

U.S. Department of Homeland Security

United States Coast Guard

LOCAL NOTICE TO MARINERS

District: 5 Week: 14/08

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 (39th) 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

2007 Light List/ Summary of Corrections http://www.navcen.uscg.gov/pubs/LightLists/LightLists.htm

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

D5 LNM on Internet/Archived Back Issues for 2007/2008 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

2008 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)- 103-08, 110-08 thru 113-08, 115-08 thru 118-08.

Sector Delaware Bay (DB)- 098-08, 099-08, 100-08.

Sector Field Office Atlantic City (SFO AC) - NO ACTIVE BROADCASTS.

Sector Baltimore (BA)- 095-08, 101-08 thru 104-08, 108-08, 109-08, 110-08.

Sector Hampton Roads (HR)- 082-08, 084-08 thru 087-08, 090-08, 091-08, 092-08, 095-08, 096-08, 099-08,

Sector North Carolina (NC) - 113-08 thru 116-08, 118-08, 120-08, 124-08, 128-08, 131-08, 132-08, 136-08 thru 139-08, 141-08, 142-08, 143-08.

ABBREVIATIONS

ACOE - Army Corps of Engineers ADRIFT - Buoy Adrift

AICW - Atlantic Intracoastal Waterway

B - Buoy

A through I

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 INT - Intensity

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

KGW-I - 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

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

OFF STA - Off Station

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

SS - Sound Signal

TEMP - Temporary Aid Change

TMK - Topmark 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 January 1, 2008, 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)

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.

VA - HAMPTON ROADS - ELIZABETH RIVER/SEWELL POINT/WILLOUGHBY BAY -U.S. NAVY RESTRICTED AREAS

Mariners are reminded that the area in the vicinity of the U.S. Naval Station Norfolk, from the Elizabeth River Channel Lighted Gong Buoy 5 (LLNR 9470) to the Elizabeth River Channel Lighted Buoy 11 (LLNR 9525) and along the south side of Willoughby Bay, is a RESTRICTED AREA. This OFF LIMITS AREA is depicted in the color magenta on the below listed charts. Unauthorized vessels entering this RESTRICTED AREA may encounter USE OF FORCE procedures by patrolling security vessels. Boaters are requested to remain in the marked channel clear of shipping while transiting the Norfolk Harbor Reach. Naval Station Norfolk Security can be contacted via VHF-FM channel 14. Charts: 12245, 12253, 12256 & 12206.

LNM: 43/07

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.

TRANSPONDERS AND AIS/GPS COMPATABILITY PROBLEMS

REPORTS HAVE BEEN VERIFIED THAT SOME SAAB R3-AIS TRANSPONDERS, WHEN COMBINED WITH AN OLDER GPS RECEIVER, HAVE STOPPED WORKING WHILE GPS SATELLITE PRN32 IS IN VIEW. VESSELS AFFECTED ARE REPORTED BEING 'INVISIBLE' TO OTHER AIS EQUIPPED VESSELS IN ADDITION TO SOME AIS EQUIPPED SHORE STATIONS. IT HAS

BEEN REPORTED VESSELS EQUIPPED WITH THE SAAB R3-AIS TRANSPONDERS CONTINUE TO RECEIVE AIS INFORMATION FROM OTHER AIS EQUIPED VESSELS.

ALL VESSELS ARE ADVISED TO CHECK THE PROPER OPERATION OF THEIR AIS AND GPS EQUIPMENT. GPS PROBLEMS SHOULD BE REPORTED TO THE USCG NAVIGATION CENTER AT WWW.NAVCEN.USCG.GOV/GPS/USERINPUTGPS.HTM OR CONTACT THE USCG NAVIGATION INFORMATION SERVICE AT 703.313.5900.

LNM: 11/08

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
15	Barnegat Offshore Lighted Gong Buoy 2	LT EXT	12323	086DB	12/08	
180	Delaware Traffic Lane Lighted Buoy DC	LT EXT	12214	060DB	09/08	
225	Ocean City Inlet Jetty Light	LT IMCH/SS INOP	12211	073HR	12/08	
390	North Chesapeake Entrance Lighted Gong Buoy NCB	LT EXT	12208	084HR	13/08	
400	North Chesapeake Entrance Lighted Gong Buoy NCD	LT EXT	12200	085HR	13/08	
670	Cape Lookout Light	LT IMCH	11545	107NC	11/08	
840	Frying Pan Shoals Lighted Buoy 2FP	LT EXT	11536	091NC	10/08	
1090	Oyster Creek Channel Buoy 38	MISSING/TRUB	12324	487DB	50/07	
1095	Oyster Creek Channel Lighted Buoy 40	MISSING/TRUB	12324	474DB	49/07	
1117	Little Egg Inlet Buoy 4A	MISSING	12316	500DB	52/07	

2050	Harbor Of Refuge North End Light 1	DBN DMGD	12216 12312	071DB	10/08 14/08
3260	Eddystone Range Lighted Buoy 1E	LT EXT		099DB	14/08
3315	Tinicum Island Range Lighted Buoy 5T	LT EXT	12312	100DB	14/00
4050	Landreth Range Rear Light	LT EXT	12314	643DB	50/06
4085	Florence Lower Range Rear Light	OBSTRUCTED	12314	378DB	39/07
4720	Ocean City Inlet Jetty Light	LT IMCH/SS INOP	12211	073HR	12/08
4780	Isle of Wight Bay Daybeacon 1	TRUB	12211	0095ES	27/05
4845	Isle of Wight Bay Daybeacon 7A	TRUB/DBD DEST	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	104D5	13/08
5225	Johnson Bay Entrance Light 1	LT EXT	12211	104D5	13/08
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
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
6348	Virginia Inside Passage Daybeacon 213	TRUB	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
7045	Chesapeake Channel Lighted Buoy 3	LT EXT	12208	061HR	10/08
7275	Chesapeake Channel Lighted Buoy 42	OFF STA/RAC INOP	12226	053HR	09/08
7480	Smith Point Light	REDUCED INT	12228	029HR	06/08
7690	Sharps Island Light	LT EXT	12266	007BA	02/08
9677	Craney Island Creek Daybeacon 7	TRLB	12245	NONED5	49/07
9707	Lambert Bend Turning Basin Daybeacon A	TRUB	12254	391HR	37/07
9825	Portsmouth Marine Terminal Lighted Buoy 5	MISSING/TRLB	12253	067HR	11/08
14500	Horn Harbor Daybeacon 14	TRLB/DBN DEST	12238	548HR	50/07
16195	Great Wicomico River Buoy 2	MISSING	12235	071HR	12/08
18233	Neabsco Creek Buoy 3	TRLB/DBN DEST	12289	012BA	02/08
21435	Old Plantation Flats Light	DBN DMGD	12224	508HR	45/06
21620	Hungar Creek Daybeacon 7	TRLB/DBN DEST	12226	075HR	11/08
22590	Pocomoke River Channel Light 20	DBN DMGD	12228	103BA	14/08
24935	Choptank River Channel Light 16	DBN DMGD	12266	108BA	14/08
28003	Oregon Inlet Lighted Buoy 6	MISSING	12204	124NC	13/08
28650	Hatteras Inlet Lighted Buoy 4	MISSING	11555	132NC	13/08
29326	Middle Marsh Daybeacon 1	DBN DMGD	11545	131NC	13/08
29365	Beaufort Inlet Channel Lighted Buoy 11	MISSING	11547	114NC	06/08
29765	Courthouse Bay Daybeacon 1	TRUB	11542	191NC	18/07
29800	New River Channel Daybeacon 21	TRUB	11542	194NC	19/07
29830	New River Channel Daybeacon 29	MISSING	11542	013NC	02/08
29835	New River Channel Light 31	DBN DMGD	11542	511NC	45/07
30285	Carolina Beach Inlet Buoy 5	MISSING	11534	015NC	02/08
31445	Pasquotank River Light 9	DBN DMGD	12206	138NC	14/08
31715	Roanoke River Channel Light 13	MISSING/TRLB	12205	097NC	10/08
32285	Avon Channel Light 8	DBN DMGD	11555	106NC	11/08
34250	Trent River Daybeacon 3	DBN IMCH	11552	136NC	13/08
34570	Fulchers Creek Light 1	TRLB	11545	036NC	04/08
34575	Core Sound Light 29	MISSING/TRLB	11545	115NC	11/08
35245	New Jersey Intracoastal Waterway Daybeacon 65	DBN IMCH	12324	059DB	09/08
35255	New Jersey Intracoastal Waterway Light 68	LT EXT/DBN DMGD	12324	058DB	09/08

35867	New Jersey Intracoastal Waterway	MISSING	12316	007DB	02/08
36030	Buoy 221 New Jersey Intracoastal Waterway	TRUB/DBN DMGD	12316	410DB	42/07
36433	Daybeacon 270 New Jersey Intracoastal Waterway	OFF STA	12316	035DB	06/08
36705	Buoy 386A New Jersey Intracoastal Waterway	DBN DMGD	12316	090DB	12/08
36990	Daybeacon 473 Pasquotank River Light 9	DBN DMGD	12206	138NC	14/08
37085	Elizabeth River- Southern Branch	TRLB/DBN DEST	12253	096HR	14/08
	Daybeacon 33				
38380	Adams Creek Light 18	LT EXT	11541	143NC	14/08
39105	Bogue Sound New River Daybeacon 48A	DBN DMGD	11541	128NC	13/08
39290	Bogue Sound New River	TRUB/DBN DMGD	11541	142NC	14/08
	Daybeacon 70				
39590	New River Cape Fear River Light 118	TRLB	11541	585NC	50/07
39745	New River/ Cape Fear River	MISSING	11534	141NC	14/08
	Daybeacon 157				
40055	Cape Fear Little River Daybeacon 5	TRUB/DBN DEST	11534	083NC	14/08
40125	Cape Fear Little River Light 33	DBN DMGD	11534	046NC	04/08
40135	Lockwoods Folly River Daybeacon 1	TRUB/HAZ NAV/DBN DEST	11534	067NC	07/08
40230	Cape Fear Little River Buoy 47A	OFF STA	11534	080NC	09/08
40250	Cape Fear River Little River Light 51	TRLB	11534	544NC	26/07

DISCREPANCIES (FEDERAL AIDS) CORRECTED

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
6060	Virginia Inside Passage Daybeacon 139	WATCHING PROPERLY	12210	100HR	14/08	14/08
7080	Chesapeake Channel Lighted Buoy 10	WATCHING PROPERLY	12222	098HR	14/08	14/08
7105	Chesapeake Channel Lighted Buoy 13	WATCHING PROPERLY	12222	083HR	12/08	14/08
7110	Chesapeake Channel Lighted Buoy 14	WATCHING PROPERLY	12222	097HR	14/08	14/08
8050	Craighill Channel Range Rear Light	WATCHING PROPERLY	12278	091BA	13/08	14/08
8120	Sevenfoot Knoll Light	WATCHING PROPERLY	12278	096BA	13/08	14/08
8150	Brewerton Channel Range Front Light	WATCHING PROPERLY	12281	098BA	13/08	14/08
10010	Elizabeth River Southern Branch	WATCHING PROPERLY	12253	095HR	13/08	14/08
	Daybeacon 19					
16755	St George Creek Light 7	WATCHING PROPERLY	12233	087BA	12/08	14/08
16930	Herring Creek Daybeacon 5	WATCHING PROPERLY	12286	366BA	30/07	14/08
20275	Magothy River Light 14	WATCHING PROPERLY	12282	094BA	13/08	14/08
20295	Magothy River Daybeacon 16	WATCHING PROPERLY	12282	105BA	14/08	14/08
20885	Curtis Bay Channel Lighted Buoy 4	WATCHING PROPERLY	12281	104BA	14/08	14/08
21740	Occohannock Creek Daybeacon 13	WATCHING PROPERLY	12226	089HR	13/08	14/08
22065	Onancock Creek Channel Daybeacon 33	WATCHING PROPERLY	12228	NONE	14/08	14/08
22070	Onancock Creek Channel Daybeacon 34	WATCHING PROPERLY	12228	NONE	14/08	14/08
22585	Pocomoke River Channel Buoy 19	WATCHING PROPERLY	12228	102BA	14/08	14/08
22920	Brick Kiln Channel Daybeacon 2	WATCHING PROPERLY	12228	049BA	07/08	14/08
31450	Pasquotank River Daybeacon 11	WATCHING PROPERLY	12206	094NC	10/08	14/08
34110	Neuse River Daybeacon 49	WATCHING PROPERLY	11552	134NC	13/08	14/08
34210	Neuse River Daybeacon 67	WATCHING PROPERLY	11552	133NC	13/08	14/08
34310	Trent River Daybeacon 18	WATCHING PROPERLY	11552	135NC	13/08	14/08
36750	Cape May Harbor Daybeacon 10	WATCHING PROPERLY	12317	NONE	14/08	14/08
36755	Cape May Harbor Daybeacon 12	WATCHING PROPERLY	12317	501DB	52/07	14/08
36765	Cape May Harbor Light 14	WATCHING PROPERLY	12317	219DB	23/07	14/08
36860	Elizabeth River Southern Branch Daybeacon 19	WATCHING PROPERLY	12253	095HR	13/08	14/08
36985	Pasquotank River Daybeacon 11	WATCHING PROPERLY	12206	094NC	10/08	14/08
37810	Great Bridge Albemarle Sound Light 170	WATCHING PROPERLY	11553	127NC	13/08	14/08
39726	New River Cape Fear River Buoy 154A	WATCHING PROPERLY	11534	140NC	14/08	14/08

DISCREPANCIES (PRIVATE AIDS)

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
570	Navy Air Combat Maneuvering Rangetower Light A	LT EXT	12200	582D5	02/08	
357	Bald Head Island Lighted Sensor Buoy A	ADRIFT	11534	058NC	06/08	
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	
2119.1	Herring Creek Daybeacon 10	MISSING	12216	480AC	49/07	
4925	Ocean Pines Yacht Club Light 2	LT EXT	12211	190HR	23/07	
10210	Lynnhaven River-Western Branch	DBD DMGD	12254	603HR	51/06	
10245	Daybeacon 7 Lynnhaven River-Western Branch	DBN DEST/DBD DEST	12254	369HR	35/07	
10315	Daybeacon 14 Lynnhaven River-Western Branch	MISSING	12222	NONED5	41/07	
10331.02	Daybeacon 28 Lynnhaven River-Western Branch	TRUB	12254	008HR	02/08	
10331.07	Daybeacon 34 Lynnhaven River-Saw Pen Point	DBD DEST	12254	424HR	38/06	
10331.14	Daybeacon 7 Lynnhaven River-Western Branch	DBN DEST	12254	0161HR	16/05	
10331.17	Daybeacon 43 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	
10332.2	Lynnhaven River-Eastern Branch Daybeacon 4	MISSING	12222	090HR	13/08	
10332.5	Lynnhaven River- Eastern Branch Daybeacon 7	DBN DMGD	12222	090HR	13/08	
13070	Harris River Approach Daybeacon 8	DBN DMGD	12238	0226HR	19/04	
4295	Rowes Creek Daybeacon 2	DBD DMGD	12238	565HR	49/06	
16845	Mill Creek Daybeacon 2 (Yecomico River)	DBN DMGD	12233	0142BA	05/01	
17495	Harbor View Daybeacon 6	DBD DMGD	12286	245BA	28/06	
18535	Piscataway Creek Daybeacon 8	DBN DMGD	12289	517BA	41/07	
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	
20430	Pennwood Channel Range Front Light	LT EXT	12278	0200BA	24/06	
21185	Fairfield Channel Buoy 6	MISSING	12281	233BA	17/07	
1531	Kings Creek Channel Light 2	MISSING	12224	486HR	45/07	
2985	Ward Creek Danger Marker A	MISSING	12231	0503BA	31/05	
3715	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	
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	
7275	Upper Gunpowder River Daybeacon 11	DBN IMCH	12274	0704BA	34/04	
30562.3	Sunny Point Terminal Warning Light L	TRLB	11534	0016FM	02/03	
0562.6	Sunny Point Terminal Warning Light O	DBD DEST	11534	0224NC	16/06	
	Beach Cove South Channel Daybeacon 8	MISSING	12216	NONEAC	10/06	
	Cherrystone Artifical Reef Buoys	MISSING	12221	NONED5	24/05	
	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	72010	NONEAC	10/06	
	Manklin Creek Buoy 1M	DBN IMCH	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
Wachanreague Artifical Reef Buoys	MISSING	12210	0072FS	21/05

DISCREPANCIES (PRIVATE AIDS) CORRECTED

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
3570	South Jersey Dock Light A	WATCHING PROPERLY	12313	165-07DB	47/07	14/08
10332.1	Lynnhaven River-Eastern Branch Buoy 3	WATCHING PROPERLY	12222	090-07HR	13/08	14/08
18012.6	Aquia Creek Daybeacon 18A	WATCHING PROPERLY	12288	193-07BA	15/07	14/08
18012.8	Aquia Creek Daybeacon 19A	WATCHING PROPERLY	12288	193-07BA	15/07	14/08
18012.9	Aquia Creek Daybeacon 20	WATCHING PROPERLY	12288	139-07BA	15/07	14/08
18013	Aquia Creek Daybeacon 21	WATCHING PROPERLY	12288	139-07BA	15/07	14/08

PLATFORM DISCREPANCIES

Name Status	Position	BNM Ref.	LNM St LNM End
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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
2155	Rehoboth Bay Channel Daybeacon 21	TRUB	12216		13/08	
3800	Mud Island Upper Range Rear Light	DISCONTINUED	12314	492-D5	43/07	
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	TRLB	12210	026ES	19/06	
9552.1	Norfolk International Terminal North Channel Buoy 5N	DISCONTINUED FOR DREDGING	12245	491-06D5	46/06	
13260.1	Bennett Creek Buoy 1A	ESTABLISHED	12248	597D5	52/07	
25855	Tilghman Island Harbor Light 5	TRLB	12266		28/07	
26419	Kent Island Narrows North Approach Buoy 3A	DISCONTINUED FOR DREDGING	12270	NONE	20/07	
29440	Morehead City Channel Lighted Buoy 21	RELOCATED FOR DREDGING	11547	043D5	07/08	
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	

mber 	ain Panel 2245 ADD NAT I Gree rective ction dicates that the of light sector 35th the: Intracoast	al Waterway Myrtle Gr GC-ICW-MYRTLE GROV Carolina Beach Harbo Sunny Point Terminal	on is temporary in natur rom seaw ard. The nor Last LNM: 13/08 rove Sound and Cape E SOUND AND CAPE F	minal range of lights is NAD 83 Fear River to Casino FEAR RIVER TO CASIN	ngs are given in degexpressed in nautice Creek NO CREEK. Page/S CGD05 from 34-03 to 34-03 CGD05 from 34-03	ide: N/A 6ide: N/A -06.447N -05.237N	or77-5:	le.
imber	e: NY-NJ-NEW ain Panel 2245 ADD NAT I Gree rective ction dicates that the of light sector 35th the: Intracoast CHART NC-S	TONAL DOCK CHANNE en can I . Object of Corrective Action ne chart correction action as are tow ard the light f Ed. 01-JAN-08 al Waterway Myrtle Gr GC-ICW-MYRTLE GROV	on is temporary in natur rom seaw ard. The nor Last LNM: 13/08 rove Sound and Cape E SOUND AND CAPE F	minal range of lights is NAD 83 Fear River to Casino FEAR RIVER TO CASIN	at 40 ngs are given in degexpressed in nautic Creek NO CREEK. Page/S	Position Position grees clockw ise cal miles (NM) unleside: N/A -06.447N -05.237N	or77-5:	se noted. 14/08 3-22.397W 3-22.429W 6-49.555W
mber . 327 art Title Maemp) Corr Aremp) in arings	e: NY-NJ-NEW ain Panel 2245 ADD NAT I Gree rective ction dicates that the of light sector 35th the: Intracoast CHART NC-S	TONAL DOCK CHANNE en can I . Object of Corrective Action ne chart correction action s are tow and the light f Ed. 01-JAN-08 al Waterway Myrtle Gr GC-ICW-MYRTLE GROV	on is temporary in naturerom seaw ard. The nor Last LNM: 13/08 rove Sound and Cape E SOUND AND CAPE F	minal range of lights is NAD 83 Fear River to Casino FEAR RIVER TO CASIN	at 40 ngs are given in degexpressed in nautic Creek NO CREEK. Page/S CGD05 from 34-03 to 34-03	Position Position grees clockw ise cal miles (NM) unl	from 000 truess otherw	ne. se noted. 14/08 3-22.397\
mber . 327 art Title Ma mp) . Corn An mp) in arings 34 hartTit	e: NY-NJ-NEW ain Panel 2245 ADD NAT I Gree rective ction dicates that the of light sector 35th the: Intracoast	TONAL DOCK CHANNE en can I . Object of Corrective Action he chart correction actions are tow ard the light f Ed. 01-JAN-08 al Waterway Myrtle Gr	on is temporary in natur rom seaw ard. The nor Last LNM: 13/08 rove Sound and Cape	ninal range of lights is NAD 83 Fear River to Casino	at 40	. I Position grees clockw ise al miles (NM) unl	from 000 tru	e. se noted
mber . 327 art Title Ma mp) . Corr Ar mp) in arings	e: NY-NJ-NEW ain Panel 2245 ADD NAT I Gree rective ction dicates that the of light sector	TONAL DOCK CHANNE en can I Object of Corrective Action ne chart correction action as are toward the light f Ed. 01-JAN-08	L BUOY 3 on is temporary in natur rom seaw ard. The nor Last LNM: 13/08	minal range of lights is NAD 83	at 40-	. I Position	from 000 tru	e. se noted
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mber 327 art Title Ma emp)	e: NY-NJ-NEW ain Panel 2245 ADD NA1	TIONAL DOCK CHANNE				41-09.001N 074	1-02-48.001	W
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mber 327								
	04-4 [-]	19-APR-97 YORK HARBOR - RAF	Last LNM: 26/97 RITAN RIVER	NAD 83			27/97	
	Edition . I .	Date I	to Mariners	Datum Reference	Correction		o Mariners	
art	Chart	Edition	Last Local Notice	Horizontal	Source of	Curre	nt Local	
		orrective actions affect hich chart(s) are to be			•	•	•	It is up to
	This sect	ion contains corrections	SECTION IV - CH s to federally and private			l as NOS correcti	ons.	_
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ATFO F Nan	-	RY CHANGES CORREC	Status		Position	BNM Ref.	LNM St	LNM E
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Nan	me		Status		Position	BNM Ref.	LNM St	LNM E
ATFOF	RM TEMPORA	RY CHANGES						
ne								
	LLNR	Aid Name		Status	Chart No.	BNM Ref.	LNM St	LNM End
MPOR	RARY CHANGE	ES CORRECTED						
		New Topsail Inlet Bu	by 1A	ESTABLISHED	11541		12/08	
	30140.25	Old Topsail Creek Bu		DISCONTINUED	11541	292-D5	22/07	
	30140.17	Old Topsail Creek Bu	- 9	DISCONTINUED	11541	292-D5	22/07	
	30140.16	Old Topsail Creek Bu	-5	DISCONTINUED	11541	292-D5	22/07	
	30140.15	Old Topsail Creek Bu	oy 15	DISCONTINUED	11541	292-D5	22/07	
	30140.14	Old Topsail Creek Bu	oy 14	DISCONTINUED	11541	292-D5	22/07	
	30140.13	Old Topsail Creek Bu	oy 13	DISCONTINUED	11541	292-D5	22/07	
	30140.12	Old Topsail Creek Bu	oy 12	DISCONTINUED	11541	292-D5	22/07	
	30140.12	Old Topsail Creek Bu	oy II	DISCONTINUED	11541	292-D5	22/07	

	RELOCATE	Carolin	na Beach Harbor	Channel Daybeacon 5		CGD05 from 34-03-06.447N to 34-03-05.237N	077-53-22.397W 077-53-22.429W
	RELOCATE	Sunny	Point Terminal Li	ght 16		CGD05 from 34-01-03.317N to 34-01-03.366N	077-56-49.555W 077-56-49.309W
11541	37th		01-MAR-07	Last LNM: 12/08	NAD 83		14/08
Criarti			•	r to Myrtle Grove Sound MYRTLE GROVE SOUND). Page/Side: N/A		
					ago, o.ao	CGD05	
	DELETE	Bogue	Sound New Rive	er Buoy 60A at		34-35-59.555N CGD05	077-14-22.821W
	DELETE	Bogue	Sound New Rive	er Buoy 60B at		34-35-53.359N	077-14-31.913W
	RELOCATE	Bogue	Sound New Rive	er Buoy 60		CGD05 from 34-35-53.865N to 34-35-54.684N	077-14-28.394W 077-14-28.289W
	RELOCATE	Bogue	Sound New Rive	er Buoy 61A		CGD05 from 34-35-52.524N to 34-35-52.903N	077-14-30.715W 077-14-28.077W
	RELOCATE	New R	iver Cape Fear R	iver Daybeacon 114		CGD05 from 34-17-59.774N to 34-17-59.761N	077-44-23.076W 077-44-23.347W
11542	17th		01-JAN-08	Last LNM: 12/08	NAD 83		14/08
Chart	Title: New River	•	nville /ER. Page/Side:	N/Δ			
						CGD05	
	DELETE	Bogue	Sound New Rive	er Buoy 60A at		34-35-59.555N CGD05	077-14-22.821W
	DELETE	Bogue	Sound New Rive	er Buoy 60B at		34-35-53.359N CGD05	077-14-31.913W
	RELOCATE	Bogue	Sound New Rive	er Buoy 60		from 34-35-53.865N to 34-35-54.684N CGD05	077-14-28.394W 077-14-28.289W
	RELOCATE		0 IN D				
	RELOCATE	Bogue	Sound New Rive	er Buoy 61A		from 34-35-52.524N to 34-35-52.903N	077-14-30.715W 077-14-28.077W
12222	49th	J		•	NAD 83		
12222 <i>Chart</i> 1	49th	Ed.	01-NOV-07 Cape Charles to	Last LNM: 13/08	NAD 83		077-14-28.077W
	49th Fitle: Chesapeal	Ed. ke Bay 0	01-NOV-07 Cape Charles to	Last LNM: 13/08		to 34-35-52.903N ge/Side: N/A	077-14-28.077W
	49th Fitle: Chesapeal	Ed. ke Bay C 59 CHES Tabula http://	01-NOV-07 Cape Charles to SAPEAKE BAY C	Last LNM: 13/08 Norfolk Harbor CAPE CHARLES TO NORF rbor and Approaches ia.gov/nm/SupportImage.	OLK HARBOR. Pag	to 34-35-52.903N ge/Side: N/A NOS 36-53-20.000N	077-14-28.077W
	49th Fitle: Chesapeal Main Panel 55	Ed. ke Bay 0 59 CHES Tabula http:// NONE	01-NOV-07 Cape Charles to SAPEAKE BAY Contion - Norfolk Hai Cocsdata.ncd.noa	Last LNM: 13/08 Norfolk Harbor CAPE CHARLES TO NORF rbor and Approaches ia.gov/nm/SupportImage.	OLK HARBOR. Pag	to 34-35-52.903N ge/Side: N/A NOS 36-53-20.000N	077-14-28.077W 14/08
Chart 7	49th Title: Chesapeal Main Panel 55 CHANGE 32nd Title: Chesapeal	Ed. ke Bay C 59 CHES Tabula http:// NONE	01-NOV-07 Cape Charles to SAPEAKE BAY Contion - Norfolk Hail Ocsdata.ncd.noa (NOS NW-15485) 01-MAR-08 Pocomoke and T	Last LNM: 13/08 Norfolk Harbor CAPE CHARLES TO NORF rbor and Approaches ia.gov/nm/SupportImage. (i) Last LNM: 12/08 Tangier Sounds	asp?ItemID=159199	to 34-35-52.903N ge/Side: N/A NOS 36-53-20.000N 5;	077-14-28.077W 14/08 076-10-00.000W
Chart 7	49th Title: Chesapeal Main Panel 55 CHANGE 32nd Title: Chesapeal	Ed. ke Bay C 59 CHES Tabula http:// NONE	01-NOV-07 Cape Charles to SAPEAKE BAY Contion - Norfolk Hail Ocsdata.ncd.noa (NOS NW-15485) 01-MAR-08 Pocomoke and T	Last LNM: 13/08 Norfolk Harbor CAPE CHARLES TO NORF rbor and Approaches ia.gov/nm/SupportImage. i) Last LNM: 12/08	asp?ItemID=159199	to 34-35-52.903N ge/Side: N/A NOS 36-53-20.000N 5;	077-14-28.077W 14/08 076-10-00.000W
Chart 7	49th Title: Chesapeal Main Panel 55 CHANGE 32nd Title: Chesapeal	Ed. ke Bay C 59 CHES Tabula http:// NONE I Ed. ke Bay F	01-NOV-07 Cape Charles to SAPEAKE BAY Contion - Norfolk Hail Ocsdata.ncd.noa (NOS NW-15485) 01-MAR-08 Pocomoke and T	Last LNM: 13/08 Norfolk Harbor CAPE CHARLES TO NORF rbor and Approaches ia.gov/nm/SupportImage. ii) Last LNM: 12/08 Cangier Sounds OCOMOKE AND TANGIER	asp?ItemID=159199	to 34-35-52.903N ge/Side: N/A NOS 36-53-20.000N 5;	077-14-28.077W 14/08 076-10-00.000W
Chart 7	49th Title: Chesapeal Main Panel 55 CHANGE 32nd Title: Chesapeal Main Panel 56	Ed. ke Bay C 59 CHES Tabula http:// NONE I Ed. ke Bay F 66 CHES	01-NOV-07 Cape Charles to SAPEAKE BAY Contion - Norfolk Hail Cocsdata.ncd.noa (NOS NW-15485) 01-MAR-08 Pocomoke and T	Last LNM: 13/08 Norfolk Harbor CAPE CHARLES TO NORF rbor and Approaches ia.gov/nm/SupportImage. ii) Last LNM: 12/08 Cangier Sounds OCOMOKE AND TANGIER	asp?ItemID=159199	to 34-35-52.903N ge/Side: N/A NOS 36-53-20.000N 5; Side: N/A CGD05 from 37-59-29.506N	077-14-28.077W 14/08 076-10-00.000W 14/08
12228 Charti	49th Title: Chesapeal Main Panel 55 CHANGE 32nd Title: Chesapeal Main Panel 56 RELOCATE	Ed. ke Bay C 59 CHES Tabula http:// NONE I Ed. ke Bay F 66 CHES Brick K	01-NOV-07 Cape Charles to SAPEAKE BAY Contion - Norfolk Har Cocsdata.ncd.noa (NOS NW-15485) 01-MAR-08 Pocomoke and T SAPEAKE BAY Poil	Last LNM: 13/08 Norfolk Harbor CAPE CHARLES TO NORF Thor and Approaches Ia.gov/nm/SupportImage. Last LNM: 12/08 Cangier Sounds OCOMOKE AND TANGIEF eacon 2 Last LNM: 44/07	asp?ItemID=159198 NAD 83 R SOUNDS. Page/S	to 34-35-52.903N ge/Side: N/A NOS 36-53-20.000N 5; Side: N/A CGD05 from 37-59-29.506N	077-14-28.077W 14/08 076-10-00.000W 14/08 075-51-37.010W 075-51-36.194W
12228 Charti	49th Fitle: Chesapeal Main Panel 58 CHANGE 32nd Fitle: Chesapeal Main Panel 58 RELOCATE 27th Fitle: Chesapeal	Ed. ke Bay C 59 CHES Tabula http:// NONE I Ed. ke Bay F 66 CHES Brick K Ed. ke Bay T	01-NOV-07 Cape Charles to SAPEAKE BAY Contion - Norfolk Hardocsdata.ncd.noa (NOS NW-15485) 01-MAR-08 Pocomoke and TobapeakE BAY Potomoke And TobapeakE BAY P	Last LNM: 13/08 Norfolk Harbor CAPE CHARLES TO NORF Thor and Approaches Ia.gov/nm/SupportImage. Last LNM: 12/08 Cangier Sounds OCOMOKE AND TANGIEF eacon 2 Last LNM: 44/07	asp?ItemID=159199 NAD 83 R SOUNDS. Page/S NAD 83	to 34-35-52.903N ge/Side: N/A NOS 36-53-20.000N 5; Side: N/A CGD05 from 37-59-29.506N to 37-59-28.206N	077-14-28.077W 14/08 076-10-00.000W 14/08 075-51-37.010W 075-51-36.194W
12228 Charti	49th Fitle: Chesapeal Main Panel 58 CHANGE 32nd Fitle: Chesapeal Main Panel 58 RELOCATE 27th Fitle: Chesapeal	Ed. ke Bay C 59 CHES Tabula http:// NONE I Ed. ke Bay F 66 CHES Brick K Ed. ke Bay T 69 CHES	01-NOV-07 Cape Charles to SAPEAKE BAY Contion - Norfolk Hardocsdata.ncd.noa (NOS NW-15485) 01-MAR-08 Pocomoke and TobapeakE BAY Potomoke And TobapeakE BAY P	Last LNM: 13/08 Norfolk Harbor CAPE CHARLES TO NORF Thor and Approaches Ia.gov/nm/SupportImage. COMOKE AND TANGIEF Eacon 2 Last LNM: 44/07 Iorthern Part ANGIER SOUND - NORTH	asp?ItemID=159199 NAD 83 R SOUNDS. Page/S NAD 83	to 34-35-52.903N ge/Side: N/A NOS 36-53-20.000N 5; Side: N/A CGD05 from 37-59-29.506N to 37-59-28.206N	077-14-28.077W 14/08 076-10-00.000W 14/08 075-51-37.010W 075-51-36.194W
12228 Charti	49th Title: Chesapeal Main Panel 56 CHANGE 32nd Title: Chesapeal Main Panel 56 RELOCATE 27th Title: Chesapeal Main Panel 56	Ed. ke Bay C 59 CHES Tabula http:// NONE I Ed. ke Bay F 66 CHES Brick K Ed. ke Bay T 69 CHES	01-NOV-07 Cape Charles to SAPEAKE BAY Contion - Norfolk Hardocsdata.ncd.noa (NOS NW-15485) 01-MAR-08 Pocomoke and To SAPEAKE BAY Potential Channel Dayb 01-SEP-04 Tangier Sound No	Last LNM: 13/08 Norfolk Harbor CAPE CHARLES TO NORF Thor and Approaches Ia.gov/nm/SupportImage. COMOKE AND TANGIEF Eacon 2 Last LNM: 44/07 Iorthern Part ANGIER SOUND - NORTH	asp?ItemID=159199 NAD 83 R SOUNDS. Page/S NAD 83	to 34-35-52.903N ge/Side: N/A NOS 36-53-20.000N 5; Side: N/A CGD05 from 37-59-29.506N to 37-59-28.206N Side: N/A CGD05 from 37-59-29.506N	077-14-28.077W 14/08 076-10-00.000W 14/08 075-51-37.010W 075-51-36.194W 14/08
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12277 34th Ed. 14/08 **NAD 83** 01-SEP-07 Last LNM: 03/08 ChartTitle: Chesapeake and Delaware Canal CHART DE-MD-NJ-CHESAPEAKE AND DELAWARE CANAL. Page/Side: N/A CGD05 **RELOCATE** Salem River Directional Light from 39-34-15.160N 075-30-41.603W 39-34-14.406N 075-30-40.352W 12280 8th Ed. 14/08 01-MAR-08 Last LNM: 13/08 **NAD 83** ChartTitle: Chesapeake Bay Main Panel 2974 CHESAPEAKE BAY. Page/Side: 1 NOS NEW EDITION Scale 1: 200,000; New edition (8 ed, 3/1/2008) due to numerous Notice to Mariner changes. This NOAA chart is now available in both the Printon Demand and digital raster formats. See http://nauticalcharts.noaa.gov/mcd/dole.htm for details. The corresponding traditional paper chart will be available in two to eight weeks. 12281 51et Fd 14/08 01-FEB-07 Last LNM: 11/08 **NAD 83** ChartTitle: Baltimore Harbor Main Panel 640 BALTIMORE HARBOR. Page/Side: N/A CGD05 **RELOCATE** Masonville Construction Area Lighted Buoy F from 39-15-16.560N 076-35-38.050W 076-35-35.179W to 39-15-14.183N CGD05 **RELOCATE** 076-35-38.050W Masonville Construction Area Lighted Buoy G from 39-15-11.160N to 39-15-11.342N 076-35-37.298W CGD05 **RELOCATE** from 39-15-05.040N 076-35-38.040W Masonville Construction Area Lighted Buoy H 39-15-05.097N 076-35-37.169W 12285 39th Ed. 01-MAR-08 Last LNM: 01/08 **NAD 83** 14/08 ChartTitle: Potomac River: District of Columbia CHART MD-VA-DC- POTOMAC RIVER. Page/Side: N/A CGD05 **RELOCATE** Herring Creek Daybeacon 5 from 38-10-39.827N 076-32-48.550W 076-32-45.997W 38-10-40.606N Main Panel 644 POTOMAC RIVER, SMITH POINT VIRGINIA TO BRETON BAY MARYLAND. Page/Side: A NEW EDITION Scale 1: 80,000: New edition (39 ed. 3/1/2008) due to numerous Notice to Mariner changes. This NOAA chart is now available in both the Printon Demand and digital raster formats. See http://nauticalcharts.noaa.gov/mcd/dole.htm for details. The corresponding traditional paper chart will be available in two to eight weeks. 12286 30th Ed. **NAD 83** 14/08 01-AUG-06 Last LNM: 01/08 ChartTitle: Potomac River Piney Point to Lower Cedar Point Main Panel 661 POTOMAC RIVER PINEY POINT TO LOWER CEDAR POINT. Page/Side: N/A CGD05 from 38-10-39.827N 076-32-48.550W **RELOCATE** Herring Creek Daybeacon 5 38-10-40.606N 076-32-45.997W 12311 44th Ed. 01-JUN-06 Last LNM: 03/08 **NAD 83** 14/08 ChartTitle: Delaware River Smyrna River to Wilmington CHART NJ-DE- DELAWARE RIVER- SMYRNA RIVER. Page/Side: N/A CGD05 **RELOCATE** Salem River Directional Light from 39-34-15.160N 075-30-41.603W 39-34-14.406N 075-30-40.352W 33rd Ed. 12316 01-DEC-05 Last LNM: 12/08 **NAD 83** 14/08

ChartTitle: Intracoastal Waterway Little Egg Harbor to Cape May; Atlantic City CHART NJ-IWW-LITTLE EGG HARBOR TO CAPE MAY. Page/Side: N/A

CGD05 **RELOCATE** Cape May Harbor Light 14

from 38-56-57.274N

074-53-52.882W 074-53-52.459W 38-56-57.981N

12317 32nd Ed. 14/08 01-MAY-04 Last LNM: 44/07 **NAD 83**

ChartTitle: Cape May Harbor

Main Panel 679 CAPE MAY HARBOR. Page/Side: N/A

CGD05

RELOCATE Cape May Harbor Light 14

from 38-56-57.274N 074-53-52.882W

074-53-52.459W 38-56-57.981N

12324 33rd Fd **NAD 83** 14/08 01-MAR-08 Last I NM: 12/08

ChartTitle: Intracoastal Waterway Sandy Hook to Little Egg Harbor

Main Panel 683 SANDY HOOK TO LITTLE EGG HARBOR. Page/Side: A

NOS

NEW EDITION Scale 1: 40,000; New edition (33 ed, 3/1/2008) due to numerous Notice

to Mariner changes, hydrographic changes and topographic changes. This NOAA chart is now available in both the Print-on Demand and digital raster formats. See http://nauticalcharts.noaa.gov/mcd/dole.htm for details. The corresponding traditional paper chart will be available in two

to eight weeks.

SECTION V - ADVANCE NOTICES

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

SUMMARY OF ADVANCED APPROVED PROJECTS

Approved Project(s)

None

Project Date Ref. LNM

Advance Notice(s)

None

SECTION VI - PROPOSED CHANGES

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

PROPOSED WATERWAY PROJECTS OPEN FOR PUBLIC COMMENT

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

None

Proposed Change Notice(s)

None

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.
- 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.

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

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 Rass Dam Neck Live Fire Pange will be active during periods advertised by Proadcast Nation to Mariners. Charts: 12203, 12205.

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 following periods:

12-13 Apr., 2008 0800-1600

Charts: 12203, 12205.12207 & 12221.

LNM: 37/07

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 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

NC - NEW RIVER - FIRING EXERCISES

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 - GREAT EGG HARBOR BAY - SHIP CHANNEL - DRAG CHANNEL - BRIDGE REPAIRS

Mariners are advised that miscellaneous repairs will continue at the Garden State Parkway Bridges, at mile 3.5, over Ship and Drag Channels at Great Egg Harbor Bay, in Beesleys Point, NJ, from March 10 through August 28, 2008. The scope of this work still includes removing and patching concrete and repairing deteriorated structural steel. Scaffolding system and a work barge, measuring 40 ft X 14 ft, will occupy the adjacent channels. These repairs will not affect the main channel. Mariners should use extreme caution when transiting the area. Chart: 12316

LNM: 08/08

NJ - INTRACOASTAL WATERWAY (ICW) - LITTLE EGG HARBOR TO CAPE MAY - BEACH THOROFARE - DRAWBRIDGE OPENING RESTRICTIONS

Mariners are advised that emergency structural steel repairs will be performed at the Margate Bridge, at ICW mile 74.0, across Beach Thorofare in Margate, NJ. These repairs require immobilizing half of the draw span to single-leaf operation each day beginning at 7 a.m. on Saturday, March 1 until and including 11:59 p.m. Thursday, May 1, 2008, with a work barge occupying one-half of the 58-foot wide channel under the bridge, so passage through the bridge will be limited to a 29-foot width for the duration of the project. The opposite connecting span while not under repair will continue to open for vessels with at least a half-hour advance notice given to the bridge tender at (609) 822-9175 or via marine radio on channel 13 VHF. Also, mariners requiring the full opening of the lift spans or the full width of the channel under the bridge will be directed to use the Atlantic Ocean as the alternate route between Absecon and Great Egg Harbor Inlets. Mariners should exercise caution when transiting the area. Chart: 12316.

LNM: 09/08

NJ - INTRACOASTAL WATERWAY (ICW) - LITTE EGG HARBOR TO CAPE MAY - BEACH THOROFARE - FENDER REPAIRS

Mariners are advised that emergency pile repairs continue through May 23, 2008, at the Route 30 Bridge, at ICW 67.2, across Beach Thorofare, at Atlantic City. To facilitate the repairs, a 16-foot work boat, a barge, measuring 50 ft X 120 ft and two work floats, measuring 16 ft X 8 ft, are being used. This is a movable operation as not to impede vessel traffic. Mariners are also advised to exercise caution when transiting the area. Charts: 12316.

LNM: 14/08

NJ & PA DELAWARE RIVER - UPPER DELAWARE RIVER - RANCOCAS CREEK - BRIDGE INSPECTION

Mariners are advised that biennial inspections will performed during the month of May 2008 at the New Jersey Turnpike Bridge (mile 8.0) across the Rancocas Creek, in Centerton, NJ. Access to the structure will include the use of snooper vehicle on the bridge roadway and small boat in the waterway. Mariners should exercise caution when transiting the area. Charts: 12316.

LNM: 09/08

PA /NJ - (PHILADELPHIA AND CAMDEN WATERFRONTS) - DELAWARE RIVER - BRIDGE INSPECTION

Mariners are advised that inspection and testing of suspenders will be conducted at the Walt Whitman Bridge, at mile 96.8, across the Delaware River, in Philadelphia, PA, each day from 8 a.m. to 5 p.m. beginning on March 10 through November 30. 2008. The types of activities are: 1) suspender socket inspection; 2) nondestructive testing of all suspenders; and 3) removal and replacement of four suspender ropes for the purpose of destructive testing. Access to the structure will include the use of a snooper truck on the bridge roadway. Mariners are advised to exercise extreme caution when transiting the area. Chart: 12313

LNM: 08/08

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 and ship-collision protection fender system will continue to influence navigation on the Potomac River near the bridge. The Maryland State Highway Administration is authorized to maintain the drawbridge in the closed-to-navigation position by extending the current temporary deviation of the 10 a.m. to 2 p.m. timeframe for an additional 90 days each day from March 2 to May 30, 2008. Demolition for the remainder of the old bridge toward the MD shore will continue into early 2008. Boaters near the Maryland shoreline should use extreme caution when transiting the area near the old bridge. To ensure clear passage, contact the Woodrow Wilson Bridge Project with at least 48 hours advance notice. Advancement of the drawbridge and fender ring 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 80 feet in height can typically use the marked auxiliary channel, located just east of the federal navigation channel (80-foot vertical clearance, 130-foot horizontal clearance, and 22-foot water depth at MLW). 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 Mr. Mike Baker at the aforementioned number or 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 restrictions due to barge placements, auxiliary channel availability, and federal navigation channel vertical clearance information. Charts: 12285 & 12289.

LNM: 09/08

MD - NANTICOKE RIVER - TEMPORARY WARNING BUOY ESTABLISHMENT

Maryland DRN has temporarily established 5 warning buoys (white with orange lettering) to mark the damaged Route 50 Nanticoke River Bridge fendering system:

- 1. Warning Buoy A (no LLNR) at 38 29 20.9N/ 075 48 46.1W
- 2. Warning Buoy B (no LLNR) at 38 29 19.8N/ 075 48 46.7W
- 3. Warning Buoy C (no LLNR) at 38 29 18.6N/ 075 48 47.8W
- 4. Warning Buoy D (no LLNR) at 38 29 19.4N/ 075 48 49.5W
- 5. Warning Buoy E (no LLNR) at 38 29 21.6N/ 075 48 47.5W Chart: 12261.

LNM: 04/08

MD - UPPER CHESAPEAKE BAY - APPROACHES TO BALTIMORE HARBOR - BUSH RIVER - HAZARDS TO NAVIGATION

An uncharted stone pile has been reported at approximate position 39-19-51N, 076-14-46W at a depth of 4ft MLW. Mariners are urged to use caution when transiting this area. Chart: 12274.

LNM: 14/08

MD - MARINE ADVISORY - BRIDGE TO BRIDGE COMMUNICATIONS - APPLICABLE TO ALL BRIDGES MAINTAINED BY MARYLAND STATE HIGHWAY ADMINISTRATION OVER MD WATERWAYS

For the imminent boating season, the Coast Guard in cooperation with the Maryland State Highway Administration are hereby advising recreational vessel owners and operators that communicate via VHF-FM marine radio to transmit on Channel 68 versus Channel 13 as the primary working or calling frequency. For the reasons of safety of navigation and to reduce the amount of communication traffic between recreational vessels and/or drawbridge operators on normally used Channel 13 VHF-FM in the State of Maryland, the Coast Guard now request that all recreational vessel owners communicate all non-emergency transmissions via marine radio on Channel 68 VHF-FM as the primary working and calling frequencies.

LNM: 11/08

MD/VA/DC-POTOMAC RIVER - BRIDGE INSPECTION/CLEANING

Mariners are advised that underwater inspections are in progress at the 14th Street Bridge, at mile 109.8, over the Potomac River, in Washington, DC, through April 2008. Diving operations with a 3-man dive crew are being conducted from either a 26-foot or a 41-foot work boat. In addition, this inspection includes pressure-washer cleaning of the substructure elements, concrete core sampling and acquisition of sounding data. Working hours are from 6 a.m. to 4 p.m. During work hours each day, the work boat will be tied-off along the substructure units of the bridge. Obstruction of the navigational channel will be avoided. The point of contact number is (410) 803-8811. Mariners should use extreme caution when transiting the area. Chart: 12289.

LNM: 42/07

MD-CHESAPEAKE BAY-APPROACHES TO BALTIMORE HARBOR-PATAPSCO RIVER (MIDDLE BRANCH) - MARINE CONSTRUCTION

Mariners are advised that McLean Contracting Corp. will conduct mechanical dredging with pile driving and demolition operations near the Maryland Port Administration's Fairfield Marine Terminal Pier 4, located in the Masonville area at Baltimore, Maryland, from January 15, 2008 through December 1, 2009. These operations will include the installation of a 50 ft x 40 ft cofferdam at approximate position 39-15-12.97 N, 076-34-56.29 W, occur Mondays through Fridays from 6 a.m. to 6 p.m., and use mooring buoys, sheet pile and H-pile structures, barges and floating cranes. All vessels and structures will be lighted and marked in accordance with the Navigation Rules. Interested traffic may contact the work boats Sweat Pea and WB29 on marine band radio channels 16 or 13 VHF-FM, if necessary. For any comments or questions, contact Mr. Jeff Phillips (Contract Manager) at telephone number (410) 553-6700. Chart: 12281.

LNM: 52/07

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

DC - POTOMAC RIVER - ANACOSTIA RIVER - BRIDGE REHABILITATION

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

VA - CHESAPEAKE BAY - WOLF TRAP TO PUNGO TEAGUE CREEK - MATTAWOMAN CREEK - SHOALING

Shoaling to a depth of 2.0ft MLLW has been reported between Mattawoman Creek Light 1 (LLNR 21580) and Mattawoman Creek Light 2 (LLNR 21585). Mariners are advised to use extreme caution as they transit this area. Chart: 12226.

LNM: 14/08

VA - CHESAPEAKE AND ALBEMARLE CANAL - GREAT BRIDGE LOCKS/ BATTLEFIELD BLVD - UNDERWATER CONSTRUCTION - DIVING OPERATIONS

Chesapeake Bay Diving will be conducting diving operations in the ICW between Great Bridge Locks and Battlefield Blv. Installing conduit between the two bulkheads of the waterway. The Tug JESSIE LEE with deck barges will be onsite during the operation. Operations will be conducted from March 13 until April 4, 2008. Hours of operation will be from 7:00 A.M to 5:00 P.M. the Tug JESSIE LEE will standby on VHF-FM Ch. 13 & 16. All mariners are advised to transit with caution and NO WAKE. Mariners are advised to transit with caution and at a NO WAKE speed. Chart: 12253.

LNM: 11/08

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

Mariners are advised that sandblasting and painting operations are in progress until April 30, 2008, at the SR 156/Benjamin Harrison Memorial Bridge, at mile 65.0, across the James River in Hopewell VA. To facilitate this operation, a containment system will reduce the available vertical clearance of the vertical lift span in the closed-to-navigation and full open positions by three feet to approx 47 feet and 142 feet, above mean high water, respectively. Mariners able to transit under the span are advised to use extreme caution. Chart: 12251.

LNM: 05/08

VA - VIRGINIA BEACH OCEANFRONT - MARINE CONSTRUCTION

PRECON MARINE will be conducting pipeline maintenance operations in the vicinity of 42nd Street in Virginia Beach, VA between November 5, 2007 and October 1, 2008. PRECON will be monitoring marine band VHF radio channel 16 from a steel trestle supporting a 200 ton crawler crane as these operations commence from the shoreline in position 36-52.5N / 075-58.9W and continue into the Atlantic Ocean for approximately 2000 feet. Mariners are advised to use extreme caution as they transit this area. Chart: 12208.

LNM: 41/07

NC - ALBEMARLE SOUND TO NEUSE RIVER -ALLIGATOR RIVER - SHOALING

Shoaling to a depth of 7.0ft MLLW has been reported in the vicinity of Alligator River Light 7 (LLNR 37845) at approx position 35-56.46N, 075-59.52W. Chart: 11553.

LNM: 14/08

NC - BEAUFORT INLET - MOREHEAD CITY HARBOR - DREDGING

The DREDGE MCFARLAND will be conducting dredging operations in Morehead City Harbor from 20 March until 04 April, 2008. The dredge will monitor CHANNEL 13 AND 16 VHF-FM. 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

NC - BEAUFORT INLET - MOREHEAD CITY HARBOR - DREDGING

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: 11541.

NC - ATLANTIC INTRACOASTAL WATERWAY (AIWW) - NORTH CAROLINA CUT - BRIDGE REPAIRS

Mariners are advised that structural work will be performed at the Onslow Beach Swing Bridge across the North Carolina Cut, at AIWW mile 240.7, at Camp Lejeune, NC beginning Monday, March 10 until Friday, May 23, 2008. To facilitate rivet repairs, scaffolding equipment will be used on the bridge reducing the available vertical clearance by approximately three feet to 9 feet, above mean high water. This work will not interfere with operation of the swing span. Mariners should use extreme caution when transiting the area. Chart: 11541.

LNM: 11/08

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	
1960	Fortescue Creek Entrance Buoy 4 Marks end of jetty.	39-14-33.318N 075-10-43.272W				Red nun.	Private aid.	14/08
2139	Rehoboth Bay Channel Buoy 16A	38-37-46.252N 075-06-06.365W				Red nun.	Ŷ	14/08
2700	SALEM RIVER DIRECTIONAL LIGHT	39-34-14.406N 075-30-40.352W	Oc W 4s	15	6	NB on multi-pile structure.	Higher intensity beam towards Salem River entrance. Lighted throughout 24 hours.	14/08
16930	Herring Creek Daybeacon 5	* 38-10-40.606N 076-32-45.997W				SG on pile.		14/08
21223.5	Masonville Construction Area Lighted Buoy F	39-15-14.183N 076-35-35.179W	FIY2s			Yellow.	Private aid.	14/08
21223.6	Masonville Construction Area Lighted Buoy G	39-15-11.342N 076-35-37.298W	FIY2s			Yellow.	Private aid.	14/08
21223.7	Masonville Construction Area Lighted Buoy H	39-15-05.097N 076-35-37.169W	FIY2s			Yellow.	Private aid.	14/08
22920	Brick Kiln Channel Daybeacon 2	* 37-59-28.206N 075-51-36.194W				TR on pile.		14/08
30615	SUNNY POINT TERMINAL LIGHT 16	* 34-01-03.366N 077-56-49.309W	FIR 4s	15	3	TR on multi-pile structure.		14/08
36765	CAPE MAY HARBOR LIGHT 14	* 38-56-57.981N 074-53-52.459W	FIR 4s	15	4	TR-TY on pile.		14/08
39217	Bogue Sound New River Buoy 60	* 34-35-54.684N 077-14-28.289W				Red nun with yellow square.		14/08
39218	Bogue Sound New River Buoy 60a	*					Remove from list.	14/08
39218.1	Bogue Sound New River Buoy 60b						Remove from list.	14/08

SECTION VIII - LIGHT LIST CORRECTIONS (Continued)

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
39223	Bogue Sound New River Buoy 61A	34-35-52.903N 077-14-28.077W	I			Green can with yellow square.		14/08
39585	* New River Cape Fear River Daybeacon 114	* 34-17-59.761N 077-44-23.347W	I			TR-TY on pile.		14/08
39770	* Carolina Beach Harbor Channel Daybeacon 5	* 34-03-05.237N 077-53-22.429W	I			SG on pile.		14/08

PUBLICATION CORRECTIONS

None

ENCLOSURES

4 ENCLOSURES.

- 1. SUMMARY OF DREDGING/MARINE CONSTRUCTION PROJECTS.
- 2. SUMMARY OF SHOALING/HAZARDS TO NAVIGATION.
- 3. SUMMARY OF BRIDGE PROJECTS/REGULATIONS/PERMITS.
- 4. SUMMARY OF MARINE EVENTS.

F.M. Rosa Rear Admiral, U.S. Coast Guard COMMANDER, FIFTH COAST GUARD DISTRICT

- <u>SUMMARY OF DREDGING/MARINE CONSTRUCTION PROJECTS CURRENTLY IN PROGRESS</u>

 MD Approaches to Baltimore Harbor Dredging 08 Feb to 30 Apr, 2008 GREAT LAKES DREDGES 54 & 55 Ref. LNM 07/08.
- MD Baltimore Harbor/ Patapsco River-Masonville Marine Constr. 15 Jan, 2008 to 01 Dec, 2009 McLean Contracting Co. Ref. LNM 52/07.
- MD Approaches to Baltimore/Ferry Bar Channel Dredging until further notice WEEKS 550 and WEEKS 551 Ref. LNM 35/07.
- MD Baltimore Harbor Dredging Until Further Notice DREDGE CURTIS BAY Ref. LNM 11/06.
- DE Seacoast/Bethany Beach Beach nourishment 15 Sep to 01 Jun, 2008 DREDGES R.N. WEEKS & B.E. LINDHOLM Ref. LNM 38/07.
- VA Chesapeake Bay/Hampton, Buckroe Beach Pier Construction 25 Feb to Aug 2008 PRECON MARINE Ref. LNM 07/08.
- VA James River/Flowerdew Hundred/Windmill Point Overhead Transmission Towers repair/diving operations 25 Jan to 31 Dec, 2008 Crofton Diving Corp. Ref. LNM 05/08.
- VA Virginia Beach oceanfront Marine construction/pipeline maint. at 42nd Street 05 Nov to 01 Oct, 2008 PRECON MARINE Ref. LNM 42/07.
- VA Elizabeth River/Southern Branch/Norfolk Naval Ship Yard Pier construction 12 Mar, 2007 to Oct 2009 WEEKS MARINE Ref. LNM 42/07.
- VA Hampton Roads/Hampton Flats Marine Construction/Demolition of Ammunition Mooring Facility (AMF-3) 01 Oct, 2007 to 01 Jun, 2008 Ref. LNM 42/07.
- VA Elizabeth River/Southern Branch/Beltline RR Bridge Repairs Until further notice Crofton Diving Corp. Ref. LNM 18/07.
- VA Elizabeth River/Norfolk Marine Terminal Wharf extension Jan 12, 2007 for approx 18 months SKANSKA Southwest, Inc. Ref. LNM 03/07.
- VA Virginia Beach Ocean Front/79th Street Outfall construction 28 Jan until 02 Nov, 2008 Misener Marine Constr. Inc. Ref. LNM 06/08.
- NC Beaufort Inlet/Morehead City Dredging 20 Mar to 04 Apr 08 DREDGE MC FARLAND Ref. LNM 14/08.

SUMMARY OF REPORTED HAZARDS TO NAVIGATION/ SHOALING

- NJ NJICW SHOALING NJICW Daybeacon 156 (LLNR 35360) Shoaling to less than 3ft MLLW (chart 12316) Ref. LNM 02/07.
- NJ Barnegat Inlet Channel SHOALING (chart 12324) Ref. LNM 44/07.
- NJ Delaware River/Tinicum Island SUBMERGED OBJECT (chart 12312) 127ft east of centerline at approx posit 39-50-53.72N, 075-17-31.195W, 41.3ft below the surface at MLLW Ref. LNM 14/08.
- MD Bush River UNCHARTED ROCK Southeast of Lego Point at approx 39-19-51N, 076-14-46W depth reduced by 4 feet MLLW (chart 12274) Ref. LNM 14/08.
- MD Upper Chesapeake Bay/Sandy Point to Susquehanna River/Back Creek SHOALING (chart 12277) ACOE survey report of shoaling to a depth of 32ft MLLW at western end of Chesapeake and Delaware Canal in vicinity of Back Creek Ch. LT 30 (LLNR 9190) Ref. LNM 11/08.
- MD Nanticoke River/Sslisbury MD OBSTRUCTION IN CHANNEL (chart 12261) Ref. LMM 41/07.
- MD Sinepuxtent Bay SHOALING (chart 12211) Ref. LNM 15/07.
- MD Patuxent River SHOALING (chart 12264) Ref. LNM 17/07.
- MD Spring Garden Channel SHOALING (chart 12278) Ref. LNM 16/07.
- MD Rockhold Creek SHOALING (chart 12266) Ref. LNM 05/08.
- MD Honga River/Middle Island Bridge SHOALING (chart 12261) Shoaling has been reported as follows: 3ft MLLW in channel from Middle Island Bridge East Light 1 (LLNR 24520) to Honga River: 01ft MLLW from Middle Island Bridge East Light 1 (LLNR 24520) to Middle Island Bridge West Light 1 (LLNR 24515). Ref. LNM 11/08.VA Wolf Trap to Pungoteague Creek/Mattawoman Creek SHOALING (chart 12226) Reported at 2ft MLL between Mattawoman Creek Light 1 (LLNR 21580) and Mattawoman Creek Light 2 (LLNR 21585) Ref. LNM 14/08.
- VA Lynnhaven River/Long Creek SHOALING (chart 12256) Shoaling to a depth of 3.5ft MLLW between Long Creek Channel Light 4 (LLNR 10165) and Long Creek Channel Daybeacon 5 (LLNR 10165. Ref. LNM 07/08.
- VA Chesapeake Bay/Rappahannock Spit UNCHARTED OBSTRUCTIONS (chart 12235) Uncharted obstructions at 37-35-41.890N,076-12-42.560W (least depth 16ft MLLW); 37-35-28.720N, 076-13-15.810 (least depth over 10ft MLLW); 37-39-23.070N, 076-17-20.210W (least depth over 19ft MLLW); 37-39-16.540N, 076-14-08.860W (least depth over 3ft MLLW); 37-35-43.620N, 076-16-32.050W (least depth over 29ft MLLW). Ref. LNM 06/08.
- VA Rapphannock River/Queen Creek SHOALING (chart 12237) Ref. LNM 51/07. All lateral Aids to navigation Discontinued Ref. LNM 09/08.
- VA Rapphannock River/Greenvale Creek SHOALING (chart 12237) Shoaling to a depth of 1.2ft MLLW between Greenvale Creek Channel Daybeacon 6 (LLNR 15315) and Greenvale Creek Channel Daybeacon 8 (LLNR 15320).
- VA Nandua Creek SHOALING (chart 12226) Ref. LNM 31/07.
- VA Virginia Inside Passage SHOALING (chárt 12210) Severe shoaling at VIP DBN 184 (LLNR 6220), VIP DBN AA (LLNR 5520), VIP DBN 169 (LLNR 6180), VIP DBN 107 (LLNR 5950) REF. LNM 43/06, 16/07.
- VA Rapphannock River Ent./ Piankatank River UNCHARTED OBSTRUCTION (chart 12235) Uncharted obstructions (two within 15 ft radius of each other) reported by NOAA at 37-32-49.123N, 076-16-44.512W (least depth over 18ft MLLW) Ref. LNM 10/08.
- VA Chesapeake Bay/ Wolftrap to Pungoteague Creek UNCHARTED OBSTRUCTIONS (chart 12223) Uncharted obstructions reported by NOAA at 37-26-38.239N, 076-04-01.523W (least depth over 42ft MLLW); 37-26-00.291N, 076-03-55.292W (least depth over 42ft MLLW); 37-25-30.389N, 076-03-40.226W (least depth over 36ft MLLW). Ref. LNM 10/08.
- VA Rudee Inlet SHOALING (chart 12200) Shoaling to a depth of 8 feet across outbound side of channel Ref. LNM 12/08.
- NC Alligator River SHOALING (chart 11553) To a depth of 7.0 ft MLLW in the vicinity of Alligator River Light 7 (LLNR 37845). Ref. LNM 14/08.
- NC Shallotte Inlet SHOALING (chart 11534) Shoaling to a depth of 01ft MLLW 100yards west of Cape Fear River-Little River Daybeacon 75 (LLNR 40320) Ref. LNM 50/07.
- NC Ocracoke Inlet/ Northern Core Sound/Big Foot Slough Channel SHOALING (chart 11550) ACOE survey reports shoaling to a depth of 3ft MLLW at Big Foot Slough Channel Daybeacon 10B (LLNR 29070) and extending into the channel. Ref. LNM 05/08.
- NC Beaufort Inlet ands Southern Core Sound SHOALING (chart 11541) SHOALING Shoaling to a depth of 2.0 feet MLLW has been reported in the vicinity of Core Sound Light 31 (LLNR 34580) Ref. LNM 12/08.
- NC Myrtle Grove Sound to Casino Creek AIWW Cape Fear River to Little River SHOALING (Chart 11534) ACOE survey conducted 11 March 2008 indicates shoaling to a depth of 2.3 feet MLLW in the vicinity of Cape Fear River-Little River Buoy 47A (LLNR 40230) Ref. LNM 12/08.
- NC Myrtle Grove Sound to Casino Creek AIWW Lockwoods Folly Inlet SHOALING (Chart 11534) ACOE survey of Lockwoods Folly conducted 11 March 2008, indicates shoaling to a depth of 2.1 feet MLLW between Lockwoods Folly Inlet Buoy 4 (LLNR 31025) and Lockwoods Folly Inlet Buoy 6 (LLNR 31030). Shoaling to a depth of 2.2 feet MLLW in the vicinity of Lockwoods Folly Inlet Buoy 8 (LLNR 31040). Ref. LNM 12/08.

Fifth District Prevention Division





Bridge Branch (dpb) Weekly Brief 25 MAR 08

Permits:

SECTOR BALTIMORE

• Maryland & Virginia (Northern)

Potomac River - Woodrow Wilson (lift) Bridge - Ongoing construction of the new drawbridge; August 2008 is the estimated date of completion.

SECTOR DELAWARE BAY

Delaware

None

New Jersey (Central & Southern)

Cooper River – State Street Bridge – Camden County proposes to construct a new bridge and rehabilitate an existing historic bridge for pedestrian walk/bikeway use. Sent for signing by District Commander on 11 MAR 08.

Managguan River – Route 70 Bridge – Work is in progress to replace the existing movable bridge with a new fixed structure.

Manasquan River – Route 70 Bridge – Work is in progress to replace the existing movable bridge with a new fixed structure. The proposed vertical clearance is 25 feet, above MHW. Regarding the demolition, the main channel is now open with no restrictions. Estimated completion date by the end of 2008.

Pennsylvania

None

SECTOR HAMPTON ROADS

Maryland

Sinepuxent (Isle of Wight) Bay – US 50/Harry W. Kelly Memorial (lift) Bridge Crossing - Study is underway to consider rehabilitation or replacement of existing bridge.

Virginia (Southern)

Broad Creek – Norfolk Light Rail Transit Bridge – Hampton Roads Transit proposes to construct a replacement railroad bridge for light rail transit.

Chickahominy River – New Route 5/Judith Stewart Dresser Memorial (fixed) Bridge – Pile driving operations are in progress to construct a fender system to replace the existing swing-type bridge with a new fixed structure

Man-made canal adjacent to Warwick River – Mr. William Bryant (owner) proposes construction of a private 15-foot long movable (lift) bridge crossing a man-made canal to access a proposed boathouse located at the rear of his residence, in Newport News. Mattaponi and Pamunkey Rivers – New (lift) bridges are under construction.

SECTOR NORTH CAROLINA

North Carolina

Atlantic Intracoastal Waterway (AIWW) – 2nd Oak Island Bridge – New high-level fixed bridge is under construction.

Regulations:

SECTOR BALTIMORE

• Maryland & Virginia (Northern)

Potomac River - (new) Woodrow Wilson (lift) Bridge – Temporary deviation issued; closed to navigation each day 1000-1400 through 30 MAY 08.

Potomac River – (new) Woodrow Wilson (lift) Bridge – NPRM proposes to closed the bridge to navigation each day from 1000 to 1400 from 31 MAY 08 until 1 MAR 09. Sent for signing by District Commander on 24 MAR 08.

MARINE ADVISORY - BRIDGE TO BRIDGE COMMUNICATIONS - For the imminent boating season, the Coast Guard in
cooperation with the Maryland State Highway Administration is hereby advising recreational vessel owners and operators that
communicate via VHF-FM marine radio to transmit on Channel 68 versus Channel 13 as the primary working or calling frequency.
For the reasons of safety of navigation and to reduce the amount of communication traffic between recreational vessels and/or
drawbridge operators on normally used Channel 13 VHF-FM in the State of Maryland, the Coast Guard now request that all
recreational vessel owners communicate all non-emergency transmissions via marine radio on Channel 68 VHF-FM as the
primary working and calling frequencies.

SECTOR DELAWARE BAY

Delaware

None

• New Jersey (Central & Southern)

Beach Thorofare (ICW) – Margate (lift) Bridge – Temporary deviation issued; immobilizing half of the draw span to single-leaf operation each day until 2359 1 MAY 08.

Grassy Sound Channel (lift) Bridge - Closed to navigation from 0900 to 1430 on SUN 30 MAR 08 to accommodate the Ocean Drive Marathon.

Great Channel – County of Cape May (lift) Bridge – Closed to navigation from 0900 to 1430 on SUN 30 MAR 08 to accommodate the Ocean Drive Marathon.

Inside Thorofare (ICW) - US40-322/Albany Avenue (lift) Bridge - Temporary deviation issued; closed-to-navigation from 1000 to

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1700 on 20 AUG 08, to accommodate the Atlantic City Air Show.

Manasquan River (ICW) - Route 35 (lift) Bridge – Temporary regulations, closed-to-navigation from 8 a.m. on 1 NOV 08 through 5 p.m. on 1 MAR 09 for extensive repairs.

Middle Thorofare (ICW) – Two-Mile (lift) Bridge - Closed to navigation from 0900 to 1430 on SUN 30 MAR 08 to accommodate the Ocean Drive Marathon.

Townsend Inlet (lift) Bridge - Closed to navigation from 0900 to 1430 on SUN 30 MAR 08 to accommodate the Ocean Drive Marathon.

Pennsylvania

None

SECTOR HAMPTON ROADS

Maryland

None

Virginia (Southern)

None

SECTOR NORTH CAROLINA

North Carolina

AIWW – Alligator River – US 64 (swing) Bridge – Temporary deviation issued; closed to navigation from 0800 to 2000 on 2 APR 08, to perform electrical repairs.

AlWW - Onslow Beach Swing Bridge – To facilitate rivet repairs, scaffolding equipment will be used on the bridge reducing the available vertical clearance to 9 feet, above mean high water until 23 MAY 08.

AIWW – Wrightsville Beach - S.R. 74 (lift) Bridge – Temporary deviation issued; closed to vessels from 0700 to 1000 on 1 NOV 08 to accommodate distance races.)

Cape Fear River Memorial (vertical lift) Bridge - Temporary deviation issued; closed to vessels from 1100 to 2359 on 1 NOV 08 to accommodate distance races.

Northeast Cape Fear River – Isabel S. Holmes (lift) Bridge - Temporary deviation issued; closed to vessels from 0800 to 2359 on 1 NOV 08 to accommodate distance races.

Tar River – US17-264 (swing) Bridge - Temporary deviation issued; closed to vessels until 0700 on 15 MAY 08, to facilitate sandblasting and painting operations.

Construction:

SECTOR BALTIMORE

Maryland

Boundary Channel – George Washington Memorial Parkway (Humpback) Bridge - Demolition and reconstruction to commence through FEB 2010.

Chesapeake Bay – Wm. P. Lane/Bay (fixed) Bridge (West Suspension) – Deck replacement work is in progress through NOV 08. To facilitate work, a temporary marine access platform will be moored outside the navigable channel (at Pier 34).

Patuxent River – Route 2/4 (Thomas Johnson Memorial) & MD 231 Bridges – A study on bass migrations is in progress periodically until OCT 09.

Severn River – US 50/301 (fixed) Bridge – Sandblasting and painting operations are in progress through DEC 08. To facilitate work, scaffolding will occupy the channel reducing the available vertical clearance by three feet to approx 77 feet, above MHW.

Washington DC

Anacostia River- Fredrick Douglas/South Capitol Street (swing) Bridge – Closed to navigation until further notice due to mechanical difficulties.

Anacostia River – Frederick Douglas/South Capitol Street (swing) Bridge – Rehabilitation bridge work is in progress. The 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

Potomac River – 14th Street (fixed) Bridge – Underwater inspection and cleaning are in progress until APR 2008.

SECTOR DELAWARE BAY

Delaware

Christina River - I-95 (fixed) Bridge - Through 1 MAY 08, bridge widening of the north and southbound traffic lanes.

New Jersey (Central & Southern)

Barnegat Bay (ICW) - Route 37 & Mantoloking (lift) Bridges - Water quality observations are in progress through 2010.

- Delaware River Route 1/Trenton-Morrisville (fixed) Bridge Contractors, on behalf of the Delaware Joint Toll Bridge Commission, are performing deck replacement work on the superstructure with no in-water operation.
 Delaware River Walt Whitman (fixed) Bridge Inspection and testing of suspenders will be performed to 30 NOV 08.
 Great Egg Harbor Bay (Ship & Drag Channels) Garden State Pkwy Bridges Miscellaneous repairs will be conducted through 28 AUG 08
- Manasquan River (ICW) Route 35 (lift) Bridge Water quality observations are in progress through 2010.
 Navesink (Swimming) River Route 35 (fixed) Bridge Routine inspections will be performed each day from 0800-1600 in MAR

PARTIVO

Fifth District Prevention Division



Bridge Branch (dpb) Weekly Brief 25 MAR 08

2008.

Rancocas Creek – NJ Turnpike (fixed) Bridge – Biennial inspections will be performed for the month of MAY 08.

Rancocas Creek – SR 543/Riverside-Delanco (swing) Bridge – Fender repairs in progress and only one draw may be blocked until 1 MAY 08.

Shark River - Route 71 (lift) Bridge - Water quality observations are in progress through 2010.

SECTOR HAMPTON ROADS

Virginia (Southern)

Black Narrows, Chincoteague and Lewis Creek Channels – New Bridge Construction – Work is in progress to replace the existing bridge. The entire project is expected to be completed by MAR 2009.

James River – Benjamin Harrison Bridge – Sandblasting and painting operations are in progress until 1 SEP 08. Operations will reduce the available vertical clearance by approx three feet.

SECTOR NORTH CAROLINA

North Carolina

Oregon Inlet - Herbert C. Bonner (fixed) Bridge - RNA for fender repairs from 0500 on 15 APR until 2000 on 31 MAY 08.

D5 SUMMARY OF MARINE EVENTS FOR VD/MD/DC/NC

VA - JAMES RIVER - HAMPTON - NATO AZALEA FESTIVAL REGATTA

MARINERS ARE ADVISED THAT THE NATO AZALEA FESTIVAL REGATTA WILL BE HELD ON THE JAMES RIVER NEAR HAMPTON BAR. THIS EVENT WILL BE HELD ON **APRIL 19, 2008** FROM 12:00 – 3:00 PM. MARINERS ARE ADVISED TO USE CAUTION WHEN TRANSITING THE AREA.

VA - BROAD BAY - VIRGINIA BEACH - CAVALIER FOURTH OF JULY FIREWORKS

A SAFETY ZONE WILL BE ESTABLISHED AS DESCRIBED IN 33 CFR 165.506(A)(31) IN SUPPORT OF THE CAVALIER FOURTH OF JULY FIREWORKS EVENT AT CAVALIER GOLF AND YACHT CLUB IN VIRGINIA BEACH, VA. THIS EVENT WILL BE HELD BETWEEN 9:30 P.M. AND 10:00 P.M. ON JULY 04, 2008. THE SAFETY ZONE WILL ENCOMPASS ALL WATERS OF BROAD BAY WITHIN A 400 YARD RADIUS OF THE FIREWORKS DISPLAY AND IS INTENDED TO PROTECT VESSEL OPERATORS FROM THE HAZARDS ASSOCIATED WITH FIREWORKS DISPLAYS. MARINERS MUST REMAIN OUTSIDE OF THIS ZONE UNLESS OTHERWISE AUTHORIZED BY THE CAPTAIN OF THE PORT OR HIS REPRESENTATIVE.

VA - HAMPTON RIVER - HAMPTON - BLACKBEARD FESTIVAL

SPECIAL LOCAL REGULATIONS WILL BE ESTABLISHED AS DESCRIBED IN 33 CFR 100.501 IN SUPPORT OF THE HAMPTON BLACKBEARD FESTIVAL BEING HELD ON THE HAMPTON RIVER IN HAMPTON, VA ON MAY 31, 2008 BETWEEN 9:00 A.M. AND 11:00 P.M.AND ON JUNE 1, 2008, BETWEEN 11:30 A.M. AND 2:30 P.M. THE SPECIAL LOCAL REGULATIONS ENCOMPASS THE WATERS OF SUNSET CREEK AND HAMPTON RIVER, SHORE TO SHORE BOUNDED TO THE NORTH BY THE C & O RAILROAD BRIDGE AND TO THE SOUTH BY A LINE DRAWN FROM HAMPTON RIVER CHANNEL LIGHT 16 TO THE FINGER PIER ACROSS THE RIVER AT FISHERMAN'S WHARF AND IS INTENDED TO PROTECT VESSEL OPERATORS FROM THE HAZARDS ASSOCIATED WITH THE FIREWORKS DISPLAYS AND PIRATE SEA BATTLE RE-ENACTMENTS ASSOCIATED WITH THE BLACKBEARD FESTIVAL. SPECTATOR VESSELS WILL NOT BE PERMITTED WITHIN 400 FEET OF FIREWORKS DISPLAY. THE COAST GUARD PATROL COMMANDER MAY FORBID AND CONTROL THE MOVEMENT OF ALL VESSELS IN THIS REGULATED AREA. WHEN HAILED OR SIGNALED BY AN OFFICIAL PATROL VESSEL, A VESSEL IN THESE AREAS SHALL IMMEDIATELY COMPLY WITH THE DIRECTIONS GIVEN. FAILURE TO DO SO MAY RESULT IN EXPULSION FROM THE AREA, CITATION FOR FAILURE TO COMPLY, OR BOTH.

VA - RAPPAHANOCK RIVER - LAYTON- RRBA RADAR SHOOTOUT

SPECIAL LOCAL REGULATIONS WILL BE ESTABLISHED, AS DESCRIBED IN 33 CFR 100.501, IN SUPPORT OF THE RAPPAHANOCK RIVER BOATERS' ASSOCIATION RADAR SHOOTOUT MOTORBOAT RACE EVENT BEING HELD ON THE RAPPAHANOCK RIVER NEAR LAYTON, VA ON **JUNE 28, 2008** BETWEEN 1:00 P.M. AND 5:00 P.M. THE SPECIAL LOCAL REGULATIONS ENCOMPASS THE WATERS OF THE RAPPAHANOCK RIVER, ADJACENT TO LAYTON, VA, FROM SHORELINE TO SHORELINE, BOUNDED ON THE WEST BY A LINE RUNNING ALONG LONGITUDE 076°58'30"W, AND BOUNDED ON THE EAST BY A LINE RUNNING ALONG LONGITUDE 076°56'00"W, AND IS INTENDED TO PROTECT VESSEL OPERATORS FROM THE HAZARDS ASSOCIATED WITH THE MOTORBOAT RACE EVENT. THE COAST GUARD PATROL COMMANDER MAY FORBID AND CONTROL THE MOVEMENT OF ALL VESSELS IN THIS REGULATED AREA. WHEN HAILED OR SIGNALED BY AN OFFICIAL PATROL VESSEL, A VESSEL IN THESE AREAS SHALL IMMEDIATELY COMPLY WITH THE DIRECTIONS GIVEN. FAILURE TO DO SO MAY RESULT IN EXPULSION FROM THE AREA, CITATION FOR FAILURE TO COMPLY, OR BOTH.

VA - SMITH MOUNTAIN LAKE - STRIPER TOURNAMENT

MARINERS ARE ADVISED THAT A STRIPER TOURNAMENT WILL BE HELD ON SMITH MOUNTAIN LAKE, STARTING AT CAPTAIN'S QUARTERS. THIS EVENT WILL BE HELD ON **MAY 08, 2008** FROM 5:30 A.M. TO 5:30 P.M. MARINERS ARE ADVISED TO USE CAUTION WHEN TRANSITING THE AREA.

VA – ELIZABETH RIVER – PORTSMOUTH – NORFOLK YACHT & COUNTRY CLUB FRIDAY NIGHT KEEL BOAT RACE MARINERS ARE ADVISED THAT THE NORFOLK YACHT & COUNTRY CLUB FRIDAY NIGHT KEEL BOAT RACE WILL BE HELD ON THE ELIZABETH RIVER EAST OF CRANEY ISLAND REACH AT THE MOUTH OF THE LAFAYETTE RIVER. THIS EVENT WILL BE HELD ON APRIL 25, 2008 FROM 5:30 – 8:00 PM. MARINERS ARE ADVISED TO USE CAUTION WHEN TRANSITING THE AREA.

VA - CHICKAHOMINY RIVER - WILLIAMSBURG - FIREWORKS OVER THE WATER

A SAFETY ZONE WILL BE ESTABLISHED IN SUPPORT OF THE FIREWORKS OVER THE WATER EVENT IN THE CHICKAHOMINY RIVER, WILLIAMSBURG, VA. THIS EVENT WILL BE HELD BETWEEN 9:00 P.M. AND 10:00 P.M. ON APRIL 19, 2008. THE SAFETY ZONE WILL ENCOMPASS ALL WATERS WITHIN 400FT OF THE FIREWORKS DISPLAY AND IS INTENDED TO PROTECT VESSEL OPERATORS FROM THE HAZARDS ASSOCIATED WITH FIREWORKS DISPLAYS. MARINERS MUST REMAIN OUTSIDE OF THIS ZONE UNLESS OTHERWISE AUTHORIZED BY THE CAPTAIN OF THE PORT OR HIS REPRESENTATIVE.

VA- ELIZAB<u>ETH RIVER - PORTSMOUTH - VIRGINIA STATE HYDROPLANE CHAMPIONSHIPS</u>

A SAFETY ZONE WILL BE ESTABLISHED IN SUPPORT OF THE VIRGINIA STATE HYDROPLANE CHAMPIONSHIPS POWER BOAT RACE BEING HELD ALONG THE ELIZABETH RIVER, PORTSMOUTH, VA ON APRIL 19-20, 2008, BETWEEN 9:00 A.M. AND 5:00 P.M. THE RACE AREA INCLUDES ALL WATERS OF THE WESTERN BRANCH, ELIZABETH RIVER BOUNDED BY A LINE CONNECTING THE FOLLOWING POINTS: 36°50.1N, 076°22.450W, TO 36°50.1N, 076°21.95W, TO

36°50.25N, 076°21.93W, TO 36°50.25N, 076°22.45W, TO 36°50.1N, 076°22.450W. MARINERS MUST REMAIN OUTSIDE OF THIS AREA UNLESS AUTHORIZED BY THE COAST GUARD PATROL COMMANDER TO ENTER.

VA - EAST RIVER - MATTHEWS COUNTY - TIDEWATER REGATTA OF MATTHEWS

MARINERS ARE ADVISED THAT THE TIDEWATER REGATTA OF MATTHEWS WILL BE HELD ON THE EAST RIVER NEAR WILLIAMS WHARF. THIS EVENT WILL BE HELD ON APRIL 05, 2008 FROM 8:30 A.M. - 3:00 PM. MARINERS ARE ADVISED TO USE CAUTION WHEN TRANSITING THE AREA.

VA - EAST RIVER - MATTHEWS COUNTY - MATTHEWS INVITATIONAL REGATTA

MARINERS ARE ADVISED THAT THE MATTHEWS INVITATIONAL REGATTA WILL BE HELD ON THE EAST RIVER NEAR WILLIAMS WHARF. THIS EVENT WILL BE HELD ON APRIL 19, 2008 FROM 8:30 A.M. - 3:00 PM. MARINERS ARE ADVISED TO USE CAUTION WHEN TRANSITING THE AREA.

<u>VA - EAST RIVER – MATTHEWS COUNTY – 20TH ANNUAL MATTHEWS HIGH SCHOOL REGATTA</u>
MARINERS ARE ADVISED THAT THE 20TH ANNUAL MATTHEWS HIGH SCHOOL REGATTA WILL BE HELD ON THE EAST RIVER NEAR WILLIAMS WHARF. THIS EVENT WILL BE HELD ON MAY 03, 2008 FROM 8:30 A.M. - 3:00 PM. MARINERS ARE ADVISED TO USE CAUTION WHEN TRANSITING THE AREA.

VA - JAMES RIVER - HAMPTON FLATS - HAMPTON ROADS HOSPICE REGATTA

MARINERS ARE ADVISED THAT THE HAMPTON ROADS HOSPICE REGATTA WILL BE HELD ON THE JAMES RIVER. NEAR HAMPTON FLATS. THIS EVENT WILL BE HELD ON **JUNE 14, 2008** FROM 10:30 A.M. TO 5:00 PM. MARINERS ARE ADVISED TO USE CAUTION WHEN TRANSITING THE AREA.

<u>VA - CHESAPEAKE BAY - NORFOLK – SHORE THING & INDEPENDENCE DAY FIREWORKS</u>
A SAFETY ZONE WILL BE ESTABLISHED AS DESCRIBED IN 33CFR165.506(A)(30) IN SUPPORT OF THE SHORE THING & INDEPENDENCE DAY FIREWORKS EVENT IN CHESAPEAKE BAY, NORFOLK, VA. THIS EVENT WILL BE HELD BETWEEN 9:00 P.M. AND 10:00 P.M. ON JULY 4, 2008. THE SAFETY ZONE WILL ENCOMPASS ALL WATERS WITHIN 400FT OF THE FIREWORKS DISPLAY AND IS INTENDED TO PROTECT VESSEL OPERATORS FROM THE HAZARDS ASSOCIATED WITH FIREWORKS DISPLAYS. MARINERS MUST REMAIN OUTSIDE OF THIS ZONE UNLESS OTHERWISE AUTHORIZED BY THE CAPTAIN OF THE PORT OR HIS REPRESENTATIVE.

VA - ELIZABETH RIVER - NORFOLK - INDEPENDENCE DAY CELEBRATION FIREWORKS

A SAFETY ZONE WILL BE ESTABLISHED AS DESCRIBED IN 33CFR165.506(A)(39) IN SUPPORT OF THE INDEPENDENCE DAY CELEBRATION FIREWORKS EVENT IN THE ELIZABETH RIVER, NORFOLK, VA. THIS EVENT WILL BE HELD BETWEEN 9:00 P.M. AND 10:00 P.M. ON JULY 4, 2008. THE SAFETY ZONE WILL ENCOMPASS ALL WATERS WITHIN 400FT OF THE FIREWORKS DISPLAY AND IS INTENDED TO PROTECT VESSEL OPERATORS FROM THE HAZARDS ASSOCIATED WITH FIREWORKS DISPLAYS. MARINERS MUST REMAIN OUTSIDE OF THIS ZONE UNLESS OTHERWISE AUTHORIZED BY THE CAPTAIN OF THE PORT OR HIS REPRESENTATIVE.

MD - ATLANTIC OCEAN - OCEAN CITY - 4TH OF JULY CONCERT AND FIREWORKS

A SAFETY ZONE WILL BE ESTABLISHED AS DESCRIBED IN 33 CFR 165.506(a)(20) IN SUPPORT OF THE 4TH OF JULY CONCERT AND FIREWORKS EVENT AT THE EAST END OF DORCHESTER STREET IN OCEAN CITY, MD ON THE BEACH. THIS EVENT WILL BE HELD BETWEEN 9:00 P.M. AND 11:00 P.M. ON JULY 04, 2008. THE SAFETY ZONE WILL ENCOMPASS ALL WATERS BOUNDED BY 38°19'39.9" N/ 075°05'03.2" W, 38°19'36.7" N/075°04'53.5" W, 38°19'45.6" N/075°04'49.3" W AND 38°19'49.1" N/075°05'00.5"W. THIS SAFETY ZONE EXTENDS APPROXIMATELY 300 YARDS OFFSHORE FROM THE FIREWORKS LAUNCH AREA LOCATED AT THE HIGH WATER MARK ON THE BEACH AND IS INTENDED TO PROTECT VESSEL OPERATORS FROM THE HAZARDS ASSOCIATED WITH FIREWORKS DISPLAYS. MARINERS MUST REMAIN OUTSIDE OF THIS ZONE UNLESS OTHERWISE AUTHORIZED BY THE CAPTAIN OF THE PORT OR HIS REPRESENTATIVE.

MD - ASSAWOMAN BAY - OCEAN CITY - JAMBOREE IN THE PARK

A SAFETY ZONE WILL BE ESTABLISHED AS DESCRIBED IN 33 CFR 165.506(a)(22) IN SUPPORT OF THE JAMBOREE IN THE PARK FIREWORKS EVENT BEING HELD AT THE WEST END OF THE 800 FOOT PIER IN NORTHSIDE PARK OVERLOOKING ASSAWOMAN BAY IN OCEAN CITY, MD. THIS EVENT WILL BE HELD BETWEEN 9:00 P.M. AND 9:30 P.M. ON JULY 04, 2008. THE SAFETY ZONE WILL ENCOMPASS ALL WATERS WITHIN A 360 YARD RADIUS OF THE FIREWORKS LAUNCH LOCATION ON THE PIER AT THE WEST END OF NORTHSIDE PARK, IN APPROXIMATE POSITION 38°25'57.6"N/075°03'55.8"W, THIS SAFETY ZONE IS INTENDED TO PROTECT VESSEL OPERATORS FROM THE HAZARDS ASSOCIATED WITH FIREWORKS DISPLAYS. MARINERS MUST REMAIN OUTSIDE OF THIS ZONE UNLESS OTHERWISE AUTHORIZED BY THE CAPTAIN OF THE PORT OR HIS REPRESENTATIVE.

MD - ISLE OF WIGHT BAY - OCEAN CITY - SEACRETS NIGHT CLUB FIREWORKS

A SAFETY ZONE WILL BE ESTABLISHED AS DESCRIBED IN 33CFR165.506(A)(21) IN SUPPORT OF THE SEACRETS NIGHT CLUB FIREWORKS EVENT IN THE ISLE OF WIGHT BAY IN OCEAN CITY, MD. THIS EVENT WILL BE HELD BETWEEN 9:30 P.M. AND 10:00 P.M. ON MAY 25, 2008. THE SAFETY ZONE WILL ENCOMPASS ALL WATERS WITHIN 350FT OF THE FIREWORKS DISPLAY AND IS INTENDED TO PROTECT VESSEL OPERATORS FROM THE HAZARDS ASSOCIATED WITH FIREWORKS DISPLAYS. MARINERS MUST REMAIN OUTSIDE OF THIS ZONE UNLESS OTHERWISE AUTHORIZED BY THE CAPTAIN OF THE PORT OR HIS REPRESENTATIVE.

DC - UPPER POTOMAC RIVER, WASHINGTON CHANNEL, WASHINGTON, DC - FIREWORKS SAFETY ZONE

The National Cherry Blossom Festival fireworks display in Washington, D.C. will occur on Saturday, April 5, 2008 (rain date April 6, 2008), at 8:30 p.m. As found in Title 33 Code of Federal Regulations Section 165.506, a temporary safety zone will be established upon the waters of the Washington Channel (Upper Potomac River), within a 150-yard radius of a fireworks discharge barge located in approximate position latitude 38° 52' 08.5" N, longitude 077° 01' 13.0" W, effective from 5:30 p.m. to 9:30 p.m. on Saturday, April 5, 2008, and if necessary due to inclement weather, from 5:30 p.m. to 9:30 p.m. on Sunday, April 6, 2008. 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 the Washington Channel. 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. Contact Mr. Ron Houck for any comments or questions, at Commander, Coast Guard Sector Baltimore, Waterways Management Division, telephone number (410) 576-2674. Chart 12289.

NC - NEUSE RIVER - TRENT RIVER - NEUSE RIVER DAYS - MARINE EVENT

Mariners are advised that the Neuse River Days event will be conducted on **May 31**, **2008** from 5:00 a.m. to 10:00 p.m. This event will include approximately 100 vessels ranging from 6 to 20 feet in length. Events will be held at various times throughout the day and include Canoe, Kayak and Rafts Races, as well as a Sunfish regatta. The events will be conducted on the Neuse and Trent Rivers, from Pollocksville on the Trent River, and up the Neuse River to Neuse River Daybeacon 51 (LLNR 34140). Mariners are requested to exercise caution when transiting the area. No restrictions will be placed on the use of any navigable waters by other parties. For any comments or questions, contact C. D. Humphrey at Coast Guard Sector North Carolina, (252) 247-4569, or at Chart: 11552

NC - ATLANTIC OCEAN - BANKS CHANNEL- WRIGHTSVILLE BEACH - SEA KAYAK RACE

Mariners are advised that the "2008 Wrightsville Beach Challenge" sea kayak race will be conducted on **May 10, 2008**. The event begins at 11:30 a.m. and concludes at 1:30 p.m. This event will include approximately 50 participations in kayaks. The race will beginning in Banks Channel near Wrightsville Channel Daybeacon 14 (LLNR 30220) proceed out Banks Channel, thence out Masonboro Inlet thence northeasterly parallel to the beach to the Crystal Pier and reverse course back to the point of origin. No restrictions are being placed on the use of any navigable waterways by any other agency. Mariners are urged to use caution when operating in the vicinity of this event. For any comments or questions, contact C.D. Humphrey at Coast Guard Sector North Carolina, (252) 247-4569, or at christopher.d.humphrey@uscg.mil Chart: 11539/11541

NC - ATLANTIC OCEAN - SURF CITY - 2008 SURF & TURF TRIATHLON

Mariners are advised that the "2008 Surf & Turf Triathlon" will be held on **May** 17, 2008. The swim portion of this event will begin at 8:00 AM and concludes at 8:45 AM. This event will include approximately 350 participations. The swim portion of the race course will be held at Surf City North Carolina in approximate position 34-25.5N 077-32.6W. No restrictions are being placed on the use of any navigable waterways by any other agency. Mariners are urged to exercise caution when transiting this area. For any comments or questions, contact C.D. Humphrey at Coast Guard Sector North Carolina, (252) 247-4569, or at chumphrey@christopher.d.humphrey@uscq.mil Chart: 11539

NC - NEUSE RIVER - TRENT RIVER - HATTERAS YACHT EXPO - MARINE EVENT

Mariners are advised that Hatteras Yachts will host the 2008 Hatteras Yacht Expo on the Trent River, **May 30, 2008**. This event will include approximately 7 underway vessels ranging from 54 to 80 feet in length. No restrictions will be placed on the use of any navigable waters by other parties. For any comments or questions, contact C. D. Humphrey at Coast Guard Sector North Carolina, (252) 247-4569, or at Chart: 11552

NC - WRIGHTSVILLE BEACH - MOTTS CHANNEL - BLESSING OF THE FLEET

Mariners are advised that the "2008 Power Squadron Blessing of the Fleet will be conducted on **April 26 2008**. The event begins at 11 a.m. and concludes at 12 p.m. This event will include approximately 40 participations in vessels ranging from 18 to 55 feet in length. The regatta will begin in Banks Channel near the Blockade Runner Motel proceed up Motts Channel to Sea Path Marina and the return to Backs Channel. No restrictions are being placed on the use of any navigable waterways by any other agency. Mariners are urged to use caution when operating in the vicinity of this event. For any comments or questions, contact the Marine Event Coordinator at Coast Guard Sector North Carolina, (252) 247-4569, or at chart: 11541

NC - ATLANTIC OCEAN - INTRACOASTAL - WRIGHTSVILLE BEACH - SAIL BOAT RACES

Mariners are advised that the Carolina Beach Yacht Club will be conducting their 2008 Sailboat Race Series. This series consist of 43 events spanning from May 3, 2008 until December 6, 2008. Sound side events will be held adjacent to the Carolina Yacht Club Basin in Banks Channel, Motts Channel area. Offshore races will be conducted north of Masonboro Inlet, extend to approximately 1.5 NM north of the inlet. These events will include up to approximately 100 participations in sailboat from 13 to 37 feet in length. No restrictions are being placed on the use of any navigable waterways by any other agency. For any comments or questions, contact C.D. Humphrey at Coast Guard Sector North Carolina, (252) 247-4569, or at christopher.d.humphrey@uscg.mil Chart: 11541

NC - CAPE FEAR RIVER - WILMINGTON - FIREWORKS - SAFETY ZONE

Mariners are advised that the "North Carolina Azalea Festival Fireworks" display will be held on **April 12**, **2008** at 9:00 PM. A **safety zone** will be in effect on all waters of the Cape Fear River within an area bound by a line drawn from the following points 34-14'-12"N 077-57'-07.2"W thence to 34-14'-12"N 077-57'-06"W thence to 34-13'-54"N 077-57'-06"W thence to the point of origin, located 500 yards north of the Cape Fear Memorial Bridge. This safety zone will be enforced from 08:30 PM to ½ hour past the conclusion of the event. This is necessary to control vessel traffic for safety of life and property on navigable waters during the event. Vessel traffic will be to restrict on this portion of the Cape Fear River. The fireworks will be launched from a shore site which will be marked by a sign labeled "DANGER" "FIREWORKS" and "STAY AWAY". 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. For any comments or questions, contact C. D. Humphrey at Coast Guard Sector North Carolina, (252) 247-4569, or at christopher.d.humphrey@uscg.mil **Chart: 11537**

NC - CROATAN SOUND - SHALLOWBAG BAY - MANTEO - OBX TRIATHLON

Mariners are advised that Finish Strong will host the "OBX Triathlon" on **April 26 2008**. The swim portion of the event begins at 8:00 AM and concludes at 9:30 AM. This event will include approximately 300 participations. The race course will be held at the Manteo Waterfront in Shallowbag Bay. No restrictions are being placed on the use of any navigable waterways by any other agency. For any comments or questions, contact C. D. Humphrey at Coast Guard Sector North Carolina, (252) 247-4569, or at christopher.d.humphrey@uscq.mil **Chart: 12204**