013	Aquia Creek Daybeacon 21	MISSING	12288	139BA	15/07
18013.2	Aquia Creek Daybeacon 23	MISSING	12288	193BA	15/07
18095	Potomac River Light 44 (Pole # 182)	LT EXT	12288	0096BA	14/06
18430	Little Hunting Creek Lighted Buoy 4	OFF STA	12289	0366BA	18/03
18850	Buzz's Marina Channel Daybeacon 6	DBN DEST	12233	0296BA	12/03
18860	N.A.S. Paxtuxent River Basin Entrance Light 2	DBN DMGD	12233	0337BA	24/01
18865	N.A.S. Patuxent River Basin Entrance Light 1	DBN DMGD	12233	0338BA	24/01
18995	St. John Creek Daybeacon 2 (Patuxent River)	DBD DMGD	12284	436BA	48/06
19030	West Seaplane Basin Entrance Light 1	LT IMCH	12264	0182BA	08/05
19035	West Seaplane Basin Entrance Light 2	LT IMCH	12264	0183BA	08/05
19062	Solomons Island Fishing Pier Light	LT EXT	12284	0179BA	08/05
19152	Academy of Natural Science Intake Light B	LT EXT	12264	0178BA	08/05
19215	Cape St. Mary's Marina Breakwater Light	LT EXT	12264	0180BA	08/05
19275	Chalk Point Cable Crossing Tower Light B	LT EXT	12264	0181BA	08/05
19277	Chalk Point Cable Crossing Tower Light 29	DBN IMCH	12264	0150BA	08/05
19278	Chalk Point Power Light 30 (B G & E)	LT IMCH	12264	0151BA	08/05
19279	Chalk Point Tower Light C (BG & E)	LT IMCH	12264	0152BA	08/05
19280	Chalk Point Tower Light D (BG & E)	LT IMCH	12264	0153BA	08/05
19780	Triton Light	LT EXT	12283	0933BA	51/04
19837	Lake Ogleton Buoy 1	MISSING	12283	0121BA	16/06
19837.1	Lake Ogleton Buoy 2	MSLD SIG	12283	0122BA	16/06
19840	Chesapeake Harbor Entrance Light 2	LT IMCH	12282	0889BA	47/04
19870	Chesapeake Harbor Jetty Light 8	LT IMCH	12282	0890BA	47/04
20210	Forked Creek Daybeacon 2	DBN DMGD	12282	0594BA	39/03
20430	Pennwood Channel Range Front Light	LT EXT	12278	0200BA	24/06
20545	Sparrow Pt. Steel Work Ch. Range	LT EXT	12281	162BA	12/07
20545	Front Light Sparrow Pt. Steel Work Ch. Range Front Light	LT EXT	12281	0335BA	18/05
21175	Fairfield Channel Buoy 2	BUOY DMGD	12281	334BA	37/06
21175	Fairfield Channel Buoy 2	MISSING	12281	231BA	17/07
21180	Fairfield Channel Buoy 4	MISSING	12281	232BA	17/07
21185	Fairfield Channel Buoy 6	MISSING	12281	233BA	17/07
21420	Kiptopeke Beach Breakwater South Light A	LT EXT	12224	583HR	50/06
21427	Kiptopeke Beach Boat Ramp Entrance Light 1	LT EXT	12221	195HR	23/07
21543	Kings Creek Channel Light 5	LT IMCH	12224	NONED5	24/05
22095	Onanock Creek -South Branch Buoy 1	MISSING	12228	0277BA	12/05

22420	Pocomoke Sound State Boundary Line DBN F	MISSING	12228	0292BA	09/04
22435	Pocomoke Sound State Boundary Line DBN J	MISSING	12228	0293BA	09/04
22945	Ward Creek Daybeacon 1	DBN IMCH	12231	0504BA	31/05
22950	Ward Creek Daybeacon 2	DBN IMCH	12231	0505BA	31/05
22955	Ward Creek Daybeacon 3	DBN IMCH	12231	0506BA	31/05
22960	Ward Creek Daybeacon 4	DBN IMCH	12231	0507BA	31/05
22965	Ward Creek Daybeacon 5	DBN IMCH	12231	0508BA	31/05
22970	Ward Creek Daybeacon 6	DBN IMCH	12231	0509BA	31/05
22985	Ward Creek Danger Marker A	MISSING	12231	0503BA	31/05
23715	Dames Quarter Channel Daybeacon 4	DBD DEST	12261	337BA	24/07
25020	Cambridge Channel Range Front Light	LT EXT	12268	0382BA	46/02
25025	Cambridge Channel Range Rear Light	LT EXT	12268	0383BA	46/02
25316.13	Upper Choptank River Buoy 19	LT EXT	12268	0801BA	41/04
25745	Upper Edge Creek Daybeacon 1	DBN IMCH	12266	0007BA	02/05
25755	Upper Edge Creek Daybeacon 3	DBN IMCH	12266	0008BA	02/05
26270	Cox Creek Buoy 4	DBN DEST	12270	0312BA	09/04
26343.3	Greenwood Creek Buoy 4	OFF STA	12270	0411BA	24/03
26530	Castle Harbor Marina Channel Light 2	MISSING	12272	145BA	09/07
27230	Upper Gunpowder River Buoy 2	MISSING	12274	154BA	11/07
27265	Upper Gunpowder River Buoy 9	OFF STA	12274	0147BA	19/06
27270	Upper Gunpowder River Buoy 10	OFF STA	12274	0148BA	19/06
27275	Upper Gunpowder River Daybeacon 11	DBN IMCH	12274	0704BA	34/04
27363	Bush River Light 9	LT EXT	12274	0332BA	17/05
27364	Bush River Light 10	LT EXT	12274	0332BA	17/05
27410	Fairlee Creek Buoy 7	MISSING	12278	338BA	24/07
27900	Upper Elk River Buoy 2	MISSING	12274	0013BA	03/04
27905	Upper Elk River Buoy 4	MISSING	12274	154BA	03/04
27910	Upper Elk River Buoy 6	MISSING	12274	154BA	11/07
27915	Upper Elk River Buoy 7	MISSING	12274	154BA	11/07
27920	Upper Elk River Buoy 8	MISSING	12274	154BA	11/07
27925	Upper Elk River Buoy 9	MISSING	12274	154BA	11/07
27930	Upper Elk River Buoy 10	MISSING	12274	154BA	11/07
27935	Upper Elk River Buoy 11	MISSING	12274	154BA	11/07
27940	Upper Elk River Buoy 12	MISSING	12274	154BA	11/07
27945	Upper Elk River Buoy 13	MISSING	12274	154BA	11/07
27950	Upper Elk River Buoy 14	MISSING	12274	154BA	11/07
27955	Upper Elk River Buoy 16	MISSING	12274	154BA	11/07
28697	South Ferry Terminal Buoy FD2	BUOY DMGD	11555	0068NC	16/04
29363	Beaufort Inlet Shipwreck Warning Buoy	OFF STA	11547	0089NC	41/05
30562.3	Sunny Point Terminal Warning Light L	TRLB	11534	0016FM	02/03
30562.6	Sunny Point Terminal Warning Light O	DBD DEST	11534	0224NC	16/06
31350	Colington Harbor Entrance Daybeacon 3	DBN DEST	12205	0224NC 0224CH	52/04
33200	Jacobs Creek Canal Daybeacon 1	DBN DMGD	11554	0339FM	34/02
33205	Jacobs Creek Canal Daybeacon 2	DBN DMGD	11554	0340FM	34/02
33427	Swan Point Warning Daybeacon A	MISSING	11548	0088FM	09/03
36865	St. Julian Creek Lighted Marker A	LT EXT	12206	NONEHR	24/06
38570	Triple S. Marina Daybeacon 8	DBN DEST	11547	0505FM	51/01 38/05
39125	Cow Creek Channel Daybeacon 1	DBN DMGD	11541	0076NC	
	Beach Cove South Channel Daybeacon 8	MISSING	12216	NONEAC	10/06
	Blackhole Creek Light 2	DBN DMGD	12282	0594BA	39/03
	Browns Cove Buoy 2	OFF STA	12282		31/06
	Browns Cove Buoy 3	OFF STA	12282		31/06
	Cherrystone Artifical Reef Buoys	MISSING	12221	NONED5	24/05
	Fox Hill Channel Daybeacon 1	MISSING	12238	0507HR	46/04

Fox Hill Channel Daybeacon 9	MISSING	12238	0508HR	46/04
Grassy Sound North Pier Light	LT EXT	12316	0068AC	07/06
Grassy Sound South Pier Light	LT EXT	12316	0069AC	07/06
Great Egg Harbor River Lighted Buoy 1	LT EXT	12318	0067AC	07/06
Indian River Bay Shellfish Excl. Buoy	MISSING		NONEAC	10/06
Manklin Creek Buoy 1M	DBN IMCH	12211	NONED5	24/05
OCEAN PINES ASSOCIATION BUOY 1	MISSING	12211	NONED5	24/05
OCEAN PINES ASSOCIATION BUOY 2	MISSING	12211	NONED5	24/05
OCEAN PINES ASSOCIATION BUOY 3	MISSING	12211	NONED5	24/05
OCEAN PINES ASSOCIATION BUOY 4	MISSING	12211	NONED5	24/05
Old House Cove Warning Daybeacon A	MISSING	12231	0498BA	31/05
Old House Cove Warning Daybeacon B	MISSING	12231	0499BA	31/05
Old House Cove Warning Daybeacon C	MISSING	12231	0500BA	31/05
Parramore Artifical Reef Buoy	MISSING	12210	0071ES	21/05
Pennwood Channel Range Rear Light	LT EXT	12278	315BA	23/07
St. Julian Creek Lighted Marker B	LT EXT	12206	NONEHR	24/06
Wachapreague Artifical Reef Buoys	MISSING	12210	0072ES	21/05

DISCREPANCIES (PRIVATE AIDS) CORRECTED

LLNR Aid Name Status Chart No. BNM Ref. LNM St LNM End

None

PLATFORM DISCREPANCIES

Name Status Position BNM Ref. LNM St LNM End

None

PLATFORM DISCREPANCIES CORRECTED

Name 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
5815	Virginia Inside Passage Daybeacon 70	DISCONTINUED	12210	482D5	45/06	
5820	Virginia Inside Passage Daybeacon 71	DISCONTINUED	12210	482D5	45/06	
5825	Virginia Inside Passage Daybeacon 72	DISCONTINUED	12210	482D5	45/06	
5830	Virginia Inside Passage Daybeacon 73	DISCONTINUED	12210	482D5	45/06	
6260	Virginia Inside Passage Daybeacon 194	DISCONTINUED	12210	026ES	19/06	
9552.1	Norfolk International Terminal North Channel Buoy 5N	DISCONTINUED FOR DREDGING	12245	491-06D5	46/06	
25855	Tilghman Island Harbor Light 5	TRLB	12266		28/07	
30140.02	Old Topsail Creek Buoy 2	DISCONTINUED	11541	292-D5	22/07	
30140.04	Old Topsail Creek Buoy 4	DISCONTINUED	11541	292-D5	22/07	
30140.05	Old Topsail Creek Buoy 5	DISCONTINUED	11541	292-D5	22/07	
30140.06	Old Topsail Creek Buoy 6	DISCONTINUED	11541	292-D5	22/07	
30140.07	Old Topsail Creek Buoy 7	DISCONTINUED	11541	292-D5	22/07	
30140.08	Old Topsail Creek Buoy 8	DISCONTINUED	11541	292-D5	22/07	

	30140.1	Old Topsail Creek Bu	oy 10	DISCONTINUED	11541	292-D5	22/07	
	30140.11	Old Topsail Creek Bu	oy 11	DISCONTINUED	11541	292-D5	22/07	
	30140.12	Old Topsail Creek Bu	oy 12	DISCONTINUED	11541	292-D5	22/07	
	30140.13	Old Topsail Creek Bu	oy 13	DISCONTINUED	11541	292-D5	22/07	
	30140.14	Old Topsail Creek Bu	oy 14	DISCONTINUED	11541	292-D5	22/07	
	30140.15	Old Topsail Creek Bu	oy 15	DISCONTINUED	11541	292-D5	22/07	
	30140.16	Old Topsail Creek Bu	oy 16	DISCONTINUED	11541	292-D5	22/07	
	30140.17	Old Topsail Creek Bu	oy 17	DISCONTINUED	11541	292-D5	22/07	
	30140.25	Old Topsail Creek Bu	oy 12A	DISCONTINUED	11541	292-D5	22/07	
EMPOR	ARY CHANG	ES CORRECTED						
	LLNR	Aid Name		Status	Chart No.	BNM Ref.	LNM St	LNM End
one								
_ATFOR	RM TEMPORA	RY CHANGES						
Nam	ne		Status		Position	BNM Ref.	LNM St	LNM E
one								
LATFOR	RM TEMPORA	ARY CHANGES CORREC	CTED					
Nam	ne		Status		Position	BNM Ref.	LNM St	LNM E
			014140			2		2
lone	This son	tion contains correction		ON IV - CHART CO		ll as NOS correct	ions	
nis section the mand	on contains co ariner to deci Chart	orrective actions affecti de which chart(s) are t Edition	s to federally ar ng chart(s). Co to be corrected Last Local No	nd privately maintained Ai rrections appear numerica . The following example e otice Horizontal	ds to Navigation, as we ally by chart number, ar xplains individual elemen Source of	nd pertain to tha nts of a typical cl Curre	t chart only. nart correction nt Local	
nis section the <u>ma</u> hart umber I .	on contains co ariner to deci Chart Edition . I	orrective actions affecti de which chart(s) are to Edition Date I	s to federally ar ng chart(s). Co to be corrected. Last Local No to Mariners	nd privately maintained Ai rrections appear numerica . The following example en tice Horizontal Datum Reference I	ds to Navigation, as we ally by chart number, ar xplains individual elemen Source of	nd pertain to tha nts of a typical cl Curre	t chart only. nart correction ent Local to Mariners . I .	
nis section the <u>ma</u> nart umber I .	on contains co ariner to deci Chart Edition I 91st Ed	orrective actions affecti de which chart(s) are to Edition Date 	s to federally ar ng chart(s). Co to be corrected. Last Local No to Mariners Last LNM: 26	nd privately maintained Ai rrections appear numerica . The following example en tice Horizontal Datum Reference I	ds to Navigation, as we ally by chart number, ar xplains individual elemen Source of	nd pertain to tha nts of a typical cl Curre	t chart only. nart correction nt Local	
nis section the mananananananananananananananananananan	on contains	orrective actions affections affection Edition Date	s to federally ar ng chart(s). Co to be corrected. Last Local No to Mariners I . Last LNM: 26 TAN RIVER	nd privately maintained Ai rrections appear numerica . The following example en tice Horizontal Datum Reference I	ds to Navigation, as we ally by chart number, ar xplains individual elemen Source of	nd pertain to tha nts of a typical cl Curre	t chart only. nart correction ent Local to Mariners . I .	
nis section the man nart umber 1 . 2327 thart Title Ma Temp) A	on contains	orrective actions affection de which chart(s) are to Edition Date I I I I I I I I I I I I I I I I I I I	s to federally ar ng chart(s). Co to be corrected. Last Local No to Mariners I . Last LNM: 26 TAN RIVER	nd privately maintained Ai rrections appear numerica . The following example en tice Horizontal Datum Reference I	ds to Navigation, as we ally by chart number, ar explains individual elements Source of ence Correction	nd pertain to tha nts of a typical cl Curre	t chart only. nart correction that Local to Mariners . I . 27/97	on
nis section the ma hart umber I . 2327 hart Title Ma Temp) A	on contains	orrective actions affection de which chart(s) are to Edition Date I 19-APR-97 VYORK HARBOR - RARIONEL DOCK CHANNEL CODJECT OF COTTECTIVE	s to federally ar ng chart(s). Co to be corrected. Last Local No to Mariners I . Last LNM: 26 TAN RIVER	nd privately maintained Ai rrections appear numerica . The following example en tice Horizontal Datum Reference I	ds to Navigation, as we ally by chart number, ar xplains individual element Source of ence Correction 	nd pertain to tha nts of a typical cl Curre Notice 	t chart only. nart correction ent Local to Mariners . I . 27/97	on
nis section the ma hart umber l . 2327 hart Title Ma Temp) A	on contains or ariner to deci Chart Edition I 91st Ed e: NY-NJ-NEV III Panel 2245 ADD NAT I Gre rective ction dicates that t	corrective actions affection de which chart(s) are to Edition Date 19-APR-97 VYORK HARBOR - RARION NEW YORK HARBOR TONAL DOCK CHANNEL en can 1 Object of Corrective Action he chart correction action	s to federally ar ng chart(s). Co to be corrected Last Local No to Mariners Last LNM: 26 TAN RIVER BUOY 3 	nd privately maintained Ai rrections appear numerica . The following example en tice Horizontal Datum Reference I	ds to Navigation, as we ally by chart number, ar explains individual elements. Source of ence Correction CGD01 at 40-4	nd pertain to tha nts of a typical cl Curre Notice 	t chart only. nart correction that Local to Mariners 1 27/9702-48.001	on
nis section the ma hart umber I 2327 hart Title Ma Temp) A Temp) incearings of	on contains or ariner to deci Chart Edition 91st Ed e: NY-NJ-NEV ain Panel 2245 ADD NAT I Gre rective ction dicates that to	corrective actions affection de which chart(s) are to Edition Date 19-APR-97 VYORK HARBOR - RARION NEW YORK HARBOR TONAL DOCK CHANNEL en can 1 Object of Corrective Action he chart correction action	s to federally ar ng chart(s). Co to be corrected Last Local No to Mariners Last LNM: 26 TAN RIVER BUOY 3 	nd privately maintained Airrections appear numerica. The following example exotice Horizontal Datum Reference NAD 83	ds to Navigation, as we ally by chart number, ar explains individual elements. Source of ence Correction CGD01 at 40-4	nd pertain to tha nts of a typical cl Curre Notice 	t chart only. nart correction that Local to Mariners 1 27/9702-48.001	on
nis section the man hart umber	on contains or ariner to deci Chart Edition I 91st Ed e: NY-NJ-NEV ain Panel 2245 ADD NAT I Gre rective ction dicates that t of light sector 34th	prrective actions affection de which chart(s) are to Edition Date 19-APR-97 VYORK HARBOR - RARIONAL DOCK CHANNEL en can 1 Object of Corrective Action he chart correction actions are toward the light for the Ed. O1-AUG-06 cal Waterway Myrtle Granting Ed.	s to federally arng chart(s). Co to be corrected. Last Local Note to Mariners Last LNM: 26 TAN RIVER BUOY 3 Don is temporary rom seaward. T Last LNM: rove Sound and	nd privately maintained Airrections appear numerica. The following example exa	ds to Navigation, as we ally by chart number, ar explains individual elements. Source of ence Correction	nd pertain to tha nts of a typical cl Curre Notice 	t chart only. nart correction that Local to Mariners 1 27/9702-48.001	Wee.noted.
nis section the man hart umber	on contains or ariner to deci Chart Edition I 91st Ed e: NY-NJ-NEV ain Panel 2245 ADD NAT I Gre rective ction dicates that t of light sector 34th	prrective actions affection de which chart(s) are to Edition Date 19-APR-97 VYORK HARBOR - RARIONAL DOCK CHANNEL en can 1 Object of Corrective Action he chart correction actions are toward the light for the Ed. O1-AUG-06 cal Waterway Myrtle Granting Ed.	s to federally arng chart(s). Co to be corrected. Last Local Note to Mariners Last LNM: 26 TAN RIVER BUOY 3 Don is temporary rom seaward. T Last LNM: rove Sound and	nd privately maintained Airrections appear numerica. The following example exortice Horizontal Datum Reference In NAD 83 NAD 83 The nominal range of lights NAD 83	ds to Navigation, as we ally by chart number, are explains individual element Source of ence Correction	nd pertain to tha nts of a typical cl Curre Notice 	t chart only. nart correction that Local to Mariners 1 27/9702-48.001	We. e. e noted.
nis section the man hart umber I	on contains or ariner to deci Chart Edition I 91st Ed e: NY-NJ-NEV ain Panel 2245 ADD NAT I Gre rective ction dicates that t of light sector 34th	orrective actions affection de which chart(s) are to Edition Date 19-APR-97 VYORK HARBOR - RARION FOR TONAL DOCK CHANNEL en can 1 Object of Corrective Action he chart correction actions are toward the light for the Ed. O1-AUG-06 Cal Waterway Myrtle Grass SOUTHPORT - LOCK	s to federally arng chart(s). Co so be corrected Last Local No to Mariners Last LNM: 26 TAN RIVER BUOY 3 Don is temporary rom seaward. T Last LNM: rove Sound and	nd privately maintained Airrections appear numerica. The following example exa	ds to Navigation, as we ally by chart number, are explains individual element Source of ence Correction CGD01 at 40-4 dearings are given in dees is expressed in nautical sino Creek NOS	nd pertain to tha nts of a typical cl Curre Notice 11-09.001N 074 Position grees clockwise fal miles (NM) unle	t chart only. nart correction Local to Mariners . I . 27/9702-48.001\text{\text{\text{o}}} from 000 trues otherwise	e. e noted.
his section the man hart umber I	on contains of ariner to deciriner to decire Chart Edition 91st Ed e: NY-NJ-NEV ain Panel 2245 ADD NAT Greective ction dicates that t of light sector 34th de: Intracoasi Extension 203 ADD	prrective actions affection de which chart(s) are to Edition Date 19-APR-97 VYORK HARBOR - RARIONAL DOCK CHANNEL en can I Object of Corrective Action he chart correction actions are toward the light for the company of the company o	s to federally arng chart(s). Co to be corrected. Last Local Note to Mariners Last LNM: 26 TAN RIVER BUOY 3 Con is temporary rom seaward. T Last LNM: Tove Sound and the sease of the se	nd privately maintained Airrections appear numerica. The following example exortice Horizontal Datum Reference In Section 1. NAD 83 In nature. Courses and being the nominal range of lights and Cape Fear River to Cast RIVER. Page/Side: A Chart No. 1: K25 (NOS)	ds to Navigation, as we ally by chart number, are explains individual element Source of ence Correction CGD01 at 40-4 dearings are given in dees is expressed in nautical sino Creek NOS	nd pertain to tha nts of a typical cl Curre Notice 11-09.001N 074 Position grees clockwise fal miles (NM) unle	t chart only. nart correction Local to Mariners . I . 27/9702-48.001\text{\text{\text{o}}} from 000 trues otherwise	e. e noted.
the math hart umber 1	on contains or ariner to deci Chart Edition 91st Ed e: NY-NJ-NEV ain Panel 2245 ADD NAT I Gre rective ction dicates that t of light sector 34th de: Intracoast Extension 203 ADD 37th	corrective actions affection de which chart(s) are to Edition Date Date Date Date Date Date Date Date	s to federally arng chart(s). Co to be corrected Last Local Note to Mariners Last LNM: 26 TAN RIVER BUOY 3 Don is temporary rom seaward. T Last LNM: rove Sound and the company of the co	nd privately maintained Airrections appear numerica. The following example exotice Horizontal Datum Reference Horizontal Datum Reference Horizontal Datum Reference Horizontal NAD 83	ds to Navigation, as we ally by chart number, are explains individual elements. Source of ence Correction	nd pertain to tha nts of a typical cl Curre Notice 11-09.001N 074 Position grees clockwise fal miles (NM) unle	t chart only. nart correction Local to Mariners . I . 27/9702-48.001\text{\text{\text{o}}} from 000 trues otherwise	e. e noted. 32/07
his section the mahart umber I	on contains or ariner to deci Chart Edition 91st Ed e: NY-NJ-NEV ain Panel 2245 ADD NAT I Gre rective ction dicates that t of light sector 34th de: Intracoast Extension 203 ADD 37th	corrective actions affection de which chart(s) are to Edition Date Date Date Date Date Date Date Date	s to federally arng chart(s). Co to be corrected Last Local Note to Mariners Last LNM: 26 TAN RIVER BUOY 3 Don is temporary rom seaward. T Last LNM: rove Sound and the company of the co	nd privately maintained Airrections appear numerica. The following example exortice Horizontal Datum Reference In Section 1. NAD 83 NAD 84 Cape Fear River to Cast RIVER. Page/Side: A	ds to Navigation, as we ally by chart number, are explains individual elements. Source of ence Correction	nd pertain to tha nts of a typical cl Curre Notice 11-09.001N 074 Position grees clockwise fal miles (NM) unle	t chart only. nart correction Local to Mariners . I . 27/9702-48.001\text{\text{\text{o}}} from 000 trues otherwise	e. e noted. 32/07

11541 Chart7	37th Fitle: Intracoasta	• • • • • • • • • • • • • • • • • • • •	Last LNM: 30/07 er to Myrtle Grove Sound	NAD 83		32/07
	CHART NC-A	WW - NEUSE RIVER TO	MYRTLE GROVE SOUND.	Page/Side: N/A		
	CHANGE	Beaufort Inlet Channel to Day: F W 18FT; Nigh			CGD05 at 34-42-12.642N	076-39-46.943W
	CHANGE	Morehead City Channe Day: F W 21FT; Night F	0		CGD05 at 34-41-27.669N	076-39-43.115W
	CHANGE	Morehead City Channe Day: F W 40FT; Night F			CGD05 at 34-41-19.321N	076-39-29.741W
	Extension 502	ADAMS CREEK CANAL	., BACK CR TO BEAUFORT	INLET. Page/Side: A	1	
	CHANGE	Depth Legend - Morehe	ead City Channel to:; 31 FT	APR 2007 (NOS NW-	NOS 34-42-52.500N	076-42-19.900W
	ADD	Sounding in Feet; 17 (NOS NW-14450)		NOS 34-42-50.100N	076-42-25.400W
	ADD	Sounding in Feet; 21 (NOS NW-14450)		NOS 34-42-42.800N	076-42-14.700W
	Extension 503	BOGUE SOUND. MORE	EHEAD CITY TO HUMPHRE	Y PT. Page/Side: A		
	CHANGE		ead City Channel to:; 31 FT	-	NOS 34-42-52.500N	076-42-19.900W
	ADD	Sounding in Feet; 17 (NOS NW-14450)		NOS 34-42-50.100N	076-42-25.400W
	ADD	Sounding in Feet; 21 (NOS NW-14450)		NOS 34-42-42.800N	076-42-14.700W
11542 <i>Chart1</i>	16th ∣ Fitle: New River;	• • • • • • • • • • • • • • • • • • • •	Last LNM: 30/07	NAD 83		32/07
					CGD05	
	DELETE	"PA" from Southwest C	reek Daybeacon 1 at		34-42-02.674N CGD05	077-25-05.933W
	RELOCATE	Southwest Creek Dayb	eacon 1		from 34-42-00.590N to 34-42-02.674N	077-25-04.867W 077-25-05.933W
11543	23rd	Ed. 01-JUN-05 out to New River	Last LNM: 27/07	NAD 83		32/07
Onarti	-		NEW RIVER. Page/Side: N	V A		
	CHANGE	Beaufort Inlet Channel to Day: F W 18FT; Nigh			CGD05 at 34-42-12.642N	076-39-46.943W
11544 <i>Chart1</i>		n Island to Beaufort, Inc	Last LNM: 51/05 cluding Cape Lookout Sho			32/07
	CHART NC- P	ORTSMOUTH ISLAND 1	TO BEAUFORT: INCLUDING	G CAPE LOOKOUT SHO	OAL. Page/Side: N/A CGD05	
	CHANGE	Beaufort Inlet Channel to Day: F W 18FT; Nigh			at 34-42-12.642N	076-39-46.943W
11545 <i>Chart</i> 7	62nd Fitle: Beaufort In	Ed. 01-APR-05 let and Part of Core So	Last LNM: 30/07 bund;Lookout Bight	NAD 83		32/07
	CHART NC- B	EAUFORT INLET AND P	ART OF CORE SOUND. P	age/Side: N/A		
	CHANGE	Beaufort Inlet Channel			CGD05 at 34-42-12.642N	076-39-46.943W
	CHANGE	to Day: F W 18FT; Nigh Morehead City Channe			CGD05 at 34-41-27.669N	076-39-43.115W
	3	Day: F W 21FT; Night F	0		CGD05	5.5 57 16.116W
	CHANGE	Morehead City Channe Day: F W 40FT; Night F			at 34-41-19.321N	076-39-29.741W

	Main Panel 50	9 BEAUFOR	RT INLET AN	D PART OF CORE SOUI	ND. Page/Side: N/A		
	CHANGE	Depth Lege 14450)	end - Morehe	ead City Channel to:; 31	FT APR 2007 (NOS NW-	NOS 34-42-52.500N	076-42-19.900W
	ADD	Sounding in	n Feet; 17 (N	NOS NW-14450)		NOS 34-42-50.100N	076-42-25.400W
	ADD	Sounding in	r Feet; 21 (N	NOS NW-14450)		NOS 34-42-42.800N	076-42-14.700W
44547	2046			·			20/07
11547 <i>Chart1</i>	36th ∣ <i>itle:</i> Morehead	•	-FEB-04	Last LNM: 30/07	NAD 83		32/07
	Main Panel 51	1 MOREHEA	AD CITY HAF	RBOR . Page/Side: N/A			
	DELETE	Sounding in	n Feet; 47 (N	NOS NW-14450)		NOS 34-43-06.900N	076-41-43.400W
	DELETE	Sounding in	r Feet; 48 (N	NOS NW-14450)		NOS 34-43-03.800N	076-41-43.600W
	DELETE	Sounding in	n Feet; 48 (N	NOS NW-14450)		NOS 34-43-08.800N	076-41-40.700W
	DELETE	Sounding in	n Feet; 49 (N	NOS NW-14450)		NOS 34-43-00.100N	076-41-41.900W
	CHANGE			Range Front Light It Q G 15FT at		CGD05 at 34-42-12.642N	076-39-46.943W
	CHANGE	-	· ·	ead City Channel to:; 31	FT APR 2007 (NOS NW-	NOS 34-42-52.500N	076-42-19.900W
	CHANGE	Morehead (City Channel 1FT; Night F	Range Front Light W 18FT at		CGD05 at 34-41-27.669N	076-39-43.115W
	CHANGE		City Channel 0FT; Night F	Range Rear Light W 43FT at		CGD05 at 34-41-19.321N	076-39-29.741W
	ADD	Sounding in	r Feet; 17 (N	NOS NW-14450)		NOS 34-42-50.100N	076-42-25.400W
	ADD	Sounding in	r Feet; 21 (N	NOS NW-14450)		NOS 34-42-42.800N	076-42-14.700W
	ADD	Sounding in	r Feet; 22 (N	NOS NW-14450)		NOS 34-42-48.200N	076-42-24.300W
	ADD	Sounding in	r Feet; 23 (N	NOS NW-14450)		NOS 34-42-43.300N	076-42-11.200W
	ADD	Sounding in	r Feet; 29 (N	NOS NW-14450)		NOS 34-42-43.700N	076-42-16.900W
	ADD	Sounding in	r Feet; 29 (N	NOS NW-14450)		NOS 34-42-44.000N	076-42-13.000W
	ADD	Sounding in	Feet; 39 (N	NOS NW-14450)		NOS 34-43-06.900N	076-41-42.700W
	ADD	Sounding in	r Feet; 41 (N	NOS NW-14450)		NOS 34-43-09.600N	076-41-40.500W
	ADD	Sounding in	n Feet; 42 (N	NOS NW-14450)		NOS 34-43-01.700N	076-41-42.800W
12222	48th		-MAR-07	Last LNM: 27/07	NAD 83		32/07
Charti	itle: Chesapeak Main Panel 55				FOLK HARBOR. Page/S	Side: N/A	
	ADD			4; Oyster Reef (NOS N	•	NOS 36-55-35.150N	076-11-58.700W
	ADD	J		4; Oyster Reef (NOS NV	•	NOS 36-55-35.150N	076-11-56.250W
	ADD	J			•	NOS 36-55-34.850N	076-11-56.250W
	ADD	_		4; Oyster Reef (NOS NV 4; Oyster Reef (NOS NV		NOS 36-55-34.850N	076-11-58.700W
	ADD	Oyster Ree	I PT C 4 OF	4, Oyster Reer (NOS N	v-14336 <i>)</i>	30-33-34.63011	076-11-36.700W
12225 <i>Chart1</i>	55th itle: Chesapeak	•	-AUG-04 Trap to Smi	Last LNM: 30/07	NAD 83		32/07
2.76.17	_	-	-	OLF TRAP TO SMITH P	OINT. Page/Side: N/A		
	RELOCATE	Chesconess	sex Creek Da	aybeacon 10		CGD05 from 37-45-01.848N to 37-45-01.930N	075-46-21.294W 075-46-21.054W

	RELOCATE	Chesconessex Creek D	Daybeacon 6		CGD05 from 37-45-36.766N to 37-45-36.525N	075-46-41.609W 075-46-41.318W
	RELOCATE	Chesconessex Creek D	Daybeacon 8		CGD05 from 37-45-07.462N to 37-45-07.382N	075-46-39.959W 075-46-39.736W
					(0 37-45-07.382N	075-40-39.73000
12228 Chart	31st I Title: Chesaneak	Ed. 01-DEC-04 ke Bay Pocomoke and [*]	Last LNM: 32/06	NAD 83		32/07
Onarci	•	•	POCOMOKE AND TANGIER	SOUNDS. Page/Side	: N/A	
	DELOCATE	Changenous Crack F	Daybaaan 10		CGD05	075 44 21 204W
	RELOCATE	Chesconessex Creek D	Jaybeacon 10		from 37-45-01.848N to 37-45-01.930N	075-46-21.294W 075-46-21.054W
	RELOCATE	Chesconessex Creek E	Daybeacon 6		CGD05 from 37-45-36.766N to 37-45-36.525N	075-46-41.609W 075-46-41.318W
	RELOCATE	Chesconessex Creek D	Daybeacon 8		CGD05 from 37-45-07.462N to 37-45-07.382N	075-46-39.959W 075-46-39.736W
	RELOCATE	Chesconessex Creek S	South Basin Daybeacon 1		CGD05 from 37-44-55.848N to 37-44-55.977N	075-46-16.614W 075-46-16.565W
12230	63rd	Ed. 01-DEC-06 ke Bay Smith Point to C	Last LNM: 32/06	NAD 83		32/07
0774177	-	•	SMITH POINT TO COVE PO	DINT. Page/Side: N/A		
	RELOCATE	NOAA Lighted Data Bu	oy PL (Point Lookout)		CGD05 from 38-02-00.000N to 38-02-00.000N	076-18-00.000W 076-20-15.000W
12233	37th	Ed. 01-JAN-07	Last LNM: 02/06	NAD 83		32/07
Chart	Title: Potomac R	River Chesapeake Bay t	o Piney Point			
	Main Panel 57	0 POTOMAC RIVER-CH	HESAPEAKE BAY TO PINEY	/ POINT. Page/Side: I	N/A CGD05	
	RELOCATE	NOAA Lighted Data Bu	oy PL (Point Lookout)		from 38-02-00.000N to 38-02-00.000N	076-18-00.000W 076-20-15.000W
12248	41st I	0.22000	Last LNM: 30/07	NAD 83		32/07
Chart		er Newport News to Jai 35 JAMES RIVER NEWF	mestown Island; Back Rive	_		
		O DAMES INVENTIVEN			40. N/V	
	DELETE			WWW. rage/on	NOS	
		Sounding in Feet; 22 (WWW. Tageron	NOS 37-10-51.800N	076-44-46.600W
	CHANGE	Ü	(NOS NW-14504) Hill Channel to:; 23 1/2 FT I		NOS 37-10-51.800N NOS	076-44-46.600W 076-43-45.360W
	CHANGE	Depth Legend - Goose	(NOS NW-14504) Hill Channel to:; 23 1/2 FT (4504)		NOS 37-10-51.800N NOS	
12254		Depth Legend - Goose JAN 2007 (NOS NW-1 Sounding in Feet; 21 ((NOS NW-14504) Hill Channel to:; 23 1/2 FT (4504)		NOS 37-10-51.800N NOS 37-11-23.010N	076-43-45.360W
	ADD 46th Title: Chesapeak	Depth Legend - Goose JAN 2007 (NOS NW-1 Sounding in Feet; 21 (Ed. 01-FEB-06 se Bay Cape Henry to T	(NOS NW-14504) Hill Channel to:; 23 1/2 FT (4504) (NOS NW-14504) Last LNM: 05/06 Thimble Shoal Light	FOR WIDTH OF 300 FT NAD 83	NOS 37-10-51.800N NOS 37-11-23.010N NOS 37-10-51.500N	076-43-45.360W 076-44-44.200W
	ADD 46th Title: Chesapeak	Depth Legend - Goose JAN 2007 (NOS NW-1 Sounding in Feet; 21 (Ed. 01-FEB-06 se Bay Cape Henry to T	(NOS NW-14504) Hill Channel to:; 23 1/2 FT (4504) (NOS NW-14504) Last LNM: 05/06	FOR WIDTH OF 300 FT NAD 83	NOS 37-10-51.800N NOS 37-11-23.010N NOS 37-10-51.500N	076-43-45.360W 076-44-44.200W
	ADD 46th Title: Chesapeak	Depth Legend - Goose JAN 2007 (NOS NW-1 Sounding in Feet; 21 (Ed. 01-FEB-06 se Bay Cape Henry to T 14 CHESAPEAKE BAY C	(NOS NW-14504) Hill Channel to:; 23 1/2 FT (4504) (NOS NW-14504) Last LNM: 05/06 Thimble Shoal Light	FOR WIDTH OF 300 FT NAD 83 SHOAL LIGHT. Page/	NOS 37-10-51.800N NOS 37-11-23.010N NOS 37-10-51.500N	076-43-45.360W 076-44-44.200W
	ADD 46th l <i>Title:</i> Chesapeak Main Panel 5 9	Depth Legend - Goose JAN 2007 (NOS NW-1 Sounding in Feet; 21 (Ed. 01-FEB-06 See Bay Cape Henry to T M4 CHESAPEAKE BAY C Oyster Reef PT A 1 OF	(NOS NW-14504) Hill Channel to:; 23 1/2 FT (4504) (NOS NW-14504) Last LNM: 05/06 Thimble Shoal Light CAPE HENRY TO THIMBLE	FOR WIDTH OF 300 FT NAD 83 SHOAL LIGHT. Page/	NOS 37-10-51.800N NOS 37-11-23.010N NOS 37-10-51.500N /Side: N/A NOS 36-55-35.150N NOS 36-55-35.150N	076-43-45.360W 076-44-44.200W 32/07
	ADD 46th I Title: Chesapeak Main Panel 59 ADD	Depth Legend - Goose JAN 2007 (NOS NW-1 Sounding in Feet; 21 (Ed. 01-FEB-06 SE BAY CAPE Henry to TO Oyster Reef PT A 1 OF Oyster Reef PT A 2 OF	(NOS NW-14504) Hill Channel to:; 23 1/2 FT 14504) (NOS NW-14504) Last LNM: 05/06 Thimble Shoal Light CAPE HENRY TO THIMBLE: 4; Oyster Reef (NOS NW-	NAD 83 SHOAL LIGHT. Page/ -14538)	NOS 37-10-51.800N NOS 37-11-23.010N NOS 37-10-51.500N VSide: N/A NOS 36-55-35.150N NOS 36-55-35.150N NOS 36-55-34.850N	076-43-45.360W 076-44-44.200W 32/07 076-11-58.700W
	ADD 46th Title: Chesapeak Main Panel 59 ADD ADD	Depth Legend - Goose JAN 2007 (NOS NW-1 Sounding in Feet; 21 (Ed. 01-FEB-06 See Bay Cape Henry to T M4 CHESAPEAKE BAY C Oyster Reef PT A 1 OF Oyster Reef PT A 2 OF Oyster Reef PT A 3 OF	(NOS NW-14504) Hill Channel to:; 23 1/2 FT 14504) (NOS NW-14504) Last LNM: 05/06 Thimble Shoal Light CAPE HENRY TO THIMBLE: F 4; Oyster Reef (NOS NW-	NAD 83 SHOAL LIGHT. Page/ -14538) -14538)	NOS 37-10-51.800N NOS 37-11-23.010N NOS 37-10-51.500N VSide: N/A NOS 36-55-35.150N NOS 36-55-35.150N NOS	076-43-45.360W 076-44-44.200W 32/07 076-11-58.700W 076-11-56.250W
	ADD 46th I Title: Chesapeak Main Panel 59 ADD ADD ADD	Depth Legend - Goose JAN 2007 (NOS NW-1 Sounding in Feet; 21 (Ed. 01-FEB-06 SE BAY CAPE Henry to TO 14 CHESAPEAKE BAY CO Oyster Reef PT A 1 OF Oyster Reef PT A 2 OF Oyster Reef PT A 3 OF Oyster Reef PT A 4 OF	(NOS NW-14504) Hill Channel to:; 23 1/2 FT 14504) (NOS NW-14504) Last LNM: 05/06 Thimble Shoal Light CAPE HENRY TO THIMBLE: 4; Oyster Reef (NOS NW-14504) 4; Oyster Reef (NOS NW-14504)	NAD 83 SHOAL LIGHT. Page/ -14538) -14538)	NOS 37-10-51.800N NOS 37-11-23.010N NOS 37-10-51.500N /Side: N/A NOS 36-55-35.150N NOS 36-55-35.150N NOS 36-55-34.850N NOS	076-43-45.360W 076-44-44.200W 32/07 076-11-58.700W 076-11-56.250W 076-11-56.250W
Chart 1	ADD 46th Fitle: Chesapeak Main Panel 59 ADD ADD ADD ADD ADD Title: Chesapeak	Depth Legend - Goose JAN 2007 (NOS NW-1 Sounding in Feet; 21 (Ed. 01-FEB-06 See Bay Cape Henry to T M4 CHESAPEAKE BAY C Oyster Reef PT A 1 OF Oyster Reef PT A 2 OF Oyster Reef PT A 3 OF Oyster Reef PT A 4 OF Ed. 01-JUL-05 See Bay Thimble Shoal C	(NOS NW-14504) Hill Channel to:; 23 1/2 FT 14504) (NOS NW-14504) Last LNM: 05/06 Thimble Shoal Light CAPE HENRY TO THIMBLE: 4; Oyster Reef (NOS NW- Last LNM: 16/06 Channel	NAD 83 SHOAL LIGHT. Page/ .14538) .14538) .14538) .14538) NAD 83	NOS 37-10-51.800N NOS 37-11-23.010N NOS 37-10-51.500N /Side: N/A NOS 36-55-35.150N NOS 36-55-35.150N NOS 36-55-34.850N NOS	076-43-45.360W 076-44-44.200W 32/07 076-11-58.700W 076-11-56.250W 076-11-56.250W
Chart 1	ADD 46th Fitle: Chesapeak Main Panel 59 ADD ADD ADD ADD ADD Title: Chesapeak	Depth Legend - Goose JAN 2007 (NOS NW-1 Sounding in Feet; 21 (Ed. 01-FEB-06 See Bay Cape Henry to T M4 CHESAPEAKE BAY C Oyster Reef PT A 1 OF Oyster Reef PT A 2 OF Oyster Reef PT A 3 OF Oyster Reef PT A 4 OF Ed. 01-JUL-05 See Bay Thimble Shoal C	(NOS NW-14504) Hill Channel to:; 23 1/2 FT 14504) (NOS NW-14504) Last LNM: 05/06 Thimble Shoal Light CAPE HENRY TO THIMBLE: 4; Oyster Reef (NOS NW-	NAD 83 SHOAL LIGHT. Page/ .14538) .14538) .14538) .14538) NAD 83	NOS 37-10-51.800N NOS 37-11-23.010N NOS 37-10-51.500N /Side: N/A NOS 36-55-35.150N NOS 36-55-35.150N NOS 36-55-34.850N NOS	076-43-45.360W 076-44-44.200W 32/07 076-11-58.700W 076-11-56.250W 076-11-56.250W 076-11-58.700W

					NOC	
	ADD	Oyster Reef PT B 2	OF 4; Oyster Reef (NOS N	W-14538)	NOS 36-55-35.150N NOS	076-11-56.250W
	ADD	Oyster Reef PT B 3	OF 4; Oyster Reef (NOS N	W-14538)	36-55-34.850N	076-11-56.250W
	ADD	Oyster Reef PT B 4	OF 4; Oyster Reef (NOS N	W-14538)	NOS 36-55-34.850N	076-11-58.700W
12261	29th	0.0000	Last LNM: 14/06	NAD 83		32/07
Criarti	•		•	• •	CIOUINO DAY De co (Olde N/A	
	CHART MD-	CHESAPEAKE BAY: 1	HONGA, NANTICOKE, WIC	OMICO RIVERS AND F	FISHING BAY. Page/Side: N/A CGD05	
	RELOCATE	Nanticoke River Ligh	t 39		from 38-32-19.719N to 38-32-18.588N CGD05	075-44-39.719W 075-44-39.896W
	RELOCATE	Nanticoke River Ligh	t 43		from 38-33-06.894N to 38-33-07.400N CGD05	075-42-45.006W 075-42-44.635W
	RELOCATE	Nanticoke River Ligh	it 57		from 38-35-18.504N	075-40-09.258W
					to 38-35-18.348N	075-40-10.220W
12263	55th		Last LNM: 32/06	NAD 83		32/07
Chart	-	ke Bay Cove Point to	-	V DOINT - D (0) d-	NI/A	
	Main Panei 6	U3 CHEASAPEAKE BA	AY COVE POINT TO SAND	Y POINT. Page/Side:	N/A NOS	
	CHANGE	Depth Legend - Tilgh	nam Island Harbor to:; 2 FT	(NOS NW-14387)	38-42-37.900N	076-19-57.500W
12280	7th I <i>Citle:</i> Chesanea		Last LNM: 30/07	NAD 83		32/07
	Title: Chesapea	ke Bay		NAD 83		32/07
	Title: Chesapea			NAD 83	CGD05	32/07
	Title: Chesapea	ke Bay VA - CHESAPEAKE B		NAD 83	CGD05 from 38-02-00.000N to 38-02-00.000N	32/07 076-18-00.000W 076-20-15.000W
Chart	Fitle: Chesapea CHART MD - RELOCATE	ke Bay VA - CHESAPEAKE B NOAA Lighted Data	AY. Page/Side: N/A Buoy PL (Point Lookout)		from 38-02-00.000N	076-18-00.000W
Chart 7	Fitle: Chesapea CHART MD- RELOCATE 38th	ke Bay VA - CHESAPEAKE B NOAA Lighted Data Ed. 01-MAR-07	AY. Page/Side: N/A	NAD 83	from 38-02-00.000N	076-18-00.000W 076-20-15.000W
Chart 7	Fitle: Chesapea CHART MD - RELOCATE 38th Fitle: FOLIO SM	ke Bay VA - CHESAPEAKE B NOAA Lighted Data Ed. 01-MAR-07	Buoy PL (Point Lookout) Last LNM: 30/07 Potomac River-; District of	NAD 83	from 38-02-00.000N	076-18-00.000W 076-20-15.000W
Chart 7	Fitle: Chesapea CHART MD - RELOCATE 38th Fitle: FOLIO SM	ke Bay VA - CHESAPEAKE B NOAA Lighted Data Ed. 01-MAR-07 IALL-CRAFT CHART P	Buoy PL (Point Lookout) Last LNM: 30/07 Potomac River-; District of	NAD 83	from 38-02-00.000N	076-18-00.000W 076-20-15.000W
Chart 7	CHART MD- RELOCATE 38th Fitle: FOLIO SM CHART MD-	ke Bay VA - CHESAPEAKE B NOAA Lighted Data Ed. 01-MAR-07 IALL-CRAFT CHART P VA-DC- POTOMAC RIV NOAA Lighted Data	AY. Page/Side: N/A Buoy PL (Point Lookout) Last LNM: 30/07 Potomac River-; District of VER. Page/Side: N/A	NAD 83	from 38-02-00.000N to 38-02-00.000N CGD05 from 38-02-00.000N	076-18-00.000W 076-20-15.000W 32/07
12285 Charti	Title: Chesapea CHART MD- RELOCATE 38th Title: FOLIO SM CHART MD-N RELOCATE	ke Bay VA - CHESAPEAKE B NOAA Lighted Data Ed. 01-MAR-07 IALL-CRAFT CHART P VA-DC- POTOMAC RIV NOAA Lighted Data Ed. 01-JUL-07	EAY. Page/Side: N/A Buoy PL (Point Lookout) Last LNM: 30/07 rotomac River-; District of /ER. Page/Side: N/A Buoy PL (Point Lookout)	NAD 83 Columbia NAD 83	from 38-02-00.000N to 38-02-00.000N CGD05 from 38-02-00.000N	076-18-00.000W 076-20-15.000W 32/07 076-18-00.000W 076-20-15.000W
12285 Charti	Title: Chesapea CHART MD- RELOCATE 38th Title: FOLIO SM CHART MD- RELOCATE 46th Title: Approach	ke Bay VA - CHESAPEAKE B NOAA Lighted Data Ed. 01-MAR-07 IALL-CRAFT CHART P VA-DC- POTOMAC RIV NOAA Lighted Data Ed. 01-JUL-07 es to New York, Nantu	EAY. Page/Side: N/A Buoy PL (Point Lookout) Last LNM: 30/07 Potomac River-; District of VER. Page/Side: N/A Buoy PL (Point Lookout) Last LNM: 30/07 Last LNM: 30/07 Last LNM: 50/07	NAD 83 Columbia NAD 83 om Bank	from 38-02-00.000N to 38-02-00.000N CGD05 from 38-02-00.000N	076-18-00.000W 076-20-15.000W 32/07 076-18-00.000W 076-20-15.000W
12285 Charti	Title: Chesapea CHART MD- RELOCATE 38th Title: FOLIO SM CHART MD- RELOCATE 46th Title: Approache Main Panel 6	ke Bay VA - CHESAPEAKE B NOAA Lighted Data Ed. 01-MAR-07 IALL-CRAFT CHART P VA-DC- POTOMAC RIV NOAA Lighted Data Ed. 01-JUL-07 es to New York, Nantu	EAY. Page/Side: N/A Buoy PL (Point Lookout) Last LNM: 30/07 Potomac River-; District of VER. Page/Side: N/A Buoy PL (Point Lookout) Last LNM: 30/07 Last LNM: 30/07 Locket Shoals to Five Fathor NEW YORK NANTUCKET	NAD 83 Columbia NAD 83 om Bank SHOALS TO FIVE FAT	from 38-02-00.000N to 38-02-00.000N CGD05 from 38-02-00.000N to 38-02-00.000N	076-18-00.000W 076-20-15.000W 32/07 076-18-00.000W 076-20-15.000W
12285 Charti	Title: Chesapea CHART MD- RELOCATE 38th Title: FOLIO SM CHART MD- RELOCATE 46th Title: Approache Main Panel 6	ke Bay VA - CHESAPEAKE B NOAA Lighted Data Ed. 01-MAR-07 IALL-CRAFT CHART P VA-DC- POTOMAC RIV NOAA Lighted Data Ed. 01-JUL-07 es to New York, Nantu 66 APPROACHES TO I Scale 1: 400,000; No Notice to Mariner chis now available in bosee http://nauticalci	EAY. Page/Side: N/A Buoy PL (Point Lookout) Last LNM: 30/07 Potomac River-; District of VER. Page/Side: N/A Buoy PL (Point Lookout) Last LNM: 30/07 Last LNM: 30/07 Last LNM: 50/07	NAD 83 Columbia NAD 83 Om Bank SHOALS TO FIVE FAT 7) due to numerous langes. This NOAA chand digital raster formation for details. The	from 38-02-00.000N to 38-02-00.000N CGD05 from 38-02-00.000N to 38-02-00.000N	076-18-00.000W 076-20-15.000W 32/07 076-18-00.000W 076-20-15.000W

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) Project Date Ref. LNM
None

Advance Notice(s)

MD - BALTIMORE HARBOR - SPRING GARDEN CHANNEL - AIDS TO NAVIGATION CHANGE

On or about September 17, 2007, due to shoaling to a depth of less than 2.0 feet MLW, The Coast Guard will discontinue the aids to navigation in Spring Garden Channel From Spring Garden Channel Daybeacon 4 (LL 21315) through Spring Garden Channel Daybeacon 6 (LLNR 21320). Chart: 12278, 12281.

LNM: 31/07

MD - CHESAPEAKE BAY (HONGA, NANITCOKE, WICOMICO RIVERS AND FISHING BAY) - WICOMICO RIVER PUBLIC NOTICE

Effective September 4, 2007, the Coast Guard is changing drawbridge operation regulations of two Maryland Department of Transportation bridges: the Main Street and U.S. 50 Bridges, at mile 22.4, across Wicomico River (North Prong) in Salisbury, MD. This final rule will allow the bridges to open on signal if four hours advance notice is given and eliminate the continual attendance of draw tender services while still providing for the reasonable needs of navigation. A copy of Public Notice 5-1096, which describes the changes in detail, can be obtained by writing to the address above or by calling (757) 398-6222. Chart: 12261.

LNM: 32/07

VA - MOBJACK BAY AND YORK RIVER ENTRANCE - WINTER HARBOR - AIDS TO NAVIGATION CHANGE

Due to continued shoaling to a depth of 2.0 ft MLW, the Coast Guard can no longer safely maintain aids to navigation to mark this waterway. On or about September 4, 2007 the Coast Guard will replace Winter Harbor Channel Light 3 (LLNR 14535), Winter Harbor Channel Daybeacon 4 (LNR 14540) and Winter Harbor Channel Daybeacon 6 (LLNR 14550) with non-lateral warning dayboards, worded "DANGER CHANNEL SHOALED" and discontinue Winter Harbor Channel Buoy 4A (LLNR 14547).

If and when water depths increase or dredging is completed the Coast Guard will reconsider re-establishing the lateral aids to navigation. Chart: 12238.

LNM: 31/07

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

Proposed Project(s) <u>Closing</u> <u>Docket No.</u> <u>Ref. LNM</u>

None

Proposed Change Notice(s)

MD - PISCATAWAY CREEK - FORT WASHINGTON MARINA - CONSTRUCTION

Mariners are advised that the Fort Washington Marina, located on Piscataway Creek in Fort Washington, Maryland, is undergoing marina construction through September 2007. Floating dock replacement will occur in an area extending just north of Piscataway Creek Daybeacon 7 (LLN-18530) and Piscataway Creek Daybeacon 8 (LLN-18535) for approximately 100 yards eastward, to just before the Fort Washington Marina Fuel Dock. Work boats will be in the area 7 days a week, from 7 a.m. to 4 p.m. Mariners are urged to use caution when transiting the area, and to remain clear of the construction area at all times, day and night. Interested traffic may contact the marina manager at telephone number (301) 292-7700, or on marine band radio channel 16 VHF-FM, if necessary. Chart 12289

LNM: 27/07

SECTION VII - GENERAL

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

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.

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

- 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 hurricane-force 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, 12205, 12221, 12222 & 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 37-17-33.10N, 076-36-19.06W; then northeast to a point on the York River at 37-18-36.650N, 076-34-39.010"W, thence south, southeast to 37-18- 59.37N, 076-34-13.65W; then southwest to a point on the shore located at 37-17-26.750N, 076-36-14.890W. Vessels may transit this area at any time, 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.

VA - COASTAL - U.S. NAVAL BASE DAM NECK, VIRGINIA BEACH - SMALL ARMS RANGE LIVE FIRE SCHEDULE

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 (37TH) Edition when operating south of the entrance to the Chesapeake Bay, off the Dam Neck Naval Firing Range. When firing is in progress during daylight hours, 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.

The U.S. Naval Base Dam Neck Live Fire Range will be active during periods advertised by Broadcast Notice to Mariners. Charts: 12203, 12205, 12207 & 12221.

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 36-49-09N, 075-58-45W". 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 (37th) 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.

The Camp Pendleton Live Fire Range will be active during the periods advertised by Broadcast Notice to Mariners.

Charts: 12203, 12205.12207 & 12221.

NC - NEW RIVER - FIRING EXERCISES

The Commanding General, Marine Corps Base, Camp Lejeune, North Carolina, has advised that the area in the Atlantic Ocean between a point approximately 4.5 miles east of Bogue Inlet to a point approximately 10.0 miles southwest of New River Inlet, North Carolina, within the existing danger zone (depicted as 334.440) as shown on National Ocean Service Chart 11543, will be hazardous to navigation because of field firing exercises during the periods and times listed below. Firing will be to 3 miles seaward. Vessels are urged to avoid the above area during the periods stated except for the Atlantic Intracoastal Waterway, where mariners traveling through this area can expect a delay of about one hour

NC - NEW RIVER - FIRING EXERCISES

during the above times. Range Control Boats, Marine Corps Base Camp Lejeune, North Carolina monitor Channel 16 VHF-FM (156.8 MHz) and the working Channel 82 VHF-FM (161.725 MHz).

The restricted areas in New River, as shown on National Ocean Service Chart 11542, will be closed to navigation because of firing exercises during the following periods:

Jacksonville Sector Sunrise to Sunset - daily.

Farnell Bay Sector Sunrise to Sunset - daily.

Traps Bay Sector Sunrise to Sunset - daily.

Stone Bay Sector 12:01 a.m. to Midnight - daily.

Stone Creek Sector 12:01 a.m. to Midnight - daily.

Grey Point Sector 12:01 a.m. to Midnight-daily.

Ship operations consisting of landing craft, amphibious vehicles, and helicopters will be conducted in the Onslow Beach operating area and all sectors of New River from 12:01 a.m. to Midnight- daily. Range Control Boats, Marine Corps Base Camp Lejeune, North Carolina monitor Channel 16 VHF-FM (156.8 MHz) and the working Channel 82 VHF-FM (161.725 MHz).

Charts: 11542 & 11543.

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. Owners and lessees of fishnets, crabpots and other structures that may be in the vicinity and that may hinder the free navigation of attending vessels and equipment must be remove these from the area where tugs, tenderboats and other attendant equipment will be navigating. 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.

NJ - LITTLE EGG INLET - BRIGANTINE/BEACH HAVEN - PARTIALLY SUBMERGED WRECK

There is a fishing vessel wreck outside of the Little Egg Inlet channel located at 39- 29.16N, 074-17.52W. On the shoal, there is approximately 40 feet of keel and 4 feet of the hull framing submerged. In addition, a few feet of the A-frame is exposed at low tide, but it is expected to shift and submerge. Chart: 12316.

LNM: 32/07

NJ - SHARK RIVER INLET - SHARK RIVER - BRIDGE REPAIRS

Mariners are advised that fender walkway repairs will be conducted at the Route 71 Bridge, at mile 0.9, across the south channel of Shark River, at Belmar, NJ, from 7 a.m. to 3:30 p.m., Monday to Friday, from August 20 through August 31, 2007. To facilitate the repairs, a 17-foot Carolina skiff will occupy the channel. This will be a movable operation as not to impede vessel traffic. Mariners are also advised to exercise caution when transiting the area. Chart: 12324.

LNM: 30/07

NJ - GREAT BAY - PATCONG CREEK - BRIDGE REPAIRS

Mariners are advised that deck repairs and resurfacing will be performed from August 13 until September 13, 2007, at the Garden State Parkway Bridge, at mile 3.5, over Patcong Creek in Atlantic County, NJ. To facilitate repairs, a temporary shield will be used (outside of the main channel) reducing the vertical clearance by one-half (1/2) foot. Mariners should exercise caution when transiting the area. Chart: 12316.

LNM: 31/07

NJ -NJICW - CAPE MAY CANAL - WEST END - DREDGING

The DREDGE FULLERTON will be conducting dredging operations in the Cape May Canal - West End in the vicinity of the ferry terminal from July 23 until August 24, 2007. The dredge will monitor VHF-FM channels 13 & 16. 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. Owners and lessees of fishnets, crabpots and other structures that may be in the vicinity and that may hinder the free navigation of attending vessels and equipment must be remove these from the area where tugs, tenderboats and other attendant equipment will be navigating. 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. Chart: 12316.

LNM: 30/07

DE & NJ - DELAWARE RIVER - CHRISTINA RIVER - BRIDGE CONSTRUCTION

Mariners are advised that construction will begin on or about July 20, 2007, for widening of the I-95 Bridge, at mile 9.0, across Christina River, in Newport, DE. The construction will widen the north and southbound lanes of the bridge by approximately 15 feet. To facilitate the work, barges

DE & NJ - DELAWARE RIVER - CHRISTINA RIVER - BRIDGE CONSTRUCTION

will be moored in the waterway to access the structure for pile driving, concrete placement and beam erection. The contractor will also install a temporary access platform for loading equipment and material. The entire work is expected to be completed by May 1, 2008. In the event of an emergency, passage through the work area can be obtained by calling (302) 328-2595, (609) 743-7096 or (609) 743-7104. Mariners should exercise caution when transiting the area.

Chart: 12311.

LNM: 28/07

DE - MD - DELAWARE RIVER - CHESAPEAKE AND DELAWARE (C&D) CANAL - BRIDGE REPAIRS

Mariners are advised that repairs are in progress at the MD-213/Chesapeake City Bridge, at mile 13.9, across the C&D Canal in Chesapeake City, MD. The work involves bearing and expansion seal replacements along with miscellaneous repairs. The first operation will be the installation of shielding/work platform system under the bridge. However, mariners are also advised to exercise extreme caution when transiting the area due to potential hazards such as objects that may fall from the bridge onto the waterway. The project will alternate work between days and nights hours, Monday to Friday, from 9 a.m. to 3 p.m. and 9 p.m. and 5 p.m. through October 31, 2007. Charts: 12277 & 2311.

LNM: 30/07

MD-CHESAPEAKE BAY-APPROACHES TO BALTIMORE HARBOR-PATAPSCO RIVER-NORTHWEST HARBOR - TEMPORARY SAFETY ZONE

Mariners are advised that a fireworks display will be held in Baltimore, Maryland off the Fort McHenry National Monument & Historic Shrine on Saturday, September 8, 2007 (no rain date), at 8 p.m. A temporary safety zone will be established on all waters of the Patapsco River, adjacent to the Northwest Harbor (East Channel), surface to bottom, within a 300-yard radius of a fireworks discharge barge located in approximate position latitude 39° 15 55N, longitude 076° 34 35W, to be enforced from 7 p.m. to 9 p.m. on September 8, 2007. This safety zone is necessary to control vessel traffic for safety of life and property on navigable waters during the event. The effect will be to restrict vessel traffic on a portion of the Patapsco River. The fireworks barge will have a sign on its port and starboard sides labeled FIREWORKS--DANGER--STAY AWAY to provide on scene notice that the safety zone will be enforced. This notice will consist of a diamond shaped sign 4 foot by 4 foot with a 3-inch orange retro reflective border. The word "DANGER" in 10 inch black block letters centered on the sign with the words "FIREWORKS" and "STAY AWAY" in 6 inch black block letters above and below the word "DANGER" respectively on a white background. Vessels may not enter, remain in, or transit through the safety zone during the enforcement period unless authorized by the Coast Guard Captain of the Port or designated Coast Guard patrol personnel on scene. All persons and vessels shall comply with the instructions of the Captain of the Port or the designated on-scene-patrol personnel, and upon being hailed by siren, radio, flashing light or other means, the operator of a vessel shall proceed as directed. Other Federal, State and local agencies may assist these personnel in the enforcement of the safety zone. For any comments or questions, contact Mr. Ron Houck at Commander, Coast Guard Sector Baltimore, telephone number (410) 576-2674. Chart: 12281.

LNM: 31/07

MD-CHESAPEAKE BAY-SEVERN RIVER-SPA CREEK-ANNAPOLIS HARBOR - BOAT SHOW

Annapolis Boat Shows, Inc. will conduct its annual United States Sailboat and Powerboat Shows in Annapolis Harbor from Thursday, October 4 through Sunday, October 14, 2007. In support of these events, temporary pilings, floating docks and submerged electrical cables will be placed in the northwestern quadrant of Annapolis Harbor beginning on Monday, October 1, 2007 and will remain in place through Tuesday, October 16, 2007. In addition, mariners are advised that special anchoring restrictions in the harbor will be in affect in the event of severe weather during this period. For any comments or questions, contact the Annapolis City Harbormaster's office, on marine band radio VHF Channel 71, or at telephone number (410) 263-7973. Chart: 12283.

LNM: 30/07

MD - MAGOTHY RIVER - SILLERY BAY - PRIVATE AIDS TO NAVIGATION ESTABLISHMENT

The State of Maryland has established the following aids to navigation to mark an obstruction area:

- 1. Sillery Bay Obstruction Buoy A (no LLNR) at 39-05-27.66N, 076-27-07.26W, white buoy worded DANGER.
- 2. Sillery Bay Obstruction Buoy B (no LLNR) at 39-05-29.82N, 076-27-14.16W, white buoy worded DANGER.
- 3. Sillery Bay Obstruction Buoy C (no LLNR) at 39-05-33.12N, 076-27-15.06W, white buoy worded DANGER.
- 4. Sillery Bay Obstruction Buoy D (no LLNR) at 39-05-31.44N, 076-27-06.96W, white buoy worded DANGER.
- 5. Sillery Bay-Tar Cove Buoy 1 (no LLNR) at 39-05-28.02N, 076-27-05.58W.
- 6. Sillery Bay-Tar Cove Buoy 3 (no LLNR) at 39-05-32.04N, 076-27-05.28W.
- 7. Sillery Bay-Tar Cove Buoy 4 (no LLNR) at 39-05-35.40N, 076-27-08.64W.

Chart: 12282.

LNM: 31/07

MD - APPROACHES TO BALTIMORE - BALTIMORE HARBOR - FERRY BAR CHANNEL - SUBMARINE CABLE REMOVAL

Submarine cable removal operations are scheduled to occur on the Patapsco River in Baltimore Harbor during the period Aug 01 to 31, 2007, Mondays through Fridays, from 6 A.M. to 6 P.M.. A barge mounted crane will be located between positions 39-15-02.8N, 076-34-58.7W at Masonville Cove and position 39-15-16.9N, 076-34-47.6W near the southern limit of the Ferry Bar Channel. Mariners are urged to use caution when transiting the area, and may contact the Corman-Imbach work boat on VHF-FM channels 13 & 16. Chart: 12281.

LNM: 31/07

MD - CHESAPEAKE BAY - APPROACHES TO BALTIMORE HARBOR - PATAPSCO RIVER - NORTHWEST HARBOR - HAZARD TO NAVIGATION

The U.S. Army Corps of Engineers has reported a submerged object in the Northwest Harbor, in approximate position 39-16-24.16N, 076-35-

MD - CHESAPEAKE BAY - APPROACHES TO BALTIMORE HARBOR - PATAPSCO RIVER - NORTHWEST HARBOR - HAZARD TO NAVIGATION

05.94W with a depth of water of 25 feet above the object at MLW. Mariners are urged to use caution when transiting the area. Chart: 12281.

LNM: 25/06

MD - APPROACHES TO BALTIMORE HARBOR - POPLAR ISLAND - TEMPORARY MOORING BUOY

Mclean Contracting has established a temporary lighted mooring buoy in association with there dredging project at Poplar Island, until December 20, 2007.

Mclean Poplar Island Temporary Lighted Mooring Buoy A (no LLNR) 38 46 57.00N, 076 21 23.64W, FI W 4s, White with blue band.

Charts: 12263, 12266 and 12270.

LNM: 32/07

MD/VA/DC - POTOMAC RIVER - WOODROW WILSON BRIDGE - BRIDGE INFORMATION

Mariners are advised that construction of the new Woodrow Wilson Memorial Bridge across the Potomac River, mile 103.8, between Alexandria, Virginia and Oxon Hill, Maryland is ongoing until 2009. The continued aggressive construction of the new Inner Loop (IL) Bridge will continue to influence navigation on the Potomac River near the bridge. Demolition for the remainder of the old bridge toward the MD shore commenced in April 2007. Boaters near the Maryland shoreline should use extreme caution and be on the lookout for advisory signage. To ensure clear passage, contact the Woodrow Wilson Bridge Project with at least 48 hours advance notice. Advancement of the IL drawbridge elements will require continuing intermittent placement of crane barges in the federal navigation channel, which may remain in place overnight. As an alternative, vessels less than 45 feet in height can typically use the marked auxiliary channel, located just east of the federal navigation channel (45footvertical clearance, 130-foot horizontal clearance, and 22-foot water depth at MLW). Across the Potomac River, work on the IL Bridge will continue and boaters traveling outside of the federal navigation channel should use due caution and obey signs. Excessive speed and wake by boaters may cause serious or fatal incidents to the Project. Due to the sensitive and precise nature of the work and for worker safety, it is crucial that mariners obey the speed restrictions and eliminate wakes through the work zone. For any questions, please contact Mr. Mike Baker, Environmental Construction Manager for the Woodrow Wilson Bridge Project at 202-438-7499. For bridge opening requests, please contact the bridge tender at 703-836-2396. The "Mariners Alert" page, located on the Project's website at www.wilsonbridge.com, is updated weekly and contains additional information. As the construction progresses, check these resources frequently to obtain the weekly schedule outlining items such as expected channel closures due to concrete pours, channel restrictions due to barge placements, auxiliary channel availability, and federal navigation channel vertical clearance information. Charts: 12285 & 12289.

LNM: 30/07

DC - POTOMAC RIVER - ANACOSTIA RIVER - BRIDGE REHABILITATION

Mariners are advised that on or about August 13, 2006, proposed rehabilitation work will commence at the Fredrick Douglas Memorial (South Capitol Street) Bridge, at mile 0.4, across Anacostia River, in Washington, DC. The addition of new Baseball Park, now under construction, in the area adjacent to the District of Columbia approach to the Fredrick Douglas Bridge (DC Approach) and the South Capitol Street requires a new configuration of the DC Approach to facilitation traffic movement in the vicinity of the ballpark. The proposed work consists of repair/replacement of all deteriorated bridge superstructure steel, repair of steel grid deck, painting, modification of existing bridge lighting and replacement of deteriorated drainage conduits and scuppers. Also includes demolition of existing DC Approach bridge superstructure, piers, columns and reconstruction. Proposed DC Approach reconstruction is beyond the west riverbank and will not impede vessel traffic. The reconfiguration of DC Approach and the rehabilitation of the bridge and Anacostia Approach must be completed prior to opening of the new Ballpark scheduled for March 2008. Chart: 12289.

LNM: 31/06

MD - CHESAPEAKE BAY (SEVERN AND MAGOTHY RIVERS) - SEVERN RIVER - BRIDGE REPAIR

Mariners are advised that sandblasting and painting operations will commence on or about November 14, 2006, at the US 50/301 Bridge, at mile 4.3, across Severn River in Annapolis, MD. To facilitate the work, scaffolding will occupy the navigable channel reducing the available vertical clearance to approx 77 feet, above mean high water. Also, barges will be used in the channel later in year. This operation is expected to be completed by December 2008. Mariners should use caution when transiting the area. Chart: 12282.

LNM: 46/06

MD - CHESAPEAKE CHANNEL (COVE POINT TO SANDY POINT) - CHESAPEAKE BAY

Mariners are advised that deck replacement work will commence on or about November 13, 2006, at the William Preston Lane, Jr. Memorial/Chesapeake Bay Bridge (West Suspension), at mile 138.0, between Sandy Point and Kent Island MD. To facilitate the work, a temporary marine access platform will be moored outside the navigable channel (at Pier 34) throughout the deck replacement. This operation is expected to be completed by November 2008. Mariners should use caution when transiting the area. Chart: 12263.

LNM: 46/06

MD (CHOPTANK RIVER AND HERRING BAY) - CHOPTANK RIVER EMERGENCY BRIDGE REPAIRS

Mariners are advised that emergency mechanical repairs are in progress at the MD 331 (swing) Bridge, at mile 35.3, across Choptank River in Dover, MD. Until further notice and to facilitate repairs, a two-hour advance notice is required for vessel openings from 6 a.m. to 6 p.m. by calling the bridge operator at (410) 822-0538. Mariners should use extreme caution when transiting the area. Chart: 12266.

VA - ELIZABETH RIVER - SOUTHERN BRANCH - NORFOLK NAVAL SHIPYARD - PIER CONSTRUCTION

VA - ELIZABETH RIVER - SOUTHERN BRANCH - NORFOLK NAVAL SHIPYARD - PIER CONSTRUCTION

Weeks Marine Construction Co. will be conducting pier demolition/ reconstruction and pile driving in the vicinity of pier 3- berths 2, 23, 24 and 25 from 12 March 2007 until Oct. 2009. Barges may extend out into the channel 30 to 40 feet from the work site. Assisting tugs may be contacted on VHF-FM CHs 13, 16 & 03. Mariners are requested to transit the site with no wake. Chart: 12253.

LNM: 11/07

VA - COASTAL -RUDEE INLET - SHOALING

The City of Virginia Beach Survey of Rudee Inlet, dated July 26, 2007, indicates a least depth of 8.5 feet, MLLW across the outbound entrance channel, approximately 300 feet East of the South Jetty. Mariners are also advised to exercise caution when transiting the area. Charts: 12205, 12207, 12208 and 12221.

LNM: 32/07

VA - CHESPEAKE BAY - NEWPORT NEWS TO JAMESTOWN ISLAND - NANSEMOND RIVER

Mariners are advised that demolition work is in progress to remove the Route 125 (Kings Highway) Bridge, at mile 7.7, in the City of Suffolk, VA. To facilitate the removal, a crane barge will occupy the northern most channel between Piers 1 and 2 removing the existing fender system adjacent to Pier 1. The southern most channel between Piers 2 and 3 will remain open to marine traffic throughout this operation. Mariners are also advised to exercise caution when transiting the area. Work is expected to be completed by 30 September, 2007. Chart 12248

LNM: 27/07

VA - CHESPEAKE BAY - NEWPORT NEWS TO JAMESTOWN ISLAND - NANSEMOND RIVER - BRIDGE DEMOLITION

Mariners are advised that demolition work is in progress to remove the Route 125 (Kings Highway) Bridge, at mile 7.7, in the City of Suffolk, VA. To facilitate the removal, a crane barge will occupy the northern most channel between Piers 1 and 2 removing the existing fender system adjacent to Pier 1. The southern most channel between Piers 2 and 3 will remain open to marine traffic throughout this operation. Mariners are also advised to exercise caution when transiting the area. Chart: 12248.

LNM: 28/07

VA - CHESAPEAKE BAY (JAMESTOWN ISLAND TO JORDAN POINT) - JAMES RIVER - BRIDGE REPAIRS

Mariners are advised that fender system repairs will be performed on or about September 1, 2007, at the SR 156/Benjamin Harrison Memorial Bridge, at mile 65.0, across the James River in Hopewell VA. The repairs will be conducted outside of the main navigation channel at the back of the fender system through the end of October 2007. Mariners should exercise caution when transiting the area. Chart: 12251.

LNM: 32/07

VA - HAMPTON ROADS LITTLE CREEK HARBOR - PIER CONSTRUCTION

The U.S. Navy will be constructing a temporary pier approximately 1000 yards east of Little Creek Harbor in position 36-55-37.790N / 076-09-52.502W that will extend approximately 600 feet into the Chesapeake Bay. Pier construction will commence July 30, 2007 and it will be dismantled on or about August 31, 2007. The pier will be marked by slow flashing yellow lights every 300 feet. Mariners are requested to use caution while transiting this area. Chart: 12255.

VA - LOWER CHESAPEAKE BAY - EASTERN SHORE - NANDUA CREEK - SHOALING

The Norfolk District Army Corps of Engineers, survey of Nandua Creek, dated May 2007, indicates a least depth of 5.0 ft in the area of Nandua Creek Channel Daybeacon 5 (LLNR 21774). It continues eastward; outbound side of the channel, for approximately 500 ft with a least depth of 2.5 ft. Chart: 12226.

LNM: 31/07

VA - CHINCOTEAGUE INLET - CHINCOTEAGUE CHANNEL - NEW BRIDGE CONSTRUCTION

Mariners are advised that work is in progress to replace the existing Route 175 Bridge, at mile 3.5, across Black Narrows and Chincoteague Channel at Chincoteague Island, VA. A new movable bridge will be assembled to cross Lewis Creek Channel. To facilitate the new construction, barges and the formation of a temporary trestle will partly obstruct navigation in Lewis Creek Channel. Mariners should use extreme caution when transiting the area. Chart: 12210.

LNM: 18/07

NC - NEUSE RIVER - TRENT RIVER - NEW BRIDGE CONSTRUCTION

Mariners are advised that work is in progress to replace the existing US 70/Alfred Cunningham (swing-type) Bridge, at mile 0.0, across Trent River, at New Bern NC, with a new lift bridge. This phase of the work will involve the removal of the swing span and fender system commencing on or about July 5, 2007. Scheduled work hours will be from 7 a.m. to 5:30 p.m., Monday thru Friday, and will remain in effect until August 24, 2007. To facilitate the work, the swing span will be maintained in the open position to vessels allowing traffic through one channel until removal. A barge, measuring 40 ft X 140 ft, will occupy the other channel to remove the piles and fender system. The contractor will also use work boats in the vicinity. Excessive speed and wake by boaters may cause serious effects to the bridge project. It is important that mariners obey the speed restrictions and reduce wakes through the work zone. Mariners should use extreme caution when transiting the area. Chart: 11552.

LNM: 26/07

NC - ATLANTIC INTRACOASTAL WATERWAY (AICW) - BRIDGE CLOSURE

Mariners are advised that the S.R. 74 Bridge, at AICW mile 283.1, at Wrightsville Beach NC, will be closed to vessels from 7 a.m. to 11 a.m. on Saturday, September 29, 2007, to accommodate the 29th Annual Wilmington Family YMCA triathlon. The available vertical clearance in the closed-

NC - ATLANTIC INTRACOASTAL WATERWAY (AICW) - BRIDGE CLOSURE

to-navigation position is approximately 20 feet, above mean high water. Mariners able to pass under the closed span may do so and should adjust their transits accordingly. Chart: 11541

LNM: 30/07

NC - NEUSE RIVER TO MYRTLE GROVE SOUND - SWANSBORO COAST GUARD CHANNEL - SHOALING

Shoaling has been reported in the vicinity of Swansboro Coast Guard Channel to a depth of 1.0 feet MLW. Mariners are advised to transit this channel with caution. Chart: 11541.

LNM: 31/07

SUMMARY OF DREDGING/MARINE CONSTRUCTION PROJECTS CURRENTLY IN PROGRESS

LOCATION DATE DREDGE

- NJ NJICW/Cape May Canal/West End Dredging 23 Jul to 24 Aug, 2007 DREDGE FULLERTON Ref. LNM 30/07
- NJ Delaware River Torresdale Range Dredging 09 Jun to 30 Nov, 2007 Ref. LNM 23/07.
- MD Baltimore Harbor/Ferry Bar Channel Submarine cable removal 01 Aug to 31 Aug, 2007 Ref. LNM 31/07.
- MD Baltimore Harbor/Curtis Creek/Cianbro Corp. Piers Dredging to 31 Dec, 2007 Ref. LNM 30/07.
- MD Deep Creek/Duck Creek Dredging 18 Jun to 15 Jan, 2008 DREDGE RENRAG2 Ref. LNM 25/07
- MD Upper Ches. Bay/ Poplar Island Dredging 13 Jun to 01 Dec, 2007 Southwind Const. DREDGE JENNI LEA Ref. LNM 24/07
- MD Seagirt/Dundalk Terminal Channel Dredging 01 Apr to 01 Aug, 2007 WEEKS DREDGES 550 & 551 Ref. LNM 12/07.
- MD Baltimore Harbor Dredging Until Further Notice DREDGE CURTIS BAY Ref. LNM 11/06.
- VA James River/ Goose Hill Channel Dredging 19 Jul to 19 Aug, 2007 DREDGE LEXINGTON Ref. LNM 29/07.
- VA Elizabeth River/Sewell-s Point Marine cable laying/diving operations 09 Jul to 31 Aug, 2007 Crofton Diving Ref. LNM 29/07
- VA South Virginia Beach Dredging/beach re-nourishment 26 Jun to 08 Sep, 2007 DREDGES B.E. LINDHOLM & R.N. WEEKS Ref. LNM 25/07.
- VA Chesapeake Bay/Cape Henry Ch to York Spit Ch. Dredging 15 Jun to 15 Aug, 2007 ACOE hopper DREDGE MCFARLAND Ref. LNM 23/07
- VA Elizabeth River/Southern Branch/Beltline RR Bridge Repairs Until further notice Crofton Diving Corp. Ref. LNM 18/07.

REE LNM

- VA Elizabeth River/Norfolk Marine Terminal Wharf extension-Jan 12, 2007 for approx 18 months SKANSKA Southwest, Inc. Ref. LNM 03/07.
- NC AAIWW/Alligator River Dredging 12 Jun to 01 Sep, 2007 DREDGE RICHMOND Ref. LNM 24/07

SUMMARY OF REPORTED HAZARDS TO NAVIGATION/ SHOALING

LOCATION	REF. LNM
NJ NJICW at Daybeacon 156 (LLNR 35360) Shoaling	LNM 02/07
NJ Absecon Inlet Shoaling	LNM 05/06
NJ/PA Delaware Bay Main Channel Shoaling	LNM 29/06
NJ Barnegat Bay/Oyster Creek Shoaling	LNM 46/0
MD Sinepuxent Bay Shoaling	LNM 15/07
MD Patuxent River Shoaling	LNM 17/07
MD Spring Garden Channel Shoaling	LNM 16/07
MD Ocean City Inlet Shoaling	LNM 14/07
MD Chesapeake Channel Flag Harbor Shoaling	LNM 45/06
MD St, Catherines Sound Shoaling	LNM 43/06
MD Knapps Narrows Shoaling	LNM 34/06
MD Honga River Shoaling	LNM 51/05
MD Tar Bay Shoaling	LNM 11/06
MD Tangier Sound/Smith Island/Big Thorofare West Sh	oaling LNM 45/06
VA Rudee Inlet Shoaling	LNM 32/07
VA Nandua Creek Shoaling	LNM 31/07
VA Currioman Bay Shoaling	LNM 51/05
VA Rappahannock River Ent/Queens Creek Shoaling	LNM 50/06
VA VIP at VIP DBN 184 (LLNR 6220), VIP DBN AA (LLNR	5520),
VIP LT 169 (LLNR 6180), VIP DBN 107 (LLNR 5950)	
Shoaling	LNM 43/06, 16/07
VA Bonum Creek Shoaling	LNM 43/06
VA VIP/Quinby Inlet Shoaling	LNM 35/06
VA Winter Harbor Shoaling	LNM 25/06
VA James River Tylers Beach Channel Shoaling	LNM 23/06
VA VIP Shoaling LNM 18/	/06, 19/06
VA VIP DBN 1, Buoys 55, 55A	LNM 14/06
VA Lynnhaven Inlet Shoaling	LNM 13/07
VA Lynnhaven Bay The Narrows Shoaling	LNM 26/06
VA Lynnhaven Bay Eastern Br. Shoaling	LNM 20/07
NC Swansboro Channel/Coast Guard Channel Shoaling	LNM 31/07
NC Wrightsville Channel Shoaling	LNM 13/07

LOCATION

SUMMARY OF REPORTED HAZARDS TO NAVIGATION/ SHOALING

NC Bigfoot Slough Shoaling LNM 11/07

NC Cape Fear River/ Little River-Daybeacon 75 (LLNR 40320), Daybeacon 154A (LLNR 39726) LNM 11/07, 13/07

NC Oregon Inlet-Shoaling LNM 20/07 NC Ocracoke Inlet-Teaches Hole Channel Shoaling LNM 36/06 NC New River -Cape Fear River LT 98 Shoaling LNM 35/06 NC New River Shoaling LNM 11/07 NC Hatteras Inlet Shoaling LNM 36/06 NC Bogue Inlet AIWW Shoaling LNM 16/06, 06/07 NC New Topsail Inlet/Old Topsail Creek Shoaling LNM 11/06, 33/06, 06/07

NC Old Topsail Creek Shoaling LNM 21/07 NC Carolina Beach Inlet Shoaling LNM 16/06, 06/07

SECTION VIII - LIGHT LIST CORRECTIONS

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

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
1455 36733	Cape May Harbor Range Front Light 4	38-57-07.762N 074-52-35.156W	QR	16	W 10	TR-TY on multi-pile structure.	Lighted throughout 24 hours. Visible all around higher intensity 0.5° either side of rangeline. *	32/07
1460	Cape May Harbor Range Rear Light 960 yards, 327° from front light.	38-57-31.719N 074-52-54.839W	FW	40		On white skeleton tower.	Lighted throughout 24 hours. Visible 10.0° either side of range line.	32/07
2075	Roosevelt Inlet Range Front Light	38-47-15.333N 075-09-44.373W	QW	29		KRW on skeleton tower.	* NIGHT: Visible all around; higher intensity 1.5° either side of rangeline. *	32/07
2080	Roosevelt Inlet Range Rear Light 175 yards, 213° from front light.	38-47-10.974N 075-09-48.021W	Oc W 4s	37		KRW on skeleton tower.	NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.	32/07
2305	Murderkill River Range Front Light 7	39-03-30.071N 075-23-46.113W	FI G 2.5s	25		SG on multi-pile structure.	Lighted throughout 24 hours. Visible all around; higher intensity 1.5° either side of rangeline.	32/07
2310	Murderkill River Range Rear Light 1,037 yards, 247.7° from front light.	39-03-18.421N 075-24-22.606W	FG	65		On skeleton tower.	Lighted throughout 24 hours. Visible all around; higher intensity 1.5° either side of rangeline.	32/07
3905	Edgewater Lower Range Front Light	40-04-08.144N 074-55-07.627W	QW	21		KRW on skeleton tower.	NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.	32/07
3910	Edgewater Lower Range Rear Light 228 yards, 247.61° from front light.	40-04-05.764N 074-55-15.850W	FW	35		KRW on skeleton tower.	NIGHT: Visible 1.5° either side or rangeline.	32/07

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
16070	Bluff Point Light B	37-40-32.803N 076-16-29.721W	FI W 2.5s	19	5	NR on pile.		32/07
16537	NOAA Lighted Data Buoy PL (Point Lookout)	38-02-00.000N 076-20-15.000W	FIY 4s			Yellow.	* Maintained by NOAA.	32/07
21440	Cape Charles City Range A Front Light	* 37-14-31.827N 076-01-53.979W	Q W (NIGHT)	18		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 4.0 degrees	32/07
			Q W (DAY)	15			either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.	
21445	Cape Charles City Range A Rear Light 268 yards, 054° from	37-14-36.331N 076-01-45.808W	Iso W 6s (NIGHT)	38		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 5.5° either	32/07
268 yards, 054° from front light.			35			side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.		
			*	*			*	
21460	Cape Charles City Range B Front Light 8	37-15-43.998N 076-01-41.141W	Iso R 2s (NIGHT)	22		On multi-pile structure with TR on upstream side of	Lighted throughout 24 hours. DAY: Visible 0.5° either	32/07
			Iso R 2s (DAY)	19		structure.	side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline. Ra ref. *	
21465	Cape Charles City Range B Rear Light 580 yards, 018.5°	37-16-00.137N 076-01-33.689W	Iso R 6s (NIGHT)	37		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 0.5° either	32/07
	from front light.		Iso R 6s (DAY)	34			side of rangeline. NIGHT: Visible all around; higher intensity 5.5° either side of rangeline.	
22150	Chesconessex Creek Daybeacon 6	37-45-36.525N 075-46-41.318W				TR on pile.		32/07
22155	Chesconessex Creek Daybeacon 8	37-45-07.382N 075-46-39.736W				TR on pile.		32/07
22160	Chesconessex Creek Daybeacon 10	* 37-45-01.930N 075-46-21.054W				TR on pile.		32/07
22175	Chesconessex Creek South Basin Daybeacon 1					SG on pile.		32/07
24165	Nanticoke River Light 39	* 38-32-18.588N 075-44-39.896W	FIG 4s	15	4	SG on pile.		32/07
24175	Nanticoke River Light 43	* 38-33-07.400N	FI G 4s	15	4	SG on pile.		32/07

Page 27 of 29

Coast Guard District 5

SECTION VIII - LIGHT LIST CORRECTIONS (Continued)

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
24300	Nanticoke River Light 57	38-35-18.348N 075-40-10.220W	FI G 4s	15	4	SG on pile.		32/07
29335	Beaufort Inlet Channel Range Front Light	* 34-42-12.642N 076-39-46.943W		15		Skeleton tower on platform.	Lighted throughout 24 hours. Visible 0.5° either side of rangeline.	32/07
			F W (DAY)	18				
				*			*	
Range Ro 1125	Beaufort Inlet Channel Range Rear Light 1125 yards, 009.8°	34-42-45.399N 076-39-39.100W	F G (NIGHT)	57		Skeleton tower on platform.	Lighted throughout 24 hours. Visible 0.5° either side of rangeline.	32/07
	from front light.		F W (DAY)	55				
29430	Morehead City Channel Range Front Light	34-41-27.669N 076-39-43.115W	Q W (NIGHT)	18		On skeleton tower.	* Lighted throughout 24 hours. DAY: Visible 1.5° either	32/07
			Q W (DAY)	21			side of rangeline. NIGHT: Visible all around; higher intensity on rangeline.	
				*			*	
29435	Morehead City Channel Range Rear Light 640 yards, 127° from	34-41-19.321N 076-39-29.741W	F W (NIGHT)	43		On skeleton tower.	Lighted throughout 24 hours. DAY: Visible 1.5° either	32/07
	front light.		F W (DAY)	40			side of rangeline. NIGHT: Visible all around; higher intensity on rangeline.	
				*			*	
29925	Southwest Creek Daybeacon 1	34-42-02.674N 077-25-05.933W *				SG on pile.		32/07
36733 1455	Cape May Harbor Range Front Light 4	38-57-07.762N 074-52-35.156W	QR	16	W 10	TR-TY on multi-pile structure. On same structure as Cape May Harbor Range Front light.	Lighted throughout 24 hours. Visible all around higher intensity 0.5° either side of rangeline.	32/07

PUBLICATION CORRECTIONS

None

ENCLOSURES

U.S. COAST PILOT 4, ATLANTIC COAST: CAPE HENRY, VA TO KEY WEST, FL, 2006 (38th) EDITION.

CHANGE NO. 25

SPECIAL LOCAL REGULATIONS FOR MARINE EVENT, BOGUE SOUND, MOREHEAD CITY, NORTH CAROLINA

TEMPORARY FINAL RULE

SPECIAL LOCAL REGULATIONS FOR MARINE EVENTS: SUSQUEHANNA RIVER, PORT DEPOSIT, MD

NOTICE OF ENFORCEMENT OF REGULATIONS

SPECIAL LOCAL REGULATIONS FOR MARINE EVENTS; WRIGHTSVILLE CHANNEL, WRIGHTSVILLE BEACH, NC NOTICE OF ENFORCEMENT OF REGULATIONS.

F.M. Rosa Rear Admiral, U.S. Coast Guard COMMANDER, FIFTH COAST GUARD DISTRICT Publication-National Ocean Service-U.S. Coast Pilot 4, Atlantic Coast: Cape Henry, VA to Key West, FL, 2006 (38th) Edition. Change No. 25.

Coast Pilot 4 38th Ed 2006

Corrections

Page 88-Paragraph 973, line 6; read: via the Coast Guard Sector Miami on VHF-FM channel ...

(FR 7/2/07; DD 9393)

Page 88-Paragraph 987, line 6; read: the Coast Guard Sector Miami on VHF-FM channel 16.

(FR 7/2/07; DD 9393)

Page 119-Paragraph 1695, lines 4-5; read:

shall immediately notify the nearest Coast Guard Sector Office or Group Office. (Compliance with ... (FR 7/2/07; DD 9393)

Page 148-Paragraph 2284, line 4; read:

the Port may be contacted at the Marine Safety Unit ...

(FR 7/2/07; DD 9393)

Page 149-Paragraph 2293, line 2; read:

and the Duty Officer at the Marine Safety Unit, ...

(FR 7/2/07; DD 9393)

Page 150-Paragraph 2321, line 2;
read:

Port and the Duty Officer at the Mariner Safety Unit, ... (FR 7/2/07; DD 9393)

Page 150-Paragraph 2323, line 1;
read:

(3) The Marine Safety Unit Wilmington will notify ... (FR 7/2/07; DD 9393)

Page 306-Paragraph 66, lines 4-6; read:

Grays Reef. The sanctuary comprises a 16.68-square-mile area about 18 miles east of Sapelo Island. (See 15 CFR 922, chapter 2, for limits and regulations and ...

(FR 10/12/06; CL 1262/06)

Page 383-Paragraph 105, line 1;
read:

American Shoal Light (24°31'30"N., 81°31'10"W.), ... (29/07 CG7; LL/06)

Page 385-Paragraph 140, lines 4-7; read:

the channels. The outer anchorage southwest of Fort Taylor is somewhat exposed, but has depths of 20 to 35 feet and is safe for vessels with good ground tackle.

(NOS 11447; NOS 11441)

Page 416-Paragraph 371, lines 3-5;
read:

has a fixed span with a clearance of 65 feet. A marina on the east ... (CL 772/07)

DEPARTMENT OF HOMELAND SECURITY

Coast Guard

33 CFR Part 100

[Docket No. CGD05-07-059]

RIN 1625-AA08

Special Local Regulation for Marine Event, Bogue Sound, Morehead City, North Carolina

AGENCY: Coast Guard, DHS.

ACTION: Temporary final rule.

SUMMARY: The Coast Guard is establishing temporary special local regulations for the "Crystal Coast Super Boat Grand Prix", a power boat race to be held on the waters of Bogue Banks adjacent to Morehead City, NC. These special local regulations are necessary to provide for the safety of life on navigable waters during the event. This action is intended to restrict vessel traffic in the Morehead City Turning Basin including sections of the Intra-Coastal Waterways and Morehead City Channel during the power boat race.

DATES: This rule is effective from 9 a.m. to 5 p.m. on September 23, 2007

ADDRESSES: Comments and material received from the public, as well as documents indicated in this preamble as being available in the docket, are part of docket CGD05-07-059 and are available for inspection or copying at Commander (dpi), Fifth Coast Guard District, Room 415, 431 Crawford Street, Portsmouth, Virginia 23704 between 9 a.m. and 2 p.m., Monday through Friday, except Federal holidays.

FOR FURTHER INFORMATION CONTACT: CWO Christopher Humphrey, Prevention Department, Sector North Carolina, at (252) 247-4525 or via email to Christopher.D.Humphrey@uscg.mil.

SUPPLEMENTARY INFORMATION:

Regulatory Information

On June 13, 2007, we published a notice of proposed rulemaking (NPRM) entitled Special Local Regulation for Marine Event, Bogue Sound, Morehead City, North Carolina in the <u>Federal Register</u> (72 FR 32567). We received no letters commenting on the proposed rule. No public meeting was requested, and none was held.

Background and Purpose

On September 23, 2007, the Super Boat International Productions Inc. will sponsor the "Crystal Coast Super Boat Grand Prix", on the waters of Bogue Sound including the Morehead City Turning Basin, sections of the Intra-Coastal Waterway, and Morehead City Channel at Morehead City, North Carolina. The event will consist of approximately 35 power boats participating in two high-speed competitive races, traveling counter-clockwise around a race course. A fleet of spectator vessels are expected to gather near the event site to view the competition. To provide for the safety of participants, spectators and other transiting vessels, the Coast Guard will temporarily restrict vessel traffic in the event area during the races.

Discussion of Comments and Changes

The Coast Guard did not receive comments in response to the notice of proposed rulemaking (NPRM) published in the Federal Register. Accordingly, the Coast Guard is establishing temporary special local regulations on specified waters of the Bogue Sound, Morehead City, NC.

Regulatory Evaluation

This rule is not a "significant regulatory action" under section 3(f) of Executive Order 12866, Regulatory Planning and Review, and does not require an assessment of potential costs and benefits under section 6(a)(3) of that Order. The Office of Management and Budget has not reviewed it under that Order.

We expect the economic impact of this proposed rule to be so minimal that a full Regulatory Evaluation is unnecessary. Although this regulation prevents traffic from transiting a portion of Morehead City State Port Turning Basin, sections of the Intra Coastal Waterway and Morehead City Channel during the event, the effect of this regulation will not be significant due to the limited duration that the regulated area will be in effect. Extensive advance notification will be made to the maritime community via marine information broadcast, local radio stations and area newspapers so mariners can adjust their plans accordingly. Additionally, the regulated area has been narrowly tailored to impose the least impact on general navigation yet provide the level of safety deemed necessary. Vessel traffic will be able to transit the regulated area between heats, when the Coast Guard Patrol Commander deems it is safe to do so.

Small Entities

Under the Regulatory Flexibility Act (5 U.S.C. 601-612), we have considered whether this rule would have a significant economic impact on a substantial number of small entities. The term "small entities" comprises small businesses, not-for-profit organizations that are independently owned and operated and are not dominant in their fields, and governmental jurisdictions with populations of less than 50,000.

The Coast Guard certifies under 5 U.S.C. 605(b) that this rule will not have a significant economic impact on a substantial number of small entities. This rule will affect the following entities, some of which may be small entities: the owners or operators of vessels intending to transit this section of Bogue Sound including the Morehead City Turning Basin, Atlantic Intra-Coastal waterway and Morehead City Channel from 9 a.m. to 5 p.m. on September 23, 2007. This proposed rule would not have a significant economic impact on substantial number of small entities for the following reasons. Although the regulated area will apply to the Morehead City Channel, Morehead City Turning Basin and a two mile segment of the Atlantic Intra-coastal Waterway, south and west of the Highway 70 Bridge, from approximately mile 204 of the Atlantic Intra-coastal Waterway to mile 206, traffic may be allowed to pass through the regulated area with the permission of the Coast Guard Patrol Commander. In the case where the Patrol Commander authorizes passage through the regulated area during the event, vessels shall proceed at the minimum speed necessary to maintain a safe course that minimizes wake near the race course. The Patrol Commander will allow non-participating vessels to transit the event area between races. Before the enforcement period, we will issue maritime advisories so mariners can adjust their plans accordingly.

Assistance for Small Entities

Under section 213(a) of the Small Business Regulatory Enforcement Fairness Act of 1996 (Public Law 104-121), we offered to assist small entities in understanding the rule so that they could better evaluate its effects on them and participate in the rulemaking process.

Small businesses may send comments on the actions of Federal employees who enforce, or otherwise determine compliance with, Federal regulations to the Small Business and Agriculture Regulatory Enforcement Ombudsman and the Regional Small Business Regulatory Fairness Boards. The Ombudsman evaluates these actions annually and rates each agency's responsiveness to small business. If you wish to comment on actions by employees of the Coast Guard, call 1-888-REG-FAIR (1-888-734-3247). The Coast Guard will not retaliate against small entities that question or complain about this rule or any policy or action of the Coast Guard.

Collection of Information

This rule calls for no new collection of information under the Paperwork Reduction Act of 1995 (44 U.S.C. 3501-3520).

Federalism

A rule has implications for federalism under Executive Order 13132, Federalism, if it has a substantial direct effect on State or local governments and would either preempt State law or impose a substantial direct cost of compliance on them. We have analyzed this rule under that Order and have determined that it does not have implications for federalism.

Unfunded Mandates Reform Act

The Unfunded Mandates Reform Act of 1995 (2 U.S.C. 1531-1538) requires Federal agencies to assess the effects of their discretionary regulatory actions. In particular, the Act addresses actions that may result in the expenditure by a State, local, or tribal government, in the aggregate, or by the private sector of \$100,000,000 or more in any one year. Though this rule will not result in such an expenditure, we do discuss the effects of this rule elsewhere in this preamble.

Taking of Private Property

This rule will not effect a taking of private property or otherwise have taking implications under Executive Order 12630, Governmental Actions and Interference with Constitutionally Protected Property Rights.

Civil Justice Reform

This rule meets applicable standards in sections 3(a) and 3(b)(2) of Executive Order 12988, Civil Justice Reform, to minimize litigation, eliminate ambiguity, and reduce burden.

Protection of Children

We have analyzed this rule under Executive Order 13045, Protection of Children from Environmental Health Risks and Safety Risks. This rule is not an economically significant rule and does not create an environmental risk to health or risk to safety that may disproportionately affect children.

Indian Tribal Governments

This rule does not have tribal implications under Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, because it does not have a substantial direct effect on one or more Indian tribes, on the

relationship between the Federal Government and Indian tribes, or on the distribution of power and responsibilities between the Federal Government and Indian tribes.

Energy Effects

We have analyzed this rule under Executive Order 13211, Actions Concerning Regulations That Significantly Affect Energy Supply, Distribution, or Use. We have determined that it is not a "significant energy action" under that order because it is not a "significant regulatory action" under Executive Order 12866 and is not likely to have a significant adverse effect on the supply, distribution, or use of energy. The Administrator of the Office of Information and Regulatory Affairs has not designated it as a significant energy action. Therefore, it does not require a Statement of Energy Effects under Executive Order 13211.

Technical Standards

The National Technology Transfer and Advancement Act (NTTAA) (15 U.S.C. 272 note) directs agencies to use voluntary consensus standards in their regulatory activities unless the agency provides Congress, through the Office of Management and Budget, with an explanation of why using these standards would be inconsistent with applicable law or otherwise impractical. Voluntary consensus standards are technical standards (e.g., specifications of materials, performance, design, or operation; test methods; sampling procedures; and related management systems practices) that are developed or adopted by voluntary consensus standards bodies.

This rule does not use technical standards. Therefore, we did not consider the use of voluntary consensus standards.

Environment

We have analyzed this rule under Commandant Instruction M16475.ID and Department of Homeland Security Management Directive 5100.1, which guide the Coast Guard in complying with the National Environmental Policy Act of 1969 (NEPA)(42 U.S.C. 4321-4370f), and have concluded that there are no factors in this case that would limit the use of a categorical exclusion under section 2.B.2 of the Instruction. Therefore, this rule is categorically excluded, under figure 2-1, paragraph (34)(h), of the Instruction, from further environmental documentation.

Under figure 2-1, paragraph (34)(h), of the Instruction, an "Environmental Analysis Check List" and a "Categorical Exclusion Determination" are not required for this rule.

List of Subjects in 33 CFR Part 100

Marine safety, Navigation (water), Reporting and recordkeeping requirements, waterways.

For the reasons discussed in the preamble, the Coast Guard amends 33 CFR part 100 as follows:

PART 100--SAFETY OF LIFE ON NAVIGABLE WATERS

1. The authority citation for part 100 continues to read as follows:

Authority: 33 U.S.C. 1233; Department of Homeland Security Delegation No. 0170.1.

2. Add a temporary § 100.35-T05-059 to read as follows:

§ 100.35-T05-059, Bogue Sound, Morehead City, North Carolina.

(a) Regulated area. The regulated area is established for the waters of Bogue Sound, adjacent to Morehead

City, NC, from the southern tip of Sugar Loaf Island approximate position latitude 34°42′55″N longitude 076°42′48″W, thence westerly to Morehead City Channel Daybeacon 7 (LLNR 38620), thence southwest along the channel line to Bogue Sound Light 4 (LLRN 38770), thence southerly to Causeway Channel Daybeacon 2 (LLNR 38720), thence southeasterly to Money Island Daybeacon 1 (LLNR 38645), thence easterly to Eight and One Half Marina Daybeacon 2 (LLNR 38685), thence easterly to the western most shoreline of Brant Island approximate position latitude 34°42′36″N longitude 076°42′11″W, thence northeasterly along the shoreline to Tombstone Point approximate position latitude 34°42′30″N longitude 076°40′40″H, thence easterly to the east end of the pier at Coast Guard Sector North Carolina approximate position latitude 34°42′00″N longitude 076°40′52″W, thence easterly to Morehead City Channel Buoy 20 (LLNR 29427), thence northerly to Beaufort Harbor Channel LT 1BH (LLNR 34810), thence northerly along the shoreline to approximate position latitude 34°43′00″N longitude 076°40′52″W, thence westerly to the North Carolina State Port Facility, thence westerly along the State Port to the southwest corner approximate position latitude 34°42′55″N longitude 076°42′12″W, thence westerly to the southern tip of Sugar Loaf Island the point of origin. All coordinates reference Datum NAD 1983.

- (b) <u>Definitions.</u> (1) Coast Guard Patrol Commander means a commissioned, warrant, or petty officer of the Coast Guard who has been designated by the Commander, Coast Guard Sector North Carolina.
- (2) Official Patrol means any person or vessel assigned or approved by Commander, Coast Guard Sector North Carolina with a commissioned, warrant, or petty officer on board and displaying a Coast Guard ensign.
- (3) Participant includes all vessels participating in the "Crystal Coast Super Boat Grand Prix" under the auspices of the Marine Event Permit issued to the event sponsor and approved by Commander, Coast Guard Sector North Carolina.
- (c) <u>Special local regulations.</u> (1) Except for persons or vessels authorized by the Coast Guard Patrol Commander, no person or vessel may enter or remain in the regulated area.
- (2) The operator of any vessel in the regulated area must: (i) Stop the vessel immediately when directed to do so by any Official Patrol and then proceed only as directed.
 - (ii) All persons and vessels shall comply with the instructions of the Official Patrol.
- (iii) The operator of a vessel in the regulated area shall stop the vessel immediately when instructed to do so by the Official Patrol and then proceed as directed.
- (iv) When authorized to transit the regulated area, all vessels shall proceed at the minimum speed necessary to maintain a safe course that minimizes wake near the race course.

(d) $\underline{\text{Enforcement period.}}$ This section will be enforced from 9 a.m. to 5 p.m. on September 23, 2007.

Dated: August 6, 2007

Fred M. Rosa, Jr. Rear Admiral, U.S. Coast Guard Commander, Fifth Coast Guard District

4910-15-U

DEPARTMENT OF HOMELAND SECURITY

Coast Guard

33 CFR Part 100

[Docket No. CGD05-07-069]

RIN 1625-AA08

Special Local Regulations for Marine Events; Susquehanna River, Port Deposit, MD

AGENCY: Coast Guard, DHS.

ACTION: Notice of enforcement of regulation.

SUMMARY: The Coast Guard will enforce special local regulations during the "Ragin' on the River" power boat race to be held Labor Day weekend, September 1 and 2, 2007, on the waters of the Susquehanna River, adjacent to Port Deposit, Maryland. This action is necessary to provide for the safety of life on navigable waters during the event. The effect will be to restrict general navigation in the regulated area for the safety of participants and vessels transiting the event area.

DATES: The regulations in 33 CFR 100.535 will be enforced from 10:30 a.m. on September 1, 2007 through 6:30 p.m. on September 2, 2007. If the event is postponed due to inclement weather this section will be enforced from 10:30 a.m. to 6:30 p.m. on Monday, September 3, 2007.

FOR FURTHER INFORMATION CONTACT: Ronald Houck, Coast Guard Sector Baltimore, Prevention Department, at (410) 576-2674 or email at Ronald.L.Houck@uscg.mil.

SUPPLEMENTARY INFORMATION:

The Coast Guard will enforce the special local regulations for the annual "Ragin' on the River" power boat race held on the waters of the Susquehanna River in 33 CFR 100.535 from 10:30 a.m. on September 1, 2007 through 6:30 p.m. on September 2, 2007. If the event is postponed due to inclement weather this section will be enforced from 10:30 a.m. to 6:30 p.m. on Monday, September 3, 2007.

Annually, during Labor Day weekend, the Port Deposit, Maryland Chamber of Commerce sponsors this event. The marine event consists of approximately 60 inboard hydroplanes and runabouts racing in heats counter-clockwise around an oval racecourse. A fleet of spectator vessels is anticipated to gather nearby to view the competition. Due to the need for vessel control during the event, vessel traffic will be temporarily restricted to provide for the safety of participants, spectators and transiting vessels. In order to ensure the safety of the event participants and transiting vessels, 33 CFR 100.535 will be in effect for the duration of the event. Under provisions of 33 CFR 100.535, a vessel may not enter the regulated area unless it receives permission from the Coast Guard Patrol Commander. The Coast Guard may be assisted by other state or local law enforcement agencies in enforcing this regulation.

This notice is issued under authority of 33 CFR 100.535 and 5 U.S.C. 552 (a). In addition to this notice, the maritime community will be provided extensive advance notification via the Local Notice to Mariners, marine information broadcasts, local radio stations and area newspapers, so mariners can adjust their plans accordingly.

Dated: August 6, 2007

Fred M. Rosa, Jr Rear Admiral, U.S. Coast Guard Commander, Fifth Coast Guard District DEPARTMENT OF HOMELAND SECURITY

Coast Guard

33 CFR Part 100

[Docket No. CGD05-07-075]

RIN 1625-AA08

Special Local Regulations for Marine Events; Wrightsville Channel, Wrightsville Beach, NC

AGENCY: Coast Guard, DHS.

ACTION: Notice of enforcement of regulation.

SUMMARY: The Coast Guard will enforce special local regulations during the "Wilmington YMCA Triathlon" swim to be held September 29, 2007, on the waters of Wrightsville Channel, Wrightsville Beach, North Carolina. This action is necessary to provide for the safety of life on navigable waters during the event. The effect will be to restrict general navigation in the regulated area for the safety of participants and vessels transiting the event area.

DATES: The regulations in 33 CFR 100.513 will be enforced from 6:30 a.m. through 9 a.m. on September 29, 2007. FOR FURTHER INFORMATION CONTACT: Mr. Chris Humphrey, Coast Guard Sector North Carolina, Prevention Department, at (252) 247-4525 or email at Christopher.D.Humphrey@uscg.mil.

SUPPLEMENTARY INFORMATION:

The Coast Guard will enforce the special local regulations for the 29th Annual YMCA Triathlon held on the waters of the Wrightsville Channel in 33 CFR 100.513 from 6:30 a.m. until 9 a.m. on September 29, 2007.

Annually, the YMCA in Wilmington, North Carolina sponsors this event. The marine event consists of approximately 1200 swimmers competing along a course within the regulated area. Due to the need for vessel control during the event, vessel traffic will be temporarily restricted to provide for the safety of participants, spectators and support vessels. In order to ensure the safety of the event participants and transiting vessels, 33 CFR 100.513 will be in effect for the duration of the event. Under provisions of 33 CFR 100.513, a vessel may not enter the regulated area unless it receives permission from the Coast Guard Patrol Commander. The Coast Guard may be assisted by other state or local law enforcement agencies in enforcing this regulation.

This notice is issued under authority of 33 CFR 100.513 and 5 U.S.C. 552 (a). In addition to this notice, the maritime community will be provided extensive advance notification via the Local Notice to Mariners, marine information broadcasts, local radio stations and area newspapers, so mariners can adjust their plans accordingly.

Dated: August 6, 2007

Fred M. Rosa, Jr Rear Admiral, U.S. Coast Guard Commander, Fifth Coast Guard District