



LIGHT LIST

Volume II

ATLANTIC COAST

Shrewsbury River, New Jersey to Little River, South Carolina

This Light List contains a list of lights, sound signals, buoys, daybeacons, and other aids to navigation.

IMPORTANT

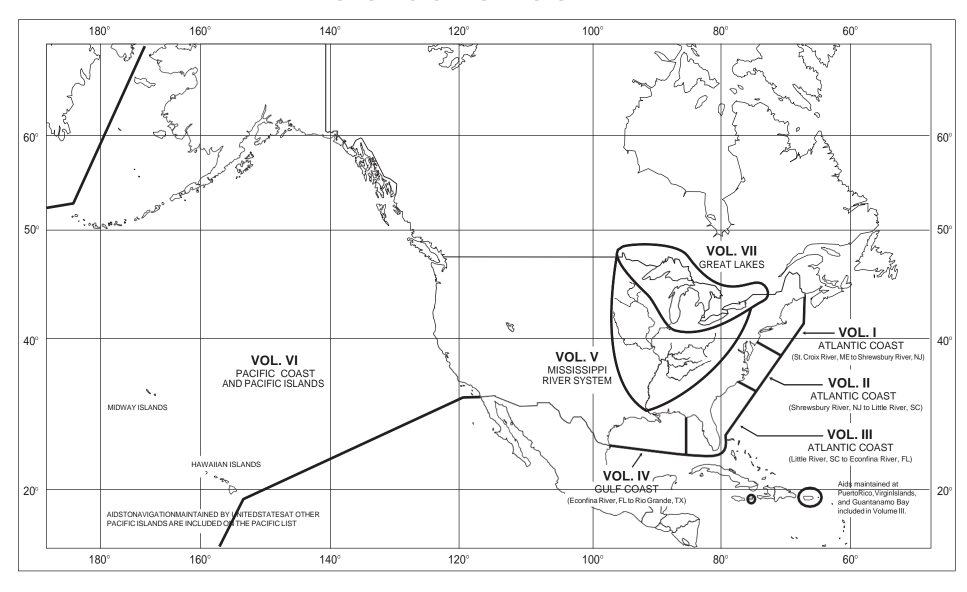
THIS LIGHT LIST SHOULD BE CORRECTED
EACH WEEK FROM THE LOCAL NOTICES TO MARINERS
OR NOTICES TO MARINERS AS APPROPRIATE.

2022

COMDTPUB P16502.2

LIMITS OF LIGHT LISTS PUBLISHED BY

U.S. COAST GUARD

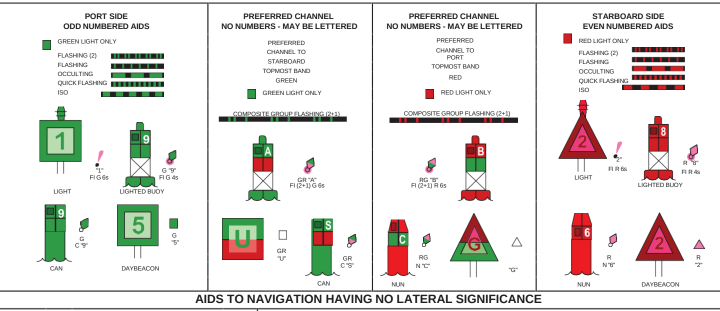


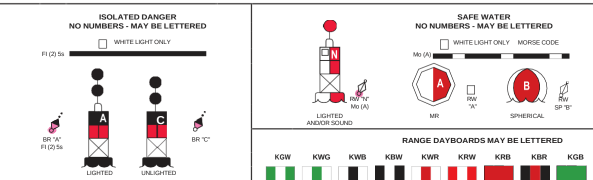


U.S. AIDS TO NAVIGATION SYSTEM

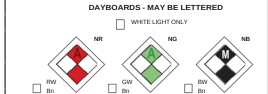
on navigable waters except Western Rivers

LATERAL SYSTEM AS SEEN ENTERING FROM SEAWARD



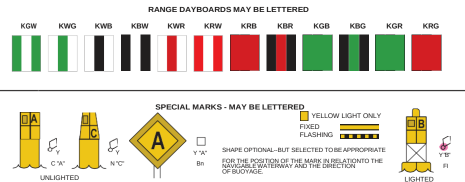


MOORING



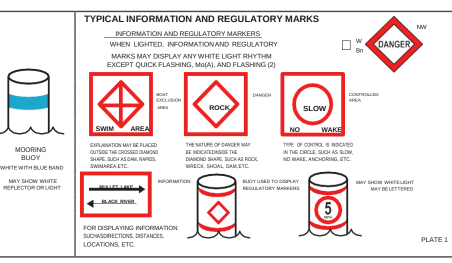
Aids to Navigation marking the

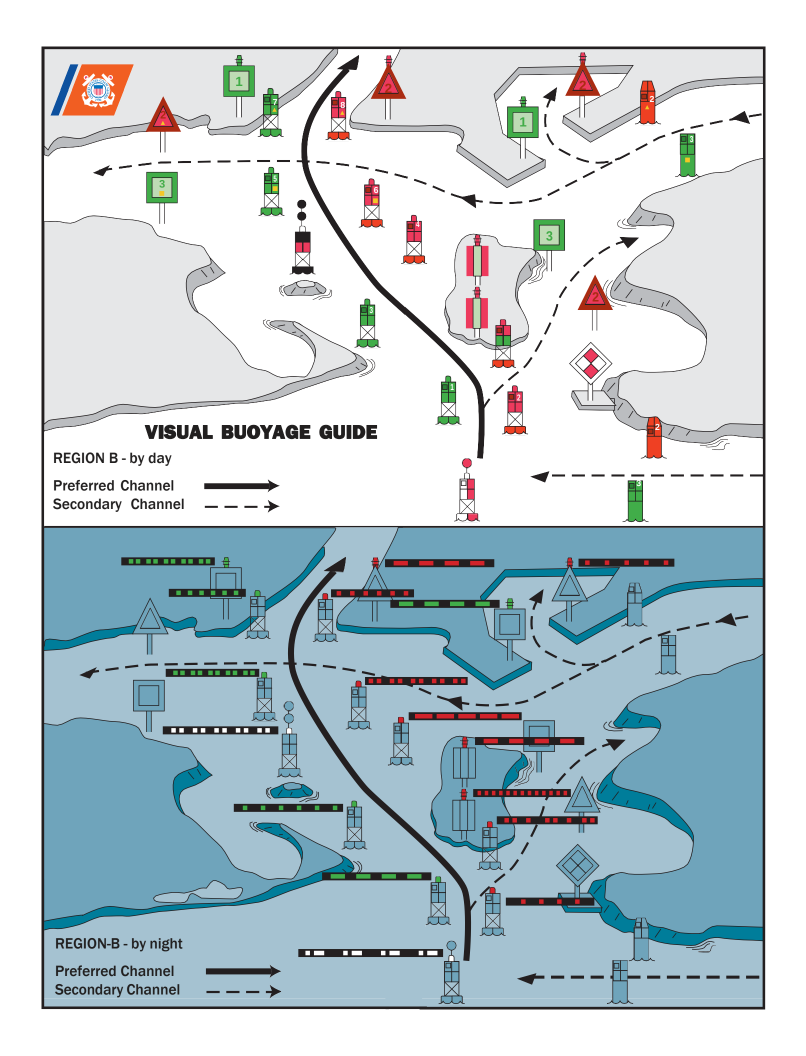
Intracoastal Waterway (ICW) display unique yellow symbols to distinguish them from aids marking other waters. Yellow triangles △ indicate aids should be passed by keeping them on the starboard (right) hand of the vessel. Yellowsquares indicate aids should be passed by keeping them on the port (left) hand of the vessel. A yellow horizontal band provides no lateral information, but simply identifies aids as marking the ICW.

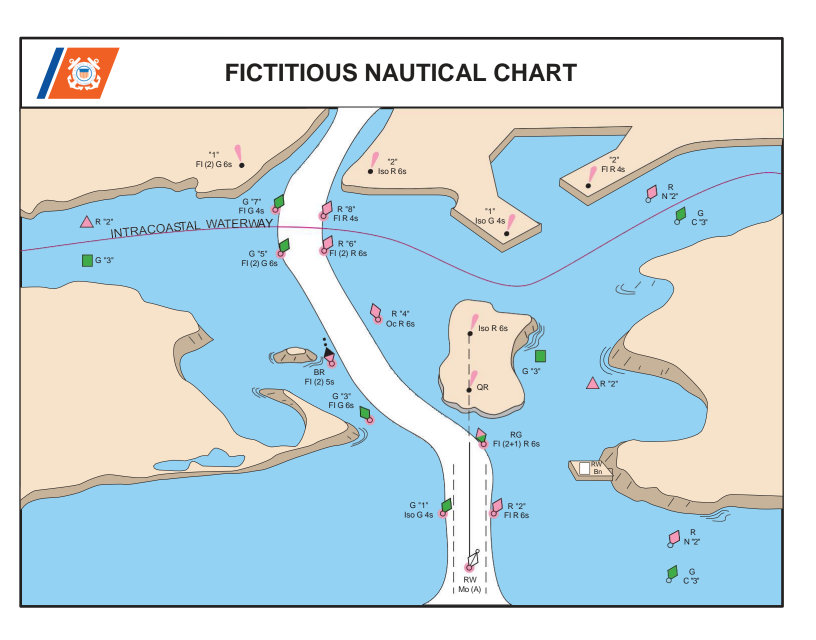


UNLIGHTED

AND/OR SOUND







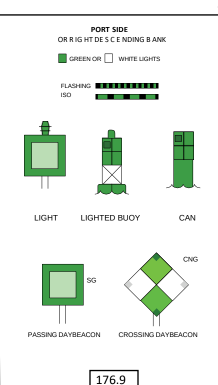


IDS TO NAVIGATION SYSTEM

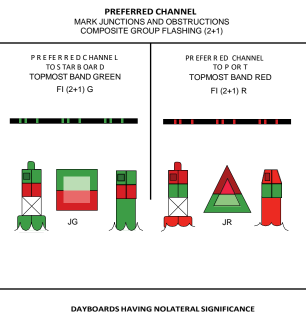
on the Western River System

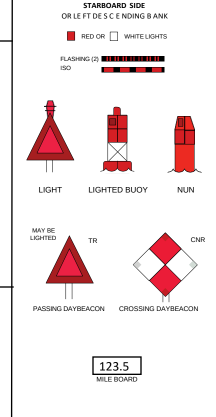


AS SEEN ENTERING FROM SEAWARD



MILE BOARD





SPECIAL MARKS--MAY BE LETTERED

MAY BE LETTERED







DANGER

SHAPE: OPTIONAL-BUT SELECTED TO BE APPROPRIATE FOR THE POSITION OF THE MARK IN RELATION TO THE NAVIGABLE WATERWAY AND THE DIRECTION

CONTROLLED

AREA

WHITE LIGHT ONLY



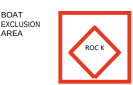


TYPICAL INFORMATION AND REGULATORY MARKS **INFORMATION AND REGULATORY MARKERS**

WHEN LIGHTED, INFORMATION AND REGULATORY MARKS MAY DISPLAYANY LIGHT RHYTHM EXCEPT QUICK FLASHING, Mo(a) AND FLASHING (2)



EXPLAINATION MAY BE PLACED OUTSIDE THE CROSSED DIAMOND SHAPE, SUCH AS DAM, RAPIDS, SWIM AREA, ETC.



THE NATURE OF DANGER MAY BE INDICATED INSIDE THE DIAMOND SHAPE, SUCH AS ROCK, WRECK, SHOAL, DAM, ETC.



WHITE LIGHT ONLY

П

TYPE OF CONTROL IS INDICATED IN THE CIRCLE, SUCH AS SLOW, NO WAKE, ANCHORING, ETC.



LOCATIONS, ETC.

FOR DISPLAYING INFORMATION

SUCH AS DIRECTIONS, DISTANCES,

INFORMATION

BOAT

AREA



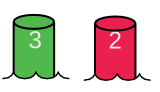
BUOY USED TO DISPLAY REGULATORY MARKERS





MAY SHOW WHITE LIGHT MAY BE LETTERED

STATE WATERS



INLAND (S TATE) WATE R S OB S TR UC TION MAR K MAY SHOW WHITE REFLECTOR OR QUICK FLASHING WHITE LIGHT

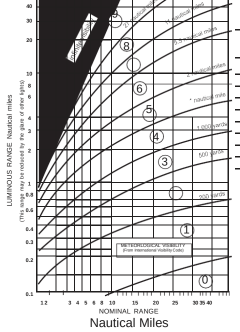


Used to indicate an obstruction to navigation. extends from the nearest shore to the buoy. This means "do not pass between the buoy and the nearest shore." This aid is replacing the red and white striped buoy within the USWMS, but cannot be used until all red and white striped buoys on a waterway have been replaced.

LUMINOUS RANGE DIAGRAM

Thenominal rangegiveninthis Light List is themaximum distance a given light can be seen when the meteorological visibility is 10 nautical miles. If the existing visibility is less than 10NM, the range at which the light can be seen will be reduced below its nominal range. And, if the visibility is greater than 10NM, the light can be seen at greater distances. The distance at which alight maybeexpected tobeseen in the prevailing visibility is called its luminous range.

Thisdiagram enablesthemariner todetermine the approximate luminousrangeofalightwhenthenominalrangeandtheprevailing meteorological visibility are known. The diagram is enteredfrom the bottom border using the nominal range listed in column 6 of this book. Theintersection of the nominal range with the appropriate visibility curve (or, more often, a point between two curves) yields, bymoving horizontally to the left border, the luminous range.



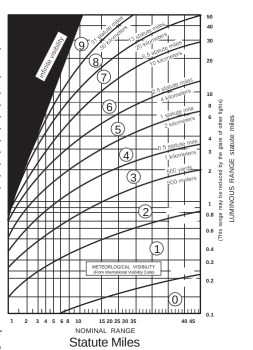
METEOROLOGICAL VISIBILITY (From International Visibility Code)

Code	Metric	Nautical (approximate)		
0	less than 50 meters	less than 50 yards		
1	50-200 meters	50-200 yards		
2	200-500 meters	200-500 yards		
3	500-1,000 meters	500-1,000 yards		
4	1-2 kilometers	1,000-2,000 yards		
5	2-4 kilometers	1-2 nautical miles		
6	4-10 kilometers	2-5.5 nautical miles		
7	10-20 kilometers	5.5-11 nautical miles		
8	20-50 kilometers	11-27 nautical miles		
9	greater than 50 km	greater than 27 nm		

CAUTION

Whenusingthis diagram it must be remembered that:

- 1. Therangesobtainedareapproximate.
- 2. Thetransparencyofthe atmosphere mayvarybetween observerandlight.
- 3. Glare from background lighting will reduce the range that lights are sighted.
- The rolling motion of avessel and/or ofalighted aid mayreducethe distance thatlights canbedetectedoridentified.



50 yards

GEOGRAPHIC RANGE TABLE

The following table givestheapproximate geographicrange of visibility for an object which maybe seen by an observer at sealevel. It is necessarytoaddtothedistancefor theheightofanyobjectthedistancecorresponding totheheight of theobserver's eyeabovesealevel.

Height Feet /Meters	Distance Nautical Miles(NM)	Height Feet /Meters	Distance Nautical Miles (NM)	Height Feet/Meters	Distance Nautical Miles (NM)
5/1.5	2.6	70/21.3	9.8	250/76.2	18.5
10/3.1	3.7	75/22.9	10.1	300/91.4	20.3
15/4.6	4.5	80/24.4	10.5	350/106.7	21.9
20/6.1	5.2	85/25.9	10.8	400/121.9	23.4
25/7.6	5.9	90/27.4	11.1	450/137.2	24.8
30/9.1	6.4	95/29.0	11.4	500/152.4	26.2
35/10.7	6.9	100/30.5	11.7	550/167.6	27.4
40/12.2	7.4	110/33.5	12.3	600/182.9	28.7
45/13.7	7.8	120/36.6	12.8	650/198.1	29.8
50/15.2	8.3	130/39.6	13.3	700/213.4	31.0
55/16.8	8.7	140/42.7	13.8	800/243.8	33.1
60/18.3	9.1	150/45.7	14.3	900/274.3	35.1
65/19.8	9.4	200/61.0	16.5	1000/304.8	37.0

Example: Determine thegeographic visibility of an object, with a height abovewater of 65 feet, for an observer with a height of eye of 35 feet. Enter above table;

Height of object 65 feet= 9.4 NM Height of observer 35 feet= 6.9 NM Computed geographic visibility= 16.3 NM

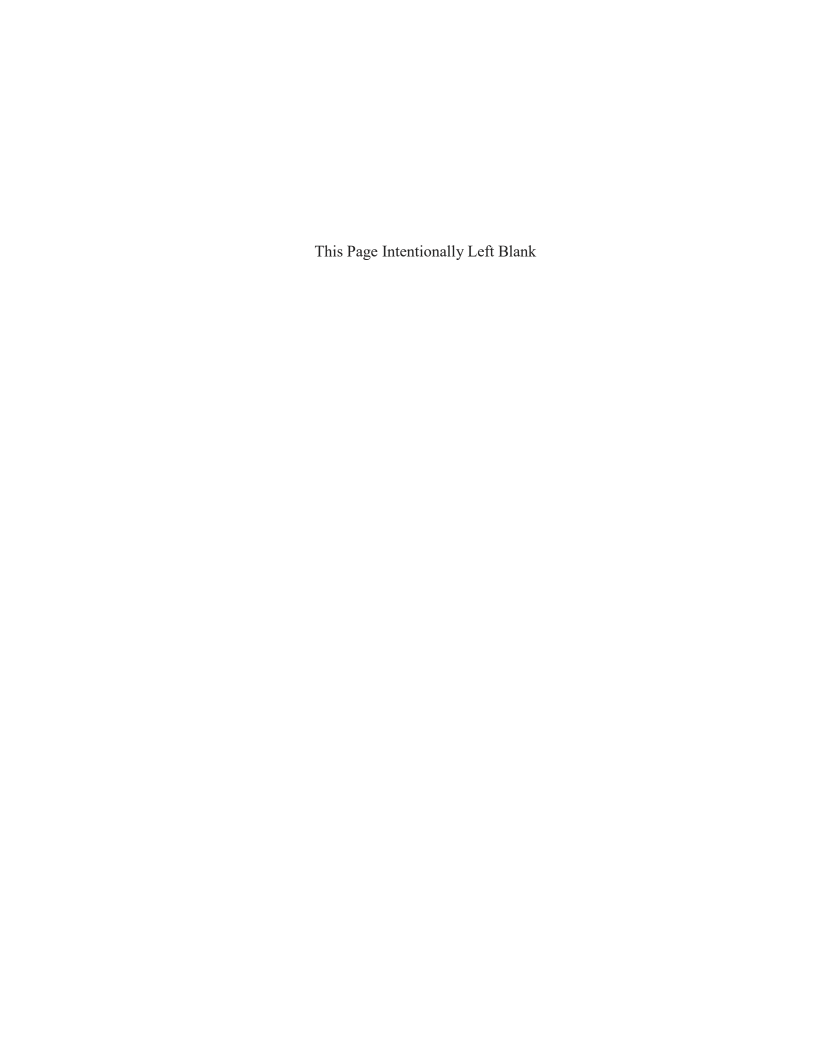
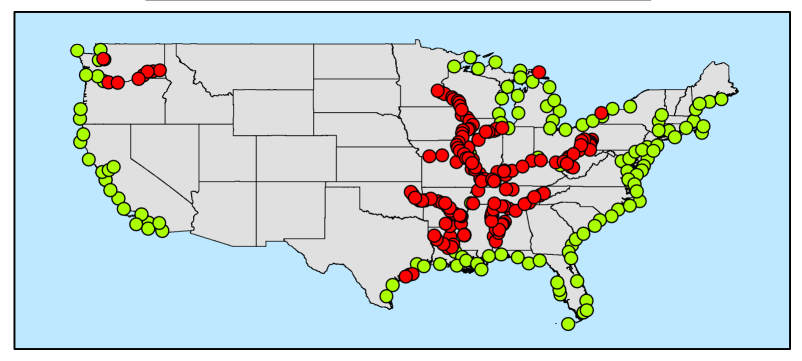


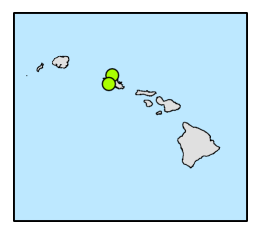
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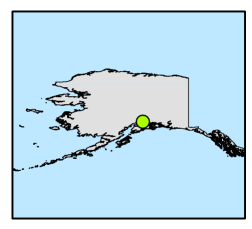
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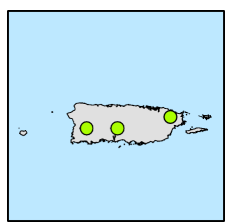


Federal AIS ATON Broadcast Sites









Broadcasts Sites

LOMA & NAIS

- Lock Operations Management Application (LOMA)
- Nationwide Automatic Identification System(NAIS)

The following is a description of the geographic coverage of each volume:

Volume	Coast Guard District(s)	Geographic Description			
	First Coast Guard District	Maine, New Hampshire, Massachusetts,			
I	408 Atlantic Avenue	Vermont (Lake Champlain), Rhode Island,			
1	Boston, MA 02110-3350 Tel: 617-223-8356	Connecticut and New York to Shrewsbury			
	http://www.uscg.mil/d1	River, New Jersey.			
	Fifth Coast Guard District				
	Federal Building 431 Crawford Street	Shrewsbury River, New Jersey to Little			
II	Portsmouth, VA 23704-5004	River South Carolina.			
	Tel: (757)398-6486 (757) 398-6552	Titver south curoma.			
	http://www.uscg.mil/d5				
	Seventh Coast Guard District				
	Brickell Plaza Federal Building 909	South Carolina, Georgia, Florida to			
III	SE 1st Avenue; Rm:406	Econfina River (083°50' W), and Puerto			
	Miami, FL 33131-3050	Rico and the U.S. Virgin Islands.			
	Tel: (305) 415-6752 or (305) 415-6800				
	http://www.uscg.mil/d7	E C D: (0000501H) El :1 · D:			
IV	Eight Coast Guard District	Econfina River (083°50' W), Florida to Rio			
	Hale Boggs Federal Building 500 Poydras Street	Grande, Texas.			
	New Orleans, LA 70130-3310	Mississippi River system and its navigable			
\mathbf{V}	Tel: (504) 671-2327 (504) 671-2137	tributaries, Tenn-Tom Waterway, Alabama, Atchafalaya, and the Apalachicola- Chattahoochee-Flint River Systems.			
	http://www.uscg.mil/d8				
	Eleventh Coast Guard District	Chattanoonee I mit ittver systems.			
	(California, Nevada, Utah, Arizona)				
	Coast Guard Island Building 50-2 Alameda, CA				
	94501-5100				
	Tel: (510) 437-2975 http://www.uscg.mil/d11				
	Thirteenth Coast Guard District				
	(Oregon, Washington, Idaho, Montana)				
	Federal Building 915 Second Avenue 35th				
	Floor, Rm3510 Seattle, WA 98174-1067				
	Tel: (206)220-7270 (206) 220-7004				
VI	http://www.uscg.mil/d13				
	Fourteenth Coast Guard District	Pacific Coast, Pacific Islands, and the Coast			
	(Hawaiian, American Samoa, Marshall, Marianas, and Caroline Islands)	of Alaska.			
	Prince Kalanianaole Federal Bldg.				
	300 Ala Moana Blvd 9th Floor, Room 9-220				
	Honolulu, HI 96850-4982				
	Tel: (808) 535-3409				
	(808) 535-3414				
	http://www.uscg.mil/d14				
	Seventeenth Coast Guard District				
	(Alaska) PO Box 25517 Juneau, AK 99802-5517				
	Tel: (907)463-2029 or (907) 463-2269				
	http://www.uscg.mil/d17				
	Ninth Coast Guard District				
	1240 East 9th Street				
VII	Cleveland, OH 44199-2060	Great Lakes and the St. Lawrence River above the St. Regis River.			
V 11	Tel: (216)902-6060 or (216) 902-6117				
	http://www.uscg.mil/d9				
	imp.// www.useg.iiii/u/				

U. S. COAST GUARD FIFTH DISTRICT ATON UNIT LISTING

AIDS TO NAVIGATION TEAMS

ANT Baltimore

2401 Hawkins Point Rd. Baltimore, MD 21226 Tel: (410) 576-2646

ANT Crisfield

810 Norris Harbor Drive Crisfield, MD 21817 Tel: (410) 968-0971

ANT Milford Haven

59 Mill Point Rd. Hudgins, VA 23076 Tel: (804) 725-5932

ANT Potomac

PO Box 8 St. Inigoes, MD 20684 Tel: (301) 872-4036 ANT Cape May

C/O Training Center 1 Munro Ave. Cape May, NJ 08204 Tel: (609) 898-6427

ANT Fort Macon

2301 E. Fort Macon Rd. Atlantic Beach, NC 28512 Tel: (252) 240-8440

ANT Oak Island

300-B Caswell Beach Road Oak Island, NC 28465-8443 Tel: (910) 278-6247

ANT Wanchese

908 Harbor Road Wanchese, NC 27959 Tel: (252) 473-1531 **ANT Chincoteague**

3823 Main Street Chincoteague, VA 23336 Tel: (757) 336-2872

ANT Hampton Roads

4000 Coast Guard Blvd. Portsmouth, VA 23703 Tel: (757) 483-8520

ANT Philadelphia

1 Washington Ave. Philadelphia, PA 19147 Tel: (215) 271-4847/4913

BUOY TENDERS

USCG BAYBERRY (WLI 65400)

300-B Caswell Beach Road Oak Island, NC 28465-8443 Tel: (910) 278-6933

USCGC KENNEBEC (WLIC 802)

4000 Coast Guard Blvd. Portsmouth, VA 23703 Tel: (757) 483-8775

USCGC SMILAX (WLIC 315)

2301 E. Fort Macon Rd. Atlantic Beach, NC 28512 Tel: (252) 247-4596 USCGC FRANK DREW (WLM 557)

4000 Coast Guard Blvd. Portsmouth, VA 23703 Tel: (757) 483-8760/8761/876

USCGC MAPLE (WLB 207)

2301 E. Fort Macon Rd. Atlantic Beach, NC 28512 Tel: (252) 240-8360

USCGC WILLIAM TATE (WLM 560)

1 Washington Ave. Philadelphia, PA 19147 Tel: (215) 271-4954/4955/495 USCGC JAMES RANKIN (WLM 555)

2401 Hawkins Point Rd. Baltimore, MD 21226 Tel: (410) 576-2640

USCGC SLEDGE (WLIC 75303)

2401 Hawkins Point Rd. Baltimore, MD 21226 Tel: (410) 576-2635

Light List Volume II

This Light List is corrected through Coast Guard District Local Notice to Mariners No. 52/21.

The 2022 edition supersedes the 2021 edition.

RECORD OF CORRECTIONS YEAR 2022

1/22	2/22	3/22	4/22	5/22	6/22	7/22	8/22
9/22	10/22	11/22	12/22	13/22	14/22	15/22	16/22
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25/22	26/22	27/22	28/22	29/22	30/22	31/22	32/22
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PREFACE

Lights and other marine aids to navigation maintained by or under authority of the U.S. Coast Guard and located on waters used by general navigation are described in the 7 volumes of the U.S. Light List. The Light List describes many aids to navigation owned or maintained by private entities; however, not all such aids are described.

CAUTION: Mariners attempting to pass a buoy close aboard risk collision with a yawing buoy or with the obstruction that the buoy marks. Mariners must not rely on buoys alone for determining their positions due to factors limiting buoy reliability.

PRIVATE AIDS TO NAVIGATION

Class I aids to navigation: These are aids located on marine structures or other works that the owners are legally obligated to establish, maintain, and operate as prescribed by the Coast Guard. These are included in the Light List.

Class II aids to navigation: These are aids, exclusive of Class I, that are located in waters used by general navigation. These are included in the Light List.

Class III aids to navigation: These are aids, exclusive of Class I and Class II that are located in waters not ordinarily used by general navigation. These are not included in the Light List.

LIGHT LIST AVAILABILITY

This Light List is annually published in electronic format and is intended to furnish more information concerning aids to navigation than can be conveniently shown on charts (U.S. Coast Guard Light List volumes can be found US Coast Guard Navigation Center website (<u>USCG Light Lists</u>). This Light List is not intended to be used in place of charts or the <u>United States Coast Pilot®</u>. Charts should be consulted for the location of all aids to navigation. It may be dangerous to use aids to navigation without reference to charts.

Note: NOAA has announced the phased shutdown of its traditional paper and raster chart production system. Cancellation of traditional NOAA paper nautical charts, RNCs, and other associated raster chart products will begin in 2021 and will be completed by January 2025. Use NOAA ENCs for the most upto-date information.

This list is corrected to the date of the notices to mariners shown on the title page. Changes to aids to navigation during the year are advertised in U.S. Coast Guard Local Notices to Mariners and an updated list is posted every week on the USCG and National Geospatial-Intelligence Agency (NGA) Maritime Safety Office's Websites. Important changes to aids to navigation may also be broadcast through Coast Guard or Naval radio stations and NAVTEX. Mariners should keep their Light Lists corrected from these notices and should consult all notices issued after the date of publication of this Light List. Additionally, the U.S. Coast Guard maintains weekly updated Light Lists corrected through the current LNM week and are available in **XML** and **PDF** on the Weekly Light List Page of the U.S. Coast Guard Navigation Center (NAVCEN) website.

IMPORTANT: A summary of corrections for this publication, which includes corrections from the dates shown on the title page to the date of availability, is advertised in the Local Notice to Mariners. These corrections must be applied to bring the Light List up to date. Additionally, this publication should be corrected weekly from the Local Notices to Mariners.

Mariners and others are requested to bring any apparent errors or omissions in these lists to the attention of the cognizant U.S. Coast Guard District or NAVCEN at TIS-SMB-NISWS@USCG.MIL

INTRODUCTION

How the Light List is Arranged

Aids to navigation on the Coastal United States are listed in geographic order clockwise from north to south along the Atlantic coast, east to west along the Gulf of Mexico, and south to north along the Pacific coast. On the Great Lakes, aids to navigation are listed from east to west and from south to north, except on Lake Michigan, which is listed from north to south. Seacoast aids to navigation are listed first, followed by entrance and harbor aids to navigation, which are listed in the order proceeding towards the head of navigation from seaward.

Names of aids to navigation are printed as follows to help distinguish immediately the type of aid to navigation.

Seacoast/Lake Coast Lights
Secondary Lights, RACONS
Sound Signals
RIVER, HARBOR, OTHER LIGHTS, VIRTUAL AIS
Lighted Buoys
Daybeacons, Unlighted Buoys, Virtual Automatic Identification System (V-AIS) ATON

Light List numbers are assigned to all Federal and Private aids to navigation for reference in the Light List. Aids to navigation are generally numbered by fives in accordance with their order of appearance in each volume of the Light List. Other numbers and decimal fractions are assigned where newly established aids to navigation are listed between previously numbered aids to navigation. The Light Lists are renumbered periodically to assign whole numbers to all aids to navigation.

International numbers are assigned to certain aids to navigation in cooperation with the International Hydrographic Organization. They consist of an alphabetic character followed by three or four numeric characters. A cross reference listing appears after the index.

Description of Columns

Column (1): Light List Number.

Column (2): Name and location of the aid to navigation.

Bearings are in degrees true, read clockwise from 000° through 359°.

Bearings on range lines are given in degrees and tenths where applicable.

(C) indicates Canadian aid to navigation.

Note: A dash (-) is used to indicate the bold heading is part of the name of the aid to navigation. When reporting discrepancies or making references to such an aid to navigation in correspondence, the full name of the aid including the geographic heading, should be given.

- Column (3): Geographic position (WGS-84) of the aid to navigation in latitude and longitude.
- Column (4): Light characteristic for lighted aids to navigation.
- Column (5): Height above water from the focal plane of the fixed light to mean high water, listed in feet. For Volume 5 (Western Rivers), height above water is not indicated for aids to navigation. Clearances for bridges, etc. are contained in the remarks column and indicate water level for each instance.
 - For Volume 7 (Great Lakes), height above water from the focal plane of the fixed light to low water datum, listed in feet and meters.
- Column (6): Nominal range of lighted aids to navigation, in nautical miles, listed by color for sector and passing lights. Nominal Range is not listed for ranges, directional lights, or private aids to navigation.
 - For Volume 7 (Great Lakes), nominal range is expressed in statute miles.
- Column (7): The structural characteristic of the aid to navigation, including: dayboard (if any), description of fixed structure, color and type of buoy, height of structure above ground for major lights.
- Column (8): Aid remarks, sound signal characteristics, including: VHF-FM channel if remotely activated, RACON characteristic, light sector arc of visibility, radar reflector, emergency lights, seasonal remarks, and private aid to navigation identification. AIS specific information may include its unique Maritime Mobile Service Identity (MMSI), the MMSI(s) of its source AIS transmission, and the application identifier of any Application Specific Messages (ASM) it may also be transmitting.

U.S. Coast Guard Light List Distribution

U.S. Regulations require that most commercial vessels maintain on board a currently corrected copy or pertinent extract of the U.S. Coast Guard Light Lists, which are available for free and are updated weekly on the Coast Guard Navigation Center's website at <u>USCG NAVCEN</u>. For our policy on the use of electronic publications and charts, see Navigation and Vessel Inspection Circular (NVIC) 01-16 CH-2 which can be found here: https://www.dco.uscg.mil/Our-Organization/NVIC/Year/2010/.

Nautical Charts & Publications

Nautical charts covering the coastal waters of the United States and its territories are produced by the National Oceanic and Atmospheric Administration (NOAA). These chart products include the NOAA electronic navigational chart (NOAA ENC®), NOAA raster navigational chart (NOAA RNC®), and Information **ENCs** traditional paper nautical charts. about may be found here: https://nauticalcharts.noaa.gov/charts/noaa-enc.html. Information about paper nautical charts and associated raster chart products may be found here: https://nauticalcharts.noaa.gov/charts/noaa-rastercharts.html.

ENCs, RNCs, and traditional chart images may be downloaded from the NOAA Chart Locator at: https://www.charts.noaa.gov/InteractiveCatalog/nrnc.shtml. Paper copies of traditional nautical charts may be purchased from any of the NOAA certified chart agents listed at: https://www.nauticalcharts.noaa.gov/publications/print-agents.html#paper-charts.

Note: NOAA has announced the phased shutdown of its traditional paper and raster chart production system. Cancellation of traditional NOAA paper nautical charts, RNCs, and other associated raster chart products will begin in 2021 and will be completed by January 2025. Use NOAA ENCs for the most up-to-date information.

Inland Electronic Navigational Charts (IENC) and chart books are published by the U.S. Army Corps of Engineers (USACE) and are available online at https://www.agc.army.mil/echarts

Tide Tables and Tidal Current Tables are no longer printed or distributed by NOAA. NOAA Tide and Current predictions are available online at <u>NOAA Tides & Currents</u>. Commercially printed versions that use NOAA data are also available.

Notices to Mariners

Several maritime information products produced by the U. S. Government use some version of the name "Notice to" or "Notice to Mariners". This section will describe each and explain how they can be obtained or accessed.

U.S. Notice to Mariners, published weekly by the National Geospatial Intelligence Agency (NGA), is prepared jointly by the NGA, the U. S. Coast Guard, and the National Ocean Service. Its purpose is to provide corrections to U. S. nautical charts used by ocean-going vessels. Visit NGA at https://msi.nga.mil/NTM to obtain the latest and previous U. S. Notice to Mariners. The weekly NGA Notice to Mariners no longer provides corrections for publications, including the U. S. Coast Pilot, NGA List of Lights, and the USCG Light List. To access updated PDFs of these publications, visit the NGA Maritime Safety Information (MSI) website at https://msi.nga.mil. Broadcast Warning messages, including NAVAREA Warnings, HYDROLANTS, HYDROPACS, and HYDROARCS are also available on NGA's MSI website. For more information about such information is distributed worldwide through the Global Maritime Distress and Safety System (GMDSS), refer to NGA Publication 117: https://msi.nga.mil/Publications/RNA.

Local Notice to Mariners are published weekly by each of the nine U. S. Coast Guard Districts, and provide the following information for waters within the District: the status of federal and private aids to navigation (such as discrepancies or temporary or proposed changes); special notices about maritime events, operations, and hazards; information about bridges; and, chart corrections for all National Ocean Service Charts in the District. Current and previous Local Notice to Mariners for each CG District can be found at the Coast Guard Navigation Center Website: https://www.navcen.uscg.gov/? pageName=InmMain.

U.S. Army Corps of Engineers (USACE) Notice to Navigation Interests (NTNI Notices) website contains navigation notices and policies issued by USACE Districts with a waterway navigation mission. These documents are disseminated to inform mariners of information describing events that affect waterway navigation such as maintenance projects, hazards to navigation, and other pertinent information. The notices are removed from the page seven days past the end date on the latest amendment. The site also has Policy Notices that remain in place until superseded. This site does not contain all notices such as those published by other agencies.

Broadcast Notices to Mariners (BNM) are transmitted using voice over VHF radio (channel 22) by each Coast Guard District to communicate local information about hazards, emergent situations, and the status of federal aids to navigation. Broadcasts occur at scheduled times, or as needed, and are normally announced first on VHF channel 16, before transmission on channel 22. BNMs provide in near real-time much of the same information that will later be published in the Local Notice to Mariners. The Coast Guard has begun to also distribute BNMs via internet, for more timely and convenient delivery - including through email or internet available to wireless mobile devices. To see how this service is being utilized in the First, Fifth, Seventh, Eighths, and Thirteenth Coast Guard Districts, visit https://www.navcen.uscg.gov/?pageName=feeds for the most up-to-date list of Districts enrolled in this novel distribution service.

Urgent broadcasts applicable to situations or locations beyond the range of VHF land stations and out to approximately 100 miles have also been broadcast via the medium frequency NAVTEX system.

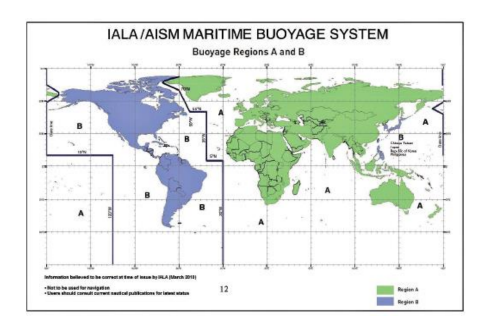
Discrepancies to Aids to Navigation

The U.S. Aids to Navigation System is a publicly monitored system that relies on mariners to inform U.S. Coast Guard units of observed discrepancies or outages. Therefore, for the safety of all mariners, anyone who observes an aid to navigation that is either off station or exhibiting characteristics other than those listed in the Light Lists should promptly notify the nearest Coast Guard unit. Radio messages should be prefixed "COAST GUARD" and transmitted on VHF-FM channel 16. In addition to notifying the nearest Coast Guard unit by radio, a discrepant aid to navigation can be reported online at http://www.navcen.uscg.gov/?pageName=atonOutageReport, or by calling (703) 313-5900, or emailing the Navigation Information Service (NIS) watch at TIS-SMB-NISWS@USCG.MIL.

GENERAL

U.S. AIDS TO NAVIGATION SYSTEM

The navigable waters of the United States are marked to assist navigation using the U.S. Aids to Navigation System, a system consistent with the International Association of Marine Aids to Navigation and Lighthouse Authorities (IALA) Maritime Buoyage System. The IALA Maritime Buoyage System is followed by most of the world's maritime nations and improves maritime safety by encouraging conformity in buoyage systems worldwide. IALA buoyage is divided into two regions made up of Region A and Region B. All navigable waters of the United States follow IALA Region B, except U.S. possessions west of the International Date Line and south of 10° north latitude, which follow Region A. Lateral aids to navigation in Region A vary from those located within Region B. Non-lateral aids to navigation in Region A are the same as those used in Region B. Appropriate nautical charts and publications should be consulted to determine whether the Region A or Region B marking schemes are in effect for a given area.



Aids to navigation are developed, established, operated, and maintained by the U.S. Coast Guard to accomplish the following:

- 1. Assist navigators in determining their position,
- 2. Assist the navigator in determining a safe course,
- 3. Warn the navigator of dangers and obstructions,
- 4. Promote the safe and economic movement of commercial vessel traffic, and
- 5. Promote the safe and efficient movement of military vessel traffic, and cargo of strategic military importance.

The U.S. Aids to Navigation System is designed for use with nautical charts. Nautical charts portray the physical features of the marine environment, which include soundings, landmarks, hazards to navigation, and aids to navigation. To best understand the purpose of a specific aid to navigation, mariners should consult the associated nautical chart, which illustrates the relationship of the aid to navigation to channel limits, obstructions, hazards to navigation, and to the aids to navigation system as a whole. Seasonal aids to navigation are placed into service, withdrawn, or changed at specified times of the year. The dates shown in the Light Lists are approximate and may vary due to adverse weather or other conditions. These aids will be changed on Electronic Navigational Charts (ENC) based on Light List dates and electronic navigation system settings.

Mariners should maintain and consult suitable publications and navigation equipment depending on the vessel's requirements. This shipboard navigation equipment is separate from the aids to navigation system but is often essential to its use.

The Coast Guard establishes, maintains, and operates a system of aids to navigation consisting of visual, audible, and electronic signals designed to assist the prudent mariner in the process of navigation. The U.S. Aids to Navigation System is primarily a lateral system, which employs a simple arrangement of colors, shapes, numbers, and light characteristics to mark the limits of navigable routes. This lateral system is supplemented with electronic signals such as AIS-ATON and non-lateral aids to navigation where appropriate.

The U.S. Aids to Navigation System contains the following subsystems:

- 1. **Intracoastal Waterway**: The aids to navigation marking the Intracoastal Waterway are arranged geographically from north to south on the Atlantic Coast and generally east to west on the coast of the Gulf of Mexico. Red lights (if so equipped), even numbers, and red buoys or triangle shaped daymarks are located on the southbound/westbound starboard waterway boundary. Green lights (if so equipped), odd numbers, and green buoys or square shaped daymarks are on the southbound/westbound port waterway boundary.
- 2. **Western Rivers**: The Western Rivers System is employed on the Mississippi River System, in addition to the Tennessee-Tombigbee Waterway and the Alabama, Atchafalaya, and Apalachicola-Chattahoochee-Flint River Systems. The Western Rivers System consists of the following characteristics:
 - a. Buoys are not numbered.
 - b. Numbers on beacons do not have lateral significance, but rather indicate mileage from a fixed point (normally the river mouth).
 - c. Diamond shaped non-lateral dayboards, red and white or green and white as appropriate, are used to indicate where the river channel crosses from one bank to the other.
 - d. Lights on green aids to navigation show a single-flash characteristic, which may be green or white.
 - e. Lights on red aids to navigation show a group-flash characteristic, which may be red or white.
 - f. Isolated danger marks are not used.
- 3. **Bridge Markings:** Bridges across navigable waters are marked with red, green and/or white lights for nighttime navigation. Red lights mark piers and other parts of the bridge. Red lights are also placed on drawbridges to show when they are in the closed position. Green lights are placed on drawbridges to show when they are in the open position. The location of these lights will vary according to the bridge structure. Green lights are also used to mark the centerline of navigable channels through fixed bridges. If there are two or more channels through the bridge, the preferred channel is also marked by three white lights in a vertical line above the green light.

Red and green retro-reflective panels may be used to mark bridge piers and may also be used on bridges not required to display lights. Lateral red and green lights and dayboards may mark main channels through bridges. Adjacent piers are marked with fixed yellow lights when the main channel is marked with lateral aids to navigation. Centerlines of channels through fixed bridges may be marked with a safe water mark and an occulting white light when lateral marks are used to mark main channels.

The centerline of the navigable channel through the draw span of floating bridges may be marked with a special mark. The mark will be a yellow diamond with yellow retro-reflective panels and may exhibit a yellow light that displays a Morse code "B" (a long flash followed by three short flashes). AIS-ATON and RACONs may be placed on the bridge structure to mark the centerline of the navigable channel through the bridge.

Vertical clearance gauges may be installed to enhance navigation safety. The gauges are located on the right channel pier or pier protective structure facing approaching vessels. Clearance gauges indicate the vertical distance between "low steel" of the bridge channel span (in the closed to navigation position for drawbridges) and the level of the water, measured to the bottom of the foot marks, read from top to bottom.

Drawbridges equipped with radiotelephones display a blue and white sign which indicates what VHF radiotelephone channels should be used to request bridge openings.

- 4. **Private** aids to navigation include aids to navigation that are either operated by private persons and organizations, or that are operated by states. Private aids to navigation are classified into three categories:
 - a. **Class I**: Aids to navigation on marine structures or other works that the owners are legally obligated to establish, maintain, and operate as prescribed by the U.S. Coast Guard.
 - b. Class II: Aids to navigation that, exclusive of Class I aids, are in waters used by general navigation.
 - c. Class III: Aids to navigation that, exclusive of Class I and Class II aids, are in waters not ordinarily used by general navigation.

Authorization for the establishment of a Class II or Class III private aid to navigation by the U.S. Coast Guard imposes no legal obligation that the aid be established and operated. It only specifies the location and operational characteristics of the aid for which the authorization was requested. Once the aid is established, however, the owner is legally obligated to maintain it in good working order and properly painted.

5. Lights and sound signals on oil wells or other offshore structures in navigable waters are private aids to navigation and are generally not listed in the Light List unless they are equipped with a RACON. Where space allows, the structures are shown on the appropriate nautical charts. Information concerning the location and characteristics of those structures which display lights and sound signals not located in obstruction areas are published in Local and/or weekly Notices to Mariners. In general, during the nighttime, a series of white lights are displayed extending from the platform to the top of the derrick when drilling operations are in progress. At other times, structures are usually marked with one or more quick flashing white, red, or yellow lights, visible for at least one nautical mile during clear weather. Obstructions, which are a part of the appurtenances to the main structure, such as mooring piles, anchors, and mooring buoys, etc., are not normally lighted. In addition, some structures are equipped with a sound signal that produces a single two-second blast every 20 seconds.

BUOYS, BEACONS, AND AIS-ATON

The primary components of the U.S. Aids to Navigation System are buoys, beacons, and AIS-ATON.

Buoys are floating aids to navigation used extensively throughout U.S. waters. They are moored to sinkers by varying lengths of chain and may shift due to sea conditions and other causes. Buoys may also be carried away, capsized, or sunk. Prudent mariners will not rely solely on any single aid to navigation, particularly floating aids.

Buoy positions represented on nautical charts are approximate position only, due to the practical limitations of positioning and maintaining buoys and their sinkers in precise geographical locations.

Positions of Federal buoys are verified during periodic maintenance visits. Between visits, environmental conditions such as atmospheric and sea conditions or seabed slope and composition may shift buoys off their charted positions. Buoys may also be dragged off station, sunk, or capsized by a collision with a vessel.

Beacons are aids to navigation which are permanently fixed to the earth's surface. They range from large lighthouses to small single-pile structures and may be located on land or in the water. Lighted beacons are called lights; unlighted beacons are called daybeacons. Lighthouses are placed on shore or on marine sites and most often do not indicate lateral significance. Lighthouses with no lateral significance exhibit a white light.

Beacons exhibit a daymark. For small structures, these are colored geometric shapes that make an aid to navigation readily visible and easily identifiable against background conditions. Generally, the daymark conveys to the mariner during daylight hours the same significance as the aid's light or reflector does at night. The daymark of towers, however, consists of the structure itself. As a result, these daymarks do not imply lateral significance.

Ranges (Leading Lights) are non-lateral aids to navigation composed of two beacons, which when sighted in line with one another, define a particular bearing or course. The appropriate nautical chart must be consulted when using ranges to determine whether the range marks the centerline of the navigable channel and what section of the range may be safely traversed. Ranges typically display rectangular dayboards of various colors and are generally, but not always lighted. Ranges may display lights during daylight and at night. When lighted, ranges may display lights of any color.

Caution: Vessels should not pass beacons close aboard due to the danger of collision with riprap or structure foundations, or with the obstruction or danger being marked.

Automatic Identification System (AIS) is a maritime navigation safety communications protocol defined by the International Telecommunication Union and adopted by the International Maritime Organization for the autonomous and continuous exchange of pertinent navigation information between seagoing ships and other mandated vessels, such as identity, call-sign, position, dimensions, type, and navigation status. In addition to ship-to-ship broadcasts, AIS may communicate between ship and shore stations and be used for other navigation safety purpose, such as augmenting the presence (on radar) and/or providing the status of an existing ATON.

Automatic Identification System-ATON (AIS-ATON) ATON may be enhanced using AIS communications protocol. AIS-ATON can be used to autonomously and at fixed intervals broadcast the name, position, dimensions, type, characteristics, and status from or concerning an aid to navigation. AIS-ATON information can only be "seen" on AIS capable navigation display systems, such as those that meet IEC 62288 Navigation Presentation standards or are supported by other proprietary means used by non-IEC compliant manufacturers. The figures below show how some are represented on AIS compliant navigation displays. AIS-ATON reports may have lateral significance and thus are charted to mimic a physical buoy or beacon. They may also be used to provide other marine safety information, such as when a charted restricted area is open or closed, or to highlight a temporary condition that may not be charted, e.g., rocket launch areas. AIS, as provided by the U.S. Army Corp of Engineers, can also provide reports on environmental conditions, wind speed and direction, current data, lock status, etc.

AIS-ATON reports are characterized in one of three ways: **physical** (meaning the AIS transmitter is physically located on the aid to navigation it is associated with, such as a ATON), **synthetic** (meaning the AIS message or symbol associated with a particular ATON or beacon is being broadcast from a different physical location, such as from an AIS antenna on shore), or **virtual** (meaning no physical ATON or beacon exists, but that an AIS message or symbol is being broadcast in order to be portrayed in a particular location). In the Light List, physical and virtual aids will be listed as such in column (8), the remarks section. If an AIS-ATON listed in the Light List does not have the words "physical" or "virtual" in the remarks section, it should be presumed by the mariner to be a **synthetic** AIS-ATON.

Column (8) will also identify the source Maritime Mobile Service Identity (MMSI) of the broadcast station(s). For example:

(8)	
Remarks	
[Physical/Virtual] AIS	
AIS: $993666 X_1 X_2 X_3 X_4$	
SOURCE AIS: $00366X_1X_2X_3X_4$,	
ASM:	
8/67:33v3 [If more than 1 source	
station] $00\overline{3}66 X_1X_2X_3X_4$	

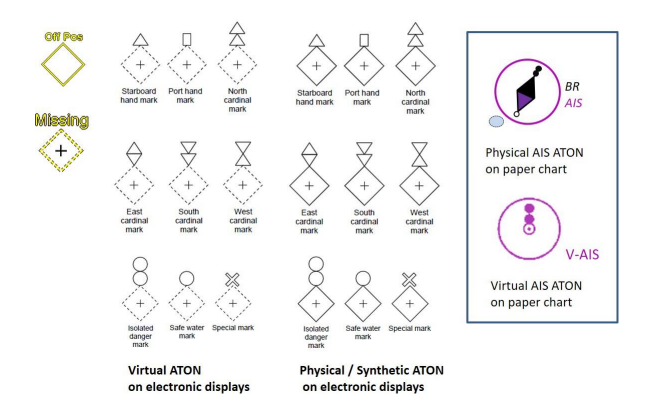
Caution: When encountering an AIS-ATON, especially one associated with an ATON, mariners should consult the Light List carefully to understand whether the AIS transmitter is located on the aid or not. This is critical information necessary for interpreting the situation. For example, if the AIS transmitter is located on the ATON it is associated with (physical AIS-ATON), the location of the AIS signal will always correspond to the ATON's actual position. If off-station,

its broadcasted report will state so (i.e., off-position indicator, 0 = on position, 1 = off position); and additionally will broadcast an AIS safety-related text message stating: ATON OFF-POSITION. These ATON are usually charted and denoted by a magenta circle and "AIS" label. Synthetic AIS-ATON do not have this capability; when employed with a ATON, synthetic AIS-ATON always appear on the ATON's assigned (charted) position, even if the ATON is off-station, damaged, missing, etc.

Caution: Mariners may find it difficult to distinguish between a synthetic and physical AIS-ATON by examining only the chart. Physical AIS-ATON is encircled in magenta, while synthetic AIS-ATON is not. Charts may not necessarily reflect the existence of a Synthetic AIS-ATON, nor its source station. If unsure, the Light List should be consulted. Virtual AIS-ATON are always listed as "VAIS" on the chart.

For virtual and synthetic AIS-ATON, the Light List may list the Maritime Mobile Service Identity (MMSI) of its (source) broadcast station. Where provided, this information is intended to aid mariners in determining whether they are near enough for their equipment to detect such AIS-ATON. For voyage planning purposes, mariners should note that an ATON's broadcasted position may be up to 25 nautical miles away from the source station.

Presentation of AIS ATON per current International Standards (IEC 62288 and IHO S-52)



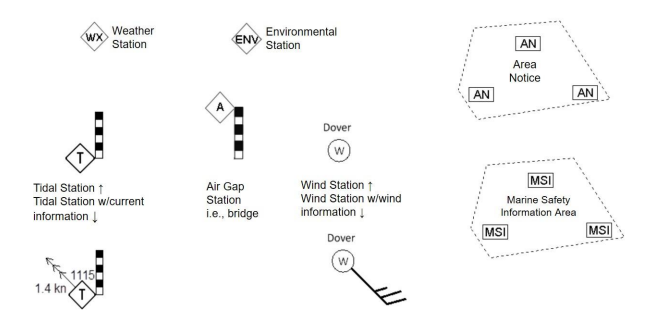
The technology associated with AIS-ATON allows for other types of information to be broadcast to the mariner. Examples could include information about the health or status of AIS-ATON, environmental or other safety information, navigation warnings, or information about the status of bridges. Mariners should look for updates to the Light List to understand how the Coast Guard is implementing this technology. Although all existing AIS mobile devices can receive AIS ATON Reports and Application Specific Messages (ASM), they may not readily appear on an AIS Minimal Keyboard Display or other shipboard navigational display systems (Radar), which would require software updates to make these systems compliant with international navigation presentation standards (i.e., IEC 62288 (series), IHO S-52 (series)). The data content of AIS Application Specific Messages can found at https://www.iala-aism.org/asm.

They are identified by their: AIS message number (i.e. 6, 8, 25 or 26), Designated Area Code (DAC), Function Identifier (FI), and Version Number.

Application Specific Message ASM:X/YYY.ZZ.V, where: X identifies the AIS message number (i.e. 6, 8, 25 or 26), YYY its Designated Area Code (DAC), ZZ its Function Identifier (FI), and V its Version Number,

e.g. ASM:8/367.22.2 denotes U.S. Geographic Notice, Application Specific Message 8, DAC = 367, FI = 22, Version = 2.

Symbology used for Application Specific Messages per International Navigation Displays Standard (IEC 62288)



Nationwide Automatic Identification System (NAIS) consists of approximately 200 VHF receiver sites located throughout the coastal continental United States, inland rivers, Alaska, Hawaii, Puerto Rico, and Guam. NAIS couples AIS technology with a comprehensive network infrastructure to achieve shipto-shore and shore-to-ship data transmission throughout the navigable waters of the United States. The system enables AIS-equipped vessels to receive important marine information such as safety and security messages, weather alerts, and electronic aids to navigation. A list of NAIS Base Stations and their corresponding MMSI numbers can be found in the table at the end of this section.

NAIS is designed to collect safety and security data from AIS-equipped vessels in navigable waters of the United States and share that data with Coast Guard operators and other government and port partners. The primary goal of NAIS is to increase situational awareness through data dissemination via a network infrastructure, particularly focusing on improving maritime security, marine and navigational safety, search and rescue, and environmental protection services. Collected AIS data improves the safety of vessels and ports through collision avoidance and the safety of the nation through detection, identification, and classification of vessels. NAIS broadcasts navigation enhancing safety related messages such as Synthetic AIS ATON Reports and Application Specific Messages.

For more information about AIS see:

- AIS messages at: <u>NAVCEN AISMessages</u>
- IMO Safety of Navigation Circular 289 and 290 regarding Application Specific Messages (ASM) at: NAVCEN AIS References
- IALA AIS ASM Catalog at: www.e-navigation.nl/asm, and
- USCG Special Notice 14-02 regarding AIS Aids to Navigation at: NAVCEN AIS FAQ#21 The U.S. Army Corps of Engineers (USACE) operates AIS-ATONs extensively throughout the Western Rivers, Columbia River and at the Sault Ste Marie lock and dam. USACE AIS Stations broadcast a variety of information including ATON, Environmental, and Geographic Notices in support of navigation safety and efficient movement of vessels though U.S. inland waterways through their Lock Operations and Management Application (LOMA).

The Marine Exchange of Alaska (MXAK) is a nonprofit maritime organization based in Juneau, Alaska. The organization was established to broker information, that aids safe, secure, efficient, and environmentally sound maritime operations in Alaska. MXAK operates a network of Automatic Identification System (AIS) Stations to broadcast a variety of information including ATON, Environmental, and Geographic Notices in support of navigation safety and efficient movement of vessels throughout Alaska.

The U.S. Coast Guard and some other approved entities (i.e., U.S. Army Corps of Engineers, National Oceanic and Atmospheric Administration, Marine Exchange of Alaska, etc.) have been transmitting <u>AIS ATON Reports</u> and marine safety information via AIS since 2014 (see our <u>Special Notice 01-2014</u>). The exact content, location, and times of these transmissions are announced in the Coast Guard Local Notices to Mariners (<u>LNM</u>) and denoted in Coast Guard <u>Light List</u>.

Note, AIS ATON stations operated in the U.S., other than by the U.S. Coast Guard, require Federal Communications Commission (FCC) or National Telecommunication Information Agency (NTIA) radio determination service licensing/authorization; which they will not grant without prior approval from the U.S. Coast Guard. Requests for such approvals may be sent to cgnav@uscg.mil via a USCG Private Aid to Navigation (PATON) application (either CG Form 2554 or 4143) and this Addendum. For further information on AIS ATON see our AIS Frequently Asked Question 21 and the International Association of Marine Aid to Navigation and Lighthouse Authorities' (IALA) publications on the subject.

For further information on AIS ATON, please refer to the various <u>IALA Guidelines and Recommendations</u> and their uses. The U.S. Coast Guard and some other approved entities (i.e., U.S. Army Corps of Engineers, National Oceanic and Atmospheric Administration, Marine Exchange of Alaska, etc.) have been transmitting AIS ATON Reports and marine safety information via AIS since 2014 (see our Special Notice 01-2014). The exact content, location, and times of these transmissions are announced in the Coast Guard Local Notices to Mariners (LNM) and denoted in Coast Guard Light List.

TYPES OF SIGNALS

Lighted aids to navigation are, for the most part, equipped with daylight controls which automatically cause the light to operate during darkness and to be extinguished during daylight. These devices are not of equal sensitivity; therefore, all lights do not come on or go off at the same time. Mariners should ensure correct identification of aids to navigation during twilight periods when some lighted aids to navigation are lit while others are not. The lighting apparatus is serviced at periodic intervals to assure reliable operation, but there is always possibility of a light being extinguished or operating improperly.

Only aids to navigation with green or red lights have lateral significance and exhibit either flashing, quick flashing, group flashing, occulting, or isophase light rhythms. When proceeding in the conventional direction of buoyage, the mariner in IALA Region B, may see the following lighted aids to navigation:

Green lights on aids to navigation mark port sides of channels and locations of wrecks or obstructions that must be passed by keeping these lighted aids to navigation on the port hand of a vessel. Green lights are also used on preferred channel marks where the preferred channel is to starboard (i.e., aid to navigation left to port when proceeding in the conventional direction of buoyage). Red lights on aids to navigation mark starboard sides of channels and locations of wrecks or obstructions that must be passed by keeping these lighted aids to navigation on the starboard hand of a vessel. Red lights are also used on preferred channel marks where the preferred channel is to port (i.e., aid to navigation left to starboard when proceeding in the conventional direction of buoyage).

White and yellow lights have no lateral significance. The shapes, colors, letters, and light rhythms may determine the purpose of aids to navigation exhibiting white or yellow lights.

Different colored light emitting diode (LED) lights used in conjunction or sectors of colored glass are placed in the lanterns of some lights to produce a system of light sectors of different colors. In general, red sectors are used to mark shoals or to warn the mariner of other obstructions to navigation or of nearby land. Such lights provide approximate bearing information since observers may note the change of color as they cross the boundary between sectors. These boundaries are indicated in the Light List (Col. 8) and by dotted lines on charts. These bearings, as all bearings referring to lights, are given in true degrees from 000° to 359° , as observed from a vessel toward the light.

When navigating, mariners should not rely on a line of bearing defined by the boundary between light sectors. These sectors are not designed to define an accurate observed line of bearing. Using a compass bearing to the light is recommend as more accurate. Be guided instead by the correct compass bearing to the light and do not rely on being able to accurately observe the point at which the color changes. This is difficult to determine because the edges of a colored sector cannot be cut off sharply. On either side of the line of demarcation between white, red, or green sectors, there is always a small arc of uncertain color. Moreover, when haze or smoke is present in the intervening atmosphere, a white sector might have a reddish hue.

The arc drawn on charts around a light is not intended to give information as to the distance at which it can be seen. The arc indicates the bearings between which the variation of visibility or obstruction of the light occurs.

Most aids to navigation are fitted with retro reflective material to increase their visibility in darkness. Colored reflective material is used on aids to navigation that, if lighted, will display lights of the same color.

Preferred channel marks exhibit a composite group-flashing light rhythm of two flashes followed by a single flash.

Safe water marks exhibit a white Morse code "A" rhythm (a short flash followed by a long flash).

Isolated danger marks exhibit a white flashing (2) rhythm (two flashes repeated regularly). Special marks exhibit yellow lights and exhibit a flashing or fixed rhythm.

Information and regulatory marks exhibit a white light with any light rhythm except quick flashing, flashing (2) and Morse code "A."

For situations where lights require a distinct cautionary significance, as at sharp turns, sudden channel constrictions, wrecks, or obstructions, a quick flashing light rhythm will be used.

Conditions which may affect a Light

The condition of the atmosphere has a considerable effect upon the distance at which lights can be seen. Sometimes lights are obscured by fog, haze, dust, smoke, or precipitation which may be present at the light, or between the light and the observer, and which is possibly unknown by the observer. Atmospheric refraction may cause a light to be seen farther than under ordinary circumstances.

A light of low intensity will be easily obscured by unfavorable conditions in the atmosphere and little dependence can be placed on it being seen. For this reason, the intensity of a light should always be considered when expecting to sight it in reduced visibility. Haze and distance may reduce the apparent duration of the flash of a light. In some atmospheric conditions, white lights may have a reddish hue. Lights placed at high elevations are more frequently obscured by clouds, mist, and fog than those lights located at or near sea level.

In regions where ice conditions prevail in the winter, the lantern panes of lights may become covered with ice or snow, which will greatly reduce the visibility of the lights and may also cause colored lights to appear white.

The increasing use of brilliant shore lights for advertising, illuminating bridges, and other purposes, may cause marine navigational lights, particularly those in densely inhabited areas, to be outshone and difficult to distinguish from the background lighting. Mariners are requested to report such cases in order that steps may be taken to improve the conditions.

The "loom" (glow) of a powerful light is often seen beyond the limit of visibility of the actual rays of the light. The loom may sometimes appear sufficiently sharp enough to obtain a bearing. At short distances, some flashing lights may show a faint continuous light between flashes.

The distance of an observer from a light cannot be estimated by its apparent intensity. Mariners should always check the characteristics of lights to avoid mistaking powerful lights, visible in the distance, for nearby lights (such as those on lighted buoys) showing similar characteristics of low intensity. If lights are not sighted within a reasonable time after prediction, a dangerous situation may exist, requiring prompt resolution or action to ensure the safety of the vessel.

The characteristic of a lights can appear to change based on the observer's distance from it. Consider the case of a light with a rather complex characteristic: Fixed white with an alternating red and white. From a distance the light might appear to only be a flashing white. At a shorter distance it may look like an alternating red and white. Only up close might an observer be able to see the true characteristic. Fixed white with an alternating red and white.

If a vessel has considerable vertical motion due to pitching in heavy seas, a light sighted on the horizon may alternatively appear and disappear. This may lead the unwary to assign a false characteristic and hence, to error in its identification. The true characteristic will be evident after the distance has been sufficiently decreased or by increasing the height of eye of the observer.

Similarly, the effect of wave motion on lighted buoys may produce the appearance of incorrect light phase characteristics when certain flashes occur but are not viewed by the mariner. In addition, buoy motion can reduce the distance at which buoy lights are detected.

Shapes are used to provide easy identification on certain unlighted buoys and dayboards on beacons. These shapes are laterally significant only when associated with laterally significant colors. In IALA Region B, cylindrical buoys (referred to as "can buoys") and square dayboards mark the port side of a channel when proceeding in the conventional direction of buoyage. These aids to navigation are associated with solid green or green and red-banded marks where the topmost band is green. Conical buoys (referred to as "nun buoys") and triangular dayboards mark the starboard side of the channel when proceeding from seaward. These aids to navigation are associated with solid red or red and green-banded marks where the topmost band is red.

Unless fitted with topmarks; lighted, sound, pillar, and spar buoys have no shape significance. Their numbers, colors, and light characteristics convey their meanings.

Dayboards throughout the U.S. Aids to Navigation System are described using standard designations that describe the appearance of each dayboard. A brief explanation of the designations and of the purpose of each type of dayboard in the system is given below, followed by a verbal description of the appearance of each dayboard type.

Designations:

- 1. First Letter Shape or Purpose
 - C: Crossing (Western Rivers only) diamond-shaped, used to indicate the points at which the channel crosses the river.
 - J: Junction (square or triangle) used to mark (preferred channel) junctions or bifurcations in the channel, or wrecks or obstructions which may be passed on either side; color of top band has lateral significance for the preferred channel.
 - K: Range (rectangular) when both the front and rear range dayboards are aligned on the same bearing, the observer is on the azimuth of the range, usually used to mark the center of the channel.
 - M: Safe Water (octagonal) used to mark the fairway or middle of the channel.
 - N: No lateral significance (diamond or rectangular) used for special purpose, warning, distance, or location markers.
 - S: Square used to mark the port side of channels when proceeding from seaward.
 - T: Triangle used to mark the starboard side of channels when proceeding from seaward.
- 2. Second Letter Key Color
 - B Black G Green R Red W White Y Yellow
- 3. Third Letter Color of Center Stripe (Range DayboardsOnly)
- 4. Additional Information after a (-)
 - -I: Intracoastal Waterway; a yellow reflective horizontal band on a dayboard; indicates the aid to navigation marks the Intracoastal Waterway.
 - -SY: Intracoastal Waterway; a yellow reflective square on a dayboard; indicates the aid to navigation is a port hand mark for vessels traversing the Intracoastal Waterway. May appear on a triangular daymark where the Intracoastal Waterway coincides with a waterway having opposite conventional direction of buoyage.
 - -TY: Intracoastal Waterway; a yellow reflective triangle on a dayboard; indicates the aid to navigation is a starboard hand mark for vessels traversing the Intracoastal Waterway. May appear on a square daymark where the Intracoastal Waterway coincides with a waterway having opposite conventional direction of buoyage.

Descriptions:

- CNG: Diamond-shaped dayboard divided into four diamond-shaped colored sectors with the sectors at the side corners white and the sectors at the top and bottom corners green, with green reflective diamonds at the top and bottom corners and white reflective diamonds inthe side corners (Western Rivers only).
- CNR: Diamond-shaped dayboard divided into four diamond-shaped colored sectors with the sectors at the side corners white and the sectors at the top and bottom corners red, with red reflective diamonds at the top and bottom corners and white reflective diamonds in the side corners (Western Rivers only).
- JG: Dayboard bearing horizontal bands of green and red, green band topmost, with corresponding reflective borders.
- JG-I: Square dayboard bearing horizontal bands of green and red, green band topmost, with corresponding reflective borders and a yellow reflective horizontal band.
- JG-SY: Square dayboard bearing horizontal bands of green and red, green band topmost, with corresponding reflective borders and a yellow reflective square.
- JG-TY: Square dayboard bearing horizontal bands of green and red, green band topmost, with corresponding reflective borders and a yellow reflective triangle.
- JR: Dayboard bearing horizontal bands of red and green, red band topmost, with corresponding reflective borders.
- JR-I: Triangular dayboard bearing horizontal bands of red and green, red band topmost, with corresponding reflective borders and a yellow reflective horizontal band.
- JR-SY: Triangular dayboard bearing horizontal bands of red and green, red band topmost, with corresponding reflective borders and a yellow reflective square.
- JR-TY: Triangular dayboard bearing horizontal bands of red and green, red band topmost, with corresponding reflective borders and a yellow reflective triangle.
- KBG: Rectangular black dayboard bearing a central green stripe.
- KBG-I: Rectangular black dayboard bearing a central green stripe and a yellow reflective horizontal band.
- KBR: Rectangular black dayboard bearing a central red stripe.
- KBR-I: Rectangular black dayboard bearing a central red stripe and a yellow reflectivehorizontal band.
- KBW: Rectangular black dayboard bearing a central white stripe.

- KBW-I: Rectangular black dayboard bearing a central white stripe and a yellow reflectivehorizontal band.
- KGB: Rectangular green dayboard bearing a central black stripe.
- KGB-I: Rectangular green dayboard bearing a central black stripe and a yellow reflectivehorizontal band.
- KGR: Rectangular green dayboard bearing a central red stripe.
- KGR-I: Rectangular green dayboard bearing a central red stripe and a yellow reflective horizontalband.
- KGW: Rectangular green dayboard bearing a central white stripe.
- KGW-I: Rectangular green dayboard bearing a central white stripe and a yellow reflectivehorizontal band.
- KRB: Rectangular red dayboard bearing a central black stripe.
- KRB-I: Rectangular red dayboard bearing a central black stripe and a yellow reflective horizontalband.
- KRG: Rectangular red dayboard bearing a central green stripe.
- KRG-I: Rectangular red dayboard bearing a central green stripe and a yellow reflective horizontalband.
- KRW: Rectangular red dayboard bearing a central white stripe.
- KRW-I: Rectangular red dayboard bearing a central white stripe and a yellow reflective horizontalband.
- KWB: Rectangular white dayboard bearing a central black stripe.
- KWB-I: Rectangular white dayboard bearing a central black stripe and a yellow reflectivehorizontal band.
- KWG: Rectangular white dayboard bearing a central green stripe.
- KWG-I: Rectangular white dayboard bearing a central green stripe and a yellow reflectivehorizontal band.
- KWR: Rectangular white dayboard bearing a central red stripe.
- KWR-I: Rectangular white dayboard bearing a central red stripe and a yellow reflective horizontalband.

- MR: Octagonal dayboard bearing stripes of white and red, with a white reflective border.
- MR-I: Octagonal dayboard bearing stripes of white and red, with a white reflective border and a yellow reflective horizontal band.
- NB: Diamond-shaped dayboard divided into four diamond-shaped colored sectors with the sectors at the side corners white and the sectors at the top and bottom corners black, withat white reflective border.
- ND: Rectangular white mileage marker with black numerals indicating the mile number (Western Rivers only).
- NG: Diamond-shaped dayboard divided into four diamond-shaped colored sectors with the sectors at the side corners white and the sectors at the top and bottom corners green, with awhite reflective border.
- NL: Rectangular white location marker with an orange reflective border and black letters indicating the location.
- NR: Diamond-shaped dayboard divided into four diamond-shaped colored sectors with the sectors at the side corners white and the sectors at the top and bottom corners red, with a white reflective border.
- NW: Diamond-shaped white dayboard with an orange reflective border and black letters describing the information or regulatory nature of themark.
- NY: Diamond-shaped yellow dayboard with yellow reflective border.
- SG: Square green dayboard with a green reflective border.
- SG-I: Square green dayboard with a green reflective border and a yellow reflective horizontal band.
- SG-SY: Square green dayboard with a green reflective border and a yellow reflective square.
- SG-TY: Square green dayboard with a green reflective border and a yellow reflective triangle.
- SR: Square red dayboard with a red reflective border. (IALA Region "A")
- TG: Triangular green dayboard with a green reflective border. (IALA Region "A")TR: Triangular red dayboard with a red reflective border.
- TR-I: Triangular red dayboard with a red reflective border and a yellow reflective horizontalband.
- TR-SY: Triangular red dayboard with a red reflective border and a yellow reflective square.

TR-TY: Triangular red dayboard with a red reflective border and a yellow reflective triangle. These abbreviated descriptions are used in column (7) and may also be found on the illustrations of the U.S. Aids to Navigation System.

Numbers are used to provide easy identification of aids to navigation. In IALA Region B, all solid red and solid green aids are numbered, except for buoys located on the Western Rivers. Red aids to navigation have even numbers and green aids to navigation have odd numbers. The numbers for each increase from seaward when proceeding in the conventional direction of buoyage. Numbers are kept in approximate sequence on both sides of the channel by omitting numbers where necessary.

Letters may be used to augment numbers when lateral aids to navigation are added to channels with previously completed numerical sequences. Letters will increase in alphabetical order, proceeding in the conventional direction of buoyage, and are added to numbers as suffixes. Letters are not used for buoys on the Western Rivers. No other aids to navigation are numbered. Preferred channel, safe water, isolated danger, special marks, and information and regulatory aids to navigation may be lettered, but not numbered.

Sound signal is a generic term used to describe aids to navigation that produce an audible signal designed to assist the mariner in periods of reduced visibility. These aids to navigation can be activated by several means e.g., manually, remotely, or automatically (as in the case of a fog detector). The Coast Guard is replacing many fog detectors with mariner radio activated sound signals (MRASS). To activate, mariners key their VHF-FM radio a designated number of times on a designated VHF- FM channel. The sound signal is activated for a period of 15, 30, 45, or 60 minutes after which the activated assistance automatically turns off. In cases where a fog detector is in use, there may be a delay in the automatic activation of the signal. Additionally, fog detectors may not be capable of detecting patchy fog conditions.

Sound signals are distinguished by their tone and phase characteristics. Devices producing sound, e.g., diaphones, diaphragm horns, sirens, whistles, bells, and gongs emit a distinct sound.

Phase characteristics are defined by the signal's sound pattern, i.e., the number of blasts and silent periods per minute and their durations. Signals sounded from fixed structures generally produce a specific number of blasts and silent periods each minute when operating. Sound signals installed on buoys are generally activated by the motion of the sea and therefore do not emit a regular signal characteristic. It is common, in fact, for a buoy to produce no sound signal when seas are calm.

The characteristic of a sound signal is listed in column (8) of the Light List. If the sound signal is remotely activated, column (8) will contain the VHF-FM channel and number of times the VHF-FM radio should be keyed. All waterway users equipped with a VHF-FM radio may activate the sound signal, but they are not required to do so. Unless the light list indicates that the sound signal "operates continuously," or the signal is a bell, gong, or whistle on a buoy, mariners can assume that the sound signal only operates during times of fog, reduced visibility, or adverse weather.

Caution: Mariners should not rely on sound signals to determine their position. Distance cannot be accurately determined by sound intensity. Occasionally, sound signals may not be heard in areas close to their location. Signals may not sound in cases where fog exists close to, but not at, the location of the sound signal.

Radar Beacons (RACONS) are radar transponders that when triggered by an X-band radar produce a coded response from its location, which is portrayed radially as a series of dots and dashes on the triggering radar. Although RACONS may be used on both laterally significant and non-laterally significant aids to navigation, their signal should just be used for identification purposes only.

RACONS have a typical output of 600 milliwatts and are considered a short-range aid to navigation. Reception varies from a nominal range of 6 to 8 nautical miles (when mounted on a buoy) to as much as 17 nautical miles for a RACON mounted on a fixed structure. It must be understood that these nominal ranges are dependent upon many factors.

The beginning of the RACON presentation occurs about 50 yards beyond the RACON's actual position and will persist for a number of revolutions of the radar antenna (depending on its rotation rate).

Radar operators may notice some broadening or spoking of the RACON presentation when their vessel approaches closely to the source of the RACON. This effect can be minimized by adjusting the IF gain or sweep gain control of the radar. If desired, the RACON presentation can be virtually eliminated by operation of the FTC (fast time constant) controls of the radar.

Radar Reflectors are special fixtures, incorporated into both lighted and unlighted aids to navigation, to enhance the reflection of radar energy. These fixtures make equipped ATON more detectable. However, they do not positively identify a radar target as an ATON.

GPS and Navigation – Related Services Operated by the US Coast Guard

Global Positioning System (GPS): GPS is a satellite-based navigation system, operated and controlled by the Department of Defense (DOD) under U.S. Air Force management, which provides precise, worldwide, three- dimensional navigation capabilities. The system was originally designed for military application; however, it is now available to all and used almost ubiquitously. The United States is committed to maintaining the availability of at least 24 operational GPS satellites, in six precise orbital planes, each of which complete a circular 10,900 nautical mile orbit of the earth once every 12 hours. At least three satellites are required for a two-dimensional solution. However, GPS does not provide integrity information and mariners should exercise extreme caution when using GPS in restricted waterways. Ideally, a minimum of four satellites will be visible from any position on the earth and will provide positions with a global horizontal accuracy within 3 meters, 95% percent of the time. Whenever possible, advance notice of when GPS satellites should not be used will be provided by the DOD and made available by the US Coast Guard through GPS status messages.

Navigation Information Service (NIS): The U.S. Coast Guard Navigation Center (NAVCEN) is the official government source of information for civil users of the Global Positioning System (GPS). The Navigation Information Service (NIS) is available 24 hours a day, seven days a week, for all Radio Navigation and maritime related needs via phone, fax or e-mail. The NIS provides users the ability to access real time or archived GPS, and LNM information at www.navcen.uscg.gov, as well as subscribe to an automated list service which enables users to receive GPS status messages and Notice to NAVSTAR User (NANU) messages via direct Internet e-mail. The NAVCEN also disseminates GPS safety advisory broadcast messages through USCG broadcast stations utilizing VHF-FM voice, HF-SSB voice, and NAVTEX broadcasts. The broadcasts provide the GPS user in the marine environment with the status of the navigation systems, as well as any planned/unplanned system

outages that could affect GPS navigational accuracy.

To comment on any of these services or ask questions about the service offered, contact the NAVCEN at:

Commanding Officer U.S. Coast Guard NAVCEN (NIS) MS 73107323 Telegraph Road Alexandria, VA 20598-7310

Phone: (703) 313-5900 FAX: (703) 313-5920

http://www.navcen.uscg.gov

USCG Navigation Center Website: The USCG Navigation Center (NAVCEN) operates a website that provides the maritime public with marine safety information (MSI) dissemination and reporting services. The NAVCEN website is www.navcen.uscg.gov. NAVCEN MSI dissemination services include GPS status messages, Notice Advisory to NAVSTAR Users (NANU) messages, Local Notice to Mariners, Broadcast Local Notice to Mariners, and the USCG Light List. Methods of MSI dissemination include VHF, NAVTEX, MF/HF SSB broadcasts, RSS feeds, and email subscription services. NAVCEN reporting services include web-based form discrepancy reporting for aids to navigation (ATON), global positioning system (GPS), automatic identification system (AIS), and Long Range Identification System (LRIT).

ABBREVIATIONS

Various abbreviations are utilized in Broadcast Notices to Mariners, Local Notices to Mariners, on charts, and in the Light Lists. Refer to the following list.

Light Characteristics		Sound Signal Characteristics		
Alternating Characteristic	AL _	Blast Every	BL EV	
	CHAR	Seconds	S	
Composite Group- Flashing	FL (2+1)	Silent	SI	
Composite Group- Occulting	OC (2+1)	<u>Colors*</u> Black	В	
Continuous Quick-	Q			
Flashing		Blue	BU	
Eclipse	EC FFL	Green	G	
Fixed and Flashing	LCTTL	Orange	OR	
Fixed	F	Red	R	
Group-Flashing	FL (3)	White	W	
Group-Occulting	OC (2)	Yellow	Y	
Interrupted Quick-	IQ	*NOTE: Color refers to characteris	stics of aids to	
Flashing Isophase	ISO	navigation only.		
Morse Code	MO (A)	Aids to Navigation		
Occulting	OC	Aeronautical Radiobeacon	AERO RBN	
Single-Flashing	FL	Automatic Identification System	AIS	
		Daybeacon	DBN	
		Destroyed	DESTR	
		Discontinued	DISCONTD	
		Established	ESTAB	

Organizations		Exposed Location Buoy ELB	
Commander, Coast		Extinguished EXT	
Guard District	CCGD (#)	Fog Signal Station FOG SIG	
Coast Guard	CG	Light List Number LLNR	
U.S. Army		Light LT LT	
Corps of Engineers	USACE	Lighted Bell Buoy LBB	
National Geospatial-		Lighted Buoy LB	
Intelligence Agency	NGA	Lighted Gong Buoy LGB	
National Ocean Gameira	NOC	Lighted Horn Buoy Lighted Horn Buoy LHB	
National Ocean Service	NOS	Lighted Whistle Buoy LWB	
National Weather Servic	e NWS	Mariner Radio Activated MRASS	
Vessels		Sound Signal	
Aircraft	A/C	Ocean Data Acquisition System ODAS	
Fishing Vessel	F/V	Privately Maintained PRIV	
Liquefied Natural Gas Carrier	LNG	MAINTD	
Motor Vessel (includes	M/V	Radar Reflector RA REF	
Steam Ship, Container	1V1/ V	Radar Responder Beacon RACON	
Ship, Cargo Vessel,		Remote Radio Activated RRASS	
Tanker etc)		Sound Signal	
Pleasure Craft	P/C	Single Point Mooring Buoy SPM	
Research Vessel	R/V	Sound Signal SS	
Sailing Vessel	S/V	Temporarily Replaced by	
Various	ANCH	Lighted Buoy TRLB	
Anchorage Prohibited	ANCH ANCH	Temporarily Replaced by	
Timenorage Tromotted	PROHIB	Unlighted Buoy TRUB	
Approximate	APPROX	Topmark TMK	
Atlantic	ATL	Virtual AIS Aid to Navigation V-AIS Whistle WHIS	
Authorized	AUTH		
Average	AVG	Days of the WeekCompass DirectionsMondayMONNorthN	
Bearing	BRG	Tuesday TUE South S	
Breakwater	BKW	Wednesday WED East E	
Broadcast Notice to Mariners	BNM	Thursday THU West W Friday FRI Northeast NE	
Canadian Aid	(C)	Saturday SAT Northwest NW	
Captain of the Port	COTP	Sunday SUN Southeast SE	
Channel	CHAN	Southwest SW	

Code of Federal			
Regulations	CFR	Months January JAN	
Continue	CONT	January JAN February FEB	
Degrees	001(1	March MAR	
(temp, geo, pos)	DEG	April APR	
Diameter	DIA	May MAY	
Edition	ED	June JUN	
Effect/Effective	EFF	July JUL	
Entrance	ENTR	August AUG September SEP	
Explosive Anchorage	EXPLOS	October OCT	
	ANCH	November NOV	
Fathom(s)	FM(S)	December DEC	
Foot/Feet	FT		
Harbor	HBR		
Height	HT	Countries and States	
Hertz	HZ	Alabama	A T
Horizontal Clearance	HOR CL		AL
Hour	HR	Alaska	AK
International		American Samoa	AS
Regulations for	COLDEGG	Arizona	AZ
Preventing Collisions at Sea	COLREGS	Arkansas	AR
Kilohertz	KHZ	California	CA
Kilometer	KM	Canada	CN
Knot(s)	KT(S)	Colorado	CO
Minute	MIN	Connecticut	CT
(time, geo, pos)	IVIIIN	Delaware	DE
Megahertz	MHZ	District of Columbia	DC
Maritime Mobile	1111111	Florida	FL
Service Identity	MMSI	Georgia	GA
Moderate	MOD	Guam	GU
Mountain, Mount	MT	Hawaii	HI
Nautical Mile(s)	NM	Idaho	ID
Notice to Mariners	NTM	Illinois	IL
Obstruction	OBSTR	Indiana	IN
Occasion/		Iowa	IA
Occasionally	OCCASION	Kansas	KS
Operating Area	OPAREA	Kentucky	KY
Pacific	PAC	Louisiana	LA
Point(s)	PT(S)	Maine	ME
Position	POS	Maryland	MD
		Marshall Islands	MH

Position		Massachusetts	MA
Approximate	PA	Missouri	MO
Pressure	PRES	Mississippi	MS
Private, Privately	PRIV	Mexico	MX
Prohibited	PROHIB	Michigan	MI
Publication	PUB	Minnesota	MN
Range	RNG	Montana	MT
Reported	REP	Nebraska	NE
Restricted	RESTR	Nevada	NV
River	RIV	New Hampshire	NH
Rock	RK	New Jersey	NJ
Saint	ST	New Mexico	NM
Second	~ 1	New York	NY
(time, geo, pos)	SEC	North Carolina	NC
Signal Station	SIG STA	North Dakota	ND
Station	STA	Northern Marianas	MP
Statute Mile(s)	SM	Ohio	ОН
Storm Signal		Oklahoma	OK
Station	S SIG STA	Oregon	OR
Temporary	TEMP	Pennsylvania	PA
Thunderstorm	TSTORM	Puerto Rico	PR
Through	THRU	Rhode Island	RI
True	T	South Carolina	SC
Uncovers, Dries	UNCOV	South Dakota	SD
Universal		Tennessee	TN
Coordinate Time	UTC	Texas	TX
Urgent Marine Information	UMIB	United States	US
Broadcast	OMID	Utah	UT
Velocity	VEL	Vermont	VT
Vertical Clearance	VERT CL	Virgin Islands	VI
Vessel Traffic		Washington	WA
Service	VTS	West Virginia	WV
Visibility	VIS	Wisconsin	WI
Yard(s)	YD	Wyoming	WY
Warning	WARN		
Weather	WX		
Wreck	WK		

GLOSSARY OF AIDS TO NAVIGATION TERMS

Adrift: Afloat and unattached in any way to the shore or seabed.

Aid to Navigation: Any device external to a vessel or aircraft specifically intended to assist navigators in determining their position or safe course, or to warn them of dangers or obstructions to navigation.

Automatic Identification System Aid to Navigation (AIS-ATON): An aid to navigation signal that is broadcast through AIS. They can be physical, synthetic, or virtual.

Alternating Lights: A rhythmic light showing light of alternating colors.

Arc of Visibility: The portion of the horizon over which a lighted aid to navigation is visible from seaward.

Articulated Beacon: A beacon-like buoyant structure, tethered directly to the seabed and having no watch circle. Called articulated light or articulated daybeacon, as appropriate.

Assigned Position: The latitude and longitude position for an aid to navigation.

Beacon: A lighted or unlighted fixed aid to navigation attached directly to the earth's surface. (Lights and Daybeacons both constitute beacons.

Bearing: The horizontal direction of a line of sight between two objects on the surface of the earth.

Bell: A sound signal producing bell tones by means of a hammer actuated by electricity on fixed aids and by sea motion on buoys.

Bifurcation: The point where a channel divides when proceeding from seaward. The place where two tributaries meet.

Broadcast Notice to Mariners: A radio broadcast designed to provide important marine information.

Buoy: A floating object of defined shape and color, which is anchored at a given position and serves as an aid to navigation.

Characteristic: The audible, visual, or electronic signal displayed by an aid to navigation to assist in the identification of an aid to navigation. Characteristic refers to lights, sound signals, RACONS, and Daybeacons.

Commissioned: The action of placing a previously discontinued aid to navigation back in service.

Composite Group Flashing Light: A group flashing light in which the flashes are combined in successive groups of different numbers of flashes.

Composite Group-Occulting Light: A light like a group occulting light except that the successive groups in a period have different numbers of eclipses.

Conventional Direction of Buoyage:

The general direction taken by the mariner when approaching a harbor, river, estuary, or other waterway from seaward, or proceeding upstream or in a direction of the main stream of flood tide, or in the direction indicated in appropriate nautical documents (normally, following a clockwise direction around land masses).

Daybeacon: An unlighted fixed structure which is equipped with a dayboard for daytime identification.

Dayboard: The daytime identifier of an aid to navigation presenting one of several standard shapes (square, triangle, rectangle) and colors (red, green, white, orange, yellow, or black).

Daymark: The daytime identifier of an aid to navigation. (See column 7 of the Light List)

Diaphone: A sound signal which produces sound by means of a slotted piston moved back and forth by compressed air. A "two- tone" diaphone produces two sequential tones with a second tone of lower pitch.

Directional Light: A light illuminating a sector or very narrow angle and intended to mark a direction to be followed.

Discontinued: To remove from operation (permanently of temporarily) a previously authorized aid to navigation.

Discrepancy: Failure of an aid to navigation to maintain its position or function as prescribed in the Light List.

Discrepancy Buoy: An easily transportable buoy used to temporarily replace an aid to navigation not watching properly.

Dolphin: A minor aid to navigation structure consisting of a number of piles driven into the seabed or riverbed in a circular pattern and drawn together with rope.

Eclipse: An interval of darkness between appearances of a light.

Emergency Light: A light of reduced intensity displayed by certain aids to navigation when the main light is extinguished.

Establish: To place an authorized aid to navigation in operation for the first time.

Extinguished: A lighted aid to navigation which fails to show a light characteristic.

Fixed Light: A light showing continuously and steady, as opposed to a rhythmic light. (Do not confuse with "fixed" as used to differentiate from "floating".)

Flash: A relatively brief appearance of a light, in comparison with the longest interval of darkness in the same characteristic.

Flash tube: An electronically controlled high- intensity discharge lamp with a very brief flash duration.

Flashing Light: A light in which the total duration of the light in each period is clearly shorter than the total duration of the darkness and in which the flashed of light are all of equal duration. (Commonly used for a single-flashing light which exhibits only single flashes which are repeated at regular intervals.)

Floating Aid to Navigation: A buoy, secured in its assigned position by a mooring.

Fog Detector: An electronic device used to automatically determine conditions of visibility which warrant the activation of a sound signal or additional light signals.

Fog Signal: See sound signal.

Geographic Range: The greatest distance the curvature of the earth permits an object of a given height to be seen from a particular height of eye without regard to luminous intensity or visibility conditions.

Global Positioning System (GPS): A satellite-based radio-navigation system providing continuous worldwide coverage. It provides navigation, position, and timing information to air, marine, and land users.

Gong: A wave actuated sound signal on buoys which uses a group of saucershaped bells to produce different tones.

Group Flashing Light: A flashing light in which a group of flashes, specified in number, is regularly repeated.

Group Occulting Light: An occulting light in which a group of eclipses, specified in number, regularly repeated.

Horn: A sound signal which uses electricity or compressed air to vibrate a disc diaphragm.

Inoperative: Sound signal or electronic aid to navigation out of service due to a malfunction.

Interrupted Quick Flash: A quick flashing light in which the rapid alternations are interrupted at regular intervals by eclipses of long duration.

Isolated Danger Mark: A mark erected on, or moored above or very near, an isolated danger which has navigable water all around it.

Isophase Light: A rhythmic light in which all durations of light and darkness are equal.

Junction: The point where a channel divides when proceeding seaward. The place where a distributary departs from the mainstream.

Lateral System: A system of aids to navigation in which characteristics of buoys and beacons indicate the sides of a channel or route relative to a Conventional Direction of Buoyage (usually upstream).

Light: The signal emitted by a lighted aid to navigation. The illuminating apparatus used to emit the light signal. A lighted aid to navigation on a fixed structure.

Light Sector: The arc over which a light is visible, described in degrees true, as observed from seaward towards the light. May be used to define distinctive color difference of two adjoining sectors, or an obscured sector.

Lighted Ice Buoy (LIB): A lighted buoy without a sound signal and designed to withstand the forces of shifting and flowing ice. Used to replace a conventional buoy when that aid to navigation is endangered by ice.

Lighthouse: A lighted beacon of major importance.

Local Notice to Mariners: A written document issued by each U.S. Coast Guard district to disseminate important information affecting aids to navigation, dredging, marine construction, special marine activities, and bridge construction on waterways within that district.

Luminous Range: The greatest distance a light can be expected to be seen given its nominal range and the prevailing meteorological visibility. Mariner Radio Activated Sound Signal (MRASS): A system that allows the mariner to activate an ATON sound signal or light signal if the aid is so equipped. Once activated, the signal will continue to sound or remain lit for a period of time noted in the Light List before shutting down and going into standby mode again. The signal is activated by keying the microphone 5 consecutive times on VHF/FM channel 81A/157.075Mhz.

Mark: A visual aid to navigation. Often called navigational mark, including floating marks (buoys) and fixed marks (beacons).

Meteorological Visibility: The greatest distance at which a black object of suitable dimension could be seen and recognized against the horizon sky by day, or in case of night observations, could be seen and recognized if the general illumination were raised to the daylight level.

Mileage Number: A number assigned to aids to navigation which gives the distance in sailing miles along the river from a reference point to the aid to navigation. The number is used principally in the Mississippi River

Nominal Range: The maximum distance a light can be seen in clear weather (meteorological visibility of 10 nautical miles). Listed for all lighted aids to navigation except range lights, directional lights, and private aids to navigation.

Occulting Light: A light in which the total duration of light in each period is clearly longer than the total duration of the darkness and in which the intervals of darkness (occultations) are all of equal duration. Commonly used for single

occulting light which exhibits only single occultation which are repeated at regular intervals.

Ocean Data Acquisition System (ODAS): Certain large buoys in deep water for the collection of oceanographic and meteorological information. All ODAS buoys are yellow in color and display a yellow light.

Offshore Tower: Monitored light stations built on exposed marine sites to replace lightships.

Off Station: A floating aid to navigation that is not on its assigned position.

Passing Light: A low intensity light which may be mounted on the structure of another light to enable the mariner to keep the latter light in sight when passing out of its beam duringtransit.

Period: The interval of time between the commencements of two identical successive cycles of the characteristic of the light or sound signal.

Physical AIS-ATON: AIS-ATON message broadcast from a transponder affixed to the corresponding buoy and beacon.

Pile: A long, heavy steel, concrete or timber driven into the seabed or riverbed to serve as a support for an ATON.

Port Hand Mark: A buoy or beacon which is left to the port hand when proceeding in the "Conventional Direction of Buoyage".

Preferred Channel Mark: A lateral mark indicating a channel junction or bifurcation, or a wreck or other obstruction which after consulting a chart, may be passed on eitherside.

Primary Aid to Navigation: An aid to navigation established for the purpose of making landfalls and coastwise passages from headland to headland.

Quick Light: A light exhibiting very rapid regular alternations of light and darkness, normally 60 flashes per minute.

RACON: A radar beacon which produces a coded response or radar paint, when triggered by a radar signal.

Radar: An electronic system designed to transmit radio signals and receive reflected images of those signals from a "target" in order to determine the bearing and distance to the "target".

Radar Reflector: A special fixture fitted to or incorporated into the design of certain aids to navigation to enhance their ability to reflect radar energy. In general, these fixtures will materially improve the aid to navigation for use by vessels with radar.

Range: A line formed by the extension of a line connecting two charted points.

Range lights: Two lights associated to form a range which often, but not necessarily, indicates the channel centerline. The front range light is the lower of the two, and nearer to the mariner using the range. The rear light is higher and further from the mariner.

Rebuilt: A fixed aid to navigation, previously destroyed, which has been restored as an aid to navigation.

Regulatory Marks: A white and orange aid to navigation with no lateral significance. Used to indicate a special meaning to the mariner, such as danger, restricted operations, or exclusion area.

Relighted: An extinguished aid to navigation returned to its advertised light characteristics.

Replaced: An aid to navigation previously off station, adrift, or missing, restored by another aid to navigation of the same type and characteristics.

Replaced (temporarily): An aid to navigation previously off station, adrift, or missing restored by another aid to navigation of a different type and/or characteristic.

Reset: A floating aid to navigation previously off station, adrift or missing, returned to its assigned position (station).

Rhythmic Light: A light showing intermittently with a regular periodicity.

Sector: See light sector.

Setting a Buoy: The act of placing a buoy on assigned position in the water.

Siren: A sound signal which uses electricity or compressed air to actuate either a disc or a cup shaped rotor.

Skeleton Tower: A tower, usually of steel, constructed of heavy corner members and various horizontal and diagonal bracing members.

Sound Signal: A device which transmits sound, intended to provide information to mariners during periods of restricted visibility and foul weather.

Starboard Hand Mark: A buoy or beacon which is right to the starboard hand when proceeding in the Conventional Direction of Buoyage.

Synthetic AIS-ATON: AIS ATON message broadcast (typically from shore) to an assigned position with a corresponding buoy or beacon.

Top mark: One or more relatively small objects of characteristic shape and color placed on aid to identify its purpose.

Traffic Separation Scheme: Shipping corridors marked by buoys which separate incoming from outgoing vessels. Improperly called SEA LANES.

Virtual AIS-ATON: AIS ATON message broadcast (typically from shore) to an assigned position with no corresponding buoy or beacon.

Watching Properly: An aid to navigation on its assigned position exhibiting the advertised characteristics in all respects.

Whistle: A wave actuated sound signal on buoys which produces sound by emitting compressed air through a circumferential slot into a cylindrical bell chamber.

Winter Marker: An unlighted buoy without a sound signal, used to replace a conventional buoy when an aid to navigation is endangered by ice.

Winter Light: A light which is maintained during those winter months when the regular light is extinguished. It is of lower candlepower than the regular light, but usually the same characteristic.

Withdrawn: The discontinuance of an aid to navigation or equipment on an aid to navigation during severe ice conditions or for the winter season.

CHARACTERISTICS OF LIGHTS

Illustration	Type Description	Abbreviation
	 FIXED. A light showing continuously and steadily. 	F
	OCCULTING. A light in which the total duration of light in a period is longer than the total duration of darkness and the intervals of darkness (eclipses) are usually of equal duration	
period	2.1 Single-occulting. An occulting light in which an eclipse is regularly repeated.	Oc
period	2.2 Group-occulting. An occulting light in which a group of eclipses, specified in numbers, is regularly repeated.	Oc (2)
period	2.3 Composite group-occulting. A light, similar to a group-occulting light, except that successive groups in a period have different numbers of eclipses.	Oc (2+1)
period	 ISOPHASE. A light in which all durations of light and darkness are equal. 	Iso
	4. FLASHING. A light in which the total duration of light in a period is shorter than the total duration of darkness and the appearances of light (flashes) are usually of equal duration.	
period	4.1 Single-flashing. A flashing light in which a flash is regularly repeated (frequency not exceeding 30 flashes per minute).	FI
period	4.2 Group-flashing. A flashing light in which a group of flashes, specified in number, is regularly repeated.	FI (2)
period	4.3 Composite group-flashing. A light similar to a group flashing light except that successive groups in the period have different numbers of	FI (2+1)
	5. QUICK. A light in which flashes are produced at a rate of 60 flashes per minute.	
	5.1 <u>Continuous quick</u>.A quick light in which a flash is regularly repeated.	Q
period	5.2 Interrupted quick. A quick light in which the sequence of flashes is interrupted by regularly repeated eclipses of constant and long duration.	IQ
period	6. MORSE CODE. A light in which appearances of light of two clearly different durations (dots and dashes) are grouped to represent a character or characters in the Morse code.	Mo(A)
period	 FIXED AND FLASHING. A light in which a fixed light is combined with a flashing light of higher luminous intensity. 	F FI
R W R W R W Period	8. <u>ALTERNATING.</u> A light showing different colors alternately	AI RW

	LIST OF NAIS AND LOMA BROADCAST BASE STATIONS AND THEIR LOCATIONS			
AIS BASE STATION TYPE	MMSI	LOCATION	LATITUDE	LONGITUDE
NAIS	3660610	Cohasset	42-14-35.999N	070-50-11.000W
NAIS	3660608	Bethany	41-24-17.399N	072-59-58.301W
NAIS	3660609	Shinnecock	40-50-52.800N	072-30-10.501W
NAIS	3669168	Bristol	43-54-59.003N	069-29-05.400W
NAIS	3660613	Ongunquit	43-14-51.690N	070-38-21.640W
NAIS	3660614	Swans Island	44-09-41.918N	068-25-21.788W
NAIS	3660615	Westbrook	43-44-38.000N	070-20-03.001W
NAIS	3669169	Catskill	42-12-34.160N	073-53-57.220W
NAIS	3660616	Putnam Valley	41-25-54.901N	073-52-49.598W
NAIS	3660617	Troy	42-47-08.999N	073-37-41.002W
NAIS	3660618	Miacomet	41-15-05.050N	070-07-43.900W
NAIS	3660619	Orleans	41-47-29.699N	069-59-35.999W
NAIS	3660620	Warwick	41-39-53.302N	071-31-18.300W
NAIS	3660612	Alexandria	38-45-14.090N	077-07-35.692W
NAIS	3660611	Greenbury Point	38-58-44.501N	076-27-15.199W
NAIS	3669761	North East	39-33-41.400N	075-55-46.801W
NAIS	3669764	C3CEN LAB TOP	36-52-53.7594N	076-21-33.480W
NAIS	3669765	C3CEN LAB TRANS	36-52-53.7594N	076-21-33.480W
NAIS	3669100	Burlington	39-58-13.300N	074-53-55.601W
NAIS	3669101	Cape May	38-56-40.981N	074-53-02.069W
NAIS	3669102	Manasquan	40-06-55.879N	074-02-00.910W
NAIS	3669743	Swedesboro	39-43-32.498N	075-20-39.599W
NAIS	3669744	Tuckerton	39-37-54.910N	074-21-12.850W
NAIS	3669750	Berlin	38-19-39.740N	075-11-48.080W
NAIS	3669748	Chincoteague	37-55-52.871N	075-22-56.759W
NAIS	3669749	Farnham	37-53-15.000N	076-37-59.999W
NAIS	3669745	Merrick	37-33-27.202N	075-49-43.000W
NAIS	3669751	Newport News	37-09-49.000N	076-32-08.050W
NAIS	3669752	Pungo	36-43-48.698N	076-00-32.400W
NAIS	3660622	Buxton	35-14-43.879N	075-32-02.609W
NAIS	3660623	Mamie	36-08-08.830N	075-49-27.131W
NAIS	3660625	Sneads Ferry	34-31-05.081N	077-26-53.059W
NAIS	3660626	Southport	33-56-56.000N	078-00-42.001W
NAIS	3660624	Stacy	34-52-24.920N	076-24-53.890W
NAIS	3660627	Carnigan	31-27-52.898N	081-29-05.690W
NAIS	3660628	Garden City	33-36-03.218N	079-03-04.342W
NAIS	3660629	McClellanville	33-05-21.502N	079-29-25.001W
NAIS	3669170	Montgomery	31-56-31.900N	081-07-17.490W
NAIS	3660630	Port Royal	32-25-11.410N	080-28-30.360W

NAIS	3669171	Brunswick	30-49-39.800N	081-44-26.400W
NAIS	3660631	Jacksonville	30-16-35.000N	081-33-51.998W
NAIS	3660632	Saint Cloud	28-16-45.300N	081-01-23.999W
NAIS	3660633	Princeton	25-32-23.798N	080-28-06.499W
NAIS	3660634	Truman Annex	24-33-01.102N	081-48-20.902W
NAIS	3669191	Biscayne Bay	25-32-24.972N	080-28-06.492W
NAIS	3660635	Lake Worth	26-35-21.199N	080-12-43.279W
NAIS	3669192	Miami	25-45-33.000N	080-11-30.800W
NAIS	3660637	Cerro Maravilla	18-09-10.810N	066-33-14.830W
NAIS	3669753	El Yunque	18-18-38.002N	065-47-34.001W
NAIS	3660636	Monte Del Estado	18-09-07.999N	066-59-26.999W
NAIS	3669746	Nokomis	27-09-04.000N	082-27-50.000W
NAIS	3669172	Palmetto	27-32-43.100N	082-34-27.330W
NAIS	3669747	Tarpon Springs	28-10-57.670N	082-46-04.330W
NAIS	3669781	Aransas Pass	27-56-40.171N	097-07-54.451W
NAIS	3669782	Kenedy	26-59-24.270N	097-39-46.020W
NAIS	3669774	Baytown	29-46-06.899N	095-01-04.598W
NAIS	3669173	Caney Creek	28-50-40.210N	095-39-29.130W
NAIS	3669777	Grand Chenier	29-46-22.699N	092-59-10.100W
NAIS	3669775	High Island	29-33-56.902N	094-23-19.201W
NAIS	3669163	Proctor	35-06-02.185N	090-17-29.231W
NAIS	3669756	Port St Joe	29-49-09.360N	085-15-33.870W
NAIS	3669757	Robertsdale	30-36-45.430N	087-38-41.660W
NAIS	3669759	Shell Point	30-04-35.198N	084-18-05.198W
NAIS	3669758	Santa Rosa	30-22-28.200N	086-11-20.198W
NAIS	3669760	Van Cleave	30-29-10.050N	088-42-53.260W
NAIS	3669766	Bachelor	30-52-20.701N	091-40-23.700W
NAIS	3669175	Baton Rouge	30-22-50.040N	091-03-16.500W
NAIS	3669767	Bayou Salle	29-38-18.600N	091-31-02.399W
NAIS	3669176	Grammercy	30-04-25.200N	090-42-13.900W
NAIS	3669762	Reggio	29-48-32.320N	089-45-45.950W
NAIS	3669771	Venice	29-17-59.399N	089-22-28.499W
NAIS	3669164	Ft Thomas	39-03-47.966N	084-26-29.868W
NAIS	3669165	Huntington	38-23-30.343N	082-29-29.760W
NAIS	3669166	Pittsburgh PA	40-28-19.056N	079-59-39.635W
NAIS	3669167	Imperial	39-23-18.377N	090-22-20.100W
NAIS	3669755	Avon Lake	41-28-54.599N	082-01-25.201W
NAIS	3669768	Conneaut	41-55-00.520N	080-32-57.008W
NAIS	3669770	Eden	42-39-03.701N	078-49-28.402W
NAIS	3669772	Hamlin	43-18-09.601N	077-54-53.798W
NAIS	3669769	Ripley	42-14-11.900N	079-39-33.901W
NAIS	3669754	Sunset Bay	43-30-30.170N	076-22-16.050W
NAIS	3669181	Bay City	43-32-33.100N	083-39-37.000W

NAIS	3669773	Lake Port	43-07-27.998N	082-31-37.999W
NAIS	3669182	Maumee Bay	41-38-13.400N	083-22-01.600W
NAIS	3669776	Port Austin	44-01-44.480N	083-00-04.250W
NAIS	3669778	Wayne	42-17-04.700N	083-08-24.000W
NAIS	3669785	Agnew	42-56-25.300N	086-08-19.100W
NAIS	3669786	Arcadia	44-27-02.300N	086-12-15.800W
NAIS	3669779	Ellison Bay	45-14-04.499N	087-05-27.600W
NAIS	3669784	Michigan City	41-38-33.100N	086-59-52.700W
NAIS	3669783	Oak Creek	42-51-21.499N	087-50-44.401W
NAIS	3669780	Point Beach	44-12-22.309N	087-36-24.750W
NAIS	3669193	Wilmette	42-04-37.850N	087-41-03.070W
NAIS	3669787	Alpena	45-12-42.001N	083-25-59.999W
NAIS	3669788	Bliss	45-41-13.999N	084-53-57.998W
NAIS	3669799	Eagle Harbor	47-22-11.399N	088-11-02.501W
NAIS	3669796	Grand Marais	46-38-29.000N	085-59-35.999W
NAIS	3669183	Gulliver	46-03-26.000N	085-58-42.000W
NAIS	3669792	Larsmont	47-00-17.540N	091-45-54.970W
NAIS	3669795	Maple Hill	47-47-42.000N	090-19-43.000W
NAIS	3669798	Marquette	41-38-13.190N	083-22-01.460W
NAIS	3669789	Porcupine Mountain	46-48-45.202N	089-40-08.000W
NAIS	3669135	Cape Mendocino	40-26-31.499N	124-23-46.788W
NAIS	3669136	Point Arena	38-53-52.800N	123-37-52.788W
NAIS	3669137	Walker Ridge	41-05-57.682N	124-07-36.624W
NAIS	3669138	Cambria	35-31-06.701N	121-03-35.784W
NAIS	3669139	Catalina Island	33-22-46.402N	118-24-58.896W
NAIS	3669140	Honda Ridge	34-35-17.498N	120-36-20.016W
NAIS	3669141	Laguna Peak	34-06-26.302N	119-03-54.000W
NAIS	3669184	San Nicolas Island	33-14-22.000N	119-30-18.100W
NAIS	3669142	Point Loma	32-40-13.400N	117-14-24.900W
NAIS	3669185	San Clemente Island	32-53-29.500N	118-27-33.900W
NAIS	3669186	San Onofre Peak	33-21-43.800N	117-29-45.800W
NAIS	3669187	Bush Bluff	37-08-08.260N	122-11-47.800W
NAIS	3669143	Eagle Rock	37-08-08.491N	122-11-46.932W
NAIS	3669145	Presidio	37-47-39.458N	122-27-53.064W
NAIS	3669144	Post Ranch	36-13-44.339N	121-46-05.041W
NAIS	3669188	Pittsburg	37-58-09.000N	121-54-15.000W
NAIS	3669146	Walnut Grove	38-14-22.900N	121-30-05.970W
NAIS	3669147	Elkhorn Mountain	45-44-21.901N	122-22-20.892W
NAIS	3669148	Kelso Notch	46-09-49.460N	122-51-09.576W
NAIS	3669149	Megler Mountain	46-15-43.999N	123-53-18.312W
NAIS	3669150	Rogue River	42-26-24.170N	124-25-02.200W
NAIS	3669189	Seven Devils	43-16-27.000N	124-22-12.000W
NAIS	3669151	Bahokus Peak	48-22-14.401N	124-40-22.692W

NAIS	3669152	Gold Mountain	47-32-55.930N	122-47-07.440W
NAIS	3669153	Mount Erie	48-27-14.290N	122-37-34.300W
NAIS	3669154	Seattle	47-36-56.999N	122-18-32.004W
NAIS	3669190	Merizo	13-16-51.400N	144-40-26.400E
NAIS	3669155	Mount Alutom	13-25-58.501N	144-42-45.299E
NAIS	3669156	Kawela	21-39-53.750N	158-00-00.910W
NAIS	3669157	Mauna Kapu	21-24-12.630N	158-05-52.640W
NAIS	3669158	Anchorage	61-16-09.420N	149-38-19.000W
LOMA	3660879	G.V. ""Sonny"" Montgomery L&D (TT)	34-31-18.840N	88-19-24.240W
LOMA	3660876	Glover Wilkins L&D	34-3-53.536N	88-25-33.118W
LOMA	3660839	Green River L&D 2	37-31-54.084N	87-15-55.188W
LOMA	993660873	Aberdeen L&D	33-49-48.450N	88-31-12.990W
LOMA	993660716	Allegheny L&D 2	40-29-16.080N	79-54-58.752W
LOMA	993660723	Allegheny L&D 3	40-32-9.996N	79-48-57.960W
LOMA	3660717	Allegheny L&D 4	40-36-49.464N	79-43-10.272W
LOMA	993660874	Amory L&D	34-0-39.996N	88-29-18.960W
LOMA	993660738	Bankhead L&D (John Hollis)	33-27-11.052N	87-21-27.072W
LOMA	3660881	Bevill, Tom L&D	32-12-37.008N	88-17-13.992W
LOMA	993660668	Braddock, Monongahela R L&D 2	40-23-32.568N	79-51-34.452W
LOMA	993660686	Brandon Road L&D	41-30-12.600N	88-6-12.168W
LOMA	993661106	Brickeys	38-4-30.000N	90-13-23.988W
LOMA	993660555	Cannelton L&D	37-53-58.884N	86-42-22.968W
LOMA	993661112	Caruthersville	36-11-35.016N	89-40-39.972W
LOMA	993660654	Chain of Rocks L&D (Lock 27)	38-42-10.584N	90-10-49.692W
LOMA	993660885	Chouteau L&D (17)	35-51-25.992N	95-22-14.988W
LOMA	993660883	Coffeeville L&D	31-45-23.076N	88-7-42.672W
LOMA	3660704	Columbia L&D	32-10-0.588N	92-6-36.720W
LOMA	3660638	Dardanelle L&D (#10)	35-15-0.360N	93-10-4.908W
LOMA	3660670	Dashields L&D	40-32-55.752N	80-12-23.868W
LOMA	993660884	Demopolis L&D	32-31-9.660N	87-52-46.992W
LOMA	3660682	Dresden L&D	41-23-51.720N	88-16-56.172W
LOMA	3660727	Emmett Sanders L&D	34-14-50.064N	91-54-20.412W
LOMA	3660683	Emsworth L&D	40-30-18.000N	80-5-18.708W
LOMA	3660744	Ensley Engineering Yard	35-4-12.011N	90-7-21.396W
LOMA	993661113	ERDC CHL TEST	32-17-59.755N	90-51-57.694W
LOMA	3660710	Felsenthal L&D	33-3-34.560N	92-7-22.332W
LOMA	993661107	Florence	39-37-57.904N	90-36-27.677W
LOMA	3660657	Fort Loudoun L&D	35-47-22.560N	84-14-30.120W
LOMA	3660875	Fulton L&D	34-15-27.396N	88-25-26.544W
LOMA	993660855	Gasconade	38-39-51.696N	91-32-21.696W
LOMA	3661113	Glasgow	39-14-27.852N	92-47-18.384W
LOMA	993661110	Grand Tower	37-39-28.872N	89-30-45.108W

LOMA	3660848	Gray's Landing L&D	39-49-28.956N	79-55-13.656W
LOMA	993661111	Grays Point	37-14-58.812N	89-27-50.303W
LOMA	993661104	Greenville Bridge	33-17-8.117N	91-9-21.157W
LOMA	993660739	Holt L&D	33-15-11.124N	87-26-57.228W
LOMA	3660877	Howell Heflin L&D	32-50-13.344N	88-8-10.392W
LOMA	3660728	James W. Trimble L&D (13)	35-20-54.744N	94-17-52.908W
LOMA	3660729	Joe Hardin L&D (3)	34-9-50.004N	91-40-40.728W
LOMA	3660712	John H. Overton L&D	31-11-16.152N	92-17-32.820W
LOMA	3660856	John T. Myers L&D	37-47-41.640N	87-59-33.108W
LOMA	3660713	Jonesville L&D	31-28-58.512N	91-51-37.188W
LOMA	3660842	Kaskaskia River Nav. L&D	37-59-3.012N	89-56-47.256W
LOMA	101135	KNOXVILLE - TVA	35-57-58.032N	83-55-14.088W
LOMA	3660687	La Grange L&D	39-56-28.284N	90-32-5.208W
LOMA	100553	Lexington	39-9-29.844N	93-54-44.244W
LOMA	3660714	Lindy Claiborne Boggs L&D	31-15-14.591N	91-57-32.544W
LOMA	3660701	Lockport L&D	41-34-6.402N	88-4-37.618W
LOMA	3660859	Markland L&D	38-46-27.642N	84-57-58.032W
LOMA	3660650	Marmet L&D	38-15-17.646N	81-33-57.222W
LOMA	3660702	Marseilles L&D	41-19-42.031N	88-45-11.880W
LOMA	993661101	Maxwell L&D	40-0-4.176N	79-57-39.924W
LOMA	993660725	Maynard, Col. Charles D. L&D (5)	34-24-46.908N	92-6-4.212W
LOMA	3660860	McAlpine L&D	38-16-44.562N	85-47-28.464W
LOMA	993660647	Meldahl, Captain Anthony L&D	38-47-50.424N	84-10-21.108W
LOMA	3660684	Melvin Price L&D	38-52-16.061N	90-9-5.940W
LOMA	3660673	Mississippi L&D 10	42-47-9.708N	91-5-45.359W
LOMA	3660688	Mississippi L&D 11	42-32-26.808N	90-38-33.180W
LOMA	3660689	Mississippi L&D 12	42-15-38.874N	90-25-22.559W
LOMA	3660690	Mississippi L&D 13	41-53-51.912N	90-9-15.959W
LOMA	3660691	Mississippi L&D 14	41-34-25.398N	90-24-11.819W
LOMA	3660692	Mississippi L&D 15	41-31-3.228N	90-33-48.838W
LOMA	3660693	Mississippi L&D 16	41-25-29.940N	91-0-35.100W
LOMA	3660694	Mississippi L&D 17	41-11-32.688N	91-3-26.158W
LOMA	3660695	Mississippi L&D 18	40-52-54.504N	91-1-25.198W
LOMA	3660696	Mississippi L&D 19	40-23-48.192N	91-22-29.460W
LOMA	3660674	Mississippi L&D 2	44-45-35.868N	92-52-9.358W
LOMA	3660697	Mississippi L&D 20	40-8-38.376N	91-30-56.459W
LOMA	3660698	Mississippi L&D 21	39-54-11.772N	91-25-43.079W
LOMA	3660554	Mississippi L&D 22	39-38-9.624N	91-14-58.618W
LOMA	3660699	Mississippi L&D 24	39-22-25.530N	90-54-22.619W
LOMA	3660700	Mississippi L&D 25	39-0-11.388N	90-41-22.258W
LOMA	3660846	Mississippi L&D 3	44-36-35.838N	92-36-39.298W
LOMA	3660675	Mississippi L&D 4	44-19-33.600N	91-55-8.278W
LOMA	3660676	Mississippi L&D 5	44-9-36.792N	91-48-46.019W

LOMA	3660677	Mississippi L&D 6	44-0-1.326N	91-26-15.180W
LOMA	3660678	Mississippi L&D 7	43-51-57.726N	91-18-36.299W
LOMA	3660679	Mississippi L&D 8	43-34-15.120N	91-13-46.319W
LOMA	993660680	Mississippi L&D 9	43-12-42.708N	91-5-54.298W
LOMA	3660850	Monongahela R L&D 3	40-15-50.268N	79-53-56.699W
LOMA	3660851	Monongahela R L&D 4 (Charleroi)	40-8-49.986N	79-53-56.159W
LOMA	3660861	Montgomery L&D (OH)	40-38-52.710N	80-23-6.958W
LOMA	3660890	Montgomery Point L&D	33-56-42.048N	91-5-15.058W
LOMA	3660643	Murray L&D (7)	34-47-26.292N	92-21-30.240W
LOMA	3660556	MVD Test Site	32-20-55.194N	90-52-53.220W
LOMA	3660862	New Cumberland L&D	40-31-32.928N	80-37-41.340W
LOMA	3660863	Newburgh L&D	37-55-56.034N	87-22-26.098W
LOMA	3660886	Newt Graham L&D (18)	36-3-33.000N	95-32-10.979W
LOMA	3660730	Norrell L&D (1)	34-1-11.988N	91-11-43.019W
LOMA	3660706	Old Hickory L&D	36-17-43.998N	86-39-23.998W
LOMA	993660740	Oliver L&D (William Bacon)	33-12-36.876N	87-35-36.240W
LOMA	3660858	Olmsted L&D	37-11-0.918N	89-3-49.799W
LOMA	993660642	Ormond, Arthur L&D (9)	35-7-27.264N	92-47-8.268W
LOMA	3660641	Ozark L&D (#11)	35-28-18.582N	93-48-44.338W
LOMA	3660703	Peoria L&D	40-37-55.626N	89-37-27.480W
LOMA	993661108	Pere Marquette	38-59-50.788N	90-31-3.104W
LOMA	3660854	Point Marion L&D	39-43-41.243N	79-54-44.748W
LOMA	830361	Port of Decatur	34-37-12.342N	86-59-15.709W
LOMA	93661108	Prices Landing	37-1-33.384N	89-21-23.184W
LOMA	3660731	R. S. Kerr Lake L&D (15)	35-20-52.998N	94-46-43.979W
LOMA	0	Red Bud	38-11-20.544N	89-53-25.260W
LOMA	3660669	Red River L&D 3	31-31-18.036N	92-43-39.000W
LOMA	3660715	Russell B. Long L&D (L&D 4)	31-56-23.111N	93-16-13.966W
LOMA	993660741	Selden L&D	32-46-29.359N	87-49-50.520W
LOMA	3660865	Smithland L&D	37-9-59.216N	88-25-41.506W
LOMA	3660872	St. Mary's (Soo Locks)	46-30-9.529N	84-20-56.314W
LOMA	3660738	Starved Rock L&D	41-19-28.782N	88-59-7.980W
LOMA	3660878	Stennis John C. L&D	33-31-3.828N	88-29-22.488W
LOMA	3660726	Terry, David D. L&D (6)	34-39-58.272N	92-9-20.999W
LOMA	3660661	Thatcher L&D	33-18-23.568N	92-29-0.060W
LOMA	3660667	Thomas J. Obrien L&D	41-39-5.724N	87-34-3.000W
LOMA	3660732	Toad Suck Ferry L&D (#8)	35-4-34.998N	92-32-21.959W
LOMA	993660845	Trailer #1	32-17-56.400N	90-51-55.080W
LOMA	3660870	USACE AREC	38-35-25.800N	90-12-21.960W
LOMA	993661103	Vicksburg Bridge	32-18-52.312N	90-54-27.360W
LOMA	3660733	W. D. Mayo L&D (14)	35-18-52.998N	94-33-34.978W
LOMA	3660711	Waggonner Jr., Joe D. L&D	32-14-59.496N	93-29-46.680W
LOMA	3660734	Webbers Falls Lake L&D (16)	35-33-16.002N	95-10-4.980W

LOMA	3660658	Wheeler Gen Joe L&D	34-48-50.724N	87-22-59.412W
LOMA	3660882	Whitten, Jamie L&D	34-31-18.768N	88-19-24.420W
LOMA	3660891	Wilbur D. Mills L&D (2)	34-1-35.166N	91-14-48.538W
LOMA	3660709	Wilson L&D	34-48-17.106N	87-37-40.620W
LOMA	993660645	Ballard L&D (Chittenden)	47-39-55.872N	122-23-49.128W
LOMA	993660644	Barkley L&D	37-1-9.120N	88-13-29.928W
LOMA	993660646	Belleville L&D	39-7-1.056N	81-44-34.188W
LOMA	993660737	Black Rock L&D	42-56-2.112N	78-54-18.360W
LOMA	993660557	Bonneville L&D	45-38-13.092N	121-56-58.812W
LOMA	993660835	Brazos East & West L&D	28-53-46.986N	95-23-17.642W
LOMA	993660655	Cheatham L&D	36-19-14.988N	87-13-18.948W
LOMA	993660656	Chickamauga L&D	35-6-21.708N	85-13-41.232W
LOMA	993660836	Colorado River East & West L&D	28-41-2.004N	95-58-24.960W
LOMA	993660838	Green River L&D 1	37-51-33.084N	87-24-31.068W
LOMA	993660648	Greenup L&D	38-38-52.620N	82-51-40.212W
LOMA	993660659	Guntersville L&D	34-25-35.256N	86-23-29.472W
LOMA	3660855	Hannibal L&D	39-39-54.900N	80-51-57.060W
LOMA	993660662	Ice Harbor L&D	46-15-3.744N	118-52-50.880W
LOMA	993660660	Kentucky L&D	37-0-54.972N	88-15-55.548W
LOMA	993660663	Little Goose L&D	46-34-55.732N	118-1-39.648W
LOMA	993660649	London L&D	38-11-37.296N	81-22-6.359W
LOMA	993660664	Lower Granite L&D	46-39-36.564N	117-25-42.060W
LOMA	993660665	Lower Monumental L&D	46-33-51.012N	118-32-24.180W
LOMA	993660666	McNary L&D	45-56-26.304N	119-17-58.416W
LOMA	993660672	Mississippi L&D 1	44-54-50.658N	93-12-8.280W
LOMA	993660705	Nickajack L&D	35-0-19.668N	85-37-9.178W
LOMA	993660707	Pickwick Landing L&D	35-3-53.286N	88-15-1.559W
LOMA	993660864	Pike Island L&D	40-8-52.866N	80-42-4.799W
LOMA	993660685	Racine L&D	38-55-6.162N	81-54-40.558W
LOMA	993660651	Robert C Byrd L&D	38-40-58.002N	82-11-4.978W
LOMA	993660753	The Dalles L&D	45-36-56.556N	121-8-15.360W
LOMA	993660708	Watts Bar L&D	35-37-19.998N	84-46-45.959W
LOMA	993660652	Willow Island L&D	39-21-36.870N	81-19-17.638W
LOMA	993660653	Winfield L&D	38-31-39.966N	81-54-55.199W

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			SEACOAST (Atlan	ntic Ocean)			
CAF	PE SABLE TO CAPE HATTERAS NOAA Lighted Data Buoy 44066 (ODAS)	(Chart 13003) 39-37-05.000N 072-38-37.000W	FI (4)Y 20s		5	Yellow boat shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
i	NOAA Lighted Data Buoy 44402 (DART)	39-17-19.000N 070-38-21.000W	FI (4)Y 20s		5	Yellow disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
FID	5 101 AND TO 05 A 01DT (01		COAST (New Jerse	y) - Fifth Dis	strict		
7.5	E ISLAND TO SEA GIRT (Chart 12 Lake Como Outfall Warning Light A	40-10-01.500N 074-00-55.600W	FIW 5s			NW on pile worded DANGER SUBMERGED PIPE.	Private aid.
1	SEA GIRT OUTFALL LIGHT 1	40-08-16.960N 074-01-27.624W	FIW 4s			On pile worded DANGER SUBMERGED PIPE.	Private aid.
SEA 0	A GIRT TO LITTLE EGG INLET (CH Ocean Power Tech Lighted Research Buoy A	nart 12323) 40-02-27.200N 073-56-58.000W	FI (4)Y 20s				Private aid.
1	Ocean Power Tech Lighted Research Buoy B	39-57-29.000N 073-58-14.000W	FI (4)Y 20s				Private aid.
12	Ocean Power Tech Lighted Research Buoy C	39-52-32.000N 073-59-07.000W	FI (4)Y 20s				Private aid.
3	University of California Lighted Data Buoy A	39-46-05.520N 073-46-13.440W	FI (5)Y 20s			Yellow.	Private aid.
15	Barnegat Offshore Lighted Buoy 2	39-45-30.466N 073-59-28.484W	FIR 6s		6	Red.	
25 375	Barnegat Inlet Outer Lighted Whistle Buoy Bl	39-44-19.093N 074-04-07.738W	Mo (A) W		6	Red and white stripes with red spherical topmark.	
30	Ocean Tech Hudson South Lighted Research Buoy OT2	39-32-48.380N 073-25-44.010W	FIY4s			Yellow.	Private aid.
LITT 10	TLE EGG INLET TO HEREFORD II Brigantine Inlet Lighted Wreck Buoy WR2 455 yards, 103° from wreck.		QR		5	Red.	
50	ASOW Lighted Meteorological Buoy A	39-12-09.000N 074-04-55.000W	FI (5)Y 20s				Private aid.
55	ASOW Lighted Meteorological Buoy B	39-18-34.000N 074-06-33.000W	FI (5)Y 20s				Private aid.
60 1170	Absecon Inlet Lighted Buoy 1	39-20-47.424N 074-24-01.351W	FIG 4s		5	Green.	
65	Steel Pier Wreck Lighted Buoy WR2 Marks remains of old steel pier.	39-21-15.483N 074-25-00.321W	QR		4	Red.	
75 410	Townsends Inlet Shoals Lighted Buoy 4A	39-07-05.442N 074-40-37.591W	FIR 4s		5	Red.	
30	Ludlam Beach Buoy L Marks south end of shoal.	39-07-15.443N 074-38-09.084W				Red and green bands; nun.	
35	Avalon Shoal Lighted Buoy 2	39-05-23.443N 074-33-56.573W	FIR 6s		5	Red.	
CAP 90	PE MAY TO FENWICK ISLAND (C Hereford Inlet Light	hart 12214) 39-00-23.788N 074-47-28.032W	FIW 10s	57	18	White square tower with cupola on white dwelling.	Structure maintained by enti outside the U.S. Coast Guard
100	Five Fathom Bank Northeast Lighted Buoy 2FB	38-58-12.442N 074-31-34.568W	FIR 4s		6	Red.	
105	Five Fathom Bank NW Lighted Buoy 3FB		FIG 4s		6	Green.	
115	Five Fathom Bank South Lighted Buoy 4FB	38-49-42.440N 074-36-46.584W	FI R 2.5s		6	Red.	
120	Five Fathom Bank Lighted Buoy F	38-46-49.031N 074-34-32.014W	FI Y 2.5s		6	Yellow.	AIS: MMSI 993672390.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		SE	ACOAST (New Jerse)	y) - Fifth Dis	strict		
CAP 125	PE MAY TO FENWICK ISLAND (C Five Fathom Bank Traffic Lane Lighted Buoy FA	hart 12214) 38-46-49.031N 074-44-14.014W	FI Y 4s		6	Yellow.	
130	Five Fathom Bank Traffic Lane Lighted Buoy FB	38-46-51.031N 074-55-35.015W	FIY6s		6	Yellow.	
135 1435	Cape May Inlet Lighted Buoy 2CM	38-55-47.036N 074-51-20.524W	FI R 2.5s		5	Red.	
140	Skipjack Wind Met Buoy SKJ	38-40-50.930N 074-45-55.680W	FIY4s			Yellow.	AIS: MMSI 993663004. Private aid.
155	Cape May Light	38-55-58.815N 074-57-37.394W	FIW 15s	165	22	White tower, red cupola, two white dwellings nearby.	Structure maintained by entity outside the U.S. Coast Guard.
160	McCrie Shoal Lighted Buoy 2MS	38-50-29.236N 074-50-16.622W	FIR 4s		5	Red.	
		S	EACOAST (Delaware)	- Fifth Dist	rict		
CAP 165	E MAY TO FENWICK ISLAND (C Delaware Lighted Buoy D	hart 12214) 38-27-18.441N 074-41-46.607W	FIY6s		6	Yellow.	AIS: MMSI 993672393.
168	NOAA Lighted Data Buoy 44009 (ODAS)	38-27-36.000N 074-41-15.000W	FI (4)Y 20s		4	Yellow disc-shape hull.	Aid maintained by National Oceanic and Atmospheric Administration.
170	Delaware Traffic Lane Lighted Buoy DA	38-32-44.805N 074-46-55.891W	FI Y 2.5s		6	Yellow.	
175	Delaware Traffic Lane Lighted Buoy DB	38-38-12.435N 074-52-10.631W	FI Y 4s		7	Yellow.	
180	Delaware Traffic Lane Lighted Buoy DC	38-43-47.434N 074-57-32.644W	FI Y 2.5s		6	Yellow.	
190 1490	Hen and Chickens Shoal Lighted Buoy 1HC Off southeast end of shoal.	38-42-42.792N 074-58-55.903W	FI G 2.5s		5	Green.	
192	DE Wave Lighted Buoy A	38-36-59.400N 074-58-54.120W	FI Y 6s				Private aid.
195 4360	Indian River Inlet Lighted Buoy 1	38-36-32.932N 075-02-46.462W	FI G 2.5s		5	Green.	
FEN ' 205	WICK ISLAND TO CHINCOTEAG FENWICK ISLAND LIGHT	UE ISLAND (Chart 1 38-27-06.000N 075-03-18.000W	2211) Iso W 8s	83		White conical brick tower.	Private aid.
210	Fenwick Shoal Lighted Buoy 1FS On west side of shoal.	38-26-47.934N 074-57-22.651W	FI G 4s		6	Green.	
215	US Wind Lighted Meteorological Buoy USW	38-21-09.969N 074-45-12.812W	FI (5)Y 20s				Private aid.
220	Woods Hole Lighted Research Buoy WH		FIY4s				Private aid.
		SI	EACOAST (Maryland)	- Fifth Dist	rict		
CAP 225 4720	E MAY TO CAPE HATTERAS (CI OCEAN CITY INLET JETTY LIGHT	hart 12200) 38-19-27.072N 075-05-05.596W	Iso W 6s	38	6	On skeleton tower.	HORN: 1 blast ev 10s (2s bl). HORN is activated by keying the mic 5 times on VHF-FM 81A (157.075MHz). HORN operates for 30 minutes.
240 4730	Ocean City Inlet Lighted Buoy 2	38-19-25.566N 075-03-41.153W	FIR 4s		6	Red.	
			EACOAST (Virginia)	- Fifth Distr	ict		
CAP 275	E MAY TO CAPE HATTERAS (C Assateague Light	hart 12200) 37-54-40.274N 075-21-21.714W	FI (2)W 5s 0.1s fl 1.0s ec.	154	22	Conical brick tower with red and white bands.	Emergency light of reduced intensity when main light is extinguished; visible from
			0.1s fl 3.8s ec.			142	seaward only.
290	Chincoteague Shoals Lighted Buoy 2	37-47-25.460N 075-22-21.255W	FI R 2.5s		5	Red.	
305 6600	Wachapreague Inlet Lighted Whistle Buoy W	37-34-54.108N 075-33-36.525W	Mo (A) W		6	Red and white stripes with red spherical topmark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		S	EACOAST (Virginia)	- Fifth Distr	ict		
CAF 360	PE MAY TO CAPE HATTERAS (C CHESAPEAKE LIGHTS (2)	hart 12200) 36-54-16.696N 075-42-45.818W	FIW 4s	84		Blue tower on white square superstructure on four black piles. CHESAPEAKE on sides.	Private aid.
362	COASTAL VIRGINIA OFFSHORE WIND TURBINE LIGHTS (3) CV-A01	36-53-46.661N 075-29-29.899W	FI Y 5s	62		Monopile Wind Turbine.	HORN: 1 blast ev 20s. Activated during low visibility. Private aid.
363	CVOW Lighted Meteorological Buoy D	36-53-29.630N 075-29-15.983W	FI (5)Y 20s				Private aid.
364	COASTAL VIRGINIA OFFSHORE WIND TURBINE LIGHTS (3) CV-A02	36-53-12.587N 075-29-29.681W	FI Y 5s	62		Monopile Wind Turbine.	RACON: D () Private aid.
365	USN SESEF Lighted Buoy A	36-55-01.767N 075-38-13.711W	FI Y 2.5s		5	Yellow.	
370	Cape Henry Light	36-55-34.889N 076-00-25.949W	Mo (U) W 20s (R sector) 1s fl 2s ec 1s fl 2s ec 7s fl 7s ec	164	W 17 R 15	Octagonal pyramidal tower, upper and lower half of each face alternately black and white.	Red from 154° to 233°, covers shoals outside Cape Charles and Middle Ground inside bay. Emergency light of lower intensity will be displayed when main light is extinguished.
385	North Chesapeake Entrance Lighted Bell Buoy NCA	36-57-30.029N 075-48-12.615W	FI Y 2.5s		6	Yellow.	
390	North Chesapeake Entrance Lighted Gong Buoy NCB	36-56-57.569N 075-50-17.055W	FI Y 6s		6	Yellow.	
395	North Chesapeake Entrance Lighted Bell Buoy NCC	36-56-24.029N 075-52-24.015W	Fl Y 4s		6	Yellow.	
400	North Chesapeake Entrance Lighted Gong Buoy NCD	36-56-24.468N 075-53-41.381W	FI Y 2.5s		6	Yellow.	
403	North Chesapeake Entrance Lighted Buoy NCE	36-56-24.029N 075-54-57.015W	FI Y 6s		6	Yellow.	
405	Chesapeake Bay Entrance Lighted Whistle Buoy CH	36-56-08.358N 075-57-26.558W	Mo (A) W		6	Red and white stripes with red spherical topmark.	RACON: C () AIS: MMSI 993672978.
Che 410	sapeake Bay Southern Approach - Lighted Whistle Buoy CB	36-48-59.772N 075-45-36.028W	Mo (A) W		6	Red and white stripes with red spherical topmark.	RACON: K () AIS: MMSI 993672982.
415	- Lighted Buoy 1	36-49-31.651N 075-46-54.887W	FI G 2.5s		6	Green.	
420	- Lighted Buoy 2	36-49-42.584N 075-46-46.436W	FI R 2.5s		6	Red.	
425	- Lighted Buoy 3	36-50-11.634N 075-48-15.109W	FI G 4s		6	Green.	
430	- Lighted Buoy 4	36-50-22.468N 075-48-06.663W	FIR 4s		6	Red.	
435	- Lighted Buoy 5	36-50-51.497N 075-49-35.173W	FI G 4s		6	Green.	
440	- Lighted Buoy 6	36-51-02.384N 075-49-26.727W	FI R 4s		6	Red.	
445	- Lighted Buoy 7	36-51-31.344N 075-50-55.174W	FI G 2.5s		6	Green.	
450	- Lighted Buoy 8	36-51-42.282N 075-50-46.717W	FI R 2.5s		6	Red.	
455	- Lighted Buoy 9	36-52-11.638N 075-52-15.971W	QG		6	Green.	
460	- Lighted Buoy 10	36-52-21.645N 075-52-05.651W	QR		6	Red.	
465	- Lighted Buoy 11	36-53-07.700N 075-53-19.230W	FI G 2.5s		6	Green.	
470	- Lighted Buoy 12	36-53-16.327N 075-53-07.358W	FI R 2.5s		6	Red.	
475	- Lighted Buoy 13	36-54-03.242N 075-54-21.795W	FI G 4s		6	Green.	
480	- Lighted Buoy 14	36-54-11.882N 075-54-09.946W	FIR 4s		6	Red.	

Lighted Buoy A 075-53-24.025W dred 540 Dam Neck Firing Zone Lighted 36-43-45.573N O75-54-22.748W FI Y 4s 5 Yellow. 550 NOAA Lighted Data Buoy 44014 (ODAS) 36-36-34.000N O74-50-30.000W FI (4)Y 20s 4 Yellow disc-shaped hull. Aid Oce Add SEACOAST (North Carolina) - Fifth District CAPE MAY TO CAPE HATTERAS (Chart 12200) 555 Currituck Beach Light 36-22-36.594N O75-49-46.722W FI W 20s 158 18 Red conical tower. Stru outs Stru Otts Stru Otts Otts Otts Priv. DUCK RESEARCH BUOY AREA 562 Kitty Hawk Wind Lighted Met Met O75-13-56.904W 36-24-40.800N O75-13-56.904W FI Y 4s Yellow. Priv. 562.5 Kitty Hawk Wind Lighted Met Buoy KH2 36-15-25.900N O75-03-27.000W FI (5)Y 20s Yellow. Priv. 562.7 Kitty Hawk Wind Lighted Met Buoy 1 36-15-26.700N O75-03-22.700W FI Y 4s Yellow. Priv. 567 Duck Lighted Data Buoy 1 36-11-21.058N FI Y 4s Yellow. Aid	(8)
CAPE MAY TO CAPE HATTERAS (Chart 12200) Chesapeake Bay Southern Approach	Remarks
Chesapeake Bay Southern Approach 485 - Lighted Buoy 15 36-54-58.623N Q.G. G. Green.	
190	
CAPE MAY TO CAPE HATTERAS (Chart 12200) 495	
Buoy 1	
Buoy 2	
4 075-57-59.452W tower. 515	
Lighted Buoy A 075-53-24.025W drec 540 Dam Neck Firing Zone Lighted 36-43-45.573N FI Y 4s 5 Yellow. 550 NOAA Lighted Data Buoy 36-36-34.000N FI (4)Y 20s 4 Yellow disc-shaped hull. 550 NOAA Lighted Data Buoy 074-50-30.000W PI (4)Y 20s 4 Yellow disc-shaped hull. 550 SEACOAST (North Carolina) - Fifth District CAPE MAY TO CAPE HATTERAS (Chart 12200) 555 Currituck Beach Light 36-22-36.594N FI W 20s 158 18 Red conical tower. Stru 075-49-46.722W 163 562 Kitty Hawk Wind Lighted 36-24-40.800N FI Y 4s Yellow. Priv. Meteorological Buoy KHW 075-13-56.904W 562.5 Kitty Hawk Wind Lighted Met 36-15-25.900N FI (5)Y 20s Yellow. Priv. Buoy KH2 075-03-27.000W 562.7 Kitty Hawk Wind Lighted Met 36-15-26.700N FI Y 4s Yellow. Priv. Buoy KH3 075-03-22.700W 567 Duck Lighted Data Buoy 1 36-11-21.058N FI Y 4s Yellow. Aid	
Buoy B	ition changed frequently for dging.
SEACOAST (North Carolina) - Fifth District	
CAPE MAY TO CAPE HATTERAS (Chart 12200) 555 Currituck Beach Light 36-22-36.594N 075-49-46.722W FI W 20s 158 18 Red conical tower. Stru outs Stru outs DUCK RESEARCH BUOY AREA 562 Kitty Hawk Wind Lighted Met O75-13-56.904W 36-24-40.800N O75-13-56.904W FI Y 4s Yellow. Priv. 562.5 Kitty Hawk Wind Lighted Met Buoy KH2 36-15-25.900N O75-03-27.000W FI (5)Y 20s Yellow. Priv. 562.7 Kitty Hawk Wind Lighted Met Buoy 1 36-15-26.700N O75-03-22.700W FI Y 4s Yellow. Priv. 567 Duck Lighted Data Buoy 1 36-11-21.058N FI Y 4s Yellow. Aid	maintained by National eanic and Atmospheric ministration.
DUCK RESEARCH BUOY AREA 36-24-40.800N Meteorological Buoy KHW FI W 20s 158 18 Red conical tower. 163 Stru outs 562 Kitty Hawk Wind Lighted Metorological Buoy KHW 36-24-40.800N 075-13-56.904W FI Y 4s Yellow. Priv. 562.5 Kitty Hawk Wind Lighted Met Buoy KH2 36-15-25.900N 075-03-27.000W FI (5)Y 20s Yellow. Priv. 562.7 Kitty Hawk Wind Lighted Met Buoy KH3 36-15-26.700N 075-03-22.700W FI Y 4s Yellow. Priv. 567 Duck Lighted Data Buoy 1 36-11-21.058N FI Y 4s Yellow. Aid	
562 Kitty Hawk Wind Lighted Met O75-13-56.904W 36-24-40.800N O75-13-56.904W FI Y 4s Yellow. Priv. 562.5 Kitty Hawk Wind Lighted Met Buoy KH2 36-15-25.900N O75-03-27.000W FI (5)Y 20s Yellow. Priv. 562.7 Kitty Hawk Wind Lighted Met Buoy KH3 36-15-26.700N O75-03-22.700W FI Y 4s Yellow. Priv. 567 Duck Lighted Data Buoy 1 36-11-21.058N FI Y 4s Yellow. Aid	octure maintained by entity side the U.S. Coast Guard.
Buoy KH2 075-03-27.000W 562.7 Kitty Hawk Wind Lighted Met Buoy KH3 36-15-26.700N O75-03-22.700W FI Y 4s Yellow. Priv. 567 Duck Lighted Data Buoy 1 36-11-21.058N FI Y 4s Yellow. Aid	ate aid.
Buoy KH3 075-03-22.700W 567 Duck Lighted Data Buoy 1 36-11-21.058N FI Y 4s Yellow. Aid	rate aid.
7110	rate aid.
	maintained by U.S. Army rps of Engineers.
	maintained by U.S. Army rps of Engineers.
	maintained by U.S. Army rps of Engineers.
	maintained by U.S. Army rps of Engineers.
569 Duck Lighted Directional 36-11-58.440N Q Y Yellow. Priv. Waverider Buoy 075-42-59.600W	rate aid.
	maintained by U.S. Army rps of Engineers.
CAPE MAY TO CAPE HATTERAS (Chart 12200)	
THE NAME OF THE PARTY OF THE PA	maintained by U.S. Navy.
575 NAVY AIR COMBAT 36-03-53.829N FI Y 2.5s 71 Aid MANEUVERING RANGE 074-58-58.083W TOWER LIGHT B	maintained by U.S. Navy.
580 NAVY AIR COMBAT 35-57-00.208N FI Y 2.5s 71 Aid MANEUVERING RANGE 075-15-56.914W TOWER LIGHT C	maintained by U.S. Navy.
585 NAVY AIR COMBAT 35-47-11.838N FI Y 2.5s 71 Aid MANEUVERING RANGE 075-05-40.873W TOWER LIGHT G	maintained by U.S. Navy.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		SEACO	AST (North Carolin	a) - Fifth Di	istrict		
CAP 590	E MAY TO CAPE HATTERAS (CI Bodie Island Light	h art 12200) 35-49-06.837N 075-33-47.909W	FI (2)W 30s 2.5s fl 2.5s ec 2.5s fl 22.5sec	156	18	Conical brick tower, white and black bands above granite base, black ironwork.	Aid maintained by National Park Service.
595	Scripps Lighted Data Buoy CDIP 243	36-00-00.000N 075-25-12.000W	FI (5)Y 20s			Yellow.	Private aid.
Oreç 600 27970	gon Inlet - Approach Lighted Whistle Buoy OI	35-48-44.257N 075-31-49.981W	Mo (A) W		6	Red and white stripes.	Position frequently shifted with changing conditions. Topmark not installed on this aid.
615 27995	- JETTY LIGHT	35-46-25.942N 075-31-30.026W	FI W 2.5s	28	7	NB on pile.	
CAP 616	E MAY TO CAPE HATTERAS (CI UNC-Chapel Hill Lighted Data Buoy P		FIY4s			Yellow.	Private aid.
625	Cape Hatteras Light	35-15-01.948N 075-31-43.754W	FI W 7.5s	192	24	Conical brick tower, black and white spirally banded, red brick base with granite corners.	Structure maintained by the National Park Service.
627	Cape Hatteras Lighted Wave Buoy CDIP 250	35-15-33.300N 075-17-09.960W	FI (5)Y 20s				Private aid.
630	Outer Diamond Shoals Buoy 2	35-08-24.673N 075-23-22.531W				Red nun.	
635	NOAA Lighted Data Buoy 41001 (ODAS)	34-46-30.000N 072-10-02.000W	FI (4)Y 20s		5	Yellow boat-shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
637	NOAA Lighted Data Buoy 41025 (ODAS)	35-00-35.000N 075-27-16.000W	FI (4)Y 20s		5	Yellow disc-shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
CAP 640	E HATTERAS TO LITTLE RIVER Diamond Shoals Lighted Buoy 12	, ,	QR		5	Red.	Marks remaining structure of Diamond Shoal Light.
645 28625	Hatteras Inlet Light	35-11-51.541N 075-43-56.005W	Iso W 6s	48	10	Skeleton tower on black house.	
650 28630	Hatteras Inlet Entrance Lighted Whistle Buoy HI	35-09-53.935N 075-44-56.909W	Mo (A) W		6	Red and white stripes with red spherical topmark.	Position frequently shifted with changing conditions.
660	Ocracoke Light	35-06-32.308N 075-59-09.685W	FW	75	15	White conical tower. 85	Structure maintained by the National Park Service.
670	Cape Lookout Light	34-37-21.916N 076-31-28.356W	FIW 15s	156	14	Conical brick tower, black and white diagonally checkered.	Structure maintained by the National Park Service.
680	Cape Lookout Shoals Lighted Buoy 2	34-29-36.629N 076-25-40.715W	QR		4	Red.	
685	Cape Lookout Lighted Buoy 14	34-18-06.640N 076-23-59.204W	FIR 4s		6	Red.	
689	Cape Lookout Shoals Lighted Data Buoy A	34-20-36.000N 076-25-12.000W	FIY4s			Yellow.	Private aid.
690	Cape Lookout Shoals Lighted Buoy 4	34-26-56.541N 076-28-23.264W	FI R 2.5s		4	Red.	
695	Cape Lookout Shoals Lighted Buoy 6	34-27-16.016N 076-33-40.447W	FIR 6s		5	Red.	
705	Cape Lookout Shoals Lighted Buoy 8 Marks wreck of SENATEUR DUHAMEL.	34-32-54.610N 076-36-09.535W	QR		4	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
-		SEACO	DAST (North Carolir	a) - Eifth Di	istrict		
CAPI	E HATTERAS TO LITTLE RIVER		DAST (NOTHI Carolli	ia) - Filtii Di	istrict		
710 29125	Cape Lookout Breakwater Lighted Buoy 2	34-37-06.948N 076-33-45.931W	QR		4	Red.	
720 29270	Beaufort Inlet Channel Lighted Whistle Buoy BM	34-36-39.857N 076-41-11.990W	Mo (A) W		6	Red and white stripes with red spherical topmark.	AIS: MMSI 993672329
730 29490	Bogue Inlet Entrance Lighted Whistle Buoy BI	34-37-34.666N 077-06-06.959W	Mo (A) W		6	Red and white stripes with red spherical topmark.	
Camı	p Lejeune Danger Zone						
740	- Lighted Buoy A	34-36-19.198N 077-05-33.617W	FIY4s		6	Yellow.	
745	- Lighted Buoy B	34-35-22.198N 077-01-27.606W	FI Y 2.5s		6	Yellow.	
750	- Lighted Buoy C	34-30-01.202N 077-02-03.604W	FIY4s		6	Yellow.	
755	- Lighted Buoy D	34-25-28.210N 077-05-34.803W	FI Y 6s		6	Yellow.	
760	- Lighted Buoy E	34-22-33.629N 077-10-59.912W	FI Y 4s		6	Yellow.	
765	- Lighted Buoy F	34-21-54.999N 077-17-28.647W	FI Y 6s		6	Yellow.	
770	- Lighted Buoy G	34-23-36.212N 077-23-34.664W	FI Y 2.5s		6	Yellow.	
775	- Lighted Buoy H	34-27-57.008N 077-21-07.856W	FI Y 4s		6	Yellow.	
CAPE	E HATTERAS TO LITTLE RIVER	INLET (Chart 11520)					
790 29650	New River Inlet Lighted Whistle Buoy NR	34-31-02.067N 077-19-33.328W	Mo (A) W		6	Red and white stripes with red spherical topmark.	
795 29970	New Topsail Inlet Lighted Whistle Buoy NT	34-20-11.703N 077-38-26.765W	Mo (A) W		6	Red and white stripes with red spherical topmark.	
800 30145	Masonboro Inlet Lighted Whistle Buoy A	34-10-24.261N 077-47-51.081W	Mo (A) W		6	Red and white stripes with red spherical topmark.	
802.3	Scripps Lighted Data Buoy CDIP 217	34-12-45.540N 076-56-47.220W	FI (5)Y 20s			Yellow.	Private aid.
802.5	UNCW/CORMP Lighted Data Buoy D	34-12-30.240N 076-56-48.900W	FI Y 4s			Yellow.	Private aid.
803	UNCW/CORMP Lighted Data Buoy A	34-08-35.640N 077-42-59.160W	FI Y 4s			Yellow.	Private aid.
803.1	UNCW/CORMP Lighted Data Buoy B	33-59-15.720N 077-21-36.960W	FI Y 4s			Yellow.	Private aid.
803.2	UNCW/CORMP Lighted Data Buoy C	34-08-27.600N 077-43-01.800W	FI (5)Y 20s			Yellow.	Private aid.
805 30260	Carolina Beach Inlet Entrance Lighted Whistle Buoy CB	34-04-53.983N 077-51-11.123W	Mo (A) W		5	Red and white stripes with red spherical topmark.	
810	Oak Island Light	33-53-34.190N	FI (4)W 10s	169	22	Cylindrical tower,	Structure maintained by entity
		078-02-05.747W	0.1s fl 1.1s ec. 0.1s fl 1.1s ec. 0.1s fl 1.1s ec. 0.1s fl 6.3s ec.			top third black, middle third white, lower third gray. 180	outside the U.S. Coast Guard.
812	Oak Island Lighted Sensor Buoy A	33-53-38.196N 078-05-06.558W	FI Y 6s			Yellow.	Private aid.
815	NOAA Lighted Data Buoy 41013 (ODAS)	33-26-28.000N 077-45-50.000W	FI (4)Y 20s		5	Yellow disc-shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
817	NOAA Lighted Data Buoy 41424 (Dart)	32-55-41.000N 072-28-11.000W	FI (4)Y 20s		5	Yellow disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
Frvin	g Pan Shoals						
820	- Slough Approach Lighted Whistle Buoy SA	33-42-36.745N 077-51-04.989W	Mo (A) W		6	Red and white stripes with red spherical topmark.	

	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CAF	PE HATTERAS TO LITTLE RIVER		OAST (North Caroli	na) - Fifth Di	strict		
Fryi	ng Pan Shoals	inter (Ghart 11526)					
825	- Slough Buoy 1	33-39-06.617N 077-52-49.168W				Green can.	
830	- Slough Buoy 2	33-39-16.236N 077-52-56.909W				Red nun.	
835	- Lighted Buoy 16	33-28-47.091N 077-35-04.564W	FI R 2.5s		5	Red.	Marks remains of Frying Par Shoals Light tower.
845	- Lighted Buoy 4FP	33-36-29.731N 077-54-55.585W	FI R 2.5s		4	Red.	
850	- Lighted Buoy 6FP	33-41-00.026N 078-04-00.016W	FIR 4s		6	Red.	
CAF 857	PE HATTERAS TO LITTLE RIVER Bald Head Island Lighted	33-50-38.976N	FIY4s			Yellow.	Private aid.
860 30316	Sensor Buoy A Cape Fear River Entrance Lighted Whistle Buoy CF	078-00-43.494W 33-46-16.729N 078-03-01.583W	Mo (A) W		6	Red and white stripes with red spherical topmark.	RACON: C () On channel centerline. AIS: MMSI 993672156.
867	UNC Wilmington Lighted Data Buoy SB	33-50-26.884N 078-28-59.459W	FI (5)Y 20s			Yellow.	Private aid.
867.5	UNC Wilmington Lighted Data Buoy S	33-50-30.721N 078-28-59.412W	FIY4s			Yellow	Private aid.
868	Cape Fear Lighted Research Buoy A	33-43-16.020N 078-00-52.800W	FI (5)Y 20s			Yellow.	Private aid.
			NEW JERSEY - Fit	th District			
FIRI 872	E ISLAND TO SEA GIRT (Chart 1: SHARK RIVER INLET SOUTH BREAKWATER LIGHT 1	2326) 40-11-11.391N 074-00-26.745W	FIG 4s	33	7	SG on pile.	
873	SHARK RIVER INLET NORTH BREAKWATER LIGHT 2	40-11-14.870N 074-00-28.982W	FIR 4s	33	6	TR on skeleton tower.	
	A GIRT TO LITTLE EGG INLET (C	hart 12323)					
Bar i Pos	negat Inlet itions of buoys frequently shifted w	ith changing conditions			0	Dad and other	
Bar i Pos	negat Inlet	ith changing conditions	s. Mo (A) W		6	Red and white stripes with red spherical topmark.	
Bar i <i>P</i> os 875 25	negat Inlet itions of buoys frequently shifted w - Outer Lighted Whistle Buoy BI - North Jetty Danger Buoy B	ith changing conditions 39-44-19.093N			6		
Barr Pos 875 25 880	negat Inlet itions of buoys frequently shifted w - Outer Lighted Whistle Buoy BI	ith changing conditions 39-44-19.093N 074-04-07.738W 39-45-37.642N 074-05-20.838W 39-44-41.538N			6	stripes with red spherical topmark. White and orange;	
Bari Pos 875 25 880	negat Inlet itions of buoys frequently shifted w - Outer Lighted Whistle Buoy Bl - North Jetty Danger Buoy B Marks submerged jetty.	39-44-19.093N 074-04-07.738W 39-45-37.642N 074-05-20.838W 39-44-41.538N 074-04-47.511W 39-44-48.081N	Mo (A) W			stripes with red spherical topmark. White and orange; can.	
Barry Pos 875 25 8880 900 910	negat Inlet itions of buoys frequently shifted w - Outer Lighted Whistle Buoy Bl - North Jetty Danger Buoy B Marks submerged jetty Lighted Buoy 1	39-44-19.093N 074-04-07.738W 39-45-37.642N 074-05-20.838W 39-44-41.538N 074-04-47.511W	Mo (A) W			stripes with red spherical topmark. White and orange; can. Green.	
8ari Pos 25 8880 900 910	negat Inlet itions of buoys frequently shifted w - Outer Lighted Whistle Buoy BI - North Jetty Danger Buoy B Marks submerged jetty Lighted Buoy 1 - Buoy 2 - Buoy 3 - North Jetty Danger Buoy A	39-44-19.093N 074-04-07.738W 39-45-37.642N 074-05-20.838W 39-44-41.538N 074-04-47.511W 39-44-48.081N 074-04-38.861W 39-44-53.876N	Mo (A) W			stripes with red spherical topmark. White and orange; can. Green. Red nun.	
8477 875 25 8880 9900 9110 9915	negat Inlet itions of buoys frequently shifted w - Outer Lighted Whistle Buoy BI - North Jetty Danger Buoy B Marks submerged jetty Lighted Buoy 1 - Buoy 2 - Buoy 3	39-44-19.093N 074-04-07.738W 39-45-37.642N 074-05-20.838W 39-44-41.538N 074-04-47.511W 39-44-48.081N 074-04-38.861W 39-44-53.876N 074-05-01.805W 39-45-40.908N 074-05-23.912W 39-44-59.631N	Mo (A) W			stripes with red spherical topmark. White and orange; can. Green. Red nun. Green can.	
875 25 8880 900 910 915 920	negat Inlet itions of buoys frequently shifted w - Outer Lighted Whistle Buoy BI - North Jetty Danger Buoy B Marks submerged jetty Lighted Buoy 1 - Buoy 2 - Buoy 3 - North Jetty Danger Buoy A Marks submerged jetty.	ith changing conditions 39-44-19.093N 074-04-07.738W 39-45-37.642N 074-05-20.838W 39-44-41.538N 074-04-47.511W 39-44-48.081N 074-04-38.861W 39-44-53.876N 074-05-01.805W 39-45-40.908N 074-05-23.912W 39-44-59.631N 074-04-58.573W 39-45-32.828N	Mo (A) W	40	5	stripes with red spherical topmark. White and orange; can. Green. Red nun. Green can. White and orange; can.	
875 25 8880 9900 9110 9915 9920 9925	negat Inlet itions of buoys frequently shifted w - Outer Lighted Whistle Buoy BI - North Jetty Danger Buoy B Marks submerged jetty Lighted Buoy 1 - Buoy 2 - Buoy 3 - North Jetty Danger Buoy A Marks submerged jetty Lighted Buoy 4 - NORTH BREAKWATER	39-44-19.093N 074-04-07.738W 39-45-37.642N 074-05-20.838W 39-44-41.538N 074-04-47.511W 39-44-48.081N 074-04-38.861W 39-44-53.876N 074-05-01.805W 39-45-40.908N 074-05-23.912W 39-44-59.631N 074-04-58.573W 39-45-32.828N 074-05-22.646W 39-45-25.648N	Mo (A) W FI G 2.5s	40 35	5	stripes with red spherical topmark. White and orange; can. Green. Red nun. Green can. White and orange; can. Red.	
875 25 8880 9900 9110 9915 9920 9925 9942	negat Inlet itions of buoys frequently shifted w - Outer Lighted Whistle Buoy BI - North Jetty Danger Buoy B Marks submerged jetty Lighted Buoy 1 - Buoy 2 - Buoy 3 - North Jetty Danger Buoy A Marks submerged jetty Lighted Buoy 4 - NORTH BREAKWATER LIGHT 6 - SOUTH BREAKWATER	ith changing conditions 39-44-19.093N 074-04-07.738W 39-45-37.642N 074-05-20.838W 39-44-41.538N 074-04-47.511W 39-44-48.081N 074-04-38.861W 39-44-53.876N 074-05-01.805W 39-45-40.908N 074-05-23.912W 39-44-59.631N 074-04-58.573W 39-45-32.828N 074-05-22.646W 39-45-25.648N 074-05-35.711W 39-45-38.736N	Mo (A) W FI G 2.5s FI R 6s Q R		5 5 5	stripes with red spherical topmark. White and orange; can. Green. Red nun. Green can. White and orange; can. Red. TR on multi-pile structure. SG on skeleton	
875 25 8880 9900 9110 9915 9920 9925 9942 9943	negat Inlet itions of buoys frequently shifted w - Outer Lighted Whistle Buoy BI - North Jetty Danger Buoy B Marks submerged jetty Lighted Buoy 1 - Buoy 2 - Buoy 3 - North Jetty Danger Buoy A Marks submerged jetty Lighted Buoy 4 - NORTH BREAKWATER LIGHT 6 - SOUTH BREAKWATER LIGHT 7	ith changing conditions 39-44-19.093N 074-04-07.738W 39-45-37.642N 074-05-20.838W 39-44-41.538N 074-04-47.511W 39-44-48.081N 074-04-38.861W 39-44-53.876N 074-05-01.805W 39-45-40.908N 074-05-23.912W 39-44-59.631N 074-04-58.573W 39-45-32.828N 074-05-22.646W 39-45-25.648N 074-05-35.711W 39-45-38.736N 074-05-38.820W 39-45-56.681N	Mo (A) W FI G 2.5s FI R 6s Q R Q G		5 5 5 5	stripes with red spherical topmark. White and orange; can. Green. Red nun. Green can. White and orange; can. Red. TR on multi-pile structure. SG on skeleton tower.	
Bar i <i>P</i> os 875	negat Inlet itions of buoys frequently shifted w - Outer Lighted Whistle Buoy BI - North Jetty Danger Buoy B Marks submerged jetty Lighted Buoy 1 - Buoy 2 - Buoy 3 - North Jetty Danger Buoy A Marks submerged jetty Lighted Buoy 4 - NORTH BREAKWATER LIGHT 6 - SOUTH BREAKWATER LIGHT 7 - Lighted Buoy 9	ith changing conditions 39-44-19.093N 074-04-07.738W 39-45-37.642N 074-05-20.838W 39-44-41.538N 074-04-47.511W 39-44-48.081N 074-04-38.861W 39-44-53.876N 074-05-01.805W 39-45-40.908N 074-05-23.912W 39-44-59.631N 074-05-22.646W 39-45-22.646W 39-45-25.648N 074-05-35.711W 39-45-38.736N 074-05-38.820W	Mo (A) W FI G 2.5s FI R 6s Q R Q G FI G 2.5s		5 5 5 4	stripes with red spherical topmark. White and orange; can. Green. Red nun. Green can. White and orange; can. Red. TR on multi-pile structure. SG on skeleton tower. Green.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SEA	GIRT TO LITTLE EGG INLET	(Chart 12323)	NEW JERSEY - Fi	fth District			
	negat Inlet itions of buoys frequently shifted	with changing conditions					
965	Barnegat Harbor Channel Lighted Buoy 14	39-45-50.072N 074-06-34.004W	FI R 2.5s		4	Red.	Replaced by nun from Nov. 1 to May 1.
970	Barnegat Harbor Channel Junction Buoy B	39-45-46.737N 074-06-36.391W				Green and red bands; can.	
975	- Buoy 16	39-45-41.322N 074-06-44.057W				Red nun.	
980	- Buoy 17	39-45-41.903N 074-06-57.723W				Green can.	
985	- Buoy 18	39-45-44.307N 074-06-56.441W				Red nun.	
987	- Buoy 18A	39-45-54.439N 074-07-02.003W				Red nun.	
990	- Buoy 19	39-45-56.259N 074-07-06.795W				Green can.	
995	- Buoy 20	39-45-57.957N 074-07-03.756W				Red nun.	
997	- Buoy 20A	39-46-06.653N 074-07-01.935W				Red nun.	
1000	- Buoy 21	39-46-12.528N 074-07-00.730W				Green can.	
1005	- Buoy 22	39-46-11.704N 074-06-58.214W				Red nun.	
1010	- Buoy 24	39-46-30.638N 074-06-54.114W				Red nun.	
1015	- Buoy 25	39-46-27.947N 074-06-58.000W				Green can.	
1020	- Lighted Buoy 26	39-46-41.988N 074-07-02.111W	FI R 2.5s		4	Red.	Replaced by nun from Nov. 1 to May 1.
1025	- Buoy 27	39-46-41.061N 074-07-05.655W				Green can.	
1030	- Buoy 27A	39-47-00.684N 074-07-02.744W				Green can.	
1035	- Buoy 28	39-47-01.227N 074-07-00.652W				Red nun.	
1040	- Buoy 29	39-47-08.633N 074-07-13.485W				Green can.	
1045	- Buoy 29A	39-47-16.458N 074-07-31.982W				Green can.	
1050	- Lighted Buoy 30	39-47-11.004N 074-07-11.687W	FI R 2.5s		4	Red.	Replaced by nun from Nov. 1 to May 1.
1055	- Buoy 31	39-47-19.743N 074-07-51.830W				Green can.	
1060	- Buoy 32	39-47-23.118N 074-07-51.286W				Red nun.	
1065	- Buoy 33	39-47-28.911N 074-08-17.047W				Green can.	
1070	- Lighted Buoy 34	39-47-33.144N 074-08-09.532W	FI R 2.5s		4	Red.	Replaced by nun from Nov. 1 to May 1.
	ter Creek Channel						
<i>P</i> os 1073	itions of buoys frequently shifted - Buoy 35	with changing conditions. 39-47-29.998N 074-08-31.853W				Green can.	
1075	- Buoy 36	39-47-32.852N 074-08-40.786W				Red nun.	
1080	- Buoy 37	39-47-29.106N 074-09-04.755W				Green can.	Removed when endangered by ice.
1090	- Buoy 38	39-47-31.213N 074-09-04.998W				Red nun.	Removed when endangered by ice.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW JERSEY - Fit	fth District			
Oyst	GIRT TO LITTLE EGG INLET ter Creek Channel tions of buoys frequently shifted						
1091	- Buoy 38A	39-47-32.120N 074-09-19.277W				Red nun.	Removed when endangered by ice.
1093	- Buoy 39	39-47-29.782N 074-09-17.520W				Green can.	Removed when endangered by ice.
1095	- Buoy 40	39-47-28.169N 074-09-32.318W				Red nun.	Removed when endangered by ice.
1097	- Buoy 41	39-47-25.686N 074-09-31.624W				Green can.	Removed when endangered by ice.
1099	- Lighted Buoy 42	39-47-27.875N 074-09-45.963W	QR		4	Red.	Removed when endangered by ice.
	LE EGG INLET TO HEREFOR	D INLET (Charts 12318)					
	tions of buoys frequently shifted - Lighted Buoy 1	d with changing conditions. 39-28-05.473N 074-16-55.321W	FI G 4s		6	Green.	
1105	- Lighted Buoy 2	39-28-23.049N 074-17-07.609W	FIR 4s		6	Red.	
1110	- Lighted Buoy 3	39-28-18.315N 074-17-14.654W	QG		4	Green.	
1115	- Buoy 4	39-28-32.835N 074-17-46.693W				Red nun.	
1120	- Lighted Buoy 5	39-28-32.812N 074-18-03.407W	FI G 4s		5	Green.	
1125	- Lighted Buoy 6	39-28-50.499N 074-18-06.640W	QR		4	Red.	Replaced by nun from Nov. 1 to May 1.
1129	- Buoy 8	39-29-14.851N 074-18-14.503W				Red nun.	
1131	- Lighted Buoy 10	39-29-44.555N 074-18-30.992W	FI R 2.5s		4	Red.	Replaced by nun from Nov. 1 to May 1.
1132	- Buoy 11	39-29-54.692N 074-18-58.235W				Green can.	
Mars 1140	shelder Channel - Buoy 1	39-31-33.224N 074-17-37.114W				Green can.	Private aid.
1145	- Buoy 2	39-31-32.523N 074-19-29.319W				Red nun.	Private aid.
1150	- Buoy 2A	39-31-57.624N 074-17-16.313W				Red nun.	Private aid.
1155	- Buoy 3	39-32-12.424N 074-17-22.514W				Green can.	Private aid.
1160	- Buoy 4	39-32-24.424N 074-17-28.514W				Red nun.	Private aid.
1165	- Buoy 5	39-32-30.424N 074-17-46.515W				Green can.	Private aid.
	econ Inlet tions of buoys frequently shifted - Lighted Buoy 1	d with changing conditions. 39-20-47.424N 074-24-01.351W	FIG 4s		5	Green.	
1175	- Lighted Buoy 2	39-20-51.367N 074-23-48.874W	FI R 2.5s		4	Red.	
1180	- Lighted Buoy 3	39-21-23.695N 074-24-11.998W	FI G 2.5s		5	Green.	
1185	- Lighted Buoy 4	39-21-29.641N 074-24-06.004W	FI R 2.5s		5	Red.	
1190	- Lighted Buoy 5	39-21-41.121N 074-24-17.394W	FI G 2.5s		5	Green.	
1215	- Buoy 6	39-22-12.591N 074-24-25.994W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW JERSEY - Fi	th District			
Abse	LE EGG INLET TO HEREFORD econ Inlet	,					
Posi 1220	tions of buoys frequently shifted w - Buoy 8	39-22-23.755N 074-24-36.100W				Red nun.	
1225	- Buoy 10	39-22-36.193N 074-24-46.005W				Red nun.	
1230	- Buoy 12	39-22-52.261N 074-25-01.461W				Red nun.	
1235	- Buoy 13	39-22-50.442N 074-25-07.687W				Green can.	
1237	- Buoy 15	39-22-57.951N 074-25-14.449W				Green can.	
Clan	n Creek						
1240	 Junction Lighted Buoy CC Marks shoal. 	39-22-43.063N 074-25-01.749W	FI (2+1)G 6s		5	Green and red bands.	
1245	- Buoy 2	39-22-42.379N 074-25-06.912W				Red nun.	
1250	- Buoy 4	39-22-40.359N 074-25-17.288W				Red nun.	
Grea	at Egg Harbor Inlet						
	tions of buoys frequently shifted w - Lighted Buoy 1	vith changing conditions. 39-16-57.389N 074-31-48.605W	FI G 2.5s		6	Green.	
1275	- Lighted Buoy 2	39-17-00.826N 074-31-37.439W	FI R 2.5s		6	Red.	
1277	- Buoy 3	39-17-18.307N 074-32-04.060W				Green can.	
1280	- Buoy 4	39-17-43.158N 074-32-19.932W				Red nun.	
1285	- Lighted Buoy 5	39-17-35.412N 074-32-22.599W	FIG 4s		4	Green.	
1288	- Buoy 7	39-18-01.597N 074-32-42.366W				Green can.	
1290	- Junction Lighted Buoy GH	39-18-09.756N 074-32-40.134W	FI (2+1)G 6s		5	Green and red bands.	
1291	- Buoy 9	39-18-08.108N 074-32-51.735W				Green can.	
1292	- Buoy 10	39-18-05.860N 074-33-29.045W				Red nun.	
1293	- Buoy 12	39-18-02.467N 074-33-31.706W				Red nun.	
Long	gport Channel						
1295	- Buoy 1	39-18-22.177N 074-32-21.566W				Green can.	
1300	- Buoy 2	39-18-18.907N 074-32-19.574W				Red nun.	
1305	- Buoy 3	39-18-27.990N 074-32-08.563W				Green can.	
1315	- Buoy 5	39-18-35.597N 074-31-56.330W				Green can.	
1317	- Buoy 7	39-18-42.357N 074-31-51.518W				Green can.	
1318	- Buoy 8	39-18-47.917N 074-31-44.109W				Red nun.	
1319	- Buoy 9	39-18-50.914N 074-31-44.945W				Green can.	
Ship	Channel						
1325	- Buoy 1	39-17-55.416N 074-34-13.559W				Green can.	Maintained from Apr. 1 to Nov. 30. Private aid.
1330	- Buoy 2	39-18-11.416N 074-34-30.560W				Red nun.	Maintained from Apr. 1 to Nov. 30. Private aid.
1335	- Buoy 3	39-18-33.416N 074-35-15.562W				Green can.	Maintained from Apr. 1 to Nov. 30. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Grea	LE EGG INLET TO HEREFORD II t Egg Harbor Inlet	NLET (Charts 12318)	NEW JERSEY - Fit	fth District			
Ship 1340	Channel - Buoy 4	39-18-18.416N 074-35-58.564W				Red nun.	Maintained from Apr. 1 to Nov 30. Private aid.
1345	- Buoy 5	39-18-12.416N 074-36-16.565W				Green can.	Maintained from Apr. 1 to Nov 30. Private aid.
1350	- Buoy 6	39-17-42.416N 074-36-34.565W				Red nun.	Maintained from Apr. 1 to Nov 30. Private aid.
1355	- Buoy 7	39-17-42.415N 074-37-06.367W				Green can.	Maintained from Apr. 1 to Nov 30. Private aid.
Towr	nsends Inlet						
Posii 1405	tions of buoys frequently shifted wi - Lighted Buoy 2T	th changing conditions. 39-05-51.936N 074-41-48.384W	FI R 2.5s		4	Red.	
1407	- Lighted Buoy 3	39-05-59.982N 074-42-09.912W	QG		4	Green.	
1409	- Buoy 4	39-06-03.606N 074-42-07.350W				Red nun.	
1410 75	- Shoals Lighted Buoy 4A	39-07-05.442N 074-40-37.591W	FIR 4s		5	Red.	D
1412	AVALON JETTY LIGHT A	39-06-24.260N 074-42-12.470W	FIW 2.5s		4	Dad	Private aid.
1415 1420	- Lighted Buoy 6 - Buoy 8	39-06-32.256N 074-42-11.400W 39-06-53.946N	FIR 4s		4	Red.	
1425	- Buoy 10	074-42-39.566W 39-07-03.939N				Red nun.	
	·	074-42-50.151W				red nun.	
	E MAY HARBOR (Chart 12317) • May Inlet						
1435 135	- Lighted Buoy 2CM	38-55-47.036N 074-51-20.524W	FI R 2.5s		5	Red.	
1440	- EAST JETTY LIGHT 4	38-56-12.146N 074-51-42.676W	FIR 4s	25	6	TR on skeleton tower.	
1445	- WEST JETTY LIGHT 5	38-56-11.746N 074-51-55.326W	FI G 4s	38	6	SG on pile.	
1455 36733	CAPE MAY HARBOR RANGE FRONT LIGHT 4	38-57-07.793N 074-52-35.171W	QR	13		Light 4 TR-TY on multi-pile structure. On same structure as Cape May Harbor Range Front light.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around high intensity 1.5° either side of rangeline.
1460	CAPE MAY HARBOR RANGE REAR LIGHT 327.4°, 710 yards from front light.	38-57-25.482N 074-52-49.787W	Oc W 4s	40		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
1463	CAPE MAY HARBOR RANGE REAR PASSING LIGHT	38-57-25.482N 074-52-49.787W	FI W 4s	15	5	On same structure as Cape May Harbor Range Rear Light.	On corner of platform.
1465	Cape May Harbor Lighted Buoy 2	38-56-59.573N 074-52-22.894W	FI R 2.5s		4	Red.	
			RSEY AND DELAW	ARE - Fifth	District		
Dela	E MAY TO FENWICK ISLAND (CI ware Bay	•			_		
1475	- North Approach Lighted Buoy 2	38-48-19.031N 074-55-18.015W	QR		5	Red.	
1480	- North Approach Lighted Buoy 4	38-47-56.076N 074-58-33.032W	FIR 4s		5	Red.	
1483	- Entrance Junction Lighted Buoy DF	38-46-17.265N 074-58-45.117W	FI (2+1)R 6s		5	Red and green bands.	5.000 //
1485	 Approach Lighted Whistle Buoy CH 	38-46-14.008N 075-01-19.539W	Mo (A) W		6	Red and white stripes with red spherical topmark.	RACON: K () AIS: MMSI 993672980.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	E MAY TO FENWICK ISLAND (ERSEY AND DELAW	ARE - Fifth	District		
	ware Bay ware Bay South Approach						
1490 190	Hen and Chickens Shoal Lighted Buoy 1HC Off southeast end of shoal.	38-42-42.792N 074-58-55.903W	FI G 2.5s		5	Green.	
1495	Hen and Chickens Shoal Lighted Buoy 3HC	38-44-46.448N 075-01-24.482W	FIG 4s		5	Green.	
Dela	ware Bay						
1505	- Entrance Channel Lighted Buoy 5	38-46-36.031N 075-03-33.015W	FI G 2.5s		5	Green.	
1510	- Entrance Channel Lighted Buoy 6	38-47-33.031N 075-01-48.015W	QR		5	Red.	Marks the NE corner of pilots triangle.
1515	- Entrance Channel Lighted Buoy 8	38-49-21.031N 075-02-30.015W	FI R 2.5s		5	Red.	
1520	South Shoal Lump Lighted Buoy 8A	38-49-18.434N 075-01-34.655W	Oc R 4s		4	Red.	
1525	South Shoal Lump Buoy 8B	38-50-00.434N 075-02-04.656W				Red nun.	
1530	Harbor of Refuge Light	38-48-52.254N 075-05-32.636W	FI W 10s (2 R sectors)	72	W 19 R 16	White conical tower, on black cylindrical substructure. 72	Red from 325° to 351°, covers Hen and Chicken Shoal, and 127° to 175° covers Brown Shoals. HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si); Operates from Mar. 15 to Dec. 15. Structure maintained by entity outside the U.S. Coast Guard.
Dela	AWARE BAY (Chart 12304) ware Bay Main Channel ys located 100 feet outside channe Brown Shoal Lighted Buoy 9	el limit. 38-55-16.410N 075-05-56.927W	FI G 2.5s		5	Green.	Removed when endangered by ice.
1535	BROWN SHOAL LIGHT	38-55-21.073N 075-06-00.672W	FI W 2.5s	23	7	NB on skeleton tower.	RACON: B ()
1540	- Lighted Buoy 10	38-56-24.800N 075-06-17.411W	FIR 4s		5	Red.	Removed when endangered by ice.
1550	- Lighted Buoy 12	38-58-52.235N 075-07-36.673W	FIR 4s		5	Red.	Removed when endangered by ice.
1555	Brandywine Shoal Light On shoal.	38-59-10.465N 075-06-47.480W	FIW 10s (R sector)	60	W 19 R 13	Cylindrical concrete structure, adjacent to old screw-pile. 60	Red from 151° to 338°, covers shoal area southwest of Cape May. Emergency light of lower intensity with same characteristic as main light wher light is extinguished. HORN: 1 blast ev 15s (2s bl). Maintained from Mar. 15 to Dec. 15. Structure maintained by entity outside the U.S. Coast Guard.
1565	- Lighted Buoy 14	39-00-18.435N 075-08-24.775W	FI R 2.5s		4	Red.	Removed when endangered by ice.
1570	- Lighted Buoy 16	39-02-08.436N 075-09-23.878W	FIR 4s		5	Red.	Replaced by LIB of reduced intensity when endangered by ice.
1575	Fourteen Foot Bank Light	39-02-53.727N 075-10-55.953W	FI W 9s 3s fl 6s ec. (R Sector)	59	W 13 R 10	White tower and dwelling on black cylindrical pier. 59	Red from 332.5° to 151°, covers Brown and Joe Flogger Shoals. HORN: 1 blast ev 30s (3s bl). Operates continuously from Mar 15 to Dec. 1. Structure maintained by entity outside the U.S. Coast Guard.
1580	- LIGHT 19	39-05-01.431N 075-11-16.459W	QG	21	5	SG on pile.	

Dela	AWARE BAY (Chart 12304) ware Bay Main Channel solocated 100 feet outside channel Miah Maull Shoal Light On north end of shoal. - Lighted Buoy 25	el limit. 39-07-35.959N 075-12-31.270W 39-07-10.925N	Oc W 4s (K Sector)	5 9	W 10 R 10	Red conical tower, on gray caisson; red cylindrical	RACON: M () Red from 137.5° to 333°, covers
Dela <i>Buoy</i> 1585	ware Bay Main Channel As located 100 feet outside channe Miah Maull Shoal Light On north end of shoal.	39-07-35.959N 075-12-31.270W 39-07-10.925N		59		on gray caisson; red cylindrical	Red from 137.5° to 333°, covers
1585	Miah Maull Shoal Light On north end of shoal.	39-07-35.959N 075-12-31.270W 39-07-10.925N		59		on gray caisson; red cylindrical	Red from 137.5° to 333°, covers
1590	- Lighted Buoy 25					watch room and black lantern. 59	Brandywine Shoal and Cross Ledge. HORN: 1 blast ev 10s (1s bl). Maintained from Mar. 15 to Dec. 15. Structure maintained by entity outside the U.S. Coast Guard.
		075-13-10.881W	FI G 4s		6	Green.	Replaced by LIB of reduced intensity when endangered by ice.
1595	- Lighted Buoy 27	39-09-33.539N 075-15-20.699W	FI G 2.5s		6	Green.	Removed when endangered by ice.
1600	Elbow of Cross Ledge Light	39-10-56.045N 075-16-06.411W	Iso W 6s	61	16	Red skeleton tower with small white house on international orange cylindrical base. 61	HORN: 2 blasts ev 20s (2s bl-2s si-2s bl-14s si). Maintained from Mar. 15 to Dec. 15.
1605	- Lighted Buoy 29	39-10-49.639N 075-16-28.203W	QG		6	Green.	Replaced by LIB of reduced intensity when endangered by ice.
1615	- Lighted Buoy 31	39-12-42.740N 075-17-34.806W	FI G 2.5s		6	Green.	Replaced by LIB of reduced intensity when endangered by ice.
1620	- LIGHT 32	39-13-59.740N 075-17-57.978W	QR	47	6	TR on pile.	
1625	- Lighted Buoy 34	39-14-49.640N 075-18-57.211W	FIR 4s		5	Red.	Replaced by nun when endangered by ice.
1630	- Lighted Buoy 35	39-16-02.239N 075-20-41.415W	FI G 2.5s		6	Green.	Replaced by LIB of reduced intensity when endangered by ice.
1635	- Buoy 38	39-17-46.938N 075-22-21.918W				Red nun.	
1640	Ship John Shoal Light On shoal.	39-18-19.108N 075-22-35.959W	FI W 5s (R sector)	50	W 16 R 12	Brown, octagonal dwelling with pyramidal roof; on cylindrical pier. 50	RACON: O () Red from 138° to 321.5°, covers shoals on east channel. High intensity beam down Miah Maul Range. Emergency light of lower intensity when main light is extinguished. HORN: 1 blast ev 15s (2s bl 13s si). Maintained from Mar. 15 to Dec. 15. Structure Maintained by entity outside the U.S. Coast Guard.
1645	- Lighted Buoy 42	39-21-04.747N 075-26-12.603W	FIR 4s		6	Red.	
Саре 1650	e May Canal West Entrance - Approach Lighted Buoy 2	38-54-30.031N 075-02-15.015W	FIR 4s		4	Red.	Replaced by LIB of reduced intensity when endangered by ice.
1655	- Approach Lighted Buoy 4	38-55-33.031N 075-00-47.515W	FI R 2.5s		4	Red.	Replaced by LIB of reduced intensity when endangered by ice.
1660	- Approach Lighted Buoy 5	38-56-30.031N 075-00-45.015W	FI G 4s		4	Green.	Replaced by LIB of reduced intensity when endangered by ice.
1665	- Approach Lighted Buoy 8	38-57-58.736N 074-58-46.448W	FI R 2.5s		4	Red.	Maintained from May 1 to Nov. 1.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	AWARE DAY (OL . 4 40004)	NEW J	ERSEY AND DELAW	ARE - Fifth	District		
	AWARE BAY (Chart 12304) • May Canal West Entrance						
1670 36785	CAPE MAY CANAL WEST ENTRANCE SOUTH JETTY LIGHT 10	38-57-57.580N 074-58-02.436W	FIR 4s	30	6	TR-SY on skeleton tower.	
1675 36790	- NORTH JETTY LIGHT 11	38-58-03.715N 074-57-59.705W	FI G 2.5s	34	6	SG-TY on skeleton tower.	HORN: 1 blast ev 15s (2s bl). HORN is activated by keying the mic 5 times on VHF-FM 83A (157.175MHz). HORN operates for 30 minutes.
1677	- Buoy 12	38-58-01.572N 074-57-31.509W				Red nun.	Removed when endangered by ice.
1679	- Buoy 14	38-58-01.148N 074-57-27.389W				Red nun.	Removed when endangered by ice.
1680	Cape May Ferry Fog Signal	39-58-03.405N 074-57-36.606W		28			Bell: 3 strokes ev 10s. Private aid.
•	Shore Channel						
1685	Deadman Shoal Lighted Buoy 1DS	39-05-12.438N 074-59-52.649W	FI G 4s		4	Green.	Maintained from May 1 to Nov. 1.
1687	Cape May Aquaculture Zone Lighted Buoy A	39-04-22.200N 074-55-10.800W	FIW 4s			White can with orange diamond.	Private aid.
1687.1	Cape May Aquaculture Zone Lighted Buoy B	39-04-16.800N 074-54-56.400W	FIW 4s			White can with orange diamond.	Private aid.
1687.2	Cape May Aquaculture Zone Lighted Buoy C	39-03-51.600N 074-55-11.400W	FIW 4s			White can with orange diamond.	Private aid.
1687.3	Cape May Aquaculture Zone Lighted Buoy D	39-03-38.400N 074-55-27.000W	FIW 4s			White can with orange diamond.	Private aid.
1690	BIDWELL CREEK ENTRANCE LIGHT 2	39-07-38.700N 074-53-39.000W	FIR 4s			TR on pile on end of jetty.	Private aid.
1695	EAST POINT LIGHT	39-11-45.221N 075-01-38.324W	Iso W 6s (R sector)	43	W 9 R 7	Black cupola on white two story house with a red roof.	Red from 055° to 017°. Structure maintained by entity outside the U.S. Coast Guard.
Mau	rice River						
<i>Buo</i> y 1700	s 17 through 50 are maintained fr - Entrance Lighted Buoy 1	om Apr. 1 to Nov. 1. 39-08-36.439N 075-06-16.670W	FIG 4s		5	Green.	Replaced by can from Nov. 1 to Apr. 1.
1705	- Buoy 2	39-10-39.140N 075-02-16.656W				Red nun.	
1710	- Lighted Buoy 3	39-10-42.440N 075-02-22.657W	FI G 4s		4	Green.	Replaced by can from Nov. 1 to Apr. 1.
1715	- Lighted Buoy 5	39-11-18.441N 075-02-16.656W	FI G 2.5s		4	Green.	Replaced by can from Nov. 1 to Apr. 1.
1720	- Channel Buoy 7	39-11-49.149N 075-02-22.656W				Green can.	
1725	- Channel Lighted Buoy 8	39-12-12.441N 075-02-28.657W	QR		4	Red.	Replaced by nun from Nov. 1 to Apr. 1.
1730	- Channel Buoy 9	39-12-18.441N 075-02-34.657W				Green can.	
1735	- Channel Buoy 12	39-12-44.464N 075-01-49.869W				Red nun.	
1740	- Buoy 11	39-12-34.441N 075-02-20.656W				Green can.	
1745	- Channel Lighted Buoy 13	39-13-00.189N 075-01-31.906W	FI G 2.5s		4	Green.	Replaced by can from Nov. 1 to Apr. 1.
1748	- Buoy 14	39-13-22.111N 075-01-46.395W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		NEW JE	RSEY AND DELAW	ARE - Fifth	District		
	WARE BAY (Chart 12304)						
	s 17 through 50 are maintained - Wreck Buoy WR16	from Apr. 1 to Nov. 1. 39-14-07.203N 075-01-35.017W				Red nun.	
1775	- Buoy 17	39-18-00.271N 074-58-55.035W				Green can.	
1780	- Buoy 18	39-18-00.451N 074-59-19.215W				Red nun.	
1790	- Buoy 19	39-18-12.391N 074-59-31.875W				Green can.	
1795	- Buoy 21	39-18-23.191N 074-59-23.175W				Green can.	
1800	- Buoy 22	39-18-25.323N 074-59-46.999W				Red nun.	
1805	- Buoy 24	39-18-45.331N 075-00-06.015W				Red nun.	
1810	- Buoy 25	39-19-00.151N 074-59-50.775W				Green can.	
1825	- Buoy 26	39-19-20.851N 075-00-20.895W				Red nun.	
1830	- Buoy 27	39-19-35.971N 075-00-07.815W				Green can.	
1840	- Buoy 29	39-19-44.311N 075-00-33.135W				Green can.	
1850	- Buoy 30	39-20-07.711N 075-00-27.495W				Red nun.	
1860	- Buoy 32	39-20-28.871N 075-00-57.067W				Red nun.	
1865	 Warning Buoy Marks jetty. 	39-20-30.337N 075-00-56.289W				White can.	
1875	- Buoy 34	39-20-44.611N 075-01-20.644W				Red nun.	
1877	- Buoy 34A	39-20-51.360N 075-01-20.394W				Red nun.	
1880	- Buoy 35	39-21-03.719N 075-01-21.355W				Green can.	
1885	- Buoy 36	39-21-11.179N 075-01-39.969W				Red nun.	
1887	- Buoy 36A	39-21-14.443N 075-01-49.405W				Red nun.	
1890	- Buoy 38	39-21-25.109N 075-01-48.997W				Red nun.	
1893	- Buoy 38A	39-21-31.768N 075-01-40.172W				Red nun.	
1895	- Buoy 39	39-21-36.031N 075-01-41.355W				Green can.	
1900	- Buoy 40	39-22-02.371N 075-02-15.255W				Red nun.	
1905	- Buoy 41	39-22-04.895N 075-02-14.023W				Green can.	
1910	- Buoy 43	39-22-08.388N 075-02-07.775W				Green can.	
1920	- Buoy 42	39-22-07.531N 075-02-07.335W				Red nun.	
1925	- Buoy 44	39-22-08.591N 075-02-04.879W				Red nun.	
1930	- Buoy 45	39-22-10.414N 075-02-04.711W				Green can.	
1931	- Buoy 45A	39-22-17.449N 075-02-05.856W				Green can.	
1935	- Buoy 46	39-22-18.261N 075-02-04.759W				Red nun.	
1940	- Buoy 48	39-22-20.602N 075-02-07.411W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		NEW JI	ERSEY AND DELAW	ARE - Fifth	District		
Maur	AWARE BAY (Chart 12304) rice River ys 17 through 50 are maintained f	rom Apr. 1 to Nov. 1					
1943	- Buoy 50	39-22-25.641N 075-02-12.362W				Red nun.	
Dela 1945	ware Bay (East Side) EGG ISLAND POINT LIGHT	39-10-20.640N 075-07-55.075W	FIW 4s	27	7	NR on skeleton tower; on multi-pile structure.	
1955	Fortescue Entrance Lighted Buoy 2F	39-14-14.320N 075-11-04.646W	FIR 4s		4	Red.	Maintained from Apr. 1 to Dec. 1.
1960	Fortescue Creek Entrance Buoy 4 Marks end of jetty.	39-14-33.318N 075-10-43.272W				Red nun.	Private aid.
1970	NANTUXENT POINT LIGHT	39-16-38.544N 075-14-40.403W	FIW 4s	15	5	NR on pile.	
Coha	ansey						
1990	- LIGHT	39-20-30.239N 075-21-40.585W	FI W 4s (2 R sectors)	42	W 8 R 6 R 6	NB on black skeleton tower.	Red from 068° to 098° and from 275° to 305°.
1995	- OUTER LIGHT 1C	39-20-40.595N 075-22-01.064W	QG	36	5	SG on square tower.	
2005	- RIVER OUTFALL LIGHT	39-25-00.500N 075-14-00.500W	FIW 4s			NW on pile worded OUTFALL.	Private aid.
	ware Bay (West Side)						
2030	oor of Refuge DELAWARE BREAKWATER WEST END LIGHT 3	38-48-01.814N 075-06-59.930W	FI G 4s	45	7	SG on tower.	
2033	CAPE HENLOPEN FISHING PIER LIGHT A	38-47-27.220N 075-06-16.000W	FIW 6s	18		On pier.	Private aid.
2033.1	CAPE HENLOPEN FISHING PIER LIGHT B	38-47-27.710N 075-06-14.030W	FIW 6s	18		On pier.	Private aid.
2033.2	CAPE HENLOPEN FISHING PIER LIGHT C	38-47-28.300N 075-06-12.080W	FIW 6s	18		On pier.	Private aid.
2033.3	CAPE HENLOPEN FISHING PIER LIGHT D	38-47-23.600N 075-06-12.780W	FI W 6s	18		On pier.	Private aid.
2035	LEWES BREAKWATER FRONT LIGHT	38-47-15.982N 075-07-05.512W	Iso R 2s	49		Tower.	Private aid.
2040	LEWES BREAKWATER MIDDLE LIGHT - Lighted Mooring Buoy CG	38-47-07.094N 075-07-17.360W 38-47-47.751N	FIR 4s	27	4	Tower. White with blue	Private aid.
2045	Lewes Ferry Terminal Fog	075-07-54.315W 38-46-59.200N	11 W 45	28	4	band.	BELL: 3 strokes ev 10s.
2050	Signal - NORTH END LIGHT 1	075-07-07.000W 38-49-57.086N	FI G 4s	40	7	SG on skeleton	Private aid.
2055	DELAWARE BAY EAST	075-06-20.503W 38-50-17.834N	QR	15	6	tower. White column	
2060	ICEBREAKER LIGHT 2 DELAWARE BAY WEST	075-06-39.369W 38-50-08.666N	FIW 4s	22	6	tower. NB on multi-pile	
CAP	ICEBREAKER LIGHT W E HENLOPEN TO INDIAN RIVER	075-07-10.265W R INLET (Chart 12216))			structure.	
	sevelt Inlet	20 47 20 0201	FIG 4a	40	6	9C on multi -!!-	Higher intensity been toward
2065	- JETTY LIGHT 1R	38-47-38.938N 075-09-21.158W	FI G 4s	18	6	SG on multi-pile structure.	Higher intensity beam toward 004°.
2070	- JETTY LIGHT 2	38-47-41.551N 075-09-26.441W	FIR 4s	18	6	TR on multi-pile structure.	
2073	- Buoy 4	38-47-26.373N 075-09-35.318W				Red nun.	Maintained from May 1 to Nov. 1.
2075	- RANGE FRONT LIGHT	38-47-15.369N 075-09-44.394W	QW	29		KRW on skeleton tower.	NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.

New June Security Security	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Review			NEW JE	RSEY AND DELAW	ARE - Fifth	District		
PANNER REAM LOTT 28-47-11 0.05N C W 40 37 KRV on skeleton NoEHT I Valable all around Injett Valable all around			R INLET (Chart 12216)					
CANAL JETTY WARNING OF-06-52-368W CANAL JETTY WARNING CANA		 RANGE REAR LIGHT 175 yards, 213° from front 		Oc W 4s	37			higher intensity 1.5° either side
Pubmic of Encode Processing Continues Pubmic of Encode Processing of Encode Processing of Encode Processing Processin	2085	CANAL JETTY WARNING		FI W 4s	15	6	tower, on white cylindrical base; worded DANGER SUBMERGED	
Possible of Europy Frequently Shiffeet with Charging conditions.			10					
LIGHT A	Pos	ition of buoys frequently shifted w	ith changing conditions. 38-41-13.887N				Green can.	
175 Channel Buoy 5 38-40.3 151N 075-66-16.317W Green can.	2097			QW	15	4		
110 Channel Buoy 7 38-39-26 863N Green can. 175-69-27.381W Green. 175-69-27.381W G	2100	- Channel Buoy 3					Green can.	
2112 Channel Buoy 7A 33-38-68.868N O75-06-27.381W See 8.68N O75-06-31.095W O75-06-25.298W FIG 4s 4 Green.	2105	- Channel Buoy 5					Green can.	
115	2110	- Channel Buoy 7					Green can.	
	2112	- Channel Buoy 7A					Green can.	
	2115	- Channel Lighted Buoy 9		FI G 4s		4	Green.	
2119.01 - Daybeacon 1 38-38-31-960N O75-08-00.5800W SG on pile. Private aid. 2119.02 - Daybeacon 2 38-38-32.540N O75-08-00.090W TR on pile. Private aid. 2119.03 - Daybeacon 3 38-38-32.540N O75-08-00.830W SG on pile. Private aid. 2119.04 - Daybeacon 4 38-38-34.40N O75-08-05.500W TR on pile. Private aid. 2119.05 - Daybeacon 5 38-38-36.140N O75-08-18.050W SG on pile. Private aid. 2119.06 - Daybeacon 6 38-38-36.820N O75-08-18.050W TR on pile. Private aid. 2119.07 - Daybeacon 7 38-38-37.520N O75-08-13.850W SG on pile. Private aid. 2119.07 - Daybeacon 8 38-38-39.00N O75-08-23.90W TR on pile. Private aid. 2119.09 - Daybeacon 9 38-38-38.90N O75-08-29.760W SG on pile. Private aid. 2119.11 - Daybeacon 10 38-38-39.50N O75-08-29.760W TR on pile. Private aid. 2119.12 - Daybeacon 11 38-38-41.790N O75-08-22.20W TR on pile. Private aid. 2119.13 - Daybeacon 13 38-38-44.30N O75-08-35.80W TR on pile. Private aid. <td>2117</td> <td>- Channel Buoy 10</td> <td></td> <td></td> <td></td> <td></td> <td>Red nun.</td> <td></td>	2117	- Channel Buoy 10					Red nun.	
2119.02 Daybeacon 2 38-38-32.540N TR on pile. Private aid.			39 39 31 060N				SG on pilo	Private aid
2119.03 Daybeacon 3 38-38-34.760N SG on pile. Private aid. Private ai	2119.01	- Daybeacon i					33 on pile.	Filvate alu.
	2119.02	- Daybeacon 2					TR on pile.	Private aid.
2119.05 Daybeacon 5 38-38-36.140N SG on pile. Private aid.	2119.03	- Daybeacon 3					SG on pile.	Private aid.
19.06 - Daybeacon 6 38-38-36.820N 75-08-17.850W 2119.07 - Daybeacon 7 38-38-35.250N 075-08-23.900W 2119.07 - Daybeacon 8 38-38-37.520N 075-08-23.530W 2119.08 - Daybeacon 8 38-38-38.160N 075-08-23.530W 2119.09 - Daybeacon 9 38-38-38.90N 075-08-29.760W 2119.10 - Daybeacon 10 38-38-39.50N 075-08-29.210W 2119.11 - Daybeacon 11 38-38-41.790N 075-08-29.220W 2119.12 - Daybeacon 12 38-38-42.270N 075-08-32.220W 2119.13 - Daybeacon 13 38-38-42.270N 075-08-31.680W 2119.13 - Daybeacon 13 38-38-43.30N 075-08-31.680W 2119.14 - Daybeacon 14 38-38-44.340N 075-08-35.940W 2119.15 - Daybeacon 15 38-38-44.830N 075-08-35.940W 2119.16 - Daybeacon 15 38-38-44.30N 075-08-35.940W 2119.16 - Daybeacon 16 38-38-47.390N 075-08-40.840W 2119.17 - Daybeacon 16 38-38-47.390N 075-08-40.210W 2119.17 - Daybeacon 17 38-38-47.390N 075-08-40.210W 2119.18 - Daybeacon 17 38-38-52.900N 075-08-46.850W 2119.18 - Daybeacon 17 38-38-52.900N 075-08-46.850W 2119.18 - Daybeacon 18 38-38-52.900N 075-08-46.850W 2119.18 075-08-46.850W 2119.18 075-08-46.850W 2119.18 075-08-46.85	2119.04	- Daybeacon 4					TR on pile.	Private aid.
2119.07 Daybeacon 7 38-38-37.520N SG on pile. Private aid. O75-08-23.900W	2119.05	- Daybeacon 5					SG on pile.	Private aid.
2119.08 - Daybeacon 8 38-38-38.160N 75-08-23.530W 2119.09 - Daybeacon 9 38-38-38.900N 075-08-29.760W 2119.11 - Daybeacon 10 38-38-39.500N 075-08-29.210W 2119.11 - Daybeacon 11 38-38-41.790N 075-08-29.220W 2119.12 - Daybeacon 12 38-38-42.270N 075-08-32.220W 2119.13 - Daybeacon 13 38-38-44.340N 075-08-36.580W 2119.14 - Daybeacon 14 38-38-44.340N 075-08-36.580W 2119.15 - Daybeacon 15 38-38-46.900N 075-08-36.940W 2119.16 - Daybeacon 15 38-38-46.900N 075-08-40.840W 2119.16 - Daybeacon 16 38-38-42.290N 075-08-40.210W 2119.17 - Daybeacon 17 38-38-42.590N 075-08-40.210W 2119.18 - Daybeacon 17 38-38-52.590N 075-08-40.210W 2119.18 - Daybeacon 18 38-38-52.900N 075-08-46.350W 2119.18 - Daybeacon 18 38-38-52.900N 075-08-46.350W	2119.06	- Daybeacon 6					TR on pile.	Private aid.
2119.09 Daybeacon 9 38-38-38.900N O75-08-29.760W SG on pile. Private aid.	2119.07	- Daybeacon 7					SG on pile.	Private aid.
2119.1 - Daybeacon 10 38-38-39.500N 075-08-29.210W TR on pile. Private aid. 2119.11 - Daybeacon 11 38-38-41.790N 075-08-32.220W SG on pile. Private aid. 2119.12 - Daybeacon 12 38-38-42.270N 075-08-31.680W TR on pile. Private aid. 2119.13 - Daybeacon 13 38-38-44.340N 075-08-36.580W SG on pile. Private aid. 2119.14 - Daybeacon 14 38-38-44.830N 075-08-35.940W TR on pile. Private aid. 2119.15 - Daybeacon 15 38-38-46.900N 075-08-40.840W SG on pile. Private aid. 2119.16 - Daybeacon 16 38-38-47.390N 075-08-40.210W TR on pile. Private aid. 2119.17 - Daybeacon 17 38-38-52.590N 075-08-46.350W SG on pile. Private aid. 2119.18 - Daybeacon 18 38-38-52.900N TR on pile. Private aid.	2119.08	- Daybeacon 8					TR on pile.	Private aid.
2119.11 - Daybeacon 11 38-38-41.790N 075-08-32.220W SG on pile. Private aid. 2119.12 - Daybeacon 12 38-38-42.270N 075-08-31.680W TR on pile. Private aid. 2119.13 - Daybeacon 13 38-38-44.340N 075-08-36.580W SG on pile. Private aid. 2119.14 - Daybeacon 14 38-38-44.830N 075-08-35.940W TR on pile. Private aid. 2119.15 - Daybeacon 15 38-38-46.900N 075-08-40.840W SG on pile. Private aid. 2119.16 - Daybeacon 16 38-38-47.390N 075-08-40.210W TR on pile. Private aid. 2119.17 - Daybeacon 17 38-38-52.590N 075-08-46.350W SG on pile. Private aid. 2119.18 - Daybeacon 18 38-38-52.900N TR on pile. Private aid.	2119.09	- Daybeacon 9					SG on pile.	Private aid.
2119.12 Daybeacon 12 38-38-42.270N TR on pile. Private aid.	2119.1	- Daybeacon 10					TR on pile.	Private aid.
2119.13 - Daybeacon 13 38-38-44.340N 7075-08-36.580W 2119.14 - Daybeacon 14 38-38-44.830N 7075-08-35.940W 2119.15 - Daybeacon 15 38-38-46.900N 7075-08-40.840W 2119.16 - Daybeacon 16 38-38-47.390N 7075-08-40.210W 2119.17 - Daybeacon 17 38-38-52.590N 38-38-52.590N 7075-08-46.350W 7075-08-46.35	2119.11	- Daybeacon 11					SG on pile.	Private aid.
2119.13 - Daybeacon 13 38-38-44.340N 075-08-36.580W SG on pile. Private aid. 2119.14 - Daybeacon 14 38-38-44.830N 075-08-35.940W TR on pile. Private aid. 2119.15 - Daybeacon 15 38-38-46.900N 075-08-40.840W SG on pile. Private aid. 2119.16 - Daybeacon 16 38-38-47.390N 075-08-40.210W TR on pile. Private aid. 2119.17 - Daybeacon 17 38-38-52.590N 075-08-46.350W SG on pile. Private aid. 2119.18 - Daybeacon 18 38-38-52.900N TR on pile. Private aid.	2119.12	- Daybeacon 12					TR on pile.	Private aid.
2119.14 - Daybeacon 14 38-38-44.830N 075-08-35.940W TR on pile. Private aid. 2119.15 - Daybeacon 15 38-38-46.900N 075-08-40.840W SG on pile. Private aid. 2119.16 - Daybeacon 16 075-08-40.210W TR on pile. Private aid. 2119.17 - Daybeacon 17 075-08-40.210W SG on pile. Private aid. 2119.18 - Daybeacon 18 38-38-52.900N TR on pile. Private aid.	2119.13	- Daybeacon 13	38-38-44.340N				SG on pile.	Private aid.
2119.15 - Daybeacon 15 38-38-46.900N 075-08-40.840W 2119.16 - Daybeacon 16 38-38-47.390N TR on pile. Private aid. 2119.17 - Daybeacon 17 38-38-52.590N SG on pile. Private aid. 2119.18 - Daybeacon 18 38-38-52.900N TR on pile. Private aid.	2119.14	- Daybeacon 14	38-38-44.830N				TR on pile.	Private aid.
2119.16 - Daybeacon 16 38-38-47.390N 075-08-40.210W TR on pile. Private aid. 2119.17 - Daybeacon 17 38-38-52.590N 075-08-46.350W SG on pile. Private aid. 2119.18 - Daybeacon 18 38-38-52.900N TR on pile. Private aid.	2119.15	- Daybeacon 15	38-38-46.900N				SG on pile.	Private aid.
2119.17 - Daybeacon 17 38-38-52.590N SG on pile. Private aid. 075-08-46.350W 2119.18 - Daybeacon 18 38-38-52.900N TR on pile. Private aid.	2119.16	- Daybeacon 16	38-38-47.390N				TR on pile.	Private aid.
2119.18 - Daybeacon 18 38-38-52.900N TR on pile. Private aid.	2119.17	- Daybeacon 17	38-38-52.590N				SG on pile.	Private aid.
	2119.18	- Daybeacon 18					TR on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CADE	LIENI ODEN TO INDIAN DIV		RSEY AND DELAW	ARE - Fifth	District		
Reho	E HENLOPEN TO INDIAN RIV both Bay ng Creek	ER INLET (Chart 12210)					
2119.19	- Daybeacon 19	38-38-56.440N 075-08-47.680W				SG on pile.	Private aid.
2119.2	- Daybeacon 20	38-38-56.730N 075-08-46.870W				TR on pile.	Private aid.
2119.21	- Daybeacon 21	38-39-00.290N 075-08-49.010W				SG on pile.	Private aid.
2119.22	- Daybeacon 22	38-39-00.560N 075-08-48.190W				TR on pile.	Private aid.
2119.23	- Daybeacon 23	38-39-02.210N 075-08-50.470W				SG on pile.	Private aid.
2119.24	- Daybeacon 24	38-39-02.740N 075-08-49.850W				TR on pile.	Private aid.
2119.25	- Daybeacon 25	38-39-04.570N 075-08-56.600W				SG on pile.	Private aid.
2119.26	- Daybeacon 26	38-39-05.090N 075-08-55.940W				TR on pile.	Private aid.
Buoy	both Bay s maintained from May 1 to De ion of buoys frequently shifted - Channel Buoy 11					Green can.	
2125	- Channel Buoy 12	38-38-08.957N 075-06-03.729W				Red nun.	
2130	- Lighted Buoy 13	38-38-03.712N 075-06-01.296W	FI G 4s		5	Green.	
2133	- Channel Buoy 14	38-38-00.540N 075-06-04.311W				Red nun.	
2135	- Channel Buoy 15	38-37-57.808N 075-06-04.238W				Green can.	
	rs Channel	tata Danartmant of Transp	ortation				
2136	maintained by the Delaware St - Lighted Buoy 1A	38-38-01.884N 075-05-55.388W	FI G 4s			Green.	Private aid.
2137	- Lighted Buoy 1B	38-37-59.812N 075-05-52.749W	FI G 4s			Green.	Private aid.
2137.01	- Lighted Buoy 2	38-38-00.360N 075-05-52.749W	FIR 4s			Red.	Private aid.
2137.02	- Lighted Buoy 3	38-37-58.392N 075-05-48.106W	FI G 4s			Green.	Private aid.
2137.03	- Lighted Buoy 4	38-37-57.591N 075-05-50.261W	FIR 4s			Red.	Private aid.
2137.04	- Lighted Buoy 5	38-37-53.716N 075-05-38.340W	FI G 4s			Green.	Private aid.
2137.05	- Lighted Buoy 6	38-37-52.915N 075-05-39.947W	FIR 4s			Red.	Private aid.
2137.06	- Lighted Buoy 7	38-37-50.168N 075-05-28.450W	FI G 4s			Green.	Private aid.
2137.07	- Lighted Buoy 8	38-37-48.214N 075-05-29.537W	FIR 4s			Red.	Private aid.
2137.08	- Lighted Buoy 9	38-37-43.813N 075-05-17.616W	FI G 4s			Green.	Private aid.
2137.09	- Lighted Buoy 10	38-37-42.658N 075-05-18.986W	FIR 4s			Red.	Private aid.
2137.11	- Lighted Buoy 11	38-37-41.200N 075-05-11.499W	FIG 4s			Green.	Private aid.
2137.12	- Lighted Buoy 12	38-37-39.299N 075-05-13.518W	FIR 4s			Red.	Private aid.
2137.13	- Lighted Buoy 13	38-37-30.846N 075-05-12.078W	FIG 4s			Green.	Private aid.
2137.14	- Lighted Buoy 14	38-37-30.643N 075-05-14.857W	FIR 4s			Red.	Private aid.
2137.15	- Lighted Buoy 15	38-37-20.102N 075-05-15.072W	FI G 4s			Green.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CADE	LIENI ODEN TO INDIAN DIVE		RSEY AND DELAW	ARE - Fifth	District		
Reho	E HENLOPEN TO INDIAN RIVEI both Bay rs Channel	R INLET (Chart 12216)					
Aids i 2137.16	maintained by the Delaware State - Lighted Buoy 16	e Department of Transp 38-37-21.496N 075-05-17.186W	ortation. FI R 4s			Red.	Private aid.
2137.18	- Lighted Buoy 16A	38-37-12.190N 075-05-22.745W	FIR 4s			Red.	Private aid.
Buoy	both Bay s maintained from May 1 to Dec. ion of buoys frequently shifted wi						
2138	- Channel Buoy 16	38-37-55.528N 075-06-06.662W				Red nun.	
2139	- Channel Buoy 16A	38-37-46.282N 075-06-06.380W				Red nun.	
2140	- Channel Buoy 16B	38-37-21.568N 075-05-44.406W				Red nun.	
2142	- Channel Buoy 17	38-37-54.874N 075-06-05.564W				Green can.	
2143	- Channel Buoy 17A	38-37-33.537N 075-05-59.909W				Green can.	
2145	- Channel Buoy 17B	38-37-15.758N 075-05-38.627W				Green can.	
2145.1	- Channel Buoy 18	38-37-14.877N 075-05-39.617W				Red nun.	
2148	- Channel Buoy 19	38-37-11.598N 075-05-35.702W				Green can.	
2151	- Channel Buoy 20	38-37-06.445N 075-05-34.712W				Red nun.	
2155	- Channel Buoy 21	38-37-00.647N 075-05-27.416W				Green can.	
2157	- Channel Buoy 22	38-36-54.927N 075-05-36.197W				Red nun.	
2165	- Channel Buoy 23	38-36-43.905N 075-05-32.135W				Green can.	
2166	- Channel Buoy 24	38-36-40.323N 075-05-37.187W				Red nun.	
2169	- Channel Buoy 25	38-36-22.427N 075-05-18.415W				Green can.	
Delav	AWARE BAY (Chart 12304) ware Bay (West Side)						
2180	er Anchorage - Approach Lighted Buoy A	38-53-50.435N 075-08-08.674W	FI Y 2.5s		6	Yellow.	Replaced by LIB of reduced intensity when endangered by ice.
2185	- Lighted Buoy B	38-57-05.435N 075-12-11.686W	FIY6s		7	Yellow.	
2190	- Buoy C	38-58-35.435N 075-13-17.689W				Yellow nun.	
2195	- Buoy D	39-00-49.436N 075-14-55.694W				Yellow can.	
2200	- Buoy E	39-01-22.436N 075-13-23.690W				Yellow can.	
2205	- Buoy F	38-59-18.435N 075-11-53.685W				Yellow can.	
2210	- Lighted Buoy G	38-57-39.435N 075-10-41.681W	FIY4s		6	Yellow.	
	ware Bay (West Side)						
2215	Lower Middle Wreck Buoy LMW Marks steamer MOHAWK.	39-00-05.687N 075-12-16.794W				Red nun.	
2220	Channel Crossing Buoy 1	39-02-45.436N 075-14-02.992W				Green can.	
2225	Channel Crossing Buoy 2	39-02-42.436N 075-13-34.691W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		NEW J	ERSEY AND DELAW	ARE - Fifth	District		
	AWARE BAY (Chart 12304) ware Bay (West Side)						
2235	Blake Channel Buoy 1	39-09-42.739N 075-17-26.305W				Green can.	
2240	Blake Channel Buoy 2	39-13-42.839N 075-19-58.313W				Red nun.	
2245	Bombay Hook Point Shoal Buoy 1 Marks edge of shoal.	39-18-51.890N 075-24-48.393W				Green can.	
Misp	oillion						
2260	- INLET SOUTH JETTY LIGHT 1M	38-56-11.873N 075-17-53.421W	FI G 4s	25	5	SG and NW on skeleton tower. NW worded DANGER SUBMERGED JETTY.	
2265	- South Jetty Warning Daybeacon A	38-56-14.257N 075-17-56.709W				NW on multi-pile structure worded DANGER SUBMERGED JETTY.	
2270	- South Jetty Warning Daybeacon B	38-56-17.455N 075-18-02.007W				NW on multi-pile structure worded DANGER SUBMERGED JETTY.	
2275	- INLET NORTH JETTY LIGHT 2	38-56-13.837N 075-17-52.635W	FIR 4s	25	6	TR on skeleton tower.	
	derkill River						
2300	- WARNING LIGHT A	39-03-48.366N 075-22-40.546W	FIW 4s	20	4	NW on skeleton tower worded DANGER SHOAL.	
2305	- RANGE FRONT WARNING LIGHT	39-03-30.102N 075-23-46.129W	FI G 2.5s	25		NW on multi-pile structure worded DANGER SHOAL.	Lighted throughout 24 hours. Visible all around; higher intensit 1.5° either side of rangeline.
2310	 RANGE REAR LIGHT 1,037 yards, 247.7° from front light. 	39-03-18.453N 075-24-22.621W	FG	65		On skeleton tower.	Lighted throughout 24 hours. Visible all around; higher intensit 1.5° either side of rangeline.
2315	- Buoy 2	39-03-45.763N 075-23-01.011W				Red nun.	Maintained from Apr. 1 to Nov. 1.
2320	- Buoy 3	39-03-44.275N 075-22-59.295W				Green can.	Maintained from Apr. 1 to Nov. 1.
2330	- Buoy 4	39-03-41.791N 075-23-14.042W				Red nun.	Maintained from Apr. 1 to Nov. 1.
2335	- Buoy 5	39-03-39.373N 075-23-13.731W				Green can.	Maintained from Apr. 1 to Nov. 1.
2337	- Buoy 6	39-03-36.067N 075-23-29.955W				Red nun.	Maintained from Apr. 1 to Nov. 1.
Port	Mahon						
2345	- LIGHT	39-10-42.437N 075-24-22.723W	Oc W 4s	15	5	On steel pole.	
2350	- Approach Buoy 1	39-12-43.827N 075-20-11.180W				Green can.	
2360	- APPROACH LIGHT 3	39-11-47.011N 075-21-59.205W	FI G 2.5s	15	4	SG on multi-pile structure.	
2362	- Approach Buoy 4	39-11-39.931N 075-22-25.735W				Red nun.	
2365	- APPROACH LIGHT 5	39-11-22.035N 075-22-46.672W	FI G 4s	15	4	SG on multi-pile structure.	
2370	- Approach Buoy 6	39-11-16.851N 075-23-12.575W				Red nun.	
2375	- APPROACH LIGHT 7	39-11-01.061N 075-23-34.545W	FI G 2.5s	15	4	SG on multi-pile structure.	

(1) No.	(2)	(3)	(4)				
	Name and Location	Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		NEW J	ERSEY AND DELAW	ARE - Fifth	District		
	AWARE BAY (Chart 12304)						
2380	Mahon - Approach Buoy 8	39-11-03.587N 075-23-49.879W				Red nun.	
2385	- Approach Buoy 9	39-10-58.532N 075-23-49.149W				Green can.	
2420	LEIPSIC RIVER LIGHT 2	39-14-46.103N 075-24-32.683W	FIR 4s	23	4	TR on skeleton tower.	
2425	Smyrna River South Jetty Daybeacon 1	39-22-11.159N 075-30-11.610W				SG on pile.	
2430	COLLINS BEACH LIGHT 2	39-23-20.364N 075-31-02.828W	FI R 2.5s	15	4	TR on pile.	
2435	Collins Beach Daybeacon 3	39-23-18.306N 075-31-08.987W				SG on pile.	
2440	Collins Beach Daybeacon 4	39-23-19.507N 075-31-23.907W				TR on pile.	
		DELAWARE R	IVER (Delaware and	New Jersey) - Fifth D	istrict	
Dela Listo	'RNA RIVER TO WILMINGTON (C ware River on Range ys located 50 feet outside channel i	·					
2445	- FRONT LIGHT	39-28-57.166N 075-35-29.979W	Iso W 6s	45		White skeleton tower with small white house.	Lighted throughout 24 hours.
2450	- REAR LIGHT 6,760 yards, 317.9° from front light.	39-31-25.670N 075-38-22.913W	F W	176		Gallery on pyramidal skeleton tower, black central column.	Lighted throughout 24 hours.
2455	Delaware Bay Main Channel Lighted Buoy 44	39-22-36.107N 075-27-59.676W	FIR 6s		5	Red.	Removed when endangered by ice.
2460	Delaware Bay Main Channel Lighted Buoy 46	39-23-59.335N 075-29-35.437W	FI R 2.5s		5	Red.	Replaced by LIB of reduced intensity when endangered by ice.
2470	Delaware Bay Main Channel Lighted Buoy 48	39-25-38.234N 075-31-30.542W	FIR 4s		5	Red.	Removed when endangered by ice.
2472	Delaware Bay Main Channel Lighted Buoy 49	39-26-19.460N 075-32-36.503W	FI G 2.5s		5	Green.	Replaced by LIB of reduced intensity when endangered by ice.
2475	HOPE CREEK JETTY LIGHT 1	39-26-38.394N 075-30-40.799W	QG	16	5	SG and NW on pile on red cement block, NW worded DANGER SUBMERGED JETTY.	
Dela	ware River						
2485	- Lighted Buoy 1DR	39-27-18.434N 075-33-42.747W	QG		4	Green.	Replaced by LIB of reduced intensity from Jan. 1 to Mar 1.
2490	- LIGHT 2	39-27-24.811N 075-33-26.531W	FI R 2.5s	21	6	TR on pile.	
2495	Reedy Island Dike Lower Buoy 2					Red nun.	
	Marks lower end of submerged dike.						
Sale 2497	m and Hope Creek SILVER RUN TOWER VESSEL PROTECTION LIGHT A	39-27-35.217N 075-35-11.135W	QW	20			Private aid.
2497.1	SILVER RUN TOWER VESSEL PROTECTION LIGHT B	39-27-33.614N 075-35-11.530W	QW	20			Private aid.
_							
Dela 2500	ware River REEDY ISLAND DIKE SOUTH WARNING LIGHT	39-28-04.314N 075-34-28.569W	FI W 2.5s	21	5	NW on skeleton tower worded DANGER SUBMERGED DIKE.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		DELAWARE R	IVER (Delaware and	New Jersey) - Fifth D	istrict	
	(RNA RIVER TO WILMINGTON (Caware River	Chart 12311)					
2505	BAKER RANGE FRONT LIGHT	39-30-42.326N 075-33-59.834W	FIW 2.5s	15		On mult-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline
2510	BAKER RANGE REAR LIGHT 2,316 yards, 355.8° from front light.	39-31-50.754N 075-34-07.462W	Iso W 6s	65		Skeleton tower on multipile structure.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
2511	BAKER RANGE REAR PASSING LIGHT	39-31-50.754N 075-34-07.462W	FIW 4s	18	4	Located on same structure as Baker Range Rear Light.	
2515	- Lighted Buoy 3	39-28-09.291N 075-33-52.956W	FI G 2.5s		5	Green.	Replaced by LIB of reduced intensity from Jan. 1 to MAR. 1.
2520	- Lighted Buoy 4	39-28-10.434N 075-33-35.747W	FIR 4s		5	Red.	Replaced by LIB of reduced intensity from Jan. 1 to Mar. 1.
Ree	dy Island Dike						
<i>War</i> 2525	rning buoys A through H mark subr - Warning Buoy A	nerged dike. Buoys n 39-28-20.734N 075-34-35.549W	naintained from May. 1	15 to Nov. 1.		White can with orange bands worded DIKE.	
2530	- Warning Buoy B	39-28-32.234N 075-34-22.248W				White can with orange bands worded DIKE.	
2535	- Warning Buoy C	39-29-18.091N 075-34-25.762W				White can with orange bands worded DIKE.	
2540	- Warning Buoy D	39-29-16.234N 075-34-20.848W				White can with orange bands worded DIKE.	
2545	- Warning Buoy E	39-29-49.234N 075-34-17.448W				White can with orange bands worded DIKE.	
2550	- Warning Buoy F	39-29-42.934N 075-34-09.448W				White can with orange bands worded DIKE.	
2555	- Warning Buoy G	39-30-20.534N 075-34-09.548W				White can with orange bands worded DIKE.	
2560	- Warning Buoy H	39-30-19.501N 075-34-00.002W				White can with orange bands worded DIKE.	
2565	- MIDDLE LIGHT	39-28-58.514N 075-34-26.479W	FIW 6s	20	7	NW on pile worded DANGER SUBMERGED DIKE.	
Dela	aware River					DIKE.	
2570	- Buoy 5	39-28-59.343N 075-33-54.171W				Green can.	
2575	- Lighted Bell Buoy 6	39-28-58.431N 075-33-40.432W	QR		5	Red.	Replaced by LIB of reduced intensity from Jan. 1 to Mar. 1.
2580	REEDY ISLAND RANGE FRONT LIGHT	39-26-44.881N 075-34-35.229W	FR	22		On skeleton tower.	Lighted throughout 24 hours. Visible .9° either side of rangeline.
2585	REEDY ISLAND RANGE REAR LIGHT 4,950 yards, 195.2° from front light.	39-24-23.599N 075-35-24.594W	FR	134		Gallery on pyramidal skeleton structure with black central column.	Lighted throughout 24 hours. Visible .9° either side of rangeline.
2590	Artifical Island Anchorage Buoy A	39-28-51.234N 075-33-05.945W				Yellow nun.	
2595	- Lighted Buoy 8	39-30-35.761N 075-33-08.106W	FI R 2.5s		5	Red.	Replaced by nun from Jan. 1 to Mar. 1.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	RNA RIVER TO WILMINGTON (C		IVER (Delaware and	New Jersey) - Fifth D	istrict	
2605	ware River OLD REEDY ISLAND LIGHT	39-30-02.694N 075-34-07.708W	Iso W 6s (R sector)	20	W 8 R 6	NR on tower.	Red from 353° to 014°. Covers dike making out south from Reedy Island.
2610	Reedy Island Gap South Daybeacon 1	39-30-12.374N 075-34-06.688W				SG on pile.	
2615	REEDY ISLAND GAP NORTH LIGHT 2	39-30-14.184N 075-34-06.228W	QR	15	3	TR on pile.	
2620	- Lighted Buoy 9	39-31-01.611N 075-33-11.706W	FI G 2.5s		5	Green.	Replaced by LIB of reduced intensity from Jan. 1 to Mar. 1.
2630	Artifical Island Anchorage Buoy B	39-31-00.434N 075-32-29.743W				Yellow nun.	
2635	 Lighted Wreck Buoy WR10 93 yds, 273° from wreck. Marks SS PHOENIX. 	39-32-12.031N 075-32-30.016W	QR		5	Red	Replaced by LIB of reduced intensity from Jan. 1 to Mar. 1.
2641	Reedy Island Anchorage Buoy A	39-32-15.841N 075-33-08.916W				Yellow can.	
2643	Reedy Island Anchorage Buoy B	39-33-04.711N 075-33-02.866W				Yellow can.	
Sale	m River Entrance						
2645	- Channel Lighted Buoy 2	39-32-39.686N 075-32-13.802W	FIR 4s		5	Red.	Replaced by LIB of reduced intensity from Jan. 1 to Mar. 1.
2650	- CHANNEL LIGHT 3	39-33-11.977N 075-31-46.010W	FI G 2.5s	15	4	SG on multi-pile structure.	
2655	- CHANNEL DIRECTIONAL LIGHT	39-34-15.742N 075-31-02.406W	FI G 2.5s (NIGHT) FI G 2.5s (DAY)	12 15		On skeleton tower.	Light visible on a bearing of 027.4°. Lighted throughout 24 hours.
2665	- CHANNEL LIGHT 4	39-33-10.518N 075-31-42.062W	FI R 2.5s	15	4	TR on multi-pile structure.	
2670	- CHANNEL LIGHT 5	39-33-37.099N 075-31-29.435W	FI G 4s	15	4	SG on multi-pile structure.	
2675	- CHANNEL LIGHT 6	39-33-34.818N 075-31-26.336W	FIR 4s	15	3	TR on multi-pile structure.	
2680	- CHANNEL LIGHT 7	39-34-08.974N 075-31-08.609W	QG	15	4	SG on multi-pile structure.	
2685	- CHANNEL LIGHT 8	39-34-07.457N 075-31-04.928W	FI R 2.5s	15	4	TR on multi-pile structure.	
2690	- CHANNEL LIGHT 9	39-34-14.166N 075-30-59.006W	QG	15	4	SG on multi-pile structure.	
2695	- CHANNEL LIGHT 10	39-34-11.195N 075-30-55.660W	FI R 2.5s	15	4	TR on multi-pile structure.	
2700	SALEM RIVER DIRECTIONAL LIGHT	39-34-14.434N 075-30-40.369W	Oc W 4s	15		NB on multi-pile structure.	Higher intensity beam towards Salem River entrance. Lighted throughout 24 hours.
2705	- CHANNEL LIGHT 11	39-34-13.116N 075-30-28.934W	FI G 2.5s	15	4	SG on multi-pile structure.	
2710	- CHANNEL LIGHT 12	39-34-08.061N 075-30-27.407W	QR	15	4	TR on multi-pile structure.	
2713	- CHANNEL LIGHT 13	39-34-21.801N 075-29-42.036W	FI G 4s	15	4	SG on multi-pile structure.	
2715	- Channel 14 V-AIS	39-34-15.735N 075-29-53.272W					AIS: MMSI 993672159.
Dela	ware River (Main Channel)						
2720	Delaware River Lighted Buoy 11	39-33-06.498N 075-32-36.920W	QG		5	Green.	Replaced by LIB of reduced intensity from Jan. 1 to Mar. 1. AIS: MMSI 993672077.
2725	Delaware River Lighted Buoy 12	39-33-07.935N 075-32-14.641W	QR		5	Red.	Replaced by nun from Jan. 1 to MAR. 1.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	RNA RIVER TO WILMINGTON (C		IVER (Delaware and	New Jersey) - Fifth Di	strict	
2730	ware River (Main Channel) NEW CASTLE RANGE FRONT LIGHT	39-38-32.639N 075-35-43.543W	Iso G 2s	56		On white skeleton tower.	Lighted throughout 24 hours. Visible 0.9° either side of rangeline.
2735	NEW CASTLE RANGE REAR LIGHT 777 yards, 334° from front light.	39-38-53.397N 075-35-56.480W	FG	110		White skeleton tower, small white house.	Lighted throughout 24 hours. Visible 0.9° either side or rangeline.
2740	Delaware River Lighted Buoy 13	39-34-08.694N 075-33-05.718W	FI G 4s		4	Green.	Replaced by LIB of reduced intensity from Jan. 1 to Mar. 1. AIS: MMSI 993672078.
2742	FORT MOTT STATE PARK WARNING LIGHT A	39-36-03.980N 075-33-15.915W	FI Y 4s	11		On Ferry Mooring multi-pile.	Private aid.
2742.1	FORT MOTT STATE PARK WARNING LIGHT B	39-36-04.583N 075-33-16.537W	FI Y 4s	11		On Ferry Mooring multi-pile.	Private aid.
The mere	sapeake and Delaware Canal north and south banks of the Ches cury vapor luminaries, spaced 500 bank at the waters edge to assist sl - Junction Lighted Buoy CD	feet apart and are su	oported on poles at a	héight of 25 f	eet mean	high water. They are	
2750	- SOUTH JETTY LIGHT 1CD	39-33-31.985N 075-33-29.764W	QG	38	5	SG on skeleton tower.	
2755	- LIGHT 2	39-33-46.615N 075-33-32.504W	QR	30	5	TR on skeleton tower and house.	
2760	- LIGHT 3	39-33-08.024N 075-37-15.615W	FI G 2.5s	20	5	SG on pile.	Higher intensity towards center span of bridge.
	thead Shoal Channel RANGE FRONT LIGHT	20.25.27.075N	QR	27		VDW on orongo	Lighted throughout 24 hours
2765	- KANGE FRONT LIGHT	39-35-37.975N 075-36-13.215W	QK	37		KRW on orange skeleton structure.	Lighted throughout 24 hours. Private aid.
2770	 RANGE REAR LIGHT 1,000 yards, 306° from front light. 	39-35-55.615N 075-36-44.226W	FR	71		KRW on orange skeleton structure.	Lighted throughout 24 hours. Private aid.
2775	- Lighted Buoy 2	39-34-04.140N 075-33-23.482W	FI R 2.5s			Red.	Private aid.
2780	- Lighted Buoy 3	39-34-13.697N 075-33-50.459W	FI G 2.5s			Green.	Private aid.
2785	- Buoy 4	39-34-17.400N 075-33-48.065W				Red nun.	Private aid.
2790	- Buoy 4A	39-34-28.800N 075-34-06.605W				Red nun.	Private aid.
2795	- Lighted Buoy 5	39-34-36.924N 075-34-30.660W	FI G 2.5s			Green.	Private aid.
2800	- Buoy 6	39-34-40.473N 075-34-27.840W				Red nun.	Private aid.
2805	- Lighted Buoy 6A	39-34-46.530N 075-34-38.448W	FI R 2.5s			Red.	Replaced by nun from Dec. 1 to Apr. 1. Private aid.
2810	DELAWARE CITY LIGHT 1	39-34-45.341N 075-35-06.868W	FI G 4s	15	4	SG on multi-pile structure.	
2815	- Buoy 8	39-35-18.108N 075-35-21.210W				Red nun.	Private aid.
Dela 2830	ware River (Main Channel) DELAWARE RIVER LIGHT 15	39-35-24.905N 075-33-55.375W	FI G 6s	15	5	SG on pile.	
2835	Delaware River Lighted Buoy 17	39-36-28.036N 075-34-33.247W	FI G 2.5s		5	Green.	Replaced by can when endangered by ice.
Pea	Patch Island						
2840	Warning Daybeacon PPA On submerged dike.	39-36-14.655N 075-35-03.468W				NW on pile worded DANGER SUBMERGED DIKE.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SMY	RNA RIVER TO WILMINGTON (C		IVER (Delaware and	New Jersey) - Fifth D	istrict	
	ware River (Main Channel)						
Pea 1 2845	Patch Island - Transmission Sound Signal	39-36-44.205N 075-34-53.531W		29			HORN: 1 blast ev 17s (3s bl). Private aid.
2850	- RACON	39-36-42.000N 075-34-54.000W				On platform on overhead power cable tower No. 97.	RACON: X () Private aid.
2855	- Warning Daybeacon PPC On submerged dike.	39-36-32.595N 075-35-12.739W				NW on pile worded DANGER SUBMERGED DIKE.	
2860	 DIKE WARNING LIGHT A On south side of opening through submerged dike. 	39-36-52.185N 075-35-17.598W	FI W 4s	15	5	NW on pile worded DANGER SUBMERGED DIKE.	
2865	- Dike Warning Daybeacon PPD	39-37-38.166N 075-35-09.841W				NW on pile worded DANGER SUBMERGED DIKE.	
2870	- WARNING LIGHT B On submerged dike.	39-37-31.409N 075-35-12.982W	FI W 2.5s	12	4	NW on pile worded DANGER SUBMERGED DIKE.	
2872	- DIKE WARNING LIGHT C	39-38-05.592N 075-34-49.215W	FIW 6s	15	7	NW on multi-pile structure worded DANGER SUBMERGED DIKE.	
2874	- DIKE WARNING LIGHT E On north end of dike.	39-38-44.005N 075-34-03.525W	FI W 4s	32	5	NW on skeleton structure worded DANGER SUBMERGED DIKE.	
2874.5	- Dike Warning Lighted Wreck Buoy E	39-38-43.925N 075-34-03.263W	QG		4		
	thead Bar Range ys located 50 feet outside channel	limit					
2875	Delaware River Lighted Buoy 18	39-36-51.186N 075-34-33.246W	QR		4	Red.	Replaced by LIB of reduced intensity from Jan. 1 to Mar. 1.
2880	- FRONT LIGHT	39-38-19.454N 075-34-33.216W	Iso R 2s	23		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side or rangeline. NIGHT: Visible all around high intensity 1.5° either side of rangeline.
2885	- REAR LIGHT 2034 yards, 008° from front light.	39-39-19.156N 075-34-22.201W	FR	44		On black skeleton tower, small white house.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
2890	Delaware River Lighted Buoy 20	39-37-15.636N 075-34-34.446W	FIR 4s		5	Red.	Replaced by nun when endangered by ice.
Dala	ware River (Main Channel)						
2895	DEEPWATER POINT RANGE FRONT LIGHT	39-40-42.110N 075-31-06.335W	Iso G 2s (NIGHT) Iso W 2s (DAY)	27 30		On yellow cylindrical tower.	Lighted throughout 24 hours. DAY: Visible 0.5° either side of rangeline. NIGHT: Visible all around; hig intensity 0.5° either side of rangeline
2900	Pennsville Dike Warning Buoy PDA	39-39-45.478N 075-31-41.735W				White with orange bands worded DANGER DIKE; can.	Maintained from May 15 to No. 1.
2905	Pennsville Dike Warning Buoy PDB	39-40-11.438N 075-31-12.433W				White and orange bands worded DANGER DIKE; can.	Maintained from May 15 to No. 1.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		DELAWARE R	IVER (Delaware and	New Jersey) - Fifth D	istrict	
	(RNA RIVER TO WILMINGTON (C	Chart 12311)					
Dela 2910	aware River (Main Channel) DEEPWATER POINT RANGE REAR LIGHT 1,000 yards, 041.7° from front light.	39-41-04.240N 075-30-40.789W	F G (NIGHT) F W (DAY)	89 86		On yellow cylindrical tower.	Lighted throughout 24 hours. DAY: Visible 0.5° either side of rangeline. NIGHT: Visible 0.5° either side of rangeline.
2912	DEEPWATER POINT RANGE REAR PASSING LIGHTS (2)	39-41-04.240N 075-30-40.789W	FIW 4s	15	5	On same structure as Deepwater Point Range Rear Light.	
2920	Delaware River Lighted Buoy 21	39-37-44.144N 075-34-39.897W	FI G 2.5s		4	Green.	Replaced by can when endangered by ice.
2925	Delaware River Lighted Buoy 22	39-37-45.436N 075-34-22.045W	QR		4	Red.	Replaced by LIB of reduced intensity from Jan. 1 to Mar. 1.
2945	Delaware River Lighted Buoy 24	39-38-25.737N 075-33-35.743W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
2950	Delaware River Lighted Buoy 25	39-39-21.938N 075-32-49.740W	FIG 4s		4	Green.	Replaced by can when endangered by ice.
2955	Delaware River Lighted Buoy 26	39-39-24.187N 075-32-27.238W	FIR 4s		4	Red.	Replaced by LIB of reduced intensity when endangered by ice.
2965	Delaware River Lighted Buoy 27	39-40-29.318N 075-31-38.026W	QG		5	Green.	Replaced by LIB of reduced intensity when endangered by ice.
2970	Delaware River Lighted Buoy 28	39-40-22.438N 075-31-21.733W	FI R 2.5s		5	Red.	Replaced by LIB of reduced intensity when endangered by ice.
2973	Dupont Chambers Diffuser Warning Lighted Buoy A	39-41-53.730N 075-30-35.330W	FIW 4s			White with orange bands and diamond worded DANGER SUBMERGED PIPELINE.	Removed when endangered by ice. Private aid.
2975	CHERRY ISLAND RANGE FRONT LIGHT	39-45-02.199N 075-29-39.070W	Iso R 2s	50		Skeleton tower on multi-pile structure	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
2977	CHERRY ISLAND RANGE FRONT PASSING LIGHTS (2)	39-45-02.199N 075-29-39.070W	FIW 4s	15	4	Located on same structure as Cherry Island Range Front Light.	
2980	CHERRY ISLAND RANGE REAR LIGHT 1,452 yards, 017° from front light.	39-45-43.434N 075-29-23.056W	FR	120		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. Visible 0.9° either side of rangeline.
2995	Delaware River Lighted Buoy 29	39-42-10.689N 075-30-53.230W	FI G 4s		5	Green.	Replaced by can when endangered by ice.
Ch-	istina River						
	ys located 50 feet outside of chann - SOUTH JETTY LIGHT 1	el limit. 39-42-54.939N 075-30-45.029W	FI G 2.5s	21	6	SG on skeleton tower.	
3005	- RANGE FRONT LIGHT	39-43-21.953N 075-31-56.809W	QG	20		On skeleton tower.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
3010	 RANGE REAR LIGHT 285 yards, 293° from front light. 	39-43-25.160N 075-32-06.519W	Iso G 6s	38		On skeleton tower.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
3015	- Entrance Lighted Buoy 2	39-43-01.123N 075-30-37.926W	FIR 4s		4	Red.	Removed when endangered by ice.
3017	DIAMOND STATE PIER LIGHT N	39-42-37.400N 075-30-44.500W	FIY4s	11		On pier.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CMV	DNA DIVER TO WILLMINGTON (IVER (Delaware and	New Jersey) - Fifth D	istrict	
Dela Chris	RNA RIVER TO WILMINGTON (() ware River (Main Channel) stina River vs located 50 feet outside of chanr	•					
3017.1	DIAMOND STATE PIER LIGHT S	39-42-29.900N 075-30-47.700W	FI Y 2.5s	11		On pier.	Private aid.
3017.2	DIAMOND STATE PIER LIGHT Q	39-42-28.370N 075-30-49.650W	FI Y 2.5s	12		On mooring dolphin.	Private aid.
3017.3	DIAMOND STATE PIER LIGHT R	39-42-27.180N 075-30-50.100W	FI Y 2.5s	12		On mooring dolphin.	Private aid.
Dela 3020	ware River (Main Channel) Delaware River Lighted Buoy 30 Marks end of shoal.	39-43-08.640N 075-30-16.527W	FIR 6s		5	Red.	Replaced by nun when endangered by ice.
3025	Delaware River Buoy 31	39-43-12.040N 075-30-28.428W				Green can.	
3030	Delaware River Lighted Buoy 32	39-44-09.031N 075-29-53.786W	QR		5	Red.	Replaced by nun when endangered by ice.
3035	Delaware River Buoy 33	39-43-43.440N 075-30-16.227W				Green can.	
3040	Delaware River Buoy 35	39-44-23.641N 075-30-00.726W				Green can.	
3045	Delaware River Lighted Buoy 36	39-44-50.591N 075-29-27.166W	FI R 2.5s		4	Red.	Replaced by LIB of reduced intensity when endangered by ice.
	MINGTON TO PHILADELPHIA (C	hart 12312)					
3050	 East Channel Buoy 1 Marks lower eastern end of extending shoal. 	39-43-06.540N 075-30-01.526W				Green can.	
3055	- East Channel Buoy 2	39-43-28.940N 075-29-20.524W				Red nun.	
3060	 East Channel Buoy 3 On east edge of flats. 	39-44-06.240N 075-29-13.224W				Green can.	
3065	 East Channel Buoy 4 Marks end of shoal. 	39-44-31.440N 075-28-38.921W				Red nun.	
3070	 East Channel Buoy 5 On east side of flats. 	39-45-00.640N 075-28-44.221W				Green can.	
3075	- Upper Junction Buoy CF	39-45-30.240N 075-28-31.321W				Red and green bands; nun.	
Dela 3080	ware River (Main Channel) BELLEVUE RANGE FRONT LIGHT	39-44-07.369N 075-30-14.314W	FI G 2.5s (NIGHT) FI G 2.5s (DAY)	15		On tower.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
3085	BELLEVUE RANGE REAR LIGHT 1,083 yards, 216° from front light.	39-43-41.240N 075-30-38.456W	F G (NIGHT) F G (DAY)	63 60		On skeleton tower.	Lighted throughout 24 hours. DAY: Visible 0.9° either side of rangeline. NIGHT: Visible 0.5° either side of rangeline.
3090.1	Dupont-Edgemoor Warning Buoy D	39-45-10.850N 075-29-24.320W				White with orange band worded SUBMERGED PIPE; can.	Private aid.
3110	Delaware River Lighted Buoy 38	39-45-29.741N 075-28-50.806W	FIR 4s		4	Red.	Replaced by LIB of reduced intensity from Jan. 1 to Mar. 1.
3113	Delaware River Buoy 39	39-45-50.051N 075-28-48.256W				Green can.	
3120	Delaware River Lighted Buoy 40	39-46-41.438N 075-27-45.520W	FIR 2.5s		4	Red.	Removed when endangered by ice.
3123	Delaware River Lighted Buoy 41	39-47-01.751N 075-27-40.756W	FIG 4s		4	Green.	Removed when endangered by ice.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			IVER (Delaware and	New Jersey) - Fifth D	istrict	
	MINGTON TO PHILADELPHIA (C Iware River (Main Channel)	hart 12312)					
3125	GRUBBS LANDING LIGHT	39-47-08.548N 075-27-51.401W	FIW 4s	16	6	NG on skeleton tower.	
3130	Delaware River Lighted Buoy 42	39-47-04.639N 075-27-13.619W	QR		5	Red.	Replaced by LIB of reduced intensity when endangered by ice.
3135	MARCUS HOOK RANGE FRONT LIGHT	39-46-40.578N 075-28-17.229W	Q R (NIGHT) Q W (DAY)	23 26		On tower.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline
3138	MARCUS HOOK FRONT RANGE PASSING LIGHTS (2)	39-46-40.578N 075-28-17.229W	FI W 4s	24	4	Located on same structure as Marcus Hook Front Range Light.	
3140	MARCUS HOOK RANGE REAR LIGHT 1,866 yards, 238° from front light.	39-46-30.654N 075-28-37.369W	Oc R 4s (NIGHT) Oc W 4s (DAY)	78 75		On tower.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
3143	MARCUS HOOK REAR RANGE PASSING LIGHTS (2)	39-46-30.654N 075-28-37.369W	FIW 4s	24	4	Located on same structure as Marcus Hook Rear Range Light.	
3150	Delaware River Lighted Buoy 43 Marks rock ledge.	39-47-23.938N 075-26-58.718W	FI G 2.5s		5	Green.	Replaced by can when endangered by ice.
3155	Delaware River Buoy 44	39-47-25.438N 075-26-35.617W				Red nun.	
3160	Delaware River Lighted Buoy 46	39-47-43.637N 075-25-59.915W	FIR 4s		4	Red.	Replaced by LIB of reduced intensity when endangered bice.
3165	Marcus Hook Anchorage Buoy A	39-47-47.621N 075-25-03.143W				Yellow nun.	
		DELAWARE RIV	'ER (Pennsylvania ar	nd New Jers	ey) - Fifth	District	
	MINGTON TO PHILADELPHIA (C	hart 12312)					
3170	ware River (Main Channel) MARCUS HOOK INTAKE LIGHT	39-48-16.326N 075-25-22.608W	FI Y 2.5s	12		On wood trestle on pile.	Private aid.
3180	Marcus Hook Anchorage Buoy B	39-48-11.780N 075-24-10.774W				Yellow nun.	
3201	RACCOON CREEK JETTY LIGHT 2RC	39-48-34.132N 075-23-02.756W	FIR 4s	15	5	TR on pile.	
3205	Marcus Hook Anchorage Buoy C	075-23-17.293W				Yellow nun.	
3210	Delaware River Lighted Buoy 47	39-49-03.427N 075-23-40.500W	FI G 2.5s		5	Green.	Replaced by can when endangered by ice.
3215	Delaware River Lighted Buoy 49 Southeasterly of rock ledge.	39-49-27.136N 075-22-51.506W	QG		5	Green.	Replaced by LIB of reduced intensity when endangered b ice.
3220	CHESTER TRANSMISSION WEST LIGHTS (2)	39-49-30.405N 075-23-04.690W	FR	17		On platform.	Private aid.
3225	CHESTER TRANSMISSION EAST LIGHTS (4)	39-49-12.406N 075-22-46.689W	FR	17		On platform.	HORN: 1bl ev 20s (2s bl). Private aid.
3230	CHESTER RANGE FRONT LIGHT	39-51-14.490N 075-19-53.303W	Iso G 2s	62		On square skeleton tower.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
3235	CHESTER RANGE REAR LIGHT 548 yards, 051.2° from front light.	39-51-24.788N 075-19-36.994W	lso G 6s	110		On skeleton tower.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
3240	Delaware River Buoy 48	39-49-17.137N 075-22-48.705W				Red nun.	
3245	Delaware River Lighted Buoy 50	39-49-52.836N 075-21-52.702W	FIR 4s		5	Red.	Replaced by LIB of reduced intensity from Jan. 1 to Mar.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
WILI	MINGTON TO PHILADELPHIA (C		ER (Pennsylvania an	d New Jerse	ey) - Fifth	District	
	ware River (Main Channel)						
3250	CHESTER INTAKE LIGHT Marks water intake.	39-50-30.405N 075-21-22.684W	Oc Y 1.5s	16		On pile.	Private aid.
3255	Delaware River Lighted Buoy 52	39-50-28.736N 075-20-51.098W	QR		4	Red.	Replaced by LIB of reduced intensity when endangered by ice.
3260	Delaware River Lighted Buoy 53 50 feet outside channel limit.	39-50-45.701N 075-20-34.393W	FI G 2.5s		4	Green.	Replaced by LIB of reduced intensity when endangered by ice.
3270	Delaware River Lighted Buoy 54	39-50-50.537N 075-19-51.695W	QR		4	Red.	Replaced by LIB of reduced intensity when endangered by ice.
3275	EDDYSTONE GENERATING STATION RANGE FRONT LIGHT	39-51-24.405N 075-19-22.677W	QW	42		Rectangular white daymark with orange vertical stripe on steel tower.	Private aid.
3280	EDDYSTONE GENERATING STATION RANGE REAR LIGHT	39-51-29.420N 075-19-17.550W	Oc W 4s			Rectangular white daymark with orange stripe on tower.	Private aid.
3285	TINICUM RANGE FRONT LIGHT	39-50-51.963N 075-15-09.863W	Iso R 2s	38		On skeleton tower.	Lighted throughout 24 hours. Visible 0.9° either side of rangeline.
3290	TINICUM RANGE REAR LIGHT 1,216 yards, 092.1° from front light.	39-50-50.941N 075-14-23.091W	FR	112		Gallery on pyramidal skeleton structure, black central tower.	Lighted throughout 24 hours. Visible 0.9° either side rangeline
3295	Delaware River Lighted Buoy 55 Marks west end of shoal.	39-51-02.151N 075-19-24.346W	FI G 2.5s		4	Green.	Replaced by can when endangered by ice.
3300	Delaware River Buoy 56	39-50-51.851N 075-18-47.606W				Red nun.	
3305	THOMPSON POINT INTAKE LIGHT	39-50-42.406N 075-18-16.673W	FR	13		On pile.	Private aid.
3310	Delaware River Buoy 57	39-51-00.146N 075-17-47.299W				Green can.	
3315	Delaware River Lighted Buoy 59	39-50-59.338N 075-15-53.479W	QG		5	Green.	Replaced by LIB of reduced intensity when endangered by ice.
3320	BILLINGSPORT RANGE FRONT LIGHT	39-50-29.907N 075-17-14.838W	Iso R 2s (NIGHT) Iso R 2s (DAY)	21 24		On tower.	Lighted throughout 24 hours. DAY: Visible 0.5° either side of rangeline. NIGHT: Visible 4° either side of rangeline.
3325	BILLINGSPORT RANGE REAR LIGHT 479 yards, 250° from front light.	39-50-25.126N 075-17-32.195W	Oc R 4s (NIGHT) Oc R 4s (DAY)	43		On tower.	Lighted throughout 24 hours. Visible 0.5° either side of rangeline.
	tua Creek	20 54 45 2071	FLV 0.5-	•		On dole his	Drivete eld
3340	- OUTFALL PIPELINE LIGHT	075-13-34.254W	FI C 2.5s	6	0	On dolphin.	Private aid.
3345	- UPPER JETTY LIGHT 1M	39-51-12.888N 075-13-47.980W	FI G 2.5s	15	3	SG on white pile; concrete base.	Maintained from May 15 to Nav
3360	- Channel Buoy 2	39-51-04.338N 075-13-42.470W				Red nun.	Maintained from May. 15 to Nov 1.
Miffl	lin Range						
3370	- FRONT LIGHT	39-50-51.910N 075-15-09.809W	Iso G 2s	48		On same structure as Tinicum Range Front Light.	Lighted throughout 24 hours. Visible 0.9° either side of rangeline.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ER (Pennsylvania an	d New Jerse	ey) - Fifth	District	
Dela	MINGTON TO PHILADELPHIA (C Iware River (Main Channel) Iin Range	hart 12312)					
3375	- REAR LIGHT 640 yards, 234° from front light.	39-50-40.657N 075-15-29.610W	F G	77		White skeleton tower.	Lighted throughout 24 hours. Visible 0.9° either side of rangeline.
3380	Delaware River Lighted Buoy 61	39-51-22.938N 075-14-30.073W	QG		4	Green.	Replaced by LIB of reduced intensity when endangered by ice.
3385	Delaware River Buoy 63	39-51-53.111N 075-13-31.919W				Green can.	
3390	Mantua Creek Anchorage Buoy A	39-51-35.178N 075-13-14.506W				Yellow nun.	
3395	Mantua Creek Anchorage Buoy B	39-52-09.972N 075-12-15.336W				Yellow nun.	
3400	Mantua Creek Anchorage Buoy C	39-52-32.887N 075-12-01.176W				Yellow nun.	
3405	Delaware River Lighted Buoy 64	39-52-42.712N 075-11-45.387W	QR		4	Red.	Replaced by LIB of reduced intensity from Jan. 1 to Mar. 1.
	LADELPHIA AND CAMDEN WAT	ERFRONTS (Chart 1:	2313)				
Scn (3410	uylkill River - Entrance Buoy 1 120 feet outside channel limit.	39-52-52.938N 075-11-55.163W				Green can.	
3415	- RANGE FRONT LIGHT	39-53-20.213N 075-11-35.938W	QG	33		On skeleton tower.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
3420	RANGE REAR LIGHT 229 yards, 021.5° from front light.	39-53-26.181N 075-11-33.028W	Oc G 4s	64		On skeleton tower.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
3425	JETTY LIGHT 2 On outer end of submerged jetty.	39-53-00.998N 075-11-40.862W	FIR 4s	37	6	TR on skeleton tower on cylindrical base.	
3433	- LIGHT 3	39-53-24.309N 075-11-46.127W	FI G 2.5s	15	4	SG on pile.	
3435	- Reserve Basin Junction Buoy RB	39-53-31.241N 075-11-41.279W				Red and green band; nun.	
3445	- Buoy 7	39-53-44.948N 075-12-37.001W				Green can.	
3450	- Buoy 8	39-54-10.337N 075-12-53.465W				Red nun.	
3455	- Buoy 10	39-54-29.021N 075-12-55.518W				Red nun.	
•	le Point						
3490	Delaware River Lighted Buoy 66	39-52-49.157N 075-10-25.089W	QR		4	Red.	Replaced by LIB of reduced intensity from Jan. 1 to Mar. 1.
3495	- RANGE FRONT LIGHT	39-52-58.710N 075-12-01.041W	Iso G 2s (NIGHT) Iso G 2s (DAY)	28		On skeleton tower.	Lighted throughout 24 hours. Visible 3° either side of rangelin
3500	- RANGE REAR LIGHT 290 yards, 274.3° from front light.	39-52-59.301N 075-12-12.177W	FG	50		On white pyramidal tower.	Lighted throughout 24 hours. Visible 4° either side of rangelin
3505	Delaware River Lighted Buoy 68	39-52-47.847N 075-10-00.204W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
3507	CEPOC Buoy A	39-52-44.040N 075-09-41.640W				Yellow sphere.	Private aid.
3509	Delaware River Lighted Buoy 69	39-52-56.380N 075-09-05.394W	QG		5	Green.	Replaced by LIB of reduced intensity when endangered by ice.
3512	CEPOC Buoy B	39-52-42.600N 075-09-03.000W				Yellow sphere.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ER (Pennsylvania an	d New Jerse	ey) - Fifth	District	
	ADELPHIA AND CAMDEN WATI Ikill River Point	ERFRONTS (Chart 1	2313)				
3515	Delaware River Lighted Buoy 70	39-52-47.970N 075-08-53.154W	FI R 2.5s		5	Red.	Replaced by nun when endangered by ice.
3517	Delaware River Lighted Buoy 71	39-53-00.701N 075-08-49.715W	FI G 2.5s		4	Green.	Replaced by LIB of reduced intensity when endangered by ice.
Delaw	vare River						
520	- Lighted Buoy 73 On southeast side of shoal.	39-53-08.630N 075-08-35.467W	QG		4	Green.	Replaced by LIB of reduced intensity when endangered by ice.
525	- Buoy 74	39-53-02.354N 075-08-25.098W				Red nun.	Removed when endangered by ice.
527.1	CEPOC Buoy C	39-52-58.500N 075-08-13.620W				Yellow sphere.	Private aid.
527.2	CEPOC Buoy D	39-53-02.640N 075-08-11.640W				Yellow sphere.	Private aid.
527.3	CEPOC Buoy E	39-53-06.600N 075-08-09.660W				Yellow sphere.	Private aid.
527.4	CEPOC Buoy F	39-53-10.800N 075-08-08.400W				Yellow sphere.	Private aid.
530	HORSESHOE RANGE FRONT LIGHT	39-52-40.788N 075-08-44.780W	QR	22		On skeleton tower.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
535	HORSESHOE RANGE REAR LIGHT 616 yards, 206.2° from front light.	39-52-24.345N 075-08-55.099W	Oc R 4s	37		On skeleton tower.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
540	HORSESHOE BEND DIRECTIONAL LIGHT	39-53-12.555N 075-08-04.354W	QG	20		On multi-pile structure.	Lighted throughout 24 hours. Visible 1.5° either side of centerline of channel (bearing 061.2°).
565	- Lighted Buoy 75	39-53-35.738N 075-08-16.750W	FI G 2.5s		4	Green.	Replaced by can when endangered by ice.
567	BKEP MATERIALS DOCK LIGHT A	39-53-41.150N 075-07-50.950W	FI Y 4s	15		Yellow.	Private aid.
567.1	BKEP MATERIALS DOCK LIGHT B	39-53-41.492N 075-07-50.851W	FI Y 4s	15		Yellow.	Private aid.
570	SOUTH JERSEY DOCK LIGHT A	39-54-29.407N 075-07-32.632W	FY	10		On pier.	Private aid.
575	SOUTH JERSEY LIGHT B	39-54-32.407N 075-07-32.632W	FY	10		On pier.	Private aid.
580	Petty Island Lower End Buoy P	39-57-44.463N 075-07-26.224W				Red and green band; nun.	
585	Marks west end of shoal. BACK CHANNEL LIGHT 1BC	39-57-29.847N	FI G 2.5s	15	4	SG on pile.	
605	- Lighted Buoy 76	075-06-27.987W 39-58-01.636N 075-07-08.647W	FIR 2.5s		4	Red.	Replaced by nun when endangered by ice.
610	Port Richmond Anchorage Buoy A	39-58-01.036N				Yellow nun.	
615	Port Richmond Anchorage Buoy B	075-06-55.146W 39-58-10.236N 075-06-17.844W				Yellow nun.	
620	- Lighted Buoy 78 50 feet outside channel limit.	075-06-17.844W 39-58-26.925N 075-05-42.001W	FIR 2.5s		4	Red.	Replaced by LIB of reduced intensity when endangered by ice.
625	FISHER POINT RANGE FRONT LIGHT	39-58-40.299N 075-04-13.961W	lso G 6s	37		KRW on multi-pile structure.	NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
PHIL	_ADELPHIA AND CAMDEN WAT		ER (Pennsylvania an 2313)	d New Jerse	ey) - Fifth	District	
	ware River FISHER POINT RANGE REAR LIGHT 183 yards, 080.5° from front	39-58-41.007N 075-04-08.485W	FG	44		KRW on firewall of gasoline storage tank.	NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
	light.					tair.	or rangemie.
3640	- Buoy 80	39-58-33.636N 075-04-51.640W				Red nun.	
3645	- Lighted Buoy 81	39-58-42.636N 075-04-34.139W	QG		4	Green.	Replaced by can when endangered by ice.
	_ADELPHIA TO TRENTON (Chart er Delaware River	12314)					
3650	DELAIR RANGE FRONT LIGHT	40-00-30.310N 075-03-16.824W	Iso G 2s	25		On skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around highe intensity 1.5° either side of rangeline.
3655	DELAIR RANGE REAR LIGHT 168 yards, 018° from front light.	40-00-35.051N 075-03-14.835W	Oc G 4s	41		On skeleton tower.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
3660	- Channel Lighted Buoy 2	39-59-15.235N 075-03-45.437W	FIR 2.5s		4	Red.	Replaced by nun when endangered by ice.
3663	- Channel Lighted Buoy 4	39-59-32.964N 075-03-37.386W	FIR 4s		5	Red.	Replaced by LIB of reduced intensity from Dec. 15 to Mar. 15.
3665	- Channel Buoy 5	39-59-42.535N 075-03-41.938W				Green can.	
3670	- Channel Lighted Buoy 6	40-00-06.636N 075-03-23.837W	FI R 2.5s		6	Red.	Replaced by LIB of reduced intensity from Dec. 15 to Mar. 15.
3680	- Channel Lighted Buoy 8	40-00-24.936N 075-03-05.036W	QR		5	Red.	Replaced by LIB of reduced intensity from Dec. 15 to Mar. 15.
3685	- Channel Buoy 9	40-00-38.635N 075-02-48.335W				Green can.	
3690	- Channel Buoy 10	40-00-34.235N 075-02-44.835W				Red nun.	
3695	- Channel Buoy 10A	40-00-45.835N 075-02-19.033W				Red nun.	
3700	- Channel Buoy 11	40-00-50.235N 075-02-22.434W				Green can.	
3705	FRANKFORD CHANNEL LOWER DIRECTIONAL LIGHT	40-00-19.250N 075-03-25.960W	FG	30		On multi-pile structure.	Light oriented on bearing 241° (not on centerline of channel). Lighted throughout 24 hours.
3707	FRANKFORD CHANNEL LOWER DIRECTIONAL PASSING LIGHT	40-00-19.250N 075-03-25.960W	FIW 4s	17	5	On same structure as Frankford Channel Lower Directional Light.	
3710	- Channel Lighted Buoy 12	40-00-54.935N 075-01-56.833W	QR		5	Red.	Replaced by nun when endangered by ice.
3715	FRANKFORD UPPER RANGE FRONT LIGHT	40-01-12.883N 075-01-21.254W	QG	20		On tower on multi- pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible around higher intensity 1.5° either side of rangeline.
3718	FRANKFORD UPPER RANGE REAR LIGHT 1,500 yards, 061° from front light.	40-01-34.500N 075-00-30.694W	Oc G 4s (NIGHT) Oc G 4s (DAY)	50		On tower on multipile structure.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
PHIL	_ADELPHIA TO TRENTON (Char		ER (Pennsylvania ar	d New Jerse	ey) - Fifth	District	
Upp	er Delaware River	•	=1144.4			_	
3719	FRANKFORD UPPER RANGE REAR PASSING LIGHTS (2)	40-01-34.500N 075-00-30.694W	FIW 4s	15	4	On same structure as Frankford Upper Range Rear Light.	
3720	TACONY RANGE FRONT LIGHT	40-01-27.734N 075-00-10.703W	Q W (NIGHT) Q W (DAY)	20 23		On skeleton tower on small white house.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around higher intensity 1.5° either side of rangeline.
3725	TACONY RANGE REAR LIGHT 182 yards, 070.1° from front light.	40-01-29.594N 075-00-04.132W	Iso W 6s (NIGHT) Iso W 6s (DAY)	43 40		On skeleton tower on white house.	Lighted throughout 24 hours. DAY: Visible 10° either side of rangeline. NIGHT: Visible all around higher intensity 10° either side of rangeline.
3730	- Channel Lighted Buoy 14	40-01-07.235N 075-01-14.731W	FIR 4s		5	Red.	Replaced by nun when endangered by ice.
3735	- Channel Lighted Buoy 15	40-01-22.235N 075-00-40.529W	QG		4	Green.	Replaced by can when endangered by ice.
Torr	esdale						
3740	- LOWER RANGE FRONT LIGHT	40-01-07.047N 075-00-48.953W	Q W (NIGHT) Q W (DAY)	23 26		Skeleton tower.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
3745	- LOWER RANGE REAR LIGHT 569 yards, 222.3° from front light.	40-00-54.500N 075-01-03.647W	Oc W 4s (NIGHT) Oc W 4s (DAY)	45 42		On skeleton tower.	Lighted throughout 24 hours. DAY: Visible 4° either side of rangeline. NIGHT: Visible 10° either side of rangeline.
3750	- UPPER RANGE FRONT LIGHT	40-03-15.588N 074-58-18.497W	FI R 2.5s (NIGHT) FI R 2.5s (DAY)	21 24		On skeleton tower.	Lighted throughout 24 hours. DAY: Visible 0.9° either side of rangeline. NIGHT: Visible 5.5° either side of rangeline.
3755	UPPER RANGE REAR LIGHT 764 yards, 042.30° from tront light.	40-03-32.420N 074-57-58.771W	Oc R 4s (NIGHT) Oc R 4s (DAY)	50 47		On skeleton tower.	Lighted throughout 24 hours. DAY: Visible 0.9° either side rangeline. NIGHT: VISID le 5.5° either side of rangeline.
3760	- Warning Daybeacon	40-03-09.652N 074-58-30.873W				NW on skeleton tower worded DANGER SUBMERGED ROCK.	
Upp 6	er Delaware River MUD ISLAND LOWER RANGE FRONT LIGHT	40-02-04.420N 074-59-51.754W	QW	21		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side or rangeline. NIGHT: Visible all around; higher intensity 1.5° either side or rangeline
3770	MUD ISLAND LOWER RANGE REAR LIGHT 313 yards, 232.5° from front light.	40-01-58.739N 075-00-01.318W	Oc W 4s	48		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
3773	MUD ISLAND LOWER RANGE REAR PASSING LIGHTS (2)	40-01-58.739N 075-00-01.318W	FIW 4s	15	4	Located on same structure as Mud Island Lower Range Rear Light.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
PHII	LADELPHIA TO TRENTON (Chart		ER (Pennsylvania an	d New Jerse	ey) - Fifth	District	
	er Delaware River				_		
3775	- Channel Lighted Buoy 18	40-01-42.134N 075-00-04.127W	FIR 4s		5	Red.	Replaced by nun when endangered by ice.
3777	Tri-County Water Intake Lighted Buoy N	40-02-01.200N 074-59-30.100W	FI Y 6s			Yellow, worded KEEP AWAY - WATER SUPPLY INTAKE.	Maintained from Apr.15 to Nov. 15. Private aid.
3778	Tri-County Water Intake Lighted Buoy S	40-02-00.000N 074-59-41.600W	FI Y 6s			Yellow, worded KEEP AWAY- WATER SUPPLY INTAKE.	Maintained from Apr. 15 to Nov. 15. Private aid.
3780	- Channel Buoy 19	40-02-25.401N 074-59-21.281W				Green can.	
3785	- Channel Lighted Buoy 20	40-02-21.684N 074-59-16.780W	QR		5	Red.	Replaced by nun when endangered by ice.
3795	MUD ISLAND UPPER RANGE FRONT LIGHT	40-03-42.059N 074-57-07.247W	Oc W 4s	25		On skeleton tower.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
3800	MUD ISLAND UPPER RANGE REAR LIGHT 933 yards, 052.6° from front light.	40-03-52.504N 074-56-49.620W	Iso W 6s	52		On small house on concrete base.	Lighted throughout 24 hours. Visible 0.5° either side of rangeline.
3803	MUD ISLAND UPPER RANGE REAR PASSING LIGHT	40-03-52.504N 074-56-49.620W	FI W 4s	15	5	On same structure as Mud Island Upper Range Rear Light.	
3805	- Channel Lighted Buoy 22	40-02-50.233N 074-58-29.824W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
3810	- Channel Buoy 23	40-03-10.833N 074-58-05.423W				Green can.	
3813	- Channel Buoy 25	40-03-22.627N 074-57-44.420W				Green can.	
3815	- Channel Lighted Buoy 26	40-03-19.332N 074-57-41.022W	QR		5	Red.	Replaced by nun when endangered by ice.
3820	ENTERPRISE LOWER RANGE FRONT LIGHT	40-03-06.336N 074-58-20.172W	Oc W 4s (NIGHT) Oc W 4s (DAY)	21		On skeleton tower.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around highe intensity 1.5° either side of rangeline.
3825	ENTERPRISE LOWER RANGE REAR LIGHT 1,056 yards, 241.5° from front light.	40-02-51.226N 074-58-55.864W	F W (NIGHT) F W (DAY)	50		On skeleton tower.	Lighted throughout 24 hours. DAY/NIGHT: Visible 1.5° either side of rangeline.
3830	- Channel Lighted Buoy 28	40-03-45.931N 074-56-40.119W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
3835	- Channel Buoy 29	40-03-53.631N 074-56-36.119W				Green can.	
3840	ENTERPRISE UPPER RANGE FRONT LIGHT	40-04-29.306N 074-55-04.036W	FI W 2.5s	28		On skeleton tower.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
3845	ENTERPRISE UPPER RANGE REAR LIGHT 235 yards, 061° from front light.	40-04-32.585N 074-54-56.325W	FW	50		On skeleton tower.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
3855	- Channel Buoy 31	40-04-17.031N 074-55-40.117W				Green can.	
3860	- Channel Lighted Buoy 30	40-04-10.532N 074-55-37.917W	QR		4	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
PHII	LADELPHIA TO TRENTON (Char		ER (Pennsylvania an	d New Jerse	ey) - Fifth	District	
Upp 3865	er Delaware River BEVERLY LOWER RANGE FRONT LIGHT	40-04-14.912N 074-56-05.185W	Oc G 4s (NIGHT) Oc G 4s (DAY)	31		On skeleton tower.	Lighted throughout 24 hours. DAY/NIGHT: Visible 1.5° either side of rangeline.
3870	BEVERLY LOWER RANGE REAR LIGHT 160 yards, 271° from front light.	40-04-15.095N 074-56-10.085W	F G (NIGHT) F G (DAY)	40		On skeleton tower.	Lighted throughout 24 hours. DAY/NIGHT: Visible 1.5° either side of rangeline.
3875	- Channel Lighted Buoy 33	40-04-17.431N 074-54-46.815W	QG		4	Green.	Replaced by can when endangered by ice.
3880	BEVERLY UPPER RANGE FRONT LIGHT	40-04-13.122N 074-54-10.178W	Q W (NIGHT) Q W (DAY)	28 25		On skeleton tower.	Lighted throughout 24 hours. DAY: Visible 4° either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
3885	BEVERLY UPPER RANGE REAR LIGHT 156 yards, 089.4° from front light.	40-04-12.993N 074-54-02.465W	Oc W 4s (NIGHT) Oc W 4s (DAY)	43 40		On skeleton tower.	Lighted throughout 24 hours. DAY: Visible 4° either side of rangeline. NIGHT: Visible 14° either side of rangeline.
3890	EDGEWATER UPPER RANGE FRONT LIGHT	40-04-54.162N 074-52-26.356W	QG	29		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around higher intensity 1.5° either side of rangeline.
3895	EDGEWATER UPPER RANGE REAR LIGHT 344 yards, 069.81° from front light.	40-04-57.718N 074-52-13.922W	Oc G 4s	49		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
3897	EDGEWATER UPPER RANGE REAR PASSING LIGHT	40-04-57.718N 074-52-13.922W	Oc W 4s	21	4	On same structure as Edgewater Upper Range Rear Light.	
3900	- Channel Buoy 34	40-04-11.031N 074-54-48.015W				Red nun.	
3905	EDGEWATER LOWER RANGE FRONT LIGHT	40-04-08.732N 074-55-05.620W	QW	21		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
3910	EDGEWATER LOWER RANGE REAR LIGHT 290 yards, 249.5° from front light.	40-04-05.794N 074-55-15.917W	FW	41		On skeleton tower.	Lighted throughout 24 hours. Visible 5.5° either side or rangeline.
3915	NESHAMINY MARINA JETTY LIGHT N	40-04-24.431N 074-54-22.614W	FIW 4s	32	5	NR on pile.	
3920	- Channel Lighted Buoy 36	40-04-27.431N 074-53-51.113W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
3925	- Channel Buoy 39	40-04-44.730N 074-53-08.311W				Green can.	
3930	- Channel Lighted Buoy 40	40-04-39.931N 074-53-05.812W	QR		4	Red.	Replaced by nun when endangered by ice.
3935	DEVLIN LOWER RANGE FRONT LIGHT	40-04-37.534N 074-53-37.737W	Q R (NIGHT) Q R (DAY)	20 23		On skeleton tower.	Lighted throughout 24 hours, DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around higher intensity 1.5° either side of rangeline.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
PHILA	DELPHIA TO TRENTON (Char		ER (Pennsylvania an	d New Jerse	ey) - Fifth	District	
	Delaware River DEVLIN LOWER RANGE REAR LIGHT 833 yards, 258.3° from front light.	40-04-31.779N 074-54-12.941W	Oc R 4s (NIGHT) Oc R 4s (DAY)	60 57		On skeleton tower.	Lighted throughout 24 hours, DAY Visible 1.5° either side of rangeline. NIGHT: Visible 1.5° either side of rangeline.
3945	DEVLIN UPPER RANGE FRONT LIGHT	40-05-01.335N 074-51-11.375W	Q W (NIGHT) Q W (DAY)	28 31		Skeleton tower.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around, higher intensity 1.5° either side of rangeline.
3950	DEVLIN UPPER RANGE REAR LIGHT 259 yards, 078.2° from front light.	40-05-02.928N 074-51-01.598W	Iso W 6s (NIGHT) Iso W 6s (DAY)	38 35		On skeleton tower.	Lighted throughout 24 hours. DAY: Visible 1.5° eithers side of rangeline. NIGHT: Visible all around, higher intensity 1.5° either side of rangeline.
3955	- Channel Lighted Buoy 43	40-04-59.631N 074-51-52.409W	QG		5	Green.	
3960	- Channel Buoy 44	40-05-03.331N 074-51-39.508W				Red nun.	
3965	LEHIGH LOWER RANGE FRONT LIGHT	40-04-51.437N 074-51-51.600W	Oc G 4s (NIGHT) Oc G 4s (DAY)	37		On skeleton tower.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around higher intensity 1.5° either side of rangeline.
3970	LEHIGH LOWER RANGE REAR LIGHT 44 yards, 206.8° from front light.	40-04-50.295N 074-51-52.388W	FG	49		On skeleton tower.	Lighted throughout 24 hours. Higher intensity 1.5° either side of rangeline.
3975	LEHIGH UPPER RANGE FRONT LIGHT	40-05-41.312N 074-51-16.394W	QG	35		On multi-pile structure.	Lighted throughout 24 hours. Visible all around; higher intensit 1.5° either side of rangeline.
3980	LEHIGH UPPER RANGE REAR LIGHT 77 yards, 028.5° from front light.	40-05-43.343N 074-51-14.970W	FG	42		On skeleton tower.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
3985	- Channel Lighted Buoy 45	40-05-32.230N 074-51-25.807W	FI G 2.5s		4	Green.	
3990	- Channel Lighted Buoy 48	40-05-38.130N 074-51-07.007W	QR		5	Red.	Replaced by nun when endangered by ice.
3995	BRISTOL RANGE FRONT LIGHT	40-05-31.027N 074-51-29.303W	Iso W 2s (NIGHT) Iso W 2s (DAY)	18 15		On skeleton tower.	Lighted throughout 24 hours. Day: Visible 10.0° either side of rangeline. Night: Visible all around, higher intensity 1.5° either side of rangeline.
4000	BRISTOL RANGE REAR LIGHT 83 yards, 241.2° from front light.	40-05-29.829N 074-51-32.113W	F R (NIGHT) F R (DAY)	29 23		On skeleton tower.	Lighted throughout 24 hours. Day: Visible 1.5° either side of rangeline. Night: Visible all around, higher intensity 1.5 either side of rangeline.
4005	Yacht Anchorage Buoy A	40-05-54.397N 074-50-40.591W				White can.	Maintained from Apr. 1 to Nov. 30. Private aid.
4010	- Channel Lighted Buoy 51	40-05-58.029N 074-50-33.605W	QG		4	Green.	Replaced by can when endangered by ice.
4015	- Channel Lighted Buoy 52	40-05-54.829N 074-50-27.605W	QR		5	Red.	Replaced by LIB of reduced intensity from Dec. 15 to Mar. 15.
4030	Yacht Anchorage Buoy B	40-06-09.000N 074-50-21.000W				White can.	Maintained from May. 1 to Nov. 1. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
PHII	LADELPHIA TO TRENTON (Char		ER (Pennsylvania an	d New Jerse	ey) - Fifth	District	
Upp 4035	er Delaware River - Channel Lighted Buoy 53	40-06-19.229N 074-50-12.505W	QG		5	Green.	Replaced by can when endangered by ice.
4040	- Channel Lighted Buoy 54	40-06-14.429N 074-50-06.604W	QR		4	Red.	Replaced by LIB of reduced intensity from Dec. 15 to Mar. 15.
4045	LANDRETH RANGE FRONT LIGHT	40-06-04.544N 074-50-13.920W	Iso W 6s (NIGHT) Iso W 6s (DAY)	30 27		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 5.5° either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
4050	LANDRETH RANGE REAR LIGHT 430 yards, 198° from front light.	40-05-52.455N 074-50-19.028W	F W (NIGHT) F W (DAY)	52 49		On skeleton tower.	Lighted throught 24 hours. DAY: Visible 5.5° either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of range line.
4055	- Channel Buoy 55	40-06-34.629N 074-50-04.505W				Green can.	
4060	- Channel Lighted Buoy 56	40-07-26.028N 074-49-33.603W	QR		4	Red.	
4065	- Channel Buoy 57	40-07-36.128N 074-49-32.003W				Green can.	
4070	- Channel Lighted Buoy 58	40-07-34.818N 074-49-22.103W	FI R 2.5s		4	Red.	
4073	- CHANNEL LIGHT 59	40-07-45.035N 074-48-56.100W	FI G 2.5s	15	4	SG on multi-pile structure.	
4075	- Channel Lighted Buoy 60	40-07-37.728N 074-48-56.681W	QR		4	Red.	Replaced by LIB of reduced intensity from Dec. 15 to Mar. 15.
4080	FLORENCE LOWER DIRECTIONAL LIGHT	40-07-45.557N 074-49-13.530W	QW	27		On skeleton tower.	Lighted throughout 24 hours. Visible 1.5° either side of centerline of channel (bearing 291.3°).
4090	- Channel Lighted Buoy 63	40-07-29.228N 074-48-10.640W	FI G 4s		4	Green.	
4095	- Channel Lighted Buoy 65	40-07-16.629N 074-47-28.600W	QG		4	Green.	Replaced by LIB of reduced intensity from Dec. 15 to Mar. 15.
4100	FLORENCE UPPER RANGE FRONT LIGHT	40-07-08.076N 074-47-07.140W	QW	25		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
4103	FLORENCE UPPER RANGE FRONT PASSING LIGHT	40-07-08.076N 074-47-07.140W	FIW 4s	8	4	Located on same structure as Florence Upper Range Front Light.	Marks side of platform nearest channel.
4105	FLORENCE UPPER RANGE REAR LIGHT 278 yards, 111.3° from front light.	40-07-05.095N 074-46-57.120W	Oc W 4s	49		On skeleton tower.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
4110	KINKORA LOWER RANGE FRONT LIGHT	40-07-09.401N 074-47-05.238W	Q W (NIGHT) Q W (DAY)	22 25		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 0.5° either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
4115	KINKORA LOWER RANGE REAR LIGHT 150 yards, 230.3° from front light.	40-07-06.557N 074-47-09.676W	Oc W 4s (NIGHT) Oc W 4s (DAY)	40 37		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ER (Pennsylvania ar	d New Jerse	ey) - Fifth	District	
	.ADELPHIA TO TRENTON (Cha er Delaware River	rt 12314)					
4115.1	KINKORA LOWER RANGE REAR PASSING LIGHT	40-07-06.557N 074-47-09.676W	FIW 4s	15	4	Located on same structure as Kinkora Lower Range Rear Light.	Located on corner of platform.
4120	- Channel Buoy 66	40-07-10.128N 074-47-22.399W				Red nun.	
4125	ROEBLING RANGE FRONT LIGHT	40-07-17.772N 074-46-42.331W	Oc R 4s	35		On skeleton tower.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
4130	ROEBLING RANGE REAR LIGHT 41 yards, 079.8° from front light.	40-07-17.990N 074-46-40.756W	FR	41		On tower with small house on concrete base.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
4135	- Channel Lighted Buoy 69	40-07-16.629N 074-47-07.699W	QG		4	Green.	Replaced by can when endangered by ice.
4140	- Channel Buoy 70	40-07-13.829N 074-46-54.198W				Red nun.	
4145	KINKORA UPPER RANGE FRONT LIGHT	40-08-06.640N 074-45-35.882W	FI G 2.5s (NIGHT) FI G 2.5s (DAY)	25 26		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around highe intensity 1.5° either side of rangeline.
4150	KINKORA UPPER RANGE REAR LIGHT 201 yards, 050° from front light.	40-08-10.498N 074-45-29.914W	Iso G 6s (NIGHT) Iso G 6s (DAY)	44 41		On skeleton tower.	Lighted throughout 24 hours. Higher intensity 1.5° either side of rangeline.
4155	- Channel Lighted Buoy 71	40-07-21.329N 074-46-52.465W	QG		4	Green.	Replaced by LIB of reduced intensity from Dec. 15 to Mar. 15.
4160	- Channel Lighted Buoy 72	40-07-36.428N 074-46-19.597W	FIR 4s		5	Red.	Replaced by nun when endangered by ice.
4165	- Channel Buoy 75	40-08-02.228N 074-45-47.596W				Green can.	
4170	- Channel Lighted Buoy 76	40-08-01.428N 074-45-31.596W	QR		4	Red.	Replaced by nun when endangered by ice.
4175	- Channel Lighted Buoy 78	40-08-03.828N 074-45-04.795W	FI R 2.5s		4	Red.	Replaced by LIB of reduced intensity from Dec. 15 to Mar. 15.
4180	- Channel Buoy 80	40-08-02.228N 074-44-37.094W				Red nun.	
4185	NEWBOLD DIRECTIONAL LIGHT	40-08-02.774N 074-44-18.868W	QW	34		NR on skeleton tower.	Visible on centerline of channel at a bearing 095.4°. Lighted throughout 24 hours.
4190	- Channel Buoy 81	40-08-06.328N 074-44-39.194W				Green can.	
4195	- Channel Buoy 82	40-08-04.428N 074-44-27.593W				Red nun.	
4200	- Channel Buoy 83	40-08-08.428N 074-44-29.293W				Green can.	
4215	- Channel Buoy 84	40-08-26.478N 074-43-53.592W				Red nun.	
4220	- Channel Buoy 85	40-08-30.428N 074-43-53.682W				Green can.	
4223	- Channel Buoy 86	40-08-48.446N 074-43-21.396W				Red nun.	Maintained from 15 May to 01 Nov.
4225	- Channel Buoy 87	40-08-50.028N 074-43-25.991W				Green can.	
4245	- Channel Buoy 88	40-09-00.928N 074-43-15.891W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		DELAWARE RIVE	R (Pennsylvania and	l New Jerse	y) - Fifth	District	
	ADELPHIA TO TRENTON (Chart	12314)					
Upp е 4250	er Delaware River - Channel Lighted Buoy 89	40-09-01.428N 074-43-20.591W	FI G 4s		4	Green.	Replaced by LIB of reduced intensity from Dec. 15 to Mar. 15.
4255	BORDENTOWN RANGE FRONT LIGHT	40-09-55.717N 074-43-19.690W	QG	23		On skeleton tower with small house on concrete base.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
4260	BORDENTOWN RANGE REAR LIGHT 266.5 yards, 359° from front light.	40-10-03.617N 074-43-19.889W	Iso G 6s	43		On skeleton tower with small house on concrete base.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
4265	- Channel Buoy 90	40-09-20.228N 074-43-16.091W				Red nun.	
4270	- Channel Lighted Buoy 91	40-09-38.027N 074-43-22.291W	FI G 4s		4	Green.	Replaced by LIB of reduced intensity from Dec. 15 to Mar. 15.
4275	- Channel Buoy 92	40-09-39.627N 074-43-17.191W				Red nun.	
4280	DUCK ISLAND RANGE FRONT LIGHT	40-10-57.525N 074-44-31.853W	QW	33		On skeleton tower.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
4285	DUCK ISLAND RANGE REAR LIGHT 251 yards, 324° from front light.	40-11-03.597N 074-44-37.489W	Iso W 6s	45		On skeleton tower.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
4290	- Channel Buoy 94	40-09-52.427N 074-43-28.992W				Red nun.	
4295	- Channel Buoy 95	40-10-11.027N 074-43-51.092W				Green can.	
4300	- Channel Buoy 96	40-10-30.121N 074-44-03.801W				Red nun.	
4305	- Channel Buoy 97	40-10-40.026N 074-44-18.693W				Green can.	
4346	- Pipeline Outfall Buoy	40-12-00.245N 074-45-34.298W				White with orange bands.	Seaonal 1 Apr to 1 Nov. Private aid.
			DELAWARE - Fifth	District			
	E HENLOPEN TO INDIAN RIVER	INLET (Chart 12216)					
	an River Inlet tion of buoys frequently shifted with - Lighted Buoy 1	n changing conditions. 38-36-32.932N 075-02-46.462W	FI G 2.5s		5	Green.	
4365	- Lighted Buoy 2	38-36-32.683N 075-03-22.163W	FIR 4s		5	Red.	
4375	- SOUTH JETTY LIGHT 3	38-36-28.233N 075-03-33.064W	FI G 4s	30	6	SG on skeleton tower.	
4400	- Buoy 11	38-36-26.158N 075-04-40.277W				Green can.	
4405	- Buoy 12	38-36-28.830N 075-04-47.865W				Red nun.	
4410	- Buoy 14	38-36-10.293N 075-05-01.401W				Red nun.	
4415	- Buoy 15	38-35-56.898N 075-05-18.944W				Green can.	Maintained from May. 1 to Dec 10.
4417	- Lighted Buoy 16	38-35-59.781N 075-05-19.011W	QR		4	Red.	Maintained from May. 1 to Dec.
4419	- Buoy 16A	38-35-58.555N 075-05-27.304W				Red nun.	Maintained from May. 1 to Dec 10.
4420	- Lighted Buoy 17	38-36-05.182N 075-05-47.753W	FI G 2.5s		4	Green.	Maintained from May. 1 to Dec.

075-05-36.223W bands; nun. 10.	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Inclain River Intel President of Journal Rever Intel President of Journal Reversident of Journal Reversidation of J				DELAWARE - Fift	h District			
Position of buoyse frequently attend with Changing conditions.			R INLET (Chart 12216)					
Pepper Creek Pepp	Posit	tion of buoys frequently shifted wit	38-36-28.175N					Maintained from May. 1 to Dec. 10.
Bubys minimated from May 1 to Dec. 10 No.	4433	- Buoy 18					Red nun.	Maintained from May. 1 to Dec. 10.
OTT-12-09-09/20/19 DANCER SHOAL	Buoy	s maintained from May 1 to Dec.	38-34-06.810N					
1975 1971 1972	4465	- Warning Daybeacon B						
1075-12-59-325W DANNEÉR RHOAL. 18-38-32-109N 775-12-59-325W TR on pile. Private aid. 18-38-32-109N 775-12-59-4-34W TR on pile. Private aid. 18-38-32-109N 18-38-32-10	4475	- Warning Daybeacon C						
Indian River Channel	4480	- Warning Daybeacon D						
Buby Telephone February F	4485	- Daybeacon 14					TR on pile.	Private aid.
August A	Buoy	s maintained from May 1 to Dec.	38-36-23.534N				Red nun.	
4500 - Buoy 24 38-35-50.834N O75-08-29.0777W Red nun. 4505 - Buoy 26 38-35-30.10N O75-09-28.955W Red nun. 4510 - Buoy 38 38-35-24.70N O75-10-36.375W Red nun. 4515 - Buoy 30 Marks channel to Millisboro. 38-35-23.108N O75-11-38.585W Red nun. 4520 - Buoy 31 Marks channel to Millisboro. 38-35-23.910N O75-12-03.075W Red nun. 4525 - Buoy 32 Marks channel to Millisboro. 38-35-23.910N O75-12-41.788W Red nun. 4530 - Buoy 32 Marks channel to Millisboro. 38-35-23.910N O75-12-41.788W Red nun. 4530 - Buoy 34 Marks channel to Millisboro. 38-35-29.936N O75-13-08.398W NW on pile worded on. 4530 - Buoy 34 Marks channel to Millisboro. 38-35-27.936N O75-14-08.389W NW on pile worded on. 4531 - Buoy 36 Marks channel Marks chan	4495	- Buoy 22	38-36-02.234N				Red nun.	
4505 - Buoy 26 38-35-35.010N 075-09-26.955W 075-09-26.955W 075-09-26.955W 075-09-26.955W 075-09-26.955W 075-10-36.375W 075-10-36.389W 075-10	4500	- Buoy 24	38-35-50.834N				Red nun.	
Section Sect	4505	- Buoy 26	38-35-35.010N				Red nun.	
4515 - Buoy 30 38-35-23.136N Red nun. 4520 - Buoy 31 38-35-23.910N Green can. 4520 - Buoy 32 38-35-21.736N Red nun. 4525 - Buoy 32 38-35-31.736N Red nun. 4530 - Buoy 34 38-35-26.136N Red nun. 4535 - Warning Daybeacon A 38-35-27.936N NW on pile worded DANGER SHOAL. 4536 - Buoy 36 38-35-24.856N Red nun. 4540 - Buoy 38 38-35-19.916N Red nun. 4545 - Buoy 40 38-35-17.330N Red nun. 4545 - Buoy 40 38-35-14.916N Red nun. 4547 - Daybeacon 41 38-35-14.900N Red nun. 4551.01 - Daybeacon 43 38-35-17.437N Red nun. 4551.02 - Buoy 42 38-35-14.737N Red nun. 4551.01 - Daybeacon 43 38-35-26.958N Private aid. 4551.02 - Daybeacon 43 38-35-26.958N Private aid. 4551.03 - Daybeacon 45 38-35-20.526.9	4510	- Buoy 28	38-35-22.470N				Red nun.	
4520 - Buoy 31 38-35-23.910N 075-12-03.075W Green can. 4525 - Buoy 32 38-35-31.736N 075-12-31.788W Red nun. 4530 - Buoy 34 38-35-26.136N 075-12-43.388W Red nun. 4535 - Warning Daybeacon A 075-13-08.389W NW on pile worded DANGER SHOAL. 4536 - Buoy 36 38-35-27.936N 075-13-06.315W Red nun. 4540 - Buoy 38 38-35-19.916N 075-13-27.365W Red nun. 4545 - Buoy 40 38-35-19.916N 075-13-27.365W Red nun. 4547 - Daybeacon 41 38-35-14.090N 075-14-12.500W SG on pile. Private aid. 4550 - Buoy 42 38-35-17.437N 075-14-09.192W Red nun. Private aid. 4551.01 - Daybeacon 43 38-35-28.6674N 075-14-22.155W SG on pile. Private aid. 4551.02 - Daybeacon 45 38-35-29.859N 075-14-22.933W TR on pile. Private aid. 4551.03 - Daybeacon 46 38-35-20.668N 075-14-41.08W SG on pile. Private aid. 4551.05 - Daybeacon 47 38-35-20.688W 075-14-41.079W SG on pile. Private aid. 4551.06 - Daybeacon 48 38-35-26.690N 075-	4515	•	38-35-23.136N				Red nun.	
4525 - Buoy 32 38-35-31.736N 075-12-31.788W Red nun. 4530 - Buoy 34 38-35-26.136N 075-12-44.388W Red nun. 4535 - Warning Daybeacon A 075-13-08.389W 075-13-08.389W 075-13-08.389W 075-13-08.389W 075-13-08.315W NW on pile worded DANGER SHOAL. 4536 - Buoy 36 38-35-24.859N 075-13-05.315W Red nun. 4540 - Buoy 38 38-35-19.916N 075-13-05.315W Red nun. 4545 - Buoy 40 38-35-15.730N 075-13-27.365W Red nun. 4547 - Daybeacon 41 38-35-14.090N 075-13-58.915W SG on pile. Private aid. 4550 - Buoy 42 38-35-17.437N 075-14-09.192W Red nun. Private aid. 4551.01 - Daybeacon 43 38-35-26.674N 075-14-29.192W SG on pile. Private aid. 4551.02 - Daybeacon 44 38-35-29.859N 075-14-42.933W TR on pile. Private aid. 4551.03 - Daybeacon 45 38-35-27.068N 075-14-108W TR on pile. Private aid. 4551.04 - Daybeacon 47 38-35-26.290N 075-14-49.568W TR on pile. Private aid. 4551.05 - Daybeacon 48 38-35-28.1111N 075-14-49.568W TR on pile. Private aid. <	4520						Green can.	
4535 - Warning Daybeacon A 38-35-27-936N 075-13-08.389W DANGER SHOAL. 4536 - Buoy 36 38-35-24.859N 075-13-05.315W 4540 - Buoy 38 38-35-19.916N 075-13-27.365W 4545 - Buoy 40 38-35-19.916N 075-13-58.915W 4547 - Daybeacon 41 38-35-19.09N 075-14-12.520W 4550 - Buoy 42 38-35-17.437N 075-14-12.520W 4551.01 - Daybeacon 43 38-35-26.674N 075-14-24.155W 4551.02 - Daybeacon 44 38-35-29.859N 075-14-22.933W 4551.03 - Daybeacon 45 38-35-27.068N 075-14-41.108W 4551.04 - Daybeacon 46 38-35-30.544N 075-14-41.108W 4551.05 - Daybeacon 47 38-35-26.290N 075-14-41.079W 4551.06 - Daybeacon 48 38-35-26.290N 075-14-41.079W 4551.07 - Daybeacon 48 38-35-28.111N 075-14-49.568W 4551.07 - Daybeacon 49 38-35-17.324N 4551.07 - Daybeacon 49 38-35-17.324N 4561.07 - Daybeacon 49 38-35-17.324N 4561.07 - Daybeacon 49 38-35-17.324N 4561.07 - Daybeacon 49	4525	- Buoy 32	38-35-31.736N				Red nun.	
4535 - Warning Daybeacon A 38-35-27-936N 075-13-08.389W 24536 - Buoy 36 38-35-24.859N 075-13-05.315W 24540 - Buoy 38 38-35-24.859N 075-13-05.315W 24540 - Buoy 40 38-35-15.730N 075-13-27.3655W 24547 - Daybeacon 41 38-35-14.090N 075-14-12.520W 24550 - Buoy 42 38-35-17.437N 075-14-12.520W 24551.01 - Daybeacon 43 38-35-26.674N 075-14-25.50W 24551.02 - Daybeacon 44 38-35-29.859N 075-14-24.155W 24551.03 - Daybeacon 45 38-35-29.859N 075-14-41.098W 24551.04 - Daybeacon 45 38-35-20.544N 075-14-41.098W 24551.05 - Daybeacon 46 38-35-20.544N 075-14-41.098W 24551.05 - Daybeacon 47 38-35-20.544N 075-14-41.098W 24551.05 - Daybeacon 48 38-35-26.290N 075-14-41.098W 24551.05 - Daybeacon 47 38-35-26.290N 075-14-41.079W 24551.06 - Daybeacon 48 38-35-28.111N 075-14-49.568W 24551.07 - Daybeacon 48 38-35-28.111N 075-14-49.568W 2450.07 - Daybeacon 49 38-35-17.324N 2450.07 -	4530	- Buoy 34					Red nun.	
4536 - Buoy 36 38-35-24.859N 7075-13-05.315W 4540 - Buoy 38 38-35-19.916N 7075-13-27.365W 4545 - Buoy 40 38-35-15.730N 7075-13-58.915W 4547 - Daybeacon 41 38-35-14.090N 7075-14-2520W 4550 - Buoy 42 38-35-17.30N 7075-14-09.192W 4551.01 - Daybeacon 43 38-35-26.674N 7075-14-24.155W 7075-14-29.33W 7075-14-29.33W 7075-14-29.33W 7075-14-29.33W 7075-14-29.33W 7075-14-29.33W 7075-14-41.108W 7075-14-41.108W 7075-14-41.108W 7075-14-41.109W 7075-14-41.1	4535	- Warning Daybeacon A	38-35-27.936N					
4545 - Buoy 40 38-35-15.730N Red nun. 4547 - Daybeacon 41 38-35-14.090N O75-14-12.520W 4550 - Buoy 42 38-35-17.437N Red nun. 4551.01 - Daybeacon 43 38-35-29.859N TR on pile. 4551.02 - Daybeacon 45 38-35-29.859N SG on pile. 4551.03 - Daybeacon 45 38-35-27.068N O75-14-41.06W 4551.04 - Daybeacon 45 38-35-30.544N O75-14-41.09W 4551.05 - Daybeacon 46 38-35-30.544N O75-14-41.079W 4551.06 - Daybeacon 47 38-35-28.111N O75-14-49.568W 4551.07 - Daybeacon 48 38-35-28.11.1N O75-14-51.420W 4551.07 - Daybeacon 49 38-35-17.324N 5G on pile. 7Fivate aid.	4536	- Buoy 36	38-35-24.859N				Red nun.	
4547 - Daybeacon 41 38-35-14.090N 075-14-12.520W SG on pile. Private aid. 4550 - Buoy 42 38-35-17.437N 075-14-09.192W Red nun. Private aid. 4551.01 - Daybeacon 43 38-35-26.674N 075-14-24.155W SG on pile. Private aid. 4551.02 - Daybeacon 44 38-35-29.859N 075-14-22.933W TR on pile. Private aid. 4551.03 - Daybeacon 45 38-35-27.068N 075-14-41.108W SG on pile. Private aid. 4551.04 - Daybeacon 46 38-35-30.544N 075-14-41.079W TR on pile. Private aid. 4551.05 - Daybeacon 47 38-35-26.290N 075-14-49.568W SG on pile. Private aid. 4551.06 - Daybeacon 48 38-35-28.111N 075-14-51.420W TR on pile. Private aid. 4551.07 - Daybeacon 49 38-35-17.324N SG on pile. Private aid.	4540	- Buoy 38					Red nun.	
14-12-520W 14-	4545	- Buoy 40					Red nun.	
4551.01 - Daybeacon 43 38-35-26.674N 075-14-24.155W SG on pile. Private aid. 4551.02 - Daybeacon 44 38-35-29.859N 075-14-22.933W TR on pile. Private aid. 4551.03 - Daybeacon 45 38-35-27.068N 075-14-41.108W SG on pile. Private aid. 4551.04 - Daybeacon 46 38-35-30.544N 075-14-41.079W TR on pile. Private aid. 4551.05 - Daybeacon 47 38-35-26.290N 075-14-49.568W SG on pile. Private aid. 4551.06 - Daybeacon 48 38-35-28.111N 075-14-51.420W TR on pile. Private aid. 4551.07 - Daybeacon 49 38-35-17.324N SG on pile. Private aid.	4547	- Daybeacon 41					SG on pile.	Private aid.
4551.02 - Daybeacon 44 38-35-29.859N 075-14-22.933W TR on pile. Private aid. 4551.03 - Daybeacon 45 38-35-27.068N 075-14-41.108W SG on pile. Private aid. 4551.04 - Daybeacon 46 38-35-30.544N 075-14-41.079W TR on pile. Private aid. 4551.05 - Daybeacon 47 38-35-26.290N 075-14-49.568W SG on pile. Private aid. 4551.06 - Daybeacon 48 38-35-28.111N 075-14-51.420W TR on pile. Private aid. 4551.07 - Daybeacon 49 38-35-17.324N SG on pile. Private aid.	4550	- Buoy 42					Red nun.	
4551.03 - Daybeacon 45 38-35-27.068N 075-14-41.108W SG on pile. Private aid. 4551.04 - Daybeacon 46 38-35-30.544N 075-14-41.079W TR on pile. Private aid. 4551.05 - Daybeacon 47 38-35-26.290N 075-14-49.568W SG on pile. Private aid. 4551.06 - Daybeacon 48 38-35-28.111N 075-14-51.420W TR on pile. Private aid. 4551.07 - Daybeacon 49 38-35-17.324N SG on pile. Private aid.	4551.01	- Daybeacon 43					SG on pile.	Private aid.
4551.03 - Daybeacon 45 38-35-27.068N O75-14-41.108W 4551.04 - Daybeacon 46 38-35-30.544N TR on pile. Private aid. 4551.05 - Daybeacon 47 38-35-26.290N O75-14-49.568W 4551.06 - Daybeacon 48 38-35-28.111N O75-14-51.420W 4551.07 - Daybeacon 49 38-35-17.324N SG on pile. Private aid. Private aid. Private aid. Private aid. Private aid. Private aid.	4551.02	- Daybeacon 44					TR on pile.	Private aid.
4551.04 - Daybeacon 46 38-35-30.544N 075-14-41.079W TR on pile. Private aid. 4551.05 - Daybeacon 47 38-35-26.290N 075-14-49.568W SG on pile. Private aid. 4551.06 - Daybeacon 48 38-35-28.111N 075-14-51.420W TR on pile. Private aid. 4551.07 - Daybeacon 49 38-35-17.324N SG on pile. Private aid.	4551.03	- Daybeacon 45	38-35-27.068N				SG on pile.	Private aid.
4551.05 - Daybeacon 47 38-35-26.290N SG on pile. Private aid. 075-14-49.568W 4551.06 - Daybeacon 48 38-35-28.111N TR on pile. Private aid. 075-14-51.420W 4551.07 - Daybeacon 49 38-35-17.324N SG on pile. Private aid.	4551.04	- Daybeacon 46	38-35-30.544N				TR on pile.	Private aid.
4551.06 - Daybeacon 48 38-35-28.111N TR on pile. Private aid. 075-14-51.420W 4551.07 - Daybeacon 49 38-35-17.324N SG on pile. Private aid.	4551.05	- Daybeacon 47	38-35-26.290N				SG on pile.	Private aid.
4551.07 - Daybeacon 49 38-35-17.324N SG on pile. Private aid.	4551.06	- Daybeacon 48	38-35-28.111N				TR on pile.	Private aid.
	4551.07	- Daybeacon 49	38-35-17.324N				SG on pile.	Private aid.

CAPE HENLOPEN TO NOIAN RIVER NLET (Chart 12015) Indian River Charmel Suppression from May 1 to Dos. 10	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	CARE	LIENI ODEN TO INDIAN DIV	ED INI ET (Ob - 11 40040		h District			
4551.09 Daybeacon 50	India	n River Channel	•)				
1075-16-13-485W 170			38-35-20.253N				TR on pile.	Private aid.
1075-1-15-0.07W SG on pile. Private aid. 1075-1-15-0.07W SG on pile. Private aid. 1075-1-15-0.058W TR on pile. Private aid. 1075-15-0.058W TR on pile. Private aid. 1075-16-10.058W TR on pile	4551.09	- Daybeacon 51					SG on pile.	Private aid.
175-15-28-5359V 175-15-28-5359V 175-10-28-5359V 175-10-28-	4551.1	- Daybeacon 52					TR on pile.	Private aid.
1751-526.533W 1751-526.533W 1751-526.533W 1751-526.533W 1751-526.53W 1751-534.262W 1751-534.262W 1751-534.262W 1751-534.262W 1751-534.262W 1751-534.262W 1751-534.062W 1751-534.062W	4551.11	- Daybeacon 53					SG on pile.	Private aid.
075-15-34 282W Five process Fi	4551.12	- Daybeacon 54					TR on pile.	Private aid.
075-15-3-40 61W SG on pile. Private aid. O75-15-40 138W SG on pile. Private aid. O75-15-15-22 15 O75-15-05-22 15 O	4551.13	- Daybeacon 55					SG on pile.	Private aid.
1551.16 Daybeacon 58 38.56.08.249N TR on pile. Private aid.	4551.14	- Daybeacon 56					TR on pile.	Private aid.
1551.17 Daybeacon 59 38-56.9118N 250 npile. Private aid. 251.18 Daybeacon 61 38-56.0248N 275-16-06.130W 275-16-06.130W 275-16-06.130W 275-16-06.130W 275-16-06.130W 275-16-16.044W 275-16-16.044W 275-16-16.044W 275-16-16.044W 275-16-16.044W 275-16-16.044W 275-16-16.044W 275-16-16.09W 275-16-22.454W 275-16-22	4551.15	- Daybeacon 57					SG on pile.	Private aid.
175-16-06.130W 175-16-06.130W 175-16-06.130W 175-16-06.130W 175-16-05.921W 176-07-16-05.921W 176-07-16-05.921W 176-07-16-05.921W 176-07-16-05.921W 176-07-16-05.921W 176-07-16-16-04-04W 176-07-16-16-10-04W 176-07-16-16-16-10-04W 176-07-16-16-16-10-04W 176-07-16-16-16-10-04W 176-07-16-16-16-16-16-16-16-16-16-16-16-16-16-	4551.16	- Daybeacon 58					TR on pile.	Private aid.
175-16-05-221W 4551.19 Daybeacon 61 38-35-11.004N 075-16-16.04aW TR on pile. Private aid. 175-16-16.04aW TR on pile. TR on	4551.17	- Daybeacon 59					SG on pile.	Private aid.
175-16-16.044W 4551.21 Daybeacon 62 38-35-12.150N TR on pile. Private aid. Private	4551.18	- Daybeacon 60					TR on pile.	Private aid.
1975-16-16-109W 1975-16-16-109W 250 on pile. Private aid. 1975-16-22.281W 251.23 Daybeacon 64 38-35-12.277N 775-16-22.281W 775-16-22.281W 775-16-22.281W 775-16-22.434W 775-16-22.434W 775-16-22.434W 775-16-22.434W 775-16-22.434W 775-16-34.516W 775-16-34.516W 775-16-34.516W 775-16-34.516W 775-16-34.516W 775-16-33.908W 775-16-34.922W	4551.19	- Daybeacon 61					SG on pile.	Private aid.
1551.28 Daybeacon 64 38-35-12.27TN 75-16-32.434W 75-16-34.16W 75-16-33.908W 75-1	4551.21	- Daybeacon 62					TR on pile.	Private aid.
4551.24 Daybeacon 65 38-35-09.947N port-16-34.516W SG on pile. Private aid. 4551.25 Daybeacon 66 38-35-10.450N port-16-34.516W TR on pile. Private aid. 4551.26 Daybeacon 67 38-35-14.196N port-16-39.395W SG on pile. Private aid. 4551.27 Daybeacon 68 38-35-14.222N port-16-39.395W TR on pile. Private aid. 4551.28 Daybeacon 68A 38-35-18.422N port-16-38.000W TR on pile. Private aid. 4551.29 Daybeacon 69 38-35-18.488N port-16-38.216W TR on pile. Private aid. 4551.31 Daybeacon 70 38-35-24.153N port-16-38.216W TR on pile. Private aid. 4551.31 Daybeacon 70 38-35-24.325N port-16-34.922W TR on pile. Private aid. 4665 - Warning Daybeacon A port-16-34.922W 38-34-33.54N port-16-34.922W NW on pile worded DANGER SHOAL. 4670 - Warning Daybeacon B port-26-28.29W 38-34-23.562N port-28.29W NW on pile worded DANGER SHOAL. 4675 - Warning Daybeacon D port-24.970W 38-33-42.33N port-24.970W NW on pile worded DANGER SHOAL. 4680 <	4551.22	- Daybeacon 63					SG on pile.	Private aid.
675-16-34.516W 4551.25 - Daybeacon 66 38-35-10.450N TR on pile. Private aid. 4551.26 - Daybeacon 67 38-35-14.196N SG on pile. Private aid. 4551.27 - Daybeacon 68 38-35-14.222N TR on pile. Private aid. 4551.28 - Daybeacon 68A 38-35-18.488N TR on pile. Private aid. 4551.29 - Daybeacon 69 38-35-24.153N Private aid. Private aid. 4551.31 - Daybeacon 70 38-35-24.325N TR on pile. Private aid. White Creek 4665 - Warning Daybeacon A 38-34-33.534N NW on pile worded DANGER SHOAL. 4670 - Warning Daybeacon B 38-34-06.449N NW on pile worded DANGER SHOAL. 4675 - Warning Daybeacon C 38-33-2.332N NW on pile worded DANGER SHOAL. 4680 - Warning Daybeacon D 38-33-2.342.333N NW on pile worded DANGER SHOAL. 4680 - Warning Daybeacon D 38-33-2.342.333N NW on pile worded DANGER SHOAL. 4680 - Entrance Channel Daybeacon 1 38-35-15.000N	4551.23	- Daybeacon 64					TR on pile.	Private aid.
4551.26 - Daybeacon 67 38-35-14.196N 38-395-14.196N 7075-16-39.395W SG on pile. Private aid. 4551.27 - Daybeacon 68 38-35-14.222N 7075-16-38.000W TR on pile. Private aid. 4551.28 - Daybeacon 68A 38-35-18.488N 7075-16-38.000W TR on pile. Private aid. 4551.29 - Daybeacon 69 38-35-24.153N 7075-16-36.216W SG on pile. Private aid. 4551.31 - Daybeacon 70 38-35-24.325N 7075-16-34.922W TR on pile. Private aid. White Creek - Warning Daybeacon A 7075-05-49.871W 38-34-33.534N 7075-05-49.871W NW on pile worded DANGER SHOAL. AMORER SHOAL. 4670 - Warning Daybeacon B 7075-05-49.871W NW on pile worded DANGER SHOAL. NW on pile worded DANGER SHOAL. 4675 - Warning Daybeacon C 7075-05-29.829W NW on pile worded DANGER SHOAL. NW on pile worded DANGER SHOAL. 8eab Love - Warning Daybeacon D 7075-05-29.829W SG on pile. Private aid. 4680 - Warning Daybeacon D 7075-05-29.829W SG on pile. Private aid. 4690 - Entrance Channel 7075-04-00.000W SG on pile. Private aid.	4551.24	- Daybeacon 65					SG on pile.	Private aid.
4551.27	4551.25	- Daybeacon 66					TR on pile.	Private aid.
4551.28 Daybeacon 68A 38-35-18.488N D75-16-37.497W SG on pile. Private aid.	4551.26	- Daybeacon 67					SG on pile.	Private aid.
4551.29	4551.27	- Daybeacon 68					TR on pile.	Private aid.
4551.31	4551.28	- Daybeacon 68A					TR on pile.	Private aid.
White Creek 4665 - Warning Daybeacon A 075-05-49.871W NW on pile worded DANGER SHOAL. 4670 - Warning Daybeacon B 075-05-42.602W NW on pile worded DANGER SHOAL. 4675 - Warning Daybeacon C 075-05-29.829W NW on pile worded DANGER SHOAL. 4680 - Warning Daybeacon D 075-05-29.829W NW on pile worded DANGER SHOAL. 4680 - Warning Daybeacon D 075-05-24.970W NW on pile worded DANGER SHOAL. 4685 - Entrance Channel Daybeacon D 075-04-00.000W SG on pile. Private aid. 4690 - Entrance Daybeacon D 075-04-00.000W TR on pile. Private aid. 4695 - Daybeacon D 075-04-01.000W SG on pile. Private aid. 4700 - Channel Daybeacon D 075-04-01.000W TR on pile. Private aid.	4551.29	- Daybeacon 69					SG on pile.	Private aid.
4665 - Warning Daybeacon A 075-05-49.871W NW on pile worded DANGER SHOAL. 4670 - Warning Daybeacon B 075-05-49.871W NW on pile worded DANGER SHOAL. 4670 - Warning Daybeacon C 075-05-42.602W NW on pile worded DANGER SHOAL. 4675 - Warning Daybeacon C 075-05-29.829W NW on pile worded DANGER SHOAL. 4680 - Warning Daybeacon D 075-05-24.970W NW on pile worded DANGER SHOAL. 8680 - Entrance Channel Daybeacon D 075-04-00.000W SG on pile. Private aid. 4681 - Entrance Channel Daybeacon D 075-04-00.000W SG on pile. Private aid. 4690 - Entrance Daybeacon D 075-04-01.000W TR on pile. Private aid. 4691 - Daybeacon D 075-04-01.000W SG on pile. Private aid. 4692 - Daybeacon D 075-04-01.000W TR on pile. Private aid. 4693 - Daybeacon D 075-04-01.000W TR on pile. Private aid. 4694 - Channel Daybeacon D 075-04-01.000W TR on pile. Private aid.	4551.31	- Daybeacon 70					TR on pile.	Private aid.
Marning Daybeacon B 38-34-06.449N O75-05-42.602W DANGER SHOAL.	White	e Creek						
10	4665	- Warning Daybeacon A						
A680 Warning Daybeacon D 38-33-42.333N NW on pile worded DANGER SHOAL.	4670	- Warning Daybeacon B						
DANGÉR SHOAL. Beach Cove Search Cove Cove	4675	- Warning Daybeacon C						
4685 - Entrance Channel Daybeacon 1 38-35-15.000N 075-04-00.000W SG on pile. Private aid. 4690 - Entrance Daybeacon 2 38-35-16.000N 075-04-01.000W TR on pile. Private aid. 4695 - Daybeacon 3 38-35-10.000N 075-04-13.000W SG on pile. Private aid. 4700 - Channel Daybeacon 4 38-35-10.000N TR on pile. Private aid.	4680	- Warning Daybeacon D						
Daybeacon 1 075-04-00.000W 4690 - Entrance Daybeacon 2 38-35-16.000N 075-04-01.000W TR on pile. Private aid. 4695 - Daybeacon 3 38-35-10.000N 075-04-13.000W SG on pile. Private aid. 4700 - Channel Daybeacon 4 38-35-10.000N TR on pile. Private aid.								
4695 - Daybeacon 3 38-35-10.000N 38-35-10.000N 075-04-13.000W SG on pile. Private aid. 4700 - Channel Daybeacon 4 38-35-10.000N TR on pile. Private aid.	4685						SG on pile.	Private aid.
4700 - Channel Daybeacon 4 38-35-10.000N TR on pile. Private aid.	4690	- Entrance Daybeacon 2					TR on pile.	Private aid.
	4695	•					SG on pile.	Private aid.
	4700	- Channel Daybeacon 4					TR on pile.	Private aid.

(1) No.	(2)	(3)	(4)	(5)	(6)	(7)	(8)
No.	Name and Location	Position	Characteristic	Height	Range	Structure	Remarks
FEN	WICK ISLAND TO CHINCOTEAG	GUE INLET (Chart 12	MARYLAND - Fift 211)	th District			
Ocea	an City Inlet	•	,	20	6	On alcalatan tawar	LIODNI, 4 block ov 400 (20 bl)
4720 225	- JETTY LIGHT	38-19-27.072N 075-05-05.596W	Iso W 6s	38	6	On skeleton tower.	HORN: 1 blast ev 10s (2s bl). HORN is activated by keying the mic 5 times on VHF-FM 81A (157.075MHz). HORN operates for 30 minutes.
4730 240	- Lighted Buoy 2	38-19-25.566N 075-03-41.153W	FIR 4s		6	Red.	
4735	- Entrance Lighted Buoy 4	38-19-23.742N 075-04-55.875W	FIR 4s		4	Red.	
4740	- Lighted Buoy 5	38-19-22.243N 075-05-01.775W	FI G 4s		4	Green.	
4745	- Lighted Buoy 8	38-19-24.810N 075-05-24.525W	FI R 2.5s		4	Red.	
4750	- Lighted Buoy 10	38-19-27.953N 075-05-30.325W	FIR 4s		4	Red.	
4753	- Junction Lighted Buoy OC	38-19-35.094N 075-05-34.635W	FI (2+1)R 6s		4	Red and green.	
4755	- Lighted Buoy 11	38-19-38.090N 075-05-43.714W	FI G 2.5s		4	Green.	
4757	- Lighted Buoy 12	38-19-39.406N 075-05-46.933W	FI R 2.5s		4	Red.	
Isle (4765	of Wight Bay - Warning Buoy A	38-19-39.404N				White can with	
4705	Walling Buoy /	075-05-34.624W				orange bands and orange diamond.	
4770	- Warning Buoy B	38-19-40.619N 075-05-40.283W				White can with orange bands and orange diamond.	
4780	- Buoy 1	38-20-10.254N 075-05-20.763W				Green can.	
4785	- Warning Buoy C	38-20-30.580N 075-05-07.384W				White can with orange bands worded DANGER OBSTRUCTION.	
4790	- LIGHT 2	38-20-23.408N 075-05-14.679W	FI R 2.5s	15	4	TR on multi-pile structure.	
4830	- Buoy 5	38-20-40.279N 075-05-27.463W				Green can.	
4835	- Warning Daybeacon A	38-20-59.742N 075-05-28.809W				NW on multi-pile structure worded DANGER.	
4837	- Buoy 6	38-21-00.065N 075-05-30.064W				Red nun.	
4840	- Buoy 7	38-21-09.216N 075-05-26.037W				Green can.	
4850	- Warning Daybeacon B	38-21-16.123N 075-05-20.856W				NW on pile worded DANGER.	
4853	- Buoy 8	38-21-20.593N 075-05-20.772W				Red nun.	
4855	- LIGHT 9	38-21-30.511N 075-05-17.974W	FI G 4s	15	4	SG on multi-pile structure.	
4857	- Buoy 9A	38-21-39.810N 075-05-14.610W				Green can.	
4860	- Warning Daybeacon C	38-21-46.314N 075-05-15.651W				NW on pile worded DANGER.	
4860.5	- Lighted Buoy 11	38-21-46.383N 075-05-15.246W	FI G 2.5s		4	Green.	
4861	- Buoy 11A	38-21-53.890N 075-05-22.452W				Green can.	
4870	 Lighted Wreck Buoy WR13 Marks submerged piles. 	38-22-02.331N 075-05-24.870W	QG		4	Green.	
4871	 Lighted Wreck Buoy WR14 Marks submerged piles. 	38-22-12.390N 075-05-29.774W	QR		4	Red.	

PRIVITED PRIVITED	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			AGUE INLET (Chart 12		th District			
Billay B							Green can.	Private aid.
Buy 9	4880	- Buoy 4	38-21-12.411N				Red nun.	Private aid.
1975 1975	4885	- Buoy 5					Green can.	Private aid.
1900 1909 10 38-21-18 141 1 1 1 1 1 1 1 1	4890	- Buoy 6					Red nun.	Private aid.
1945 Buoy 12 38-214411N 075-06-22.653W Red nun. Private aid. Privat	4895	- Buoy 8					Red nun.	Private aid.
1910 1910	4900	- Buoy 10					Red nun.	Private aid.
1915 - Buoy 15 38-22-64.11N 075-06-52.641N 075-07-52.6561W 075-07-5	4905	- Buoy 12					Red nun.	Private aid.
1920 8 Buoy 16 38-22-06 256 54W 1975-06-62 256 54W 1975-06-64 7.863W 1975-06-64 7.863W 1975-06-64 7.863W 1975-06-64 7.863W 1975-07-32 2.664W 1975	4910	- Buoy 14					Red nun.	Private aid.
Table of Wight Bay Toposam Pines Yacht Club Toposam Pines Yacht Club	4915	- Buoy 15					Green can.	Private aid.
Note	4920	- Buoy 16					Red nun.	Private aid.
Section Sect	Isle o	f Wight Bay						
930 LIGHT 3			20.00.04.44051	ELD 0.5-	40		TD on -#-	Delivata aid
1935 - LIGHT 4 38-23-07-732N FIR 2.5s 6 TR on pile. Private aid.	4925	- LIGHT 2		FI R 2.5s	12		IR on pile.	Private aid.
1940	4930	- LIGHT 3		FI G 2.5s	6		SG on pile.	Private aid.
LIGHT A 075-07-43,000W NY on pile. Private aid.	4935	- LIGHT 4		FI R 2.5s	6		TR on pile.	Private aid.
Baybeacon B 075-07-43.000W 87th Street Channel 4946 - Buoy 1 38-24-27.500N 075-04-24.600W Green can. Private aid. 4946.01 - Buoy 2 38-24-25.600N 075-04-25.500W Red nun. Private aid. 4946.02 - Buoy 3 38-24-25.600N 075-04-19.200W Green can. Private aid. 4946.03 - Buoy 4 38-24-24.600N 075-04-19.200W Red nun. Private aid. 4946.04 - Buoy 5 38-24-24.000N 075-04-11.00W Green can. Private aid. 4946.05 - Buoy 6 38-24-23.00N 075-04-11.00W Red nun. Private aid. 4946.06 - Buoy 7 38-24-21.00N 075-04-11.00W Green can. Private aid. 4946.07 - Buoy 8 38-24-21.00N 075-04-01.300W Red nun. Private aid. 4946.08 - Buoy 9 38-24-18.600N 075-04-01.300W Red nun. Private aid. 4946.09 - Buoy 10 38-24-18.600N 075-04-01.300W Red nun. Private aid. 4946.09 - Buoy 10 38-27-10.494M 075-04-16.651W Red nun. Private aid.	4940			FI Y 2.5s	15		NY on pile.	Private aid.
4946 Buoy 1 38-24-27.500N 075-04-24.600W Green can. Private aid. 4946.01 Buoy 2 38-24-25.600N 075-04-25.500W Red nun. Private aid. 4946.02 Buoy 3 38-24-25.900W 075-04-19.200W Red nun. Private aid. 4946.03 Buoy 4 38-24-24.600N 075-04-19.200W Red nun. Private aid. 4946.04 Buoy 5 38-24-24.000N 075-04-11.00W Green can. Private aid. 4946.05 Buoy 6 38-24-22.200N 075-04-11.00W Green can. Private aid. 4946.06 Buoy 7 38-24-21.700N 075-04-01.300W Green can. Private aid. 4946.07 Buoy 8 38-24-22.0400N 075-04-01.300W Red nun. Private aid. 4946.08 Buoy 9 38-24-18.600N 075-03-53.300W Green can. Private aid. 4946.09 Buoy 10 38-24-17.90N 075-03-53.300W Red nun. Private aid. 4946.09 Buoy 10 38-27-04.94N 075-04-16.651W Private aid. Private aid. 4950 Daybeacon 3 38-27-04.494N 075-04-16.651W SG on pile. Private aid.	4945						NY on pile.	Private aid.
1946.01 19 19 19 19 19 19 19	87th 9	Street Channel						
4946.02 - Buoy 3 38-24-25.900W 4946.03 - Buoy 4 38-24-26.00N 7075-04-19.200W 4946.04 - Buoy 5 38-24-24.000N 7075-04-19.200W 4946.05 - Buoy 6 38-24-23.200N 7075-04-11.100W 4946.06 - Buoy 7 38-24-21.700N 7075-04-11.100W 4946.07 - Buoy 8 38-24-21.700N 7075-04-11.00W 4946.08 - Buoy 9 38-24-21.700N 7075-04-10.900W 4946.09 - Buoy 9 38-24-21.700N 7075-04-10.900W 4946.09 - Daybeacon 2CW 38-27-04.94N 7075-04-16.651W 4950 - Daybeacon 5 38-27-06.494N 7075-04-10.661W 4960 - Daybeacon 5 38-27-06.494N 7075-04-10.661W 4960 - Daybeacon 5 38-27-06.494N 7075-04-10.661W 4970 - Daybeacon 7 38-27-10.661W 4970 - Daybeacon 7 38-27-10.661W 4970 - Daybeacon 7 38-27-12.494N SG on pile. Private aid.	4946	- Buoy 1	075-04-24.600W				Green can.	Private aid.
1946.03 1940 2940 38-24-24.600N 2940.00N 29		•	075-04-25.500W					
1946.04 1940		•	075-04-19.200W					
1075-04-11.100W 1075-04-01.300W 1075-04-01.300W 1075-04-01.300W 1075-04-01.300W 1075-04-01.900W 1075-04-01.900W 1075-04-01.900W 1075-04-01.900W 1075-03-53.200W 1075-03-53.200W 1075-03-53.200W 1075-03-53.200W 1075-03-53.300W 1075-03-53.300W 1075-03-53.300W 1075-03-53.300W 1075-03-53.300W 1075-03-53.300W 1075-03-16.651W 1075-04-16.651W 1075-04-16.651W 1075-04-16.651W 1075-04-17.651W 1075-04-17		•	075-04-19.200W					
4946.06		•	075-04-11.100W					
4946.07 Buoy 8 38-24-20.400N 775-04-01.900W Red nun. Private aid.		•	075-04-11.100W					
1946.08 1950		•	075-04-01.300W					
946.09 - Buoy 10 38-24-17.900N 075-03-53.300W Cape Windsor Channel 4950 - Daybeacon 2CW 38-27-00.494N 075-04-16.651W 4955 - Daybeacon 3 38-27-04.494N 075-04-17.651W 4960 - Daybeacon 4 38-27-06.494N 075-04-18.651W 4965 - Daybeacon 5 38-27-06.494N 075-04-18.651W 4970 - Daybeacon 7 38-27-10.494N 075-04-18.651W 4970 - Daybeacon 7 38-27-10.494N 075-04-10.651W 4970 - Daybeacon 7 38-27-10.494N 075-04-10.651W 4970 - Daybeacon 7 38-27-10.494N 075-04-10.651W		•	075-04-01.900W					
Cape Windsor Channel 4950 - Daybeacon 2CW 38-27-00.494N 075-04-16.651W TR on pile. Private aid. 4955 - Daybeacon 3 38-27-04.494N 075-04-17.651W SG on pile. Private aid. 4960 - Daybeacon 4 075-04-18.651W TR on pile. Private aid. 4965 - Daybeacon 5 075-04-10.651W SG on pile. Private aid. 4970 - Daybeacon 7 38-27-12.494N SG on pile. Private aid.		•	075-03-53.200W					
4950 - Daybeacon 2CW 38-27-00.494N 075-04-16.651W TR on pile. Private aid. 4955 - Daybeacon 3 38-27-04.494N 075-04-17.651W SG on pile. Private aid. 4960 - Daybeacon 4 38-27-06.494N 075-04-18.651W TR on pile. Private aid. 4965 - Daybeacon 5 38-27-06.494N 075-04-10.651W SG on pile. Private aid. 4970 - Daybeacon 7 38-27-12.494N SG on pile. Private aid.		•					Red nun.	Private aid.
975-04-17.651W 4960 - Daybeacon 4 38-27-06.494N 075-04-18.651W 4965 - Daybeacon 5 38-27-06.494N 075-04-10.651W 4970 - Daybeacon 7 38-27-12.494N SG on pile. Private aid. Private aid.							TR on pile.	Private aid.
975-04-18.651W 4965 - Daybeacon 5 38-27-06.494N SG on pile. Private aid. 975-04-10.651W 4970 - Daybeacon 7 38-27-12.494N SG on pile. Private aid.	4955	- Daybeacon 3	38-27-04.494N				SG on pile.	Private aid.
4970 - Daybeacon 7 38-27-12.494N SG on pile. Private aid.	4960	- Daybeacon 4					TR on pile.	Private aid.
	4965	- Daybeacon 5	38-27-06.494N				SG on pile.	Private aid.
	4970	- Daybeacon 7					SG on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
EENW	VICK ISLAND TO CHINCOTEA	GUE INI ET (Chart 12	DELAWARE - Fift	h District			
Roy C	reek	·	211)				
4975	- Daybeacon 1	38-27-11.210N 075-05-02.470W				SG on pile.	Private aid.
4980	- Daybeacon 2	38-27-12.040N 075-05-01.290W				TR on pile.	Private aid.
4985	- Daybeacon 3	38-27-20.010N 075-05-10.090W				SG on pile.	Private aid.
4990	- Daybeacon 4	38-27-20.910N 075-05-09.310W				TR on pile.	Private aid.
Little	Assawoman Bay						
4990.5	FENWICK ISLAND YACHT CLUB WARNING LIGHT A	38-27-56.580N 075-03-32.100W	FIW 4s	15		NW on pile.	Private aid.
4991	- Daybeacon 1	38-27-18.983N 075-03-48.152W				SG on pile.	Private aid.
4991.01	- Daybeacon 1A	38-27-23.585N 075-03-45.079W				SG on pile.	Private aid.
4991.02	- Daybeacon 3	38-27-27.790N 075-03-45.960W				SG on pile.	Private aid.
4991.03	- Daybeacon 4	38-27-27.780N 075-03-44.790W				TR on pile.	Private aid.
4991.04	- Daybeacon 4A	38-27-33.580N 075-03-43.480W				TR on pile.	Private aid.
4991.05	- Daybeacon 5	38-27-40.980N 075-03-41.760W				SG on pile.	Private aid.
4991.06	- Daybeacon 5A	38-27-45.180N 075-03-43.230W				SG on pile.	Private aid.
4991.07	- Daybeacon 6	38-27-40.980N 075-03-40.590W				TR on pile.	Private aid.
4991.08	- Daybeacon 7	38-27-58.160N 075-03-51.222W				SG on pile.	Private aid.
4991.09	- Daybeacon 8	38-27-58.420N 075-03-50.250W				TR on pile	Private aid.
4991.1	- Daybeacon 9	38-28-09.770N 075-03-47.240W				SG on pile.	Private aid.
4991.11	- Daybeacon 10	38-28-10.190N 075-03-45.950W				TR on pile.	Private aid.
4991.12	- Daybeacon 11	38-28-26.970N 075-03-49.380W				SG on pile.	Private aid.
4991.13	- Daybeacon 12	38-28-27.000N 075-03-48.220W				TR on pile.	Private aid.
4991.14	- Daybeacon 13	38-28-41.590N 075-03-49.080W				SG on pile.	Private aid.
4991.15	- Daybeacon 14	38-28-41.690N 075-03-47.820W				TR on pile.	Private aid.
4991.16	- Daybeacon 15	38-28-56.440N 075-03-49.600W				SG on pile.	Private aid.
4991.17	- Daybeacon 16	38-28-56.760N 075-03-48.290W				TR on pile.	Private aid.
4991.18	- Daybeacon 17	38-29-12.170N 075-03-50.560W				SG on pile.	Private aid.
4991.19	- Daybeacon 18	38-29-12.270N 075-03-49.230W				TR on pile.	Private aid.
4991.2	- Daybeacon 19	38-29-29.640N 075-03-42.400W				SG on pile.	Private aid.
4991.21	- Daybeacon 20	38-29-29.430N 075-03-41.040W				TR on pile.	Private aid.
4991.22	- Daybeacon 21	38-29-34.750N 075-03-35.620W				SG on pile.	Private aid.
4991.23	- Daybeacon 22	38-29-36.530N 075-03-34.370W				TR on pile.	Private aid.
4991.24	- Daybeacon 23	38-29-45.660N 075-03-30.960W				SG on pile.	Private aid.
4991.25	- Daybeacon 24	38-29-46.000N				TR on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			DELAWARE - Fif	th District			
	/ICK ISLAND TO CHINCOTEAG Assawoman Bay	UE INLET (Chart 122	211)				
4991.26	- Daybeacon 25	38-29-57.320N 075-03-41.550W				SG on pile.	Private aid.
4991.27	- Daybeacon 26	38-29-57.680N 075-03-40.490W				TR on pile.	Private aid.
4991.28	- Daybeacon 27	38-30-11.760N 075-03-50.810W				SG on pile.	Private aid.
4991.29	- Daybeacon 28	38-30-11.810N 075-03-49.630W				TR on pile.	Private aid.
			MARYLAND - Fif	th District			
	/ICK ISLAND TO CHINCOTEAG	UE INLET (Chart 122	11)				
4995	- Channel Buoy 1	38-19-34.183N 075-05-49.618W				Green can.	
5000	- Channel Lighted Wreck Buoy WR2	38-19-33.318N 075-05-51.645W	QR		4	Red.	
5005	- Channel Buoy 3	38-19-14.777N 075-06-09.470W				Green can.	
5010	 Channel Lighted Wreck Buoy WR4 Marks submerged piles. 	38-19-04.317N 075-06-28.553W	QR		4	Red.	
5015	- Channel Buoy 6	38-18-41.112N 075-06-41.109W				Red nun.	
5017	- Channel Buoy 7	38-18-31.066N 075-06-46.119W				Green can.	
5020	- CHANNEL LIGHT 8	38-18-08.916N 075-06-52.707W	FIR 4s	15	4	TR on multi-pile structure.	
5035	- Channel Danger Daybeacon B	38-18-02.880N 075-06-59.229W				NW on pile worded DANGER B.	
5036	- Channel Buoy 10	38-18-02.008N 075-06-57.930W				Red nun.	
5037	- Channel Buoy 10A	38-17-56.933N 075-07-05.298W				Red nun.	
5040	- Channel Warning Daybeacon A	38-17-48.582N 075-07-17.649W				NW on multi-pile structure worded DANGER SHOAL.	
5042	- Channel Lighted Buoy 11	38-17-49.867N 075-07-17.580W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
5045	- Channel Buoy 12	38-17-37.296N 075-07-30.011W				Red nun	
5050	- Channel Buoy 12A	38-17-25.676N 075-07-41.170W				Red nun.	
5055	- CHANNEL LIGHT 13	38-17-05.824N 075-07-50.421W	FI G 4s	15	4	SG on multi-pile structure.	
5060	- Channel Daybeacon 14	38-16-33.606N 075-08-09.027W				TR on pile.	
5065	- CHANNEL LIGHT 15	38-15-58.572N 075-08-21.969W	FI G 4s	15	4	SG on multi-pile structure.	
5070	- Channel Lighted Buoy 16	38-15-34.230N 075-08-36.447W	FI R 2.5s		4	Red.	
5075	- Channel Buoy 17	38-15-06.981N 075-08-46.859W				Green can.	
5080	- CHANNEL LIGHT 19	38-14-45.918N 075-08-56.085W	FI G 4s	15	4	SG on multi-pile structure.	
5085	- Channel Buoy 20	38-14-31.183N 075-09-15.573W				Red nun.	
5095	- Channel Lighted Wreck Buoy WR23	38-13-55.508N 075-09-45.433W	QG		3	Green.	
5100	- CHANNEL LIGHT 25	38-13-34.968N 075-10-04.887W	FI G 4s	15	4	SG on multi-pile structure.	
5110	- Channel Buoy 27A	38-12-50.392N 075-10-48.598W				Green can.	
5115	- Channel Buoy 28	38-12-51.432N 075-10-50.379W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
EENW	VICK ISI AND TO CHINCOTE AC	HE INI ET (Chart 1994	MARYLAND - Fifth	District			
	VICK ISLAND TO CHINCOTEAG ouxent Bay	OUE INLET (Chart 1221	1)				
5125	- Channel Lighted Buoy 31	38-12-08.530N 075-11-33.015W	FIG 4s		4	Green.	
5130	- Channel Buoy 33	38-11-41.588N 075-12-05.943W				Green can.	
5135	- Channel Buoy 35	38-10-53.830N 075-13-09.697W				Green can.	
5140	- Channel Buoy 37	38-10-35.478N 075-13-31.959W				Green can.	
5145	 Channel Lighted Wreck Buoy WR39 Marks submerged piles. 	38-10-03.932N 075-14-13.353W	QG		4	Green.	
Chine	coteague Bay						
5150	PUBLIC LANDING LIGHT 1	38-09-00.936N 075-16-50.343W	FI G 2.5s	15	3	SG on multi-pile structure.	
5155	TANHOUSE CREEK ENTRANCE LIGHT 2	38-07-45.730N 075-17-25.815W	FI R 2.5s	15	4	TR on pile.	
	coteague Bay State Boundary L						B
5180	- Buoy E	38-01-15.137N 075-18-58.697W				White and orange can worded MD/VA.	Private aid.
5190	- Buoy G	38-01-24.637N 075-17-09.192W				White and orange can worded MD/VA.	Private aid.
	coteague Bay						
5195 5515	- Buoy 29	38-09-07.082N 075-14-45.098W	5 10.4			Green Can.	
5200 5510	- Lighted Buoy 28	38-08-04.894N 075-15-04.712W	FIR 4s		4	Red.	
5210 5500	- LIGHT 24	38-05-53.502N 075-16-29.775W	FIR 4s	15	4	TR on pile.	
5220 5490	- Lighted Buoy 21	38-03-08.290N 075-17-02.255W	FI G 4s		4	Green.	
5225	Johnson Bay Entrance Daybeacon 1	38-04-02.464N 075-19-51.086W				SG on pile.	
5230	Johnson Bay Entrance Daybeacon 3	38-04-26.434N 075-21-37.016W				SG on multi-pile structure.	
5235	- Buoy 19	38-01-36.137N 075-19-14.394W				Green can.	
5240 5480	- LIGHT 18	38-01-18.618N 075-20-02.115W	FIR 4s	15	4	TR on pile.	
	ge Island - LANDING CHANNEL	20.04.40.40081	ELC 40	45	4	CC on nil-	
5245	LIGHT 1G	38-01-48.480N 075-20-41.493W	FI G 4s	15	4	SG on pile.	
5250	 Landing Channel Daybeacon 	38-02-01.680N 075-21-12.375W				SG on pile.	
5260	- Channel Daybeacon 6	38-02-17.633N 075-21-41.067W				TR on pile.	Private aid.
5265	- Channel Daybeacon 8	38-02-25.791N 075-21-38.279W				TR on pile.	Private aid.
			VIRGINIA - Fifth	District			
	VICK ISLAND TO CHINCOTEAG	UE INLET (Chart 1221	1)				
	coteague Inlet ions of buoys frequently shifted wi - CBFS Data Buoy A	37-50-42.900N				Yellow can.	Maintained from Jun. 1 to Jul.
		075-25-05.600W	FI 0 4				15. Private aid.
5275	- Lighted Buoy 1C	37-50-58.219N 075-24-48.625W	FIG 4s		4	Green.	
5280	- Lighted Buoy 2	37-51-07.981N 075-24-43.909W	FI R 2.5s		4	Red.	
5283	- Buoy 3	37-51-18.139N 075-24-50.426W				Green can.	
5285	- Buoy 4	37-51-27.816N 075-24-44.061W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			VIRGINIA - Fifth	District			
	WICK ISLAND TO CHINCOTEAG coteague Inlet	GUE INLET (Chart 122	11)				
Posi	tions of buoys frequently shifted w					_	
5295	- Lighted Buoy 5	37-51-39.137N 075-24-51.241W	FI G 2.5s		4	Green.	
5300	- Lighted Buoy 6	37-52-00.396N 075-25-00.612W	FIR 4s		4	Red.	
5305	- Lighted Buoy 8	37-52-19.318N 075-25-10.015W	QR		4	Red.	
Chin	coteague Channel						
5310	- Lighted Buoy 9	37-52-27.598N 075-25-05.191W	QG		4	Green.	
5315	- Lighted Buoy 10	37-52-41.932N 075-24-39.754W	FI R 2.5s		4	Red.	
5320	- Lighted Buoy 11	37-52-55.197N 075-24-30.869W	FI G 2.5s		4	Green.	
5321	- CBFS Data Buoy A	37-53-06.400N 075-24-53.500W				Yellow can.	Maintained from Jun. 1 to Jul 15. Private aid.
5325	- Lighted Buoy 12	37-53-21.350N 075-24-12.956W	FIR 4s		4	Red.	
5330	- Buoy 13	37-53-31.304N 075-24-16.981W				Green can.	
5335	- Warning Daybeacon A	37-53-32.438N 075-23-49.640W				NW on pile worded DANGER PILE.	
5336	- Buoy 14	37-53-42.345N 075-24-13.788W				Red nun.	
5345	- LIGHT 16	37-53-58.986N 075-24-26.865W	FIR 4s	15	4	TR on pile.	
5350	- Lighted Buoy 17	37-54-12.375N 075-24-43.502W	FI G 4s		4	Green.	
5358	- Buoy 19	37-54-21.510N 075-24-34.865W				Green can.	
5360	- Lighted Buoy 20	37-54-28.276N 075-24-22.747W	FI R 2.5s		4	Red.	
5365	- Buoy 21	37-54-52.935N 075-23-57.255W				Green can.	
5370	- Lighted Buoy 23	37-55-06.762N 075-23-45.070W	FIG 4s		4	Green.	
5375	- Lighted Buoy 24	37-55-27.668N 075-23-36.394W	FIR 4s		4	Red.	
5380	- Lighted Buoy 25	37-55-40.667N 075-23-28.312W	FI G 4s		4	Green.	
5385	- Lighted Buoy 26	37-55-41.098N 075-23-26.113W	FIR 4s		4	Red.	
5387	- Warning Daybeacon B	37-55-45.652N 075-23-27.356W				NW on multi-pile structure worded DANGER.	
5390	- Lighted Buoy 27	37-55-50.773N 075-23-20.908W	FI G 4s		4	Green.	
Chin	coteague Bay						
5415	- Channel Warning Daybeacon A	37-56-28.142N 075-22-06.330W				NW on multi-pile structure worded DANGER SHOAL.	
5430	- Lighted Buoy 8	37-57-15.484N 075-21-42.264W	FI R 2.5s		4	Red.	
5435	- Channel Buoy 9	37-57-37.164N 075-21-44.421W				Green can.	
5441	- Channel Buoy 10	37-58-02.544N 075-22-24.369W				Red nun.	
5445	- Lighted Buoy 12	37-58-27.381N 075-23-05.052W	QR		4	Red.	
5450	- Buoy 14	37-59-15.999N 075-22-49.980W				Red nun.	
Gran	nbackville						
Gree 5455	- Lighted Wreck Buoy WR1 Marks submerged piles.	38-00-01.378N 075-23-02.136W	QG		4	Green.	

075-22-46.600W 15.	
Chincoteague Bay Greenbackville S456 CBFS Data Buoy A 38-00-06.700N 075-22-46.600W 075-22-46.600W 075-22-46.600W 075-22-46.600W 075-22-46.600W 075-22-45.600W 075-22-317N 075-21-31.285W 075-22-317N 075-21-31.285W 075-22-317N 075-21-31.285W	
Section Sect	
5465 WEST JETTY LIGHT 3	ntained from Jun. 1 to Jul. ate aid.
Section Chincoteague Bay Section Chin	
Chincoteague Bay 5475 - Buoy 16 38-00-42.299N O75-21-11.285W FIR 4s 15 4 TR on pile.	
Section Sect	
Section Sect	
Marks submerged piles. 075-17-59.774W 5490 - Lighted Buoy 21 38-03-08.290N FI G 4s 4 Green. 5220 5500 - LIGHT 24 38-05-53.502N FI R 4s 15 4 TR on pile. 5510 - Lighted Buoy 28 38-08-04.894N FI R 4s 4 Red. 5200 075-15-04.712W Green Can. 5515 - Buoy 29 38-09-07.082N 075-14-45.098W Green Can. 5515 5195 O75-14-45.098W FI G 4s 4 Green. 675-24-54.513W FI G 4s 4 Green. 675-24-54.513W FI G 2.5s 4 Green. 675-24-54.501W 675-26-03.625W FI G 2.5s 4 Green. 675-26-03.625W 675-27-03.028W FI G 2.5s 4 Green. 675-27-03.028W 675-27-03.028W FI G 2.5s 4 Green. 675-27-03.028W 675-27-03.028W FI G 4s 4 Green. 675-27-03.028W 675-27-03.028W	
S220	
5210 075-16-29.775W 5210 - Lighted Buoy 28 38-08-04.894N FI R 4s 4 Red.	
Section Sect	
VIRGINIA INSIDE PASSAGE (Virginia) - Fifth District	
CHINCOTEAGUE INLET TO GREAT MACHIPONGO INLET (Chart 12210) Virginia Inside Passage 37-53-45.771N FI G 4s 4 Green. 5520 Wallops Island Lighted Buoy 1 37-53-45.771N FI G 4s 4 Green. 5531 Wallops Island Lighted Buoy 3 37-53-43.778N FI G 2.5s 4 Green. 5535 Wallops Island Lighted Buoy 4 37-53-34.761N FI R 2.5s 4 Red. 5540 Wallops Island Lighted Buoy 5 37-53-30.060N FI G 2.5s 4 Green. 5545 Wallops Island Lighted Buoy 6 37-53-27.687N FI R 2.5s 4 Red. 5547 Wallops Island Lighted Buoy 7 37-53-16.307N FI G 4s 4 Green.	
Virginia Inside Passage 5520 Wallops Island Lighted Buoy 1 37-53-45.771N 075-24-54.513W FI G 4s 4 Green. 5531 Wallops Island Lighted Buoy 3 37-53-43.778N 075-25-43.501W FI G 2.5s 4 Green. 5535 Wallops Island Lighted Buoy 4 37-53-34.761N 075-26-03.525W FI R 2.5s 4 Red. 5540 Wallops Island Lighted Buoy 5 37-53-30.060N 075-26-43.665W FI G 2.5s 4 Green. 5545 Wallops Island Lighted Buoy 6 37-53-27.687N 075-27-03.028W FI R 2.5s 4 Red. 5547 Wallops Island Lighted Buoy 7 37-53-16.307N FI G 4s 4 Green.	
5531 Wallops Island Lighted Buoy 3 37-53-43.778N 075-25-43.501W FI G 2.5s 4 Green. 5535 Wallops Island Lighted Buoy 4 075-26-03.525W 75-34.761N 075-26-03.525W FI R 2.5s 4 Red. 5540 Wallops Island Lighted Buoy 5 075-26-43.665W 77-526-43.665W FI G 2.5s 4 Green. 5545 Wallops Island Lighted Buoy 6 075-27-03.028W 77-53-27.687N 075-27-03.028W FI R 2.5s 4 Red. 5547 Wallops Island Lighted Buoy 7 07-26-16.307N FI G 4s 4 Green.	
5535 Wallops Island Lighted Buoy 4 37-53-34.761N 075-26-03.525W FI R 2.5s 4 Red. 5540 Wallops Island Lighted Buoy 5 075-26-03.525W FI G 2.5s 4 Green. 5545 Wallops Island Lighted Buoy 6 075-27-03.028W FI R 2.5s 4 Red. 5547 Wallops Island Lighted Buoy 7 37-53-16.307N FI G 4s 4 Green.	
075-26-03.525W 5540 Wallops Island Lighted Buoy 5 37-53-30.060N 075-26-43.665W 5545 Wallops Island Lighted Buoy 6 37-53-27.687N 075-27-03.028W 5547 Wallops Island Lighted Buoy 7 37-53-16.307N FI G 4s 4 Green.	
075-26-43.665W 5545 Wallops Island Lighted Buoy 6 075-27-03.028W 5547 Wallops Island Lighted Buoy 7 07-27-03.07N FI G 4s 4 Green.	
075-27-03.028W 5547 <i>Wallops Island Lighted Buoy 7</i> 37-53-16.307N FI G 4s 4 Green.	
5610 Wallops Island Lighted Buoy 37-53-06.063N FI G 2.5s 4 Green.	
7A 075-27-48.195W Selson Bland Buoy 9 37-52-40.141N Green can.	
075-27-49.759W 5620 Wallops Island Buoy 11 37-52-27.262N Green can.	
075-27-52.679W 5622 Wallops Island Buoy 12 37-52-21.872N Red nun.	
075-27-52.772W 5625 Wallops Island Buoy 13 37-52-00.353N Green can.	
075-28-09.104W 5630 Wallops Island Warning 37-51-57.066N NW on pile worded Daybeacon A 075-28-15.939W DANGER SHOAL.	
5850 Metompkin Warning 37-43-05.868N NW on multi-pile Daybeacon A 075-35-47.793W structure worded DANGER SHOAL.	
5865 Metompkin Buoy 2M 37-42-36.470N Red nun. 075-36-05.295W	
5877 Metompkin Buoy 4 37-42-17.170N Red nun. 075-36-21.025W	
5880 Metompkin Daybeacon 5 37-41-52.548N SG on pile. 075-36-39.417W	
5887 Metompkin Buoy 7 37-41-20.810N Green can. 075-36-55.585W	

No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			INSIDE PASSAGE (V	/irginia) - Fif	th Distric	t	
	ICOTEAGUE INLET TO GREAT I nia Inside Passage	MACHIPONGO INLE	T (Chart 12210)				
5890	Metompkin Daybeacon 9	37-41-05.058N 075-36-36.081W				SG on pile.	
5895	Metompkin Lighted Wreck Buoy WR11	37-41-02.523N 075-36-16.995W	QG		4	Green.	
900	Metompkin Daybeacon 12	37-40-42.330N 075-36-16.971W				TR on pile.	
903	Metompkin Buoy 13	37-40-33.294N 075-36-19.449W				Green can.	
905	Metompkin Warning Daybeacon B	37-40-32.538N 075-36-29.265W				NW on pile worded DANGER SHOALING.	
5907	Metompkin Buoy 15	37-40-24.270N 075-36-56.635W				Green can.	
910	Metompkin Warning Daybeacon C	37-40-24.216N 075-36-53.463W				NW on pile worded DANGER.	
915	Metompkin Lighted Buoy 17	37-40-08.040N 075-37-10.485W	FI G 4s		4	Green.	
5920	Metompkin Daybeacon 18	37-39-47.562N 075-37-04.515W				TR on pile.	
5925	Metompkin Daybeacon 19	37-39-26.628N 075-37-12.825W				SG on pile.	
5930	Metompkin Warning Daybeacon D	37-39-21.726N 075-37-21.489W				NW on pile worded DANGER.	
5933	Metompkin Buoy 20	37-39-19.950N 075-37-21.295W				Red nun.	
5935	Metompkin Lighted Wreck Buoy WR22 Marks submerged pile.	37-39-17.874N 075-37-28.705W	QR		4	Red.	
5943	Metompkin Buoy 23	37-39-13.670N 075-37-40.735W				Green can.	
5945	Metompkin Buoy 24	37-39-07.610N 075-37-57.595W				Red nun.	
5950	Metompkin Warning Daybeacon E	37-38-54.558N 075-38-16.287W				NW on pile worded DANGER SHOAL	
5990	Wachapreague Channel Warning Daybeacon A	37-36-40.997N 075-39-59.090W				NW on pile worded DANGER.	
5995	Wachapreague Channel Warning Daybeacon B	37-36-34.680N 075-39-56.289W				NW on pile worded DANGER SHOAL.	
8000	Wachapreague Channel Buoy 10	37-36-35.580N 075-39-51.670W				Red nun.	
6005	Wachapreague Channel Buoy 11	37-36-34.530N 075-39-52.777W				Green can.	
6015	Bradford Bay Buoy 10	37-35-47.744N 075-41-09.057W				Red nun.	
6020	BRADFORD BAY LIGHT 9	37-35-47.701N 075-41-12.712W	FI G 2.5s	15	4	SG on multi-pile worded DANGER SHOAL.	
6025	Bradford Bay Buoy 8	37-35-31.971N 075-40-56.902W				Red nun.	
6035	Bradford Bay Buoy 7	37-35-12.567N 075-40-39.889W				Green can.	
6040	BRADFORD BAY LIGHT 5	37-35-00.162N 075-40-28.556W	FI G 4s	15	3	SG on multi-pile structure.	
6045	Bradford Bay Daybeacon 3	37-34-50.415N 075-40-17.731W				SG on pile.	
6050	Bradford Bay Buoy 2	37-34-40.896N 075-40-13.452W				Red nun.	
6053	Bradford Bay Buoy 1B	37-34-24.590N 075-39-45.682W				Green can.	
6055	Bradford Bay Warning Daybeacon A	37-34-22.065N 075-39-45.946W				NW on multi-pile structure worded DANGER.	
8060	Bradford Bay Warning	37-34-03.983N				NW on pile worded	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	NCOTEAGUE INLET TO GREA		INSIDE PASSAGE (V T (Chart 12210)	'irginia) - Fif	th District	1	
Virgi 6220	inia Inside Passage - Daybeacon 184	37-27-32.213N 075-46-09.411W				TR on pile.	
6250	- Daybeacon 192	37-23-26.021N 075-46-08.985W				TR on pile.	
6261	- Warning Daybeacon B	37-23-52.535N 075-47-00.537W				NW on pile worded DANGER PILE.	
6263	- Daybeacon 195	37-23-44.717N 075-47-37.179W				SG on pile.	
6265	- Daybeacon 196	37-23-48.005N 075-48-40.941W				TR on pile.	
6270	- Daybeacon 197	37-23-47.213N 075-48-59.991W				SG on pile.	
6280	- Daybeacon 199	37-24-03.419N 075-49-34.431W				SG on pile.	
6290	- Daybeacon 200	37-24-20.915N 075-49-20.229W				TR on pile.	
6295	- Daybeacon 202	37-24-32.105N 075-49-15.147W				TR on pile.	
6300	- Daybeacon 203	37-24-39.287N 075-49-27.603W				SG on pile.	
6305	- Daybeacon 204	37-24-39.911N 075-49-39.705W				TR on pile.	
6310	- Daybeacon 205	37-24-34.889N 075-49-58.617W				SG on pile.	
	SAPEAKE BAY ENTRANCE (Cinia Inside Passage	Chart 12221)					
320	- Daybeacon 206	37-24-32.027N 075-50-20.151W				TR on pile.	
322	- Daybeacon 206A	37-24-21.527N 075-50-33.777W				TR on pile.	
6325	- Daybeacon 207	37-24-15.858N 075-50-35.385W				SG on pile.	
6340	- Daybeacon 210	37-24-03.689N 075-50-44.241W				TR on pile.	
6345	- Daybeacon 212	37-23-47.165N 075-50-55.539W				TR on pile.	
6350	- Daybeacon 214	37-23-33.251N 075-50-56.295W				TR on pile.	
6352	- Daybeacon 214A	37-23-28.025N 075-51-02.337W				TR on pile.	
	E CHARLES TO WOLF TRAP ((Chart 12224)					
6355	- Daybeacon 215	37-23-23.061N 075-51-14.981W				SG on pile.	
6360	- Daybeacon 216	37-23-10.085N 075-51-22.953W				TR on pile.	
6370	- Daybeacon 217	37-22-56.411N 075-51-29.871W				SG on pile.	
6375	- Daybeacon 218	37-22-43.349N 075-51-38.385W				TR on pile.	
6388	- Daybeacon 220	37-22-27.572N 075-51-47.446W				TR on pile.	
6400	- Daybeacon 222	37-22-24.563N 075-52-05.457W				TR on pile.	
6410	- Daybeacon 224	37-22-20.885N 075-52-17.463W				TR on multi-pile structure.	
6415	- Daybeacon 225	37-21-53.267N 075-52-36.386W				SG on pile.	
6420	- Daybeacon 226	37-21-33.083N 075-52-51.177W				TR on multi-pile structure.	
6425	- Daybeacon 227	37-20-53.189N 075-52-54.615W				SG on multi-pile structure.	
6427	- Daybeacon 228	37-20-17.057N 075-53-28.641W				TR on multi-pile structure.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			INSIDE PASSAGE (V	/irginia) - Fif	th Distric	t	
	E CHARLES TO WOLF TRAP (CI nia Inside Passage	hart 12224)					
6432	- Daybeacon 230	37-18-33.233N 075-54-02.595W				TR on multi-pile structure.	
6435	- Daybeacon 231	37-17-36.665N 075-54-02.349W				SG on pile.	
6455	- Daybeacon 235	37-16-52.157N 075-53-47.055W				SG on pile.	
6460	- Daybeacon 236	37-15-54.581N 075-54-00.183W				TR on multi-pile structure.	
6465	- Daybeacon 237	37-15-02.567N 075-53-48.033W				SG on multi-pile structure.	
6470	- Daybeacon 239	37-14-39.681N 075-54-23.589W				SG on multi-pile structure.	
6475	- Daybeacon 240 On edge of shoal.	37-14-33.165N 075-54-47.529W				TR on pile.	
6480	- Daybeacon 242	37-14-18.399N 075-55-25.779W				TR on pile.	
6485	- Lighted Wreck Buoy WR244	37-13-52.233N 075-55-18.013W	QR		3	Red.	
6490	- Daybeacon 245	37-13-38.822N 075-55-13.683W				SG on multi-pile structure.	
6500	- Daybeacon 246	37-12-59.127N 075-55-32.961W				TR on multi-pile structure.	
6505	- Daybeacon 247	37-12-48.345N 075-55-24.021W				SG on pile.	
5510	- Daybeacon 248	37-12-20.319N 075-55-03.213W				TR on multi-pile structure.	
5520	- Daybeacon 249	37-11-46.641N 075-54-54.153W				SG on multi-pile structure.	
6525	- Daybeacon 250	37-11-27.283N 075-54-52.451W				TR on pile.	
5530	- Daybeacon 252	37-11-05.018N 075-54-58.984W				TR on multi-pile structure.	
5535	- Daybeacon 254	37-10-56.834N 075-55-05.638W				TR on pile.	
5540	- Daybeacon 255	37-10-45.489N 075-55-15.627W				SG on pile.	
6545 8555	- Daybeacon 255A	37-10-24.128N 075-55-22.817W				SG on pile.	
5555	- Daybeacon 259	37-09-46.622N 075-55-19.996W				SG on pile.	
5560	- Daybeacon 261	37-09-22.514N 075-55-22.804W				SG on pile.	
5565	- Daybeacon 262	37-08-48.872N 075-55-14.740W	FI C 4-	45	4	TR on multi-pile structure.	
5580	- LIGHT 265	37-08-08.888N 075-56-17.446W	FI G 4s	15	4	SG on multi-pile structure.	
5585 5590	- Daybeacon 266	37-07-15.657N 075-57-32.919W				TR on multi-pile structure.	
3590 3505	- Daybeacon 267	37-06-53.092N 075-58-13.714W	EI D 2 50	45	4	SG on pile.	
6595 21415	- LIGHT 270	37-07-01.542N 075-58-49.001W	FI R 2.5s	15	4	TR on pile.	
	COTEAGUE INLET TO GREAT IN	MACHIPONGO INLE	VIRGINIA - Fifth T (Chart 12210)	District			
	ons of buoys frequently shifted wi - Lighted Whistle Buoy W	th changing condition 37-34-54.108N 075-33-36.525W	s. Mo (A) W		6	Red and white stripes with red spherical topmark.	
6605	- Buoy 1	37-34-30.564N 075-34-42.006W				Green can.	
	- Buoy 2	37-34-35.673N				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			VIRGINIA - Fifth		g-		
	NCOTEAGUE INLET TO GREAT	MACHIPONGO INLET					
	hapreague Inlet tions of buoys frequently shifted w - Buoy 3	vith changing conditions. 37-34-43.017N 075-35-18.891W				Green can.	
6620	- Buoy 6	37-34-46.898N 075-36-37.081W				Red nun.	
6625	- Lighted Buoy 5	37-34-42.826N 075-35-48.206W	FI G 2.5s		4	Green.	Replaced by can when endangered by ice.
6635	- Lighted Buoy 7	37-34-42.098N 075-37-01.801W	FIG 4s		4	Green.	
Wac 6640	hapreague Channel - Warning Daybeacon A	37-35-04.764N 075-37-13.593W				NW on pile.	
6650	- Buoy 1	37-34-50.927N 075-37-18.902W				Green can	
6655	- Warning Daybeacon B	37-35-32.838N 075-37-36.591W				NW on multi-pile structure.	
6657	- Lighted Buoy 2	37-35-28.353N 075-37-36.823W	FI R 2.5s		4	Red.	
6660	 Lighted Wreck Buoy WR4 Marks submerged pile. 	37-35-33.930N 075-38-32.846W	QR		4	Red.	
6665	- LIGHT 5	37-36-10.956N 075-38-37.707W	FI G 2.5s	15	4	SG on multi-pile structure.	
6670	- LIGHT 6	37-36-18.666N 075-38-42.951W	FIR 4s	15	4	TR on multi-pile structure.	
6675	 Lighted Wreck Buoy WR7 Marks submerged pile. 	37-36-12.987N 075-39-33.079W	QG		4	Green.	
6680	- LIGHT 8	37-36-37.290N 075-39-50.343W	FIR 4s	15	4	TR on pile.	
6685	- LIGHT 12	37-36-15.744N 075-40-27.699W	FIR 4s	15	4	TR on multi-pile structure.	
6690	- Daybeacon 13	37-35-57.060N 075-40-41.523W				SG on multi-pile structure.	
6695	- Junction Lighted Buoy WB	37-35-58.132N 075-41-03.262W	FI (2+1)R 6s		4	Red with green band.	
	by Creek	07.07.40.700N				NNA/	
6730	- Warning Daybeacon A	37-27-49.763N 075-40-11.619W				NW on multi-pile structure worded DANGER PILE.	
6735	- Warning Daybeacon B	37-27-54.053N 075-40-50.475W				NW on multi-pile structure worded DANGER PILE.	
6743	- Warning Daybeacon C	37-29-31.787N 075-41-16.725W				NW on pile worded DANGER.	
6745	- Warning Daybeacon D	37-30-10.907N 075-42-06.117W				NW on single pile structure worded DANGER.	
6755	- Warning Daybeacon F	37-30-44.166N 075-43-02.991W				NW on pile worded DANGER.	
6760	- Warning Daybeacon G	37-31-09.281N 075-43-03.849W				NW on multi-pile structure worded DANGER.	
6765	- Warning Daybeacon H	37-31-15.148N 075-43-06.231W				NW on pile worded DANGER.	
6770	- Warning Daybeacon I	37-31-33.449N 075-43-23.655W				NW on multi-pile structure worded DANGER.	
6785	- Warning Daybeacon J	37-32-52.008N 075-43-50.547W				NW on multi-pile structure worded DANGER.	
6795	North Inlet Warning Daybeacon A	37-27-02.555N 075-42-39.609W				NW on multi-pile structure worded DANGER SHOAL.	
Grea	at Machipongo Inlet					- .	
	tion of buoys frequently shifted wi - Buoy 2	ith changing conditions. 37-21-42.555N 075-41-07.968W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			VIRGINIA - Fifth	District			
Grea	NCOTEAGUE INLET TO GREAT It Machipongo Inlet tion of buoys frequently shifted wit		(Chart 12210)				
6810	- Buoy 3	37-21-37.123N 075-42-12.299W				Green can.	
6815	- Lighted Buoy 4	37-22-01.536N 075-43-51.531W	FI R 2.5s		4	Red.	
6820	- LIGHT 5	37-21-39.585N 075-44-05.857W	FI G 4s	15	4	SG on pile.	
6835	Virginia Inside Passage Junction Daybeacon GV	37-22-04.643N 075-45-19.437W				JG on multi-pile structure.	
6840	- Buoy 8	37-22-30.331N 075-45-04.850W				Red nun.	
6843	- Daybeacon 9	37-23-15.623N 075-45-25.893W				SG on pile.	
6845	- LIGHT 11	37-23-54.713N 075-45-32.997W	FI G 4s	15	4	SG on pile.	
6850	- Daybeacon 12	37-24-28.691N 075-45-24.219W				TR on pile.	
6855	- Lighted Wreck Buoy WR13	37-24-44.231N 075-45-40.827W	QG		4	Green.	
6860	- LIGHT 14	37-25-14.393N 075-45-30.165W	FIR 4s	15	4	TR on multi-pile structure.	
6865	- Daybeacon 15	37-25-47.627N 075-45-50.181W				SG on pile.	
6870	- LIGHT 17	37-26-18.125N 075-46-02.667W	FI G 4s	16	4	SG on multi-pile structure.	
6873	- Daybeacon 18	37-26-55.331N 075-46-19.437W				TR on pile.	
6875	 North Channel Warning Daybeacon A 	37-27-18.941N 075-46-32.865W				NW on pile worded DANGER SHOAL.	
	t Machipongo Channel	07.07.40.4041	El O 4	45			
6890	- LIGHT 1	37-27-49.464N 075-47-09.754W	FI G 4s	15	4	SG on multi-pile structure.	
6895	- Lighted Wreck Buoy WR3	37-27-50.609N 075-47-20.481W	QG	45	4	Green.	
6910	- LIGHT 4	37-27-45.509N 075-48-10.611W	QR	15	4	TR on pile.	
6912	- Daybeacon 4A	37-27-47.105N 075-48-18.321W	0.5			TR on pile.	
6917	- Lighted Buoy 6	37-27-50.022N 075-48-24.736W	QR		4	Red.	
6920	- Buoy 8	37-28-22.241N 075-48-22.797W				Red nun.	
6927	- Lighted Wreck Buoy WR10	37-29-00.335N 075-48-00.747W	QR		4	Red.	
6930	- Lighted Buoy 11	37-29-23.081N 075-47-39.359W	QG		4	Green.	
6935	- LIGHT 12	37-29-57.467N 075-47-38.810W	FIR 4s	15	4	TR on multi-pile structure.	
6940	- LIGHT 13	37-30-12.191N 075-47-31.773W	FI G 4s	15	4	SG on multi-pile structure.	
6945	- Daybeacon 15	37-30-17.105N 075-48-11.589W				SG on pile.	
6950	- Daybeacon 17	37-30-35.579N 075-48-15.471W				SG on pile.	
6955	- Daybeacon 18	37-30-40.205N 075-48-17.091W				TR on pile.	
CHE 6960	SAPEAKE BAY ENTRANCE (Ch Ramshorn Channel Warning Daybeacon A	art 12221) 37-23-25.289N 075-51-16.341W				NW on pile worded DANGER SHOAL.	
Sand 6990	d Shoal Channel Sand Shoal Daybeacon 1	37-17-52.991N 075-48-02.709W				SG on multi-pile structure.	
6991	Sand Shoal Lighted Wreck	37-17-55.371N	QG		4	Green.	
	Buoy WR3	075-48-52.524W					

CHESAPEAKE BAY ENTRANCE (Chart 12221) Sand Shoal Channel	
Sand Shoal Channel G994	
075-51-21.667W Structure.	
075-52-18.699W 075-52-39.297W FIR 4s 15 4 TR on pile.	
O75-52-39.297W	
Total	
Marks encroaching shoal. 075-54-29.517W FIR 4s 15 4 TR on multi-pile structure.	
1020 - Daybeacon 8 37-17-17-057N TR on multi-pile structure. TR on pile.	
Total	
### CHESAPEAKE BAY ENTRANCE (Chart 12221) Chesapeake Channel 7030 Cape Henry Buoy 1 36-55-02.459N 075-57-59.960W 7075-57-59.960W 7075-57-59.960W 7075-67-59.960W 7075-67-59.960W 7075-67-59.960W 7075-67-59.960W 7075-67-59.960W 7075-67-59.960W 7075-67-59.960W 7075-67-59.960W 7075-67-69.22.261W 7040 Cape Henry Lighted Wreck 36-57-33.356N Q R 5 Red. 7075-70-70-70 7075-70-70-70 7075-70-7	
CHESAPEAKE BAY ENTRANCE (Chart 12221) Chesapeake Channel Green can. 7030 Cape Henry Buoy 1 36-55-02.459N 075-57-59.960W 075-57-59.960W 7035 - Lighted Bell Buoy 2C 36-57-18.557N FI R 2.5s 5 Red. 7040 Cape Henry Lighted Wreck Buoy WR2CH 36-57-33.356N Q R 5 Red. 250 yards, 225° from last reported position of wreck. Marks wreck of CHILORE. 76-00-46.067W 5 Green. 7045 - Lighted Buoy 3 36-57-43.588N FI G 4s 5 Green. 7050 - Lighted Buoy 4 36-57-48.940N FI R 4s 5 Red. 7055 - Lighted Buoy 5 36-58-47.330N FI G 2.5s 5 Green. 7060 - Lighted Buoy 6 36-59-15.857N Q R 5 Red. 7065 Tail of The Horseshoe Shoal Lighted Buoy 2T 36-59-65.050N FI R 4s 5 Red. 7068 NOAA Lighted Data Buoy FL 36-59-53.100N FI Y 4s Yellow. Aid maintained Oceanic and At Administration.	
Chesapeake Channel 7030 Cape Henry Buoy 1 36-55-02.459N 075-57-59.960W 7035 - Lighted Bell Buoy 2C 36-57-18.557N 718.2.5s 5 Red. 7040 Cape Henry Lighted Wreck Buoy WR2CH 250 yards, 225° from last reported position of wreck. Marks wreck of CHILORE. 7045 - Lighted Buoy 3 36-57-43.588N FI G 4s 5 Green. 7050 - Lighted Buoy 4 36-57-48.940N FI R 4s 5 Red. 75 feet outside channel limit. 075-59-33.454W 7055 - Lighted Buoy 5 36-58-47.330N 75 feet outside channel limit. 076-00-113.967W 75 feet outside channel limit. 076-00-113.967W 75 feet outside channel limit. 076-00-113.967W 76 feet outside channel limit. 076-00-10.08W 75 feet outside channel limit. 076-00-16.008W 76 feet outside channel limit. 076-00-16.008W 76 feet outside channel limit. 076-00-16.008W 76 feet outside channel limit. 076-00-16.008W 75 feet outside channel limit. 076-00-16.008	
7030 Cape Henry Buoy 1 36-55-02.459N 075-57-59.960W Green can. 7035 - Lighted Bell Buoy 2C 36-57-18.557N 075-58-22.261W 5 Red. 7040 Cape Henry Lighted Wreck Buoy WR2CH 36-57-33.356N 076-00-46.067W Q R 5 Red. 7045 250 yards, 225° from last reported position of wreck. Marks wreck of CHILORE. FI G 4s 5 Green. 7045 - Lighted Buoy 3 36-57-43.588N 75 feet outside channel limit. 075-59-33.454W FI R 4s 5 Red. 7050 - Lighted Buoy 4 75 feet outside channel limit. 075-59-21.492W FI R 4s 5 Red. 7055 - Lighted Buoy 5 75 36-58-47.330N 75 feet outside channel limit. 076-00-13.967W FI G 2.5s 5 Green. 7060 - Lighted Buoy 6 75 66-59-15.857N 75 feet outside channel limit. 076-00-16.008W 36-59-15.857N Q R 5 Red. 7065 Tail of The Horseshoe Shoal Lighted Buoy FL 16.008W 36-58-26.505N 076-02-16.970W FI R 4s 5 Red. 7068 NOAA Lighted Data Buoy FL 26-53.100N 076-02-16.970W FI Y 4s 076-02-16.970W Yellow. Aid maintained Oceanic and Aid Administration. 7070 - Lighted Buoy 7	
7035 - Lighted Bell Buoy 2C 36-57-18.557N 075-58-22.261W FI R 2.5s 5 Red. 7040 Cape Henry Lighted Wreck Buoy WRZCH 36-57-33.356N 076-00-46.067W Q R 5 Red. 7045 - Lighted Buoy 3 75 feet outside channel limit. 36-57-43.588N 75 feet outside channel limit. FI G 4s 5 Green. 7050 - Lighted Buoy 4 75 feet outside channel limit. 36-57-48.940N 75-59-21.492W FI R 4s 5 Red. 7055 - Lighted Buoy 5 75 feet outside channel limit. 36-58-47.330N 75-69-21.492W FI G 2.5s 5 Green. 7060 - Lighted Buoy 6 75 feet outside channel limit. 36-59-15.857N 75 feet outside channel limit. Q R 5 Red. 7065 Tail of The Horseshoe Shoal Lighted Buoy 2T 076-00-16.008W FI R 4s 5 Red. 7068 NOAA Lighted Data Buoy FL 076-05-14.280W FI Y 4s Yellow. Aid maintained Oceanic and Al Administration. 7070 - Lighted Buoy 7 36-59-24.991N Q G 5 Green.	
Buoy WR2CH 076-00-46.067W 250 yards, 225° from last reported position of wreck. Marks wreck of CHILORE. 7045 - Lighted Buoy 3 36-57-43.588N FI G 4s 5 Green. 7050 - Lighted Buoy 4 36-57-48.940N FI R 4s 5 Red. 7050 - Lighted Buoy 4 36-57-48.940N FI R 4s 5 Red. 7055 - Lighted Buoy 5 36-58-47.330N FI G 2.5s 5 Green. 7060 - Lighted Buoy 6 36-59-15.857N Q R 5 Red. 7065 Tail of The Horseshoe Shoal Lighted Buoy 2T 36-58-26.505N FI R 4s 5 Red. 7068 NOAA Lighted Data Buoy FL 36-59-53.100N 076-05-14.280W FI Y 4s Yellow. Aid maintained Oceanic and At Administration. 7070 - Lighted Buoy 7 36-59-24.991N Q G 5 Green.	
Marks wreck of CHILORE. 7045 - Lighted Buoy 3 36-57-43.588N FI G 4s 5 Green. 7050 - Lighted Buoy 4 36-57-48.940N FI R 4s 5 Red. 7050 - Lighted Buoy 5 36-58-47.330N FI G 2.5s 5 Green. 7055 - Lighted Buoy 5 36-58-47.330N FI G 2.5s 5 Green. 7060 - Lighted Buoy 6 36-59-15.857N Q R 5 Red. 7065 Tail of The Horseshoe Shoal Lighted Buoy 2T 36-58-26.505N 076-02-16.970W FI R 4s 5 Red. 7068 NOAA Lighted Data Buoy FL Administration. 36-59-53.100N 076-05-14.280W FI Y 4s Yellow. Aid maintained Oceanic and Al Administration. 7070 - Lighted Buoy 7 36-59-24.991N Q G 5 Green.	
75 feet outside channel limit. 075-59-33.454W 7050	
75 feet outside channel limit. 075-59-21.492W 7055	
75 feet outside channel limit. 076-00-13.967W 7060 - Lighted Buoy 6 36-59-15.857N Q R 5 Red. 75 feet outside channel limit. 076-00-16.008W 7065 Tail of The Horseshoe Shoal Lighted Buoy 2T 076-02-16.970W 7068 NOAA Lighted Data Buoy FL 36-59-53.100N 076-05-14.280W 7070 - Lighted Buoy 7 36-59-24.991N Q G 5 Green.	
75 feet outside channel limit. 076-00-16.008W 7065	
Lighted Buoy 2T 076-02-16.970W 7068 NOAA Lighted Data Buoy FL 076-05-14.280W 36-59-53.100N 076-05-14.280W FI Y 4s FI Y 4s Oceanic and At Administration. 7070 - Lighted Buoy 7 36-59-24.991N Q G 5 Green.	
7070 - Lighted Buoy 7 36-59-24.991N Q G 5 Green.	
75 feet outside channel limit. 076-00-48.913W	
7075 - Lighted Buoy 9 37-00-10.555N FI G 4s 5 Green. 75 feet outside channel limit. 076-01-51.925W	
7080 - Lighted Buoy 10 37-00-19.905N FI R 4s 5 Red. 75 feet outside channel limit. 076-01-41.353W	
7085 - Lighted Buoy 11 37-00-57.443N Q G 5 Green. 076-02-52.134W	
7090 - Lighted Buoy 12 37-01-05.106N Q R 5 Red. 75 feet outside channel limit. 076-02-41.608W	
7095 - TUNNEL SOUTH LIGHT 37-02-17.471N F Y 32 Mounted atop wall on centerline. BELL: 1 stroke of during periods of only. Private aid.	ev 10s. Operates of low visibility
7100 - TUNNEL NORTH LIGHT 37-02-40.990N F Y 32 Mounted atop wall on centerline. Operates during visibility only. Private aid.	
7105 - Lighted Buoy 13 37-02-26.029N FI G 4s 5 Green. AIS: MMSI 9936 80 feet outside channel limit. 076-04-17.015W	72080.
7110 - Lighted Buoy 14 37-02-31.030N FI R 4s 5 Red. AIS: MMSI 9936 80 feet outside channel limit. 076-04-02.891W	72081.
7115 - Lighted Buoy 15 37-03-48.563N Q G 5 Green. 75 feet outside channel limit. 076-05-34.705W	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHE	SAPEAKE BAY ENTRANCE (Ch		SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
Che : 7120	sapeake Channel - Lighted Buoy 16 75 feet outside channel limit.	37-03-53.610N 076-05-25.163W	QR		5	Red.	
7125	 Lighted Buoy 18 75 feet outside channel limit. 	37-05-45.401N	FI R 2.5s		5	Red.	
7130	 Junction Lighted Buoy CY 75 feet outside channel limit. 	37-06-02.545N 076-07-10.213W	FI (2+1)G 6s		5	Green and red bands.	
7135	 Lighted Buoy 19 75 feet outside channel limit. 	37-06-59.775N 076-07-50.416W	FI G 4s		5	Green.	
7140	 Lighted Buoy 20 75 feet outside channel limit. 	37-07-04.417N 076-07-40.220W	FIR 4s		5	Red.	
7145	 Lighted Buoy 22 75 feet outside channel limit. 	37-08-23.695N 076-08-36.822W	QR		5	Red.	
7150	 Lighted Buoy 23 75 feet outside channel limit. 	37-08-40.673N 076-09-02.362W	QG		5	Green.	
7155	 Lighted Buoy 24 75 feet outside channel limit. 	37-09-06.524N 076-08-54.267W	FI R 2.5s		5	Red.	
7160	 Lighted Buoy 25 75 feet outside channel limit. 	37-09-55.285N 076-09-13.645W	FI G 4s		5	Green.	
7165	 Lighted Buoy 26 75 feet outside channel limit. 	37-09-56.231N 076-09-02.027W	FIR 4s		5	Red.	
7170	 Lighted Buoy 28 75 feet outside channel limit. 	37-10-47.221N 076-09-09.674W	QR		5	Red.	
7175	 Lighted Buoy 29 75 feet outside channel limit. 	37-11-10.077N 076-09-25.035W	QG		5	Green.	
7180	 Lighted Buoy 30 75 feet outside channel limit. 	37-11-30.147N 076-09-04.755W	FI R 2.5s		5	Red.	
7185	 Lighted Buoy 31 75 feet outside channel limit. 	37-12-29.564N 076-08-53.802W	FI G 4s		5	Green.	
7190	 Lighted Buoy 32 75 feet outside channel limit. 	37-12-26.629N 076-08-42.781W	FIR 4s		5	Red.	
7200	 Lighted Buoy 33 75 feet outside channel limit. 	37-14-10.946N 076-08-14.105W	FI G 6s		5	Green.	
7205	 Lighted Buoy 34 75 feet outside channel limit. 	37-14-08.092N 076-08-02.917W	FIR 6s		5	Red.	
7210	 Lighted Buoy 35 75 feet outside channel limit. 	37-15-52.231N 076-07-34.438W	FI G 4s		5	Green.	
7215	 Lighted Buoy 36 75 feet outside channel limit. 	37-15-49.425N 076-07-23.223W	FIR 4s		5	Red.	
7220	- Buoy 36A	37-15-04.791N 076-03-54.961W				Red nun.	
7225	 Lighted Buoy 37 75 feet outside channel limit. 	37-17-33.565N 076-06-54.733W	FI G 2.5s		5	Green.	
7230	 Lighted Buoy 38 75 feet outside channel limit. 	37-17-30.759N 076-06-43.515W	FI R 2.5s		5	Red.	
7235	- Buoy 38A	37-19-13.578N 076-02-53.547W				Red nun.	
7240	- Lighted Buoy 40	37-21-49.519N 076-04-27.783W	FIR 4s		5	Red.	Replaced by nun when endangered by ice. AIS: MMSI 993672084.
7250	- Buoy 40A	37-23-06.019N 076-01-58.475W				Red nun.	
7255	Wolf Trap Lighted Buoy 1WT	37-23-29.949N 076-10-27.815W	FI G 4s		5	Green.	
	LF TRAP TO SMITH POINT (Char	t 12225)					
7265	sapeake Channel - Lighted Buoy 41	37-24-36.515N 076-05-09.785W	FI G 4s		5	Green.	Replaced by can when endangered by ice.
7270	- Buoy 41A	37-29-36.849N 076-11-11.171W				Green can.	
7275	- Lighted Buoy 42	37-25-37.113N 076-05-06.585W	FIR 4s		5	Red.	RACON: 0 ()

No.	Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
WO	LE TRAD TO SMITH DOINT (Char		SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
	LF TRAP TO SMITH POINT (Char sapeake Channel	1 12223)					
7280	- Buoy 42A	37-27-27.229N 076-00-54.615W				Red nun.	
7285	- Mid-Channel Lighted Whistle Buoy CB	37-30-01.337N 076-02-36.472W	Mo (A) W		5	Red and white stripes.	Replaced by nun when endangered by ice.
7290	RAPPAHANNOCK SHOAL CHANNEL SOUTH RANGE FRONT LIGHT	37-32-18.647N 076-00-51.049W	F W (NIGHT) F W (DAY)	34 31		Red monopile with white equipment hut on top.	Lighted throughout 24 hours. DAY: Visible on rangeline only. NIGHT: Visible 0.5° either side of rangeline.
7291	RAPPAHANNOCK SHOAL CHANNEL SOUTH RANGE FRONT PASSING LIGHT	37-32-18.647N 076-00-51.049W	FIW 6s	33	5	On same structure as Rappahannock Shoal Channel South Range Front Light.	
7295	RAPPAHANNOCK SHOAL CHANNEL SOUTH RANGE REAR LIGHT 7,399 yards, 140.2° from front light.	37-29-29.971N 075-57-54.778W	F W (NIGHT) F W (DAY)	223 220		On skeleton tower on caisson.	Lighted throughout 24 hours. DAY: Visible on rangline only. NIGHT: Visible 0.9° either side of rangeline.
7296	RAPPAHANNOCK SHOAL CHANNEL SOUTH RANGE REAR PASSING LIGHTS (2)	37-29-29.950N 075-57-54.797W	FIW 6s	33	6	On same structure as Rappahannock Shoal Channel South Range Rear Light.	On corners of platform.
7300	- Lighted Buoy 43	37-32-09.675N 076-02-32.820W	FI G 2.5s		5	Green.	Replaced by can when endangered by ice.
7305	- Lighted Buoy 44	37-32-09.186N 076-02-21.160W	FI R 2.5s		5	Red.	Replaced by nun when endangered by ice.
7310	- Lighted Buoy 45	37-32-54.218N 076-02-29.810W	FI G 2.5s		5	Green.	Replaced by can when endangered by ice.
7315	- Lighted Buoy 46	37-33-45.323N 076-02-14.162W	QR		5	Red.	Replaced by nun when endangered by ice.
7320	- Lighted Buoy 47	37-34-19.309N 076-03-04.926W	QG		5	Green.	Replaced by can when endangered by ice.
7325	STINGRAY POINT LIGHT	37-33-40.592N 076-16-12.199W	FIW 4s	34	7	NG on skeleton tower on monopile.	
7330	WINDMILL POINT LIGHT	37-35-48.955N 076-14-09.907W	FI W 6s (2 R sectors)	34	W 9 R 7 R 7	NR on skeleton tower on monopile.	Red from 293° to 082° and from 091.5° to 113°.
7360	- Lighted Buoy 49 75 feet outside channel limit.	37-34-51.964N 076-03-39.342W	FIG 4s		5	Green.	Replaced by can when endangered by ice.
7365	- Lighted Buoy 50 75 feet outside channel limit.	37-34-58.005N 076-03-30.136W	FIR 4s		5	Red.	Replaced by nun when endangered by ice.
7370	- Lighted Buoy 51 75 feet outside channel limit.	37-35-58.811N 076-04-50.244W	FI G 6s		5	Green.	Replaced by can when endangered by ice.
7375	- Lighted Buoy 52 75 feet outside channel limit.	37-36-04.910N 076-04-39.935W	FIR 6s		5	Red.	Replaced by nun when endangered by ice.
7380	- Lighted Buoy 53 75 feet outside channel limit.	37-37-09.556N 076-06-03.458W	FI G 4s		5	Green.	Replaced by can when endangered by ice.
7385	- Lighted Buoy 54 75 feet outside channel limit.	37-37-16.429N 076-05-54.893W	FIR 4s		5	Red.	Replaced by nun when endangered by ice.
7390	- Buoy 54A	37-37-24.329N 075-57-36.015W				Red nun.	
7395	- Lighted Buoy 55 75 feet outside channel limit.	37-38-18.261N 076-07-15.506W	FI G 6s		5	Green.	Replaced by can when endangered by ice.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	2000		SAPEAKE BAY (Virgi			2.100.010	
WOL	F TRAP TO SMITH POINT (Chart		SAPEAKE BAT (VIIII)	nia) - Fitth D	istrict		
7400	sapeake Channel - Lighted Buoy 56 75 feet outside channel limit.	37-38-24.264N 076-07-06.672W	FIR 6s		5	Red.	Replaced by nun when endangered by ice.
7405	- Lighted Buoy 57 75 feet outside channel limits.	37-39-16.041N 076-08-16.119W	FI G 4s		5	Green.	Replaced by can when endangered by ice.
7410	- Lighted Buoy 58 75 feet outside channel limits.	37-39-21.749N 076-08-07.232W	FIR 4s		5	Red.	Replaced by nun when endangered by ice.
7415	- Lighted Buoy 59 75 feet outside channel limit.	37-40-21.945N 076-09-25.339W	FI G 2.5s		5	Green.	Replaced by can when endangered by ice.
7420	- Buoy 59A	37-40-47.199N 076-11-28.706W				Green can.	
7425	- Lighted Buoy 60	37-40-28.001N 076-09-16.501W	FI R 2.5s		5	Red.	Replaced by nun when endangered by ice.
7430	- Mid-Channel Lighted Whistle Buoy RP	37-42-21.499N 076-11-03.804W	Mo (A) W		5	Red and white stripes.	
7435 22715	Tangier Sound Light	37-47-16.876N 075-58-24.427W	FI W 6s (R sector)	45	W 12 R 9	NB on skeleton tower on multi-pile structure. 42	Red from 110° to 192°.
7440	- Lighted Buoy 62	37-46-28.496N 076-10-16.304W	FIR 4s		5	Red.	RACON: Y () Replaced by nun when endangered by ice.
7445	- Buoy 63A	37-50-51.211N 076-11-00.148W				Green can.	
7450	USN Aerial Gunnery Area Lighted Warning Buoy A	37-47-41.664N 075-59-26.473W	FI W 2.5s		4	White can with orange bands and diamond.	Removed when endangered by ice.
7455	USN Aerial Gunnery Area Lighted Wreck Buoy WR3 Marks submerged pile.	37-49-14.996N 076-01-27.905W	QG		4	Green.	
7460	Tangier Island Shoal Point Buoy 2	37-47-05.651N 076-05-40.467W				Red nun.	
7465	TANGIER ISLAND WRECK LIGHT WR1 Marks partially submerged barge.	37-48-29.246N 076-01-32.526W	QG	15	4	SG on pile.	
7480	Smith Point Light	37-52-47.575N 076-11-01.512W	FI W 10s	52	15	White brick, square tower and octagonal dwelling on brown cylindrical pier.	Structure maintained by entity outside the U.S. Coast Guard.
7490	Smith Point Fairway Lighted Bell Buoy SP	37-52-48.487N 076-09-06.800W	FI Y 2.5s		6	Yellow.	
7495	- Lighted Buoy 64	37-55-30.484N 076-09-04.799W	FIR 4s		5	Red.	Replaced by nun when endangered by ice.
		CHES	APEAKE BAY (Maryl	and) - Fifth I	District		
	TH POINT TO COVE POINT (Char sapeake Channel	t 12230)					
7500	- Lighted Buoy 65	37-56-24.135N 076-11-40.041W	FI G 2.5s		5	Green.	Replaced by can when endangered by ice.
7505	- Lighted Buoy 66	37-58-16.482N 076-10-33.801W	FIR 6s		5	Red.	Replaced by nun when endangered by ice.
7515	- Lighted Buoy 68	37-59-53.480N 076-11-48.803W	FI R 2.5s		5	Red.	RACON: X () Replaced by nun when endangered by ice.
7520	- Lighted Buoy 70	38-01-41.480N 076-12-16.805W	FIR 4s		5	Red.	Replaced by nun when endangered by ice.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SMI	TH POINT TO COVE POINT (Char		APEAKE BAY (Maryl	and) - Fifth	District		
Che 7525	sapeake Channel POINT LOOKOUT LIGHT	38-01-30.300N 076-19-24.802W	FI (2)W 5s	39	8	NB on skeleton tower on piles.	Higher intensity beams towards Smith Point Fairway, up Potomac River and northeastward.
7530	- Buoy 69A	38-02-20.183N 076-17-25.017W				Green can.	
7535	NAVY BOMBING AREA LIGHT B	38-02-34.268N 076-09-37.067W	FIY4s	15	5	NW on multi-pile worded DANGER BOMBING RANGE.	
7545	HOLLAND ISLAND BAR LIGHT	38-04-07.375N 076-05-44.922W	FI W 2.5s	37	6	NB on skeleton tower on piles.	
7550	Holland Island Warning Daybeacon	38-07-21.636N 076-05-40.627W				NW on pile worded DANGER WRECK.	
7555	- Lighted Buoy 72	38-06-54.477N 076-12-54.808W	FI R 2.5s		5	Red.	Replaced by nun when endangered by ice.
7557	- Lighted Buoy 72A	38-10-00.030N 076-13-33.016W	FIR 4s		5	Red	Replaced by LIB of reduced intensity when endangered by ice.
7558	- Lighted Buoy 72B	38-15-22.030N 076-15-47.016W	FI R 2.5s		5	Red.	Replaced by LIB of reduced intensity when endangered by ice.
7560	POINT NO POINT LIGHT	38-07-41.281N 076-17-24.987W	FIW 6s	52	9	White octagonal brick dwelling on brown cylinder.	
7570 23600	Hooper Strait Approach Lighted Buoy 1	38-12-17.174N 076-09-20.301W	FI G 4s		5	Green.	Replaced by can when endangered by ice.
7575	- Mid-Channel Lighted Whistle Buoy HS	38-12-19.475N 076-14-33.813W	Mo (A) W		5	Red and white stripes with red spherical topmark.	Replaced by nun when endangered by ice.
7580	USN Aerial Gunnery Area Lighted Buoy C	38-13-10.712N 076-18-16.002W	FIY4s		5	Yellow.	Replaced by nun when endangered by ice.
7585	USN Aerial Gunnery Area Lighted Buoy D	38-12-51.336N 076-19-51.051W	FI Y 2.5s		5	Yellow.	Replaced by nun when endangered by ice.
7590	HOOPER ISLAND LIGHT	38-15-22.530N 076-14-59.316W	FIW 6s	63	9	White conical tower on brown cylinder.	Structure maintained by entity outside the U.S. Coast Guard.
7595	- Mid-Channel Lighted Whistle Buoy HI	38-18-40.474N 076-18-40.823W	Mo (A) W		5	Red and white stripes with red spherical topmark.	Replaced by nun when endangered by ice.
7600	- Lighted Buoy 74	38-18-56.473N 076-17-03.820W	FI R 2.5s		5	Red.	Replaced by nun when endangered by ice.
7605 18885	DRUM POINT LIGHT 4	38-19-08.297N 076-25-15.497W	FI R 2.5s	17	5	TR on multi-pile structure.	
7620	- Lighted Buoy 76	38-21-23.472N 076-18-32.423W	FIR 4s		5	Red.	Replaced by nun when endangered by ice.
7625	- Lighted Buoy 77	38-21-04.974N 076-21-41.630W	FI G 2.5s		5	Green.	Replaced by can when endangered by ice.
7630	Cove Point Light	38-23-10.530N 076-22-54.316W	FIW 10s	45	12	White tower. 51	Lighted throughout 24 hours.
	/E POINT TO SANDY POINT (Cha sapeake Channel	rt 12263)					
	e Point - PLATFORM LIGHT A	38-24-08.843N 076-23-08.217W	FI Y 2.5s	40		On northwest corner of concrete platform.	Private aid.

1	(1) No. I	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Chesapeake Channel Cove Point	COVE POIN	T TO SANDY POINT (Cha		PEAKE BAY (Maryla	ınd) - Fifth [District		
OFFICE Conner of concrete platforms Conner of concrete platforms	Chesapeake	· ·	,					
DÖLPHIN LIGHT C 076-22-54.71eW Plafform. Operated Sibility Operated Sibility Private aid Operated Plafform. Operated Pl	7645 - PL	ATFORM LIGHT B		FI Y 2.5s	40		corner of concrete	Private aid.
DOLPHIN LIGHT D				FI Y 2.5s	40			HORN: 1 blast ev 20s (2s bl). Operated during periods of low visibility. Private aid.
DOLPHIN LIGHT E 076-23-12.317W Platform. Operation of civisibility. Private aid civisibili				FI Y 2.5s	40			Private aid.
7660.2 - Lighted Warning Buoy G 38-24-44.088N FI W 2.5s White can with orange bands and diamond worded RESTRICTED AREA.				FI Y 2.5s	40			HORN: 1 blast ev 20s (2s bl). Operated during periods of low visibility. Private aid.
076-23-10.191W	7660.1 - <i>Lig</i>	nhted Warning Buoy F		FIW 4s			orange bands and diamond worded RESTRICTED	Private aid.
076-22-26.028W Contained	7660.2 - <i>Lig</i>	nhted Warning Buoy G		FI W 2.5s			orange bands and diamond worded RESTRICTED	Private aid.
Chesapeake Channel Channel Lighted Whistle Sa-28-11.080N Mo (A) W 5 Red and white stripes with spherical topmark. Replaced to stripes with spheric	7660.3 - Lig	nhted Warning Buoy H		FI W 2.5s			orange bands and diamond worded RESTRICTED	Private aid.
7665 - Micl-Channel Lighted Whistle Buoy CP 28-28-11 080N 076-22-34.521W Mo (A) W 5 Red and white stripes with spherical topmark. Replaced tendangere endangere stripes with spherical topmark. 7670 - Buoy 77A 38-28-33.874N 076-27-16.903W Green can. Green can. 7671 FLAG HARBOR LIGHT 1 38-27-55.800N 076-28-9.9900W FI G 5s 12 SG on pile. Private aid end of stone jetty. 7672 FLAG HARBOR ENTRANCE 138-27-57.000N 076-28-11.000W 38-27-55.4100N 076-28-11.000W FI R 5s 12 TR on dolphin at end of stone jetty. Private aid end of stone jetty. SG on pile. Private aid end of stone jetty. 7672.1 Flag Harbor Channel 138-27-52.4100N 076-28-12.500W TR on pile. Private aid corner of pier. Private	7660.4 - Lig	nhted Warning Buoy J		FIW 4s			orange bands and diamond worded RESTRICTED	Private aid.
## Stripes with spherical topmark. ## Green can. ## Stripes with spherical topmark. ## Stripes with spherical and. ##	•							
7671 FLAG HARBOR LIGHT 1 38-27-55.800N OF 1G 5s 12 SG on pile. Private aid 076-28-09.900W FI R 5s 12 TR on dolphin at end of stone jetty. Private aid 12 TR on dolphin at end of stone jetty. Private aid 12 SG on pile. Private aid 138-27-54.100N SG on pile. Private aid 146-21. Flag Harbor Channel 38-27-54.100N 38-27-52.100N 38-27-52.100N 38-27-52.100N 38-27-52.100N 38-27-50.900N 38-38-38-38-39.900N 38-38-38-38-38-38-38-38-38-38-38-38-38-3				Mo (A) W		5	stripes with	Replaced by nun when endangered by ice.
7672 FLAG HARBOR ENTRANCE LIGHT 2 38-27-57.000N 076-28-11.000W FI R 5s 12 TR on dolphin at end of stone jetty. Private aid end of stone jetty. 7672.1 Flag Harbor Channel Daybeacon 3 076-28-11.000W 38-27-54.100N 076-28-12.500W SG on pile. Private aid Private aid Private aid O76-28-16.200W 7672.3 Flag Harbor Channel Daybeacon 4 076-28-16.200W 38-27-52.100N 076-28-17.700W TR on pile at Corner of pier. Private aid Corner of pier. 7673 FLAG HARBOR DIRECTIONAL LIGHT 076-28-17.700W FI W 3s 26 NW on pile at Corner of pier. Private aid Corner of pier. 7675 - Buoy 77B 38-31-08.270N 076-28-57.644W Green can. Green can. Green can. 7680 - Lighted Buoy 78 38-33-19.012N 076-25-39.235W FI R 4s 5 Red. RACON: OR Replaced the endangere 7681 NOAA Lighted Data Buoy GR 076-24-52.920W 38-33-22.500N 076-25-39.235W FI R 2.5s 5 Red. Replaced the intensity wise. Als: intensity wise. Als	7670 - Bu	oy 77A					Green can.	
LIGHT 2	7671 FLAC	G HARBOR LIGHT 1		FIG 5s	12		SG on pile.	Private aid.
Daybeacon 3 076-28-12.500W 7672.3 Flag Harbor Channel Daybeacon 4 38-27-52.100N 076-28-16.200W TR on pile. Private aid private aid corner of pier. 7672.5 Flag Harbor Channel Daybeacon 6 38-27-50.900N 076-28-17.700W TR on pile at corner of pier. Private aid corner of pier. 7673 FLAG HARBOR DIRECTIONAL LIGHT 076-28-17.700W FI W 3s 26 NW on pile at corner of pier. Private aid corner of pier. 7675 - Buoy 77B 38-31-08.270N 076-28-57.644W Green can. Green can. RACON: OR Replaced the endangere 7680 - Lighted Buoy 78 38-33-19.012N 076-25-39.235W FI R 4s 5 Red. RACON: OR Replaced the endangere 7681 NOAA Lighted Data Buoy GR 076-24-52.920W 38-34-42.030N 076-24-52.920W FI R 2.5s 5 Red. Replaced the intensity whice. AIS: MMSI intensity whice. AIS: MMSI 7685 - Lighted Buoy 80 38-36-32.463N FI R 2.5s 5 Red.				FIR 5s	12			Private aid.
Daybeacon 4 076-28-16.200W 7672.5 Flag Harbor Channel Daybeacon 6 38-27-50.900N 076-28-17.700W TR on pile at corner of pier. Private aid corner of pier. 7673 FLAG HARBOR DIRECTIONAL LIGHT 076-28-17.700W 38-27-50.900N 076-28-17.700W FI W 3s 26 NW on pile at corner of pier. Private aid corner of pier. 7675 - Buoy 77B 38-31-08.270N 076-28-57.644W Green can. Green can. 7680 - Lighted Buoy 78 38-33-19.012N 076-28-57.644W FI R 4s 5 Red. RACON: OR Replaced the endangere 7681 NOAA Lighted Data Buoy GR 076-24-52.920W 51 Y 4s Yellow. Aid maintangere 7682 - Lighted Buoy 78A 38-34-42.030N 076-25-53.016W FI R 2.5s 5 Red. Replaced the intensity will ice. AIS: MMSI 7685 - Lighted Buoy 80 38-36-32.463N FI R 2.5s 5 Red.							SG on pile.	Private aid.
Daybeacon 6 076-28-17.700W corner of pier. 7673 FLAG HARBOR DIRECTIONAL LIGHT 38-27-50.900N 076-28-17.700W FI W 3s 26 NW on pile at corner of pier. Private aid corner of pier. 7675 - Buoy 77B 38-31-08.270N 076-28-57.644W Green can. Green can. 7680 - Lighted Buoy 78 38-33-19.012N 076-25-39.235W FI R 4s 5 Red. RACON: OR Replaced by endangere 7681 NOAA Lighted Data Buoy GR 076-24-52.920W FI Y 4s 076-24-52.920W Yellow. Aid maintary Oceanic and Administration of the intensity white intensity white intensity white ice. AIS: MMSI 7685 - Lighted Buoy 80 38-36-32.463N FI R 2.5s 5 Red.							TR on pile.	Private aid.
DIRECTIONAL LIGHT 076-28-17.700W corner of pier. 7675 - Buoy 77B 38-31-08.270N 076-28-57.644W 7680 - Lighted Buoy 78 38-33-19.012N 076-25-39.235W FI R 4s 5 Red. RACON: OR Replaced bendangere 7681 NOAA Lighted Data Buoy GR 38-33-22.500N 076-24-52.920W FI Y 4s 7682 - Lighted Buoy 78A 38-34-42.030N 076-25-39.016W FI R 2.5s 5 Red. Replaced bendangere 7685 - Lighted Buoy 80 38-36-32.463N FI R 2.5s 5 Red.								Private aid.
7680 - Lighted Buoy 78 38-33-19.012N FI R 4s 5 Red. RACON: OR Replaced bendangere 7681 NOAA Lighted Data Buoy GR 38-33-22.500N 076-24-52.920W FI Y 4s Yellow. Aid mainta Oceanic a Administra 7682 - Lighted Buoy 78A 38-34-42.030N 076-25-53.016W FI R 2.5s 5 Red. Replaced bendangere 7685 - Lighted Buoy 80 38-36-32.463N FI R 2.5s 5 Red.				FIW 3s	26			Private aid.
7681 NOAA Lighted Data Buoy GR NOAA NOAA NOAA Lighted Data Buoy GR NOAA Lighted	7675 - Bu	oy 77B					Green can.	
7682 - Lighted Buoy 78A 38-34-42.030N FI R 2.5s 5 Red. Replaced by intensity which is a significant of the s	7680 - <i>Lig</i>	nhted Buoy 78		FIR 4s		5	Red.	RACON: Q () Replaced by nun when endangered by ice.
076-25-53.016W intensity wlice. AIS: MMSI 7685 - Lighted Buoy 80 38-36-32.463N FI R 2.5s 5 Red.	7681 NOA	A Lighted Data Buoy GR		FIY4s			Yellow.	Aid maintained by National Oceanic and Atmospheric Administration.
· ·	7682 - Lig	nhted Buoy 78A		FI R 2.5s		5	Red.	Replaced by LIB of reduced intensity when endangered by ice. AIS: MMSI 993672085.
	7685 - Lig	nhted Buoy 80		FI R 2.5s		5	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
COV	E DOINT TO SANDY DOINT (Ch		APEAKE BAY (Maryl	and) - Fifth	District		
	/E POINT TO SANDY POINT (Cha sapeake Channel	art 12203)					
7695	- Lighted Whistle Buoy CR	38-38-57.460N 076-24-53.840W	Mo (A) W		5	Red and white stripes with red spherical topmark.	Replaced by nun when endangered by ice.
7697	- Buoy 79A	38-38-39.528N 076-29-11.086W				Green can.	
7700	- Buoy 80A	38-39-49.710N 076-22-58.837W				Red nun.	
7705	Plum Point Shoal Buoy 1	38-37-16.281N 076-30-01.088W				Green can.	
7707	- Buoy 81A	38-43-35.155N 076-29-56.250W				Green can.	
7710	- Lighted Buoy 82	38-42-04.457N 076-25-19.842W	FIR 4s		5	Red.	
7730	- Lighted Buoy 83	38-45-07.554N 076-26-39.346W	FI G 4s		5	Green.	Replaced by can when endangered by ice.
7735	- Buoy 83A	38-46-08.407N 076-29-41.474W				Green can.	
7740	- Lighted Buoy 84	38-45-27.454N 076-25-06.844W	FIR 4s		5	Red.	
7745	- Lighted Buoy 84A	38-47-35.650N 076-24-41.347W	FI R 2.5s		5	Red.	
7747	- Buoy 85A	38-49-56.931N 076-27-43.477W				Green can.	
7751	BLOODY POINT BAR WARNING LIGHT	38-49-59.903N 076-23-35.457W	FIW 6s	22	7	NW on multi-pile structure.	Marks remains of Bloody Point Bar Lighthouse.
7755	- Lighted Buoy 86	38-51-58.444N 076-23-32.852W	FIR 4s		5	Red.	
7760	Thomas Point Shoal Light	38-53-56.330N 076-26-09.216W	FI W 5s (2 R sectors)	43	W 16 R 11 R 11	White hexagonal tower on piles.	Red from 011° to 051.5° and 096.5° to 202°. Structure maintained by entity outside the U.S. Coast Guard.
7762	PRICES CREEK LIGHT 5	38-53-54.500N 076-21-57.400W	FI G 3s				Private aid.
7763	PRICES CREEK LIGHT 6	38-53-53.470N 076-21-57.400W	FIR 3s				Private aid.
7765	- Lighted Buoy WR87	38-55-58.157N 076-23-32.792W	QG		5	Green.	
7795	Kent Island Northern Range Obstruction Daybeacon	38-56-06.438N 076-21-47.847W				NW on pile.	
7800	- Lighted Buoy 88	38-56-07.938N 076-22-55.858W	FI R 2.5s		5	Red.	
7815	Matapeake North Breakwater Daybeacon 1	38-57-18.406N 076-21-28.841W				SG on pile.	Private aid.
7820	Hackett Point Shoal Buoy 1	38-58-12.134N 076-24-52.265W				Green can.	
7825	- Lighted Buoy 90	38-58-18.534N 076-23-18.962W	FI R 2.5s		5	Red.	Replaced by LIB of reduced intensity when endangered by ice.
7830	- Lighted Buoy 91	38-58-59.133N 076-23-16.563W	FI G 4s		5	Green	Replaced by LIB of reduced intensity when endangered by ice.
7835	- Lighted Bell Buoy 92	38-58-55.833N 076-23-04.563W	FIR 4s		5	Red.	Replaced by LIB of reduced intensity when endangered by ice.
Bay	Bridge Marina						
7840	- LIGHT 1	38-58-45.000N 076-20-40.800W	FI G 2.5s	9		SG on pile.	Private aid.
7845	- LIGHT 2	38-58-43.200N 076-20-40.800W	FI R 2.5s	9		TR on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Maryl	and) - Fifth [District		
Ches	/E POINT TO SANDY POINT (Ch sapeake Channel Bridge Marina	art 12263)					
7850	- LIGHT 3	38-58-48.000N 076-20-28.800W	FIG 4s	9		SG on pile.	Private aid.
7855	- LIGHT 4	38-58-46.800N 076-20-29.400W	FIR 4s	9		TR on pile.	Private aid.
7860	- LIGHT 5	38-58-50.400N 076-20-19.800W	FI G 4s	9		SG on pile.	Private aid.
7865	- LIGHT 6	38-58-49.200N 076-20-19.200W	QR	9		TR on pile.	Private aid.
7870	- Daybeacon 7	38-58-48.600N 076-20-06.600W				SG on pile.	Private aid.
7875	- LIGHT 8	38-58-48.000N 076-20-07.200W	FI R 2.5s	9		TR on pile.	Private aid.
Ches 7890	sapeake Channel William P. Lane Jr. Bridge West Channel Fog Signal Suspended from center of main channel span.	38-59-36.402N 076-22-52.848W					HORN: 1 blast ev 15s (5s bl). Operates during periods of low visibility only. Horn, directed or bearings 017° and 197°. Private aid.
7892	William P. Lane Jr. Bridge V- AIS SE	38-59-33.509N 076-22-47.075W					AIS: MMSI 993672316.
7892.1	William P. Lane Jr. Bridge V- AIS SW	38-59-37.853N 076-23-04.985W					AIS: MMSI 993672315.
7894	William P. Lane Jr. Bridge V- AIS NE	38-59-37.798N 076-22-45.353W					AIS: MMSI 993672318.
7894.1	William P. Lane Jr. Bridge V- AIS NW	38-59-41.764N 076-23-03.371W					AIS: MMSI 993672317.
Sand 7905	dy Point State Park - Daybeacon 1	39-00-30.456N 076-24-12.771W				SG on pile.	Private aid.
7910	- Daybeacon 2	39-00-31.322N 076-24-11.703W				TR on pile.	Private aid.
7915	- Daybeacon 3	39-00-38.764N 076-24-11.196W				SB on pile.	Private aid.
7920	- Daybeacon 4	39-00-38.615N 076-24-10.131W				TR on pile.	Private aid.
7925	- Buoy 5	39-00-40.900N 076-24-11.000W				Green can.	Private aid.
7930	- Danger Marker A	39-00-42.406N 076-24-11.763W				NW on pile.	Private aid.
7935	- Danger Marker B	38-00-45.349N 076-24-13.254W				NW on pile.	Private aid.
7940	- Danger Marker C	39-00-48.242N 076-24-14.796W				NW on pile.	Private aid.
7945	- Danger Marker D	39-00-50.494N 076-24-14.955W				NW on pile.	Private aid.
7950	- Danger Marker E	39-00-51.732N 076-24-13.291W				NW on pile.	Private aid.
7955	- Danger Marker F	39-00-52.410N 076-24-10.618W				NW on pile.	Private aid.
Sand 7957.1	dy Point State Park North Beach - Buoy 1	39-00-45.700N 076-23-31.800W				Green can.	Maintained from Apr. 15 to Oc 15. Private aid.
7957.2	- Buoy 2	39-00-47.800N 076-23-32.000W				Red nun.	Maintained from Apr. 15 to Oc 15. Private aid.
7957.3	- Buoy 3	39-00-45.500N 076-23-35.000W				Green can.	Maintained from Apr. 15 to Oc 15. Private aid.
7957.4	- Buoy 4	39-00-47.700N 076-23-34.900W				Red nun.	Maintained from Apr. 15 to Oct 15. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
001	E DOINT TO SANDY BOINT (S)		APEAKE BAY (Maryl	and) - Fifth	District		
Sand	E POINT TO SANDY POINT (Cha dy Point State Park dy Point State Park North Beach	,					
7957.5	- Buoy 5	39-00-45.300N 076-23-38.100W				Green can.	Maintained from Apr. 15 to Oct. 15. Private aid.
7957.6	- Buoy 6	39-00-47.800N 076-23-38.100W				Red nun.	Maintained from Apr. 15 to Oct. 15. Private aid.
7957.7	- Buoy 7	39-00-45.100N 076-23-41.000W				Green can.	Maintained from Apr. 15 to Oct. 15. Private aid.
7957.8	- Buoy 8	39-00-47.800N 076-23-41.700W				Red nun.	Maintained from Apr. 15 to Oct. 15. Private aid.
	sapeake Channel				_		
7960	- Lighted Buoy 93	39-00-03.110N 076-22-52.736W	FI G 4s		5	Green.	Replaced by LIB of reduced intensity when endangered by ice.
7965	- Lighted Buoy 94	39-00-00.092N 076-22-40.254W	FIR 4s		5	Red.	Replaced by LIB of reduced intensity when endangered by ice.
7970	- Lighted Buoy 95	39-00-26.931N 076-22-43.864W	FI G 2.5s		5	Green.	Replaced by LIB of reduced intensity when endangered by ice.
7975	William P. Lane Jr. Bridge East Channel Fog Signal Suspended from center of main channel span.	38-59-18.000N 076-21-30.000W					HORN: 1 blast ev 20s (2s bl). Operates during periods of low visibility only. Private aid.
7980	Queen Ann County Obstruction Buoy A	38-59-18.303N 076-20-26.243W				White with orange bands worded OUTFALL.	Private aid.
7985	Queen Ann County Obstruction Buoy B	38-59-15.503N 076-20-14.042W				White with orange bands worded OUTFALL.	Private aid.
Craig	DY POINT TO SUSQUEHANNA Fighill Channel	,					
<i>Cnai</i> 7995	nnel buoys located 75 feet outside - ENTRANCE RANGE FRONT LIGHT	cnannel limit. 39-06-07.162N 076-24-23.503W	Oc W 4s (NIGHT) Oc W 4s (DAY)	24 27		On mono-pile.	Lighted throughout 24 hours. DAY: Visible 0.5° either side of rangeline. NIGHT: Visible all around. Higher intensity 0.9° either side of rangeline.
8000	- ENTRANCE RANGE REAR LIGHT 2,001 yards, 343.1° from front light.	39-07-04.086N 076-24-45.081W	F W (NIGHT) F W (DAY)	88 85		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. Day: Visible 0.5° either side of rangeline. Night: Visible 0.9° either side of rangeline.
8001	- ENTRANCE RANGE REAR PASSING LIGHTS	39-07-04.086N 076-24-45.081W	Iso W 4s	15	5	On same structure as Craighill Channel Entrance Range Rear Light.	
8005	- Entrance Lighted Buoy 1C	39-01-22.536N 076-22-41.181W	QG		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
8010	- Entrance Lighted Buoy 2	39-01-25.342N 076-22-29.356W	QR		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
8015	- Lighted Buoy 3	39-02-13.219N 076-23-00.448W	FI G 4s		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
8020	- Lighted Buoy 4	39-02-15.674N 076-22-50.068W	FIR 4s		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Crai	IDY POINT TO SUSQUEHANNA ghill Channel	RIVER (Chart 12273)	APEAKE BAY (Maryl	and) - Fifth	District		
Cha 8025	nnel buoys located 75 feet outsid - Lighted Buoy 5	le channel limit. 39-03-03.978N 076-23-19.633W	FI G 6s		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15
8030	- Lighted Buoy 6	39-03-06.493N 076-23-09.305W	FIR 6s		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15
8035	BALTIMORE LIGHT	39-03-33.108N 076-23-56.409W	FI W 2.5s (R sector)	52	W 7 R 5	White octagonal dwelling on brown cylindrical base.	Red from 082° to 160°.
3040	- RANGE FRONT LIGHT	39-11-19.043N 076-23-39.855W	FI W 2.5s	22	R 6	Brown dwelling on cylindrical pier.	Lighted throughout 24 hours. Day: Visible 0.5° either side of rangeline. Night: Visible all around highe intensity 0.5° either side of rangeline. Red sector from 311° to 316°. Structure Maintained by entity outside the U.S. Coast Guard.
8050	- RANGE REAR LIGHT 4,907 yards, 359.6° from front light.	39-13-44.556N 076-23-39.920W	FW	105		Square, pyramidal tower lower part white, upper part brown.	Lighted throughout 24 hours. Visible 0.9° either side of rangeline.
8055	- Lighted Buoy 8	39-03-57.729N 076-23-28.706W	QR		5	Red.	Replaced by LIB of reduced intensity when endangered by ice.
8060	- Lighted Buoy 9	39-04-09.928N 076-23-44.866W	QG		5	Green.	Replaced by LIB of reduced intensity when endangered by ice.
3065	- Lighted Buoy 10	39-04-27.501N 076-23-34.284W	FI R 2.5s		5	Red.	Replaced by LIB of reduced intensity when endangered by ice.
3070	- Lighted Buoy 11	39-05-10.762N 076-23-45.141W	FI G 4s		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15
3075	- Lighted Buoy 12	39-05-10.762N 076-23-34.322W	FIR 4s		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15
3077	- Lighted Buoy 13	39-06-06.057N 076-23-45.179W	FI G 2.5s		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15
3078	- Lighted Buoy 14	39-06-06.000N 076-23-34.307W	FI R 2.5s		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15
3080	- Lighted Buoy 15	39-06-59.414N 076-23-45.106W	QG		5	Green.	Replaced by LIB of reduced intensity when endangered by ice.
3085	- Lighted Buoy 16	39-06-59.427N 076-23-34.193W	FIR 6s		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15
3090	- UPPER RANGE FRONT LIGHT	39-11-49.439N 076-26-53.793W	Iso W 2s (NIGHT) Iso W 2s (DAY)	15		Red octagonal tower, white horizontal bands at middle.	Lighted throughout 24 hours. Visible 1.5° either side or rangeline.
8095	 UPPER RANGE REAR LIGHT 2,692 yards, 329.1° from front light. 	39-12-58.240N 076-27-45.889W	Iso W 6s (NIGHT) Iso W 6s (DAY)	74		White square pyramidal skeleton and central shaft.	Lighted throughout 24 hours. Visible 1.5° either side or rangeline.
3100	- Lighted Buoy 18	39-07-34.004N 076-23-34.495W	QR		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15
8105	- Lighted Buoy 19	39-07-42.894N 076-24-06.057W	FI G 4s		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Crai	IDY POINT TO SUSQUEHANNA ghill Channel	RIVER (Chart 12273)	APEAKE BAY (Maryl	and) - Fifth	District		
<i>Cha</i> 8110	nnel buoys located 75 feet outside - Lighted Buoy 20	39-08-19.153N 076-24-08.672W	FI R 2.5s		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
8115	- Lighted Buoy 21	39-08-27.879N 076-24-27.599W	QG		5	Green.	Replaced by LIB of reduced intensity when endangered by ice.
8120	SEVENFOOT KNOLL LIGHT	39-09-19.133N 076-24-32.523W	FI W 6s (R sector)	58	W 9 R 7	On skeleton tower.	Red from 134° to 344°. Ligntea throughout 24 nours.
8125	- Lighted Buoy 23	39-09-20.028N 076-25-07.004W	FI G 4s		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15
8130	- Lighted Buoy 24	39-09-24.292N 076-24-57.702W	FIR 4s		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15
8135	- Lighted Buoy 25	39-10-11.977N 076-25-46.350W	QG		5	Green.	Replaced by LIB of reduced intensity when endangered by ice.
8140	- Lighted Buoy 26	39-10-16.279N 076-25-37.122W	FIR 6s		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
	werton Channel						
<i>Cha</i> 8145	nnel buoys located 75 feet outside - Lighted Buoy 2B	e channel limit. 39-10-44.020N 076-25-58.014W	QR		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15
8150	- RANGE FRONT LIGHT On shoal near Hawkins Point.	39-12-19.072N 076-31-26.169W	Iso G 2s (NIGHT) Iso W 2s (DAY)	25 28		Skeleton tower on caisson.	Lighted throughout 24 hours. DAY: Visible 0.5° either side of rangeline. NIGHT: Visible all around highe intensity 0.5° either side of rangeline.
8155	 RANGE REAR LIGHT 2,818 yards, 290.8° from front light. 	39-12-49.247N 076-33-06.342W	F G (NIGHT) F W (DAY)	86 81		On black skeleton tower.	Lighted throughout 24 hours. Visible 0.5° either side of rangeline.
8160	- Lighted Buoy 3	39-10-48.766N 076-26-42.035W	QG		5	Green.	Replaced by can when endangered by ice.
8165	- Lighted Buoy 4	39-10-57.142N 076-26-39.573W	FI R 2.5s		5	Red.	Replaced by nun when endangered by ice.
8170	- Lighted Buoy 6	39-11-09.368N 076-27-19.814W	FIR 4s		5	Red.	Replaced by nun when endangered by ice.
8175	Pennwood Channel Junction Buoy PW	39-11-15.021N 076-27-34.975W				Red and green bands; nun.	
8180	- Lighted Buoy 7	39-11-08.855N 076-27-48.524W	FI G 6s		5	Green.	Replaced by can when endangered by ice.
8185	- Lighted Buoy 8	39-11-36.018N 076-28-48.373W	FIR 4s		5	Red.	Replaced by nun when endangered by ice.
8190	- Lighted Buoy 9	39-11-29.234N 076-28-56.071W	FI G 4s		5	Green.	Replaced by can when endangered by ice.
8195	- Lighted Buoy 11	39-11-41.597N 076-29-36.981W	FI G 6s		5	Green.	Replaced by can when endangered by ice.
8200	- Lighted Buoy 12	39-11-51.218N 076-29-38.661W	FIR 6s		5	Red.	Replaced by nun when endangered by ice.
8205	- Lighted Buoy 14	39-12-00.168N 076-30-08.107W	QR		5	Red.	Replaced by nun when endangered by ice.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Brew	DY POINT TO SUSQUEHANNA F	RIVER (Chart 12273)	APEAKE BAY (Maryl	and) - Fifth I	District		
<i>Char</i> 8210	nnel buoys located 75 feet outside - Lighted Buoy 15	channel limit. 39-11-55.800N 076-30-24.087W	FI G 2.5s		5	Green.	Replaced by can when endangered by ice.
	McHenry Channel	1. 18. %					
8215	nnel buoys located 75 feet outside - Lighted Buoy 1M	39-12-03.020N 076-30-46.781W	QG		5	Green.	Replaced by LIB of reduced intensity when endangered by ice.
8220	- RANGE FRONT LIGHT	39-15-50.118N 076-34-39.802W	F G (NIGHT) F W (DAY)	41 44		On skeleton tower.	Lighted throughout 24 hours. Visble 0.9° either side of rangeline.
8225	 RANGE REAR LIGHT 1824 yards, 320.3° from front light. 	39-16-31.927N 076-35-23.934W	F R (NIGHT) F W (DAY)	155 153		On skeleton tower.	Lighted throughout 24 hours. Visible 0.9° either side of rangeline.
8230	- Lighted Buoy 2	39-12-27.294N 076-30-55.107W	Q R		5	Red.	Replaced by nun when endangered by ice.
8235	- Lighted Buoy 3	39-12-42.060N 076-31-28.549W	FI G 4s		5	Green.	Replaced by can when endangered by ice.
8237	Francis Scott Key Bridge V- AIS SE	39-12-55.001N 076-31-43.476W					AIS: MMSI 993672313.
8237.1	Francis Scott Key Bridge V- AIS SC	39-12-57.869N 076-31-46.518W					AIS: MMSI 993672312.
8237.2	Francis Scott Key Bridge V- AIS SW	39-13-01.727N 076-31-50.430W					AIS: MMSI 993672314.
8238	Francis Scott Key Bridge V- AIS NE	39-13-02.291N 076-31-33.834W					AIS: MMSI 993672310.
8238.1	Francis Scott Key Bridge V- AIS NC	39-13-05.129N 076-31-36.966W					AIS: MMSI 993672309.
8238.2	Francis Scott Key Bridge V- AIS NW	39-13-09.029N 076-31-40.998W					AIS: MMSI 993672311.
8240	Fort McHenry Anchorage Buoy A Marks northeast side of Explosive Anchorage No. 6.	39-13-34.408N 076-31-31.763W				Yellow can.	
8245	Francis Scott Key Memorial Buoy	39-13-27.318N 076-31-42.684W				Nun with red and white stripes with blue band and white stars topmost.	Maintained from June 1 to Nov. 1 to commemorate the writing of the Star Spangled Banner.
8250	- Lighted Buoy 6	39-13-19.821N 076-31-54.092W	FIR 4s		5	Red.	Replaced by nun when endangered by ice.
8255	- Lighted Buoy 7	39-13-27.570N 076-32-16.534W	FI G 4s		5	Green.	Replaced by can when endangered by ice.
8260	- Lighted Buoy 8	39-13-42.635N 076-32-18.327W	QR		5	Red.	Replaced by nun when endangered by ice.
8265	- Lighted Buoy 9	39-13-48.036N 076-32-37.911W	FI G 4s		5	Green.	Replaced by can when endangered by ice.
8267	- Lighted Buoy 10	39-14-04.009N 076-32-40.994W	FI R 2.5s		5	Red.	Replaced by nun when endangered by ice.
8270	- Lighted Buoy 10A	39-14-16.400N 076-32-53.887W	FIR 4s		5	Red.	Replaced by nun when endangered by ice.
8275	- Buoy 11	39-14-23.698N 076-33-15.766W				Green can.	
8280	- Buoy 13	39-14-35.295N 076-33-27.784W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SAN	DY POINT TO SUSQUEHANNA F		APEAKE BAY (Mary	and) - Fifth	District		
Fort	McHenry Channel						
Спа: 8285	nnel buoys located 75 feet outside - Lighted Buoy 14 Located 75 feet outside channel limit.	39-14-46.966N 076-33-26.221W	FIR 4s		5	Red.	Replaced by nun when endangered by ice.
8290	Fort McHenry Anchorage Buoy B	39-14-58.147N 076-33-08.710W				Yellow can.	
8295	- Lighted Buoy 15	39-14-47.014N 076-33-40.169W	FI G 4s		5	Green.	Replaced by can when endangered by ice.
8300	Fort McHenry Anchorage Buoy C	39-14-52.517N 076-33-52.589W				Yellow can.	
8305	- Lighted Buoy 16	39-14-56.607N 076-33-36.404W	QR		5	Red.	Replaced by nun when endangered by ice.
8310	- Lighted Buoy 18	39-15-19.295N 076-34-00.230W	FI R 2.5s		5	Red.	Replaced by nun when endangered by ice.
8315	Fort McHenry Angle Junction Lighted Buoy FM	39-15-23.825N 076-34-18.337W	FI (2+1)G 6s		5	Green and red bands.	Replaced by can when endangered by ice.
Uppe	er Chesapeake Channel						
Chai 8320	nnel buoys located 75 feet outside - Lighted Buoy LP	channel limit. 39-02-34.830N 076-20-45.661W	Mo (A) W		5	Red and white stripes.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
8325	SWAN POINT CHANNEL NORTH RANGE FRONT LIGHT	39-07-09.603N 076-16-36.680W	Iso W 6s	18		White cylindrical house on multi-pile structure.	Lighted throughout 24 hours. Visible 4.0° either side of rangeline.
8330	SWAN POINT CHANNEL NORTH RANGE REAR LIGHT 1,299 yards, 034.9° from front light.	39-07-40.997N 076-16-07.984W	FW	52		On same structure as Brewerton Channel East Extension Range Front Light.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
8333	SWAN POINT CHANNEL NORTH RANGE REAR PASSING LIGHTS (2)	39-07-40.997N 076-16-07.984W	FW	26	4	On same structure as Brewerton Channel East Extension Range Front Light.	Located on SW and NE corners of platform.
8335	- Lighted Buoy 1UC	39-04-48.637N 076-18-51.305W	FI G 4s		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
8340	LOVE POINT LIGHT	39-03-25.406N 076-17-01.184W	FI W 6s (R sector)	31	W 9 R 7	NR on skeleton tower.	Red from 017° to 061° covers shoal of Love Point.
8345	- Lighted Buoy 3	39-05-23.410N 076-18-19.377W	FI G 2.5s		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
8350	SWAN POINT CHANNEL SOUTH RANGE FRONT LIGHT	39-03-39.218N 076-17-31.107W	FI W 2.5s (NIGHT) FI W 2.5s (DAY)	18		On yellow monopile structure.	Lighted throughout 24 hours. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
8355	SWAN POINT CHANNEL SOUTH RANGE REAR LIGHT 850 yards, 169.4° from front light.	39-03-14.399N 076-17-25.442W	Oc W 4s (NIGHT) Oc W 4s (DAY)	51		On upper platform of yellow mono-pile structure.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
8356	SWAN POINT CHANNEL SOUTH RANGE REAR PASSING LIGHTS (2)	39-03-14.399N 076-17-25.442W	FI W 2.5s	25	4	On same structure as Swan Point South Range Rear Light.	
8360	- Lighted Buoy 4	39-05-39.072N 076-17-53.664W	QR		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
8365	- Lighted Buoy 5	39-06-02.041N 076-18-08.217W	QG		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
8370	- Lighted Buoy 7	39-06-35.359N 076-18-17.596W	FI G 6s		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
0411	DV DOINT TO GUOCUELLANINA		APEAKE BAY (Maryl	and) - Fifth I	District		
Uppe	DY POINT TO SUSQUEHANNA I er Chesapeake Channel nnel buoys located 75 feet outside						
8375	- Lighted Buoy 8	39-07-36.315N 076-19-11.062W	FI R 2.5s		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
3380	- Lighted Buoy 10	39-08-22.981N 076-19-21.444W	QR		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
	verton Channel Eastern Extensionnel buoys located 75 feet outside						
8385	- Lighted Buoy 2BE	39-08-55.059N 076-19-58.761W	FI R 2.5s		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
8390	- RANGE FRONT LIGHT	39-07-40.997N 076-16-07.984W	FR	30		White cylindrical house on skeletal tower. On same structure as Swan Point North Range Rear Light.	Lighted throughout 24 hours. Visible 0.9° either side of rangeline.
8395	 RANGE REAR LIGHT 3,836 yards, 110.8° from front light. 	39-06-59.562N 076-13-51.972W	F W	110		On skeleton tower.	Lighted throughout 24 hours. Visible 0.9° either side of rangeline.
8405	- Lighted Buoy 3	39-09-08.182N 076-21-08.109W	FI G 4s		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
8410	- Lighted Buoy 4	39-09-15.112N 076-21-04.491W	FIR 4s		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
8415	- Lighted Buoy 5	39-09-30.306N 076-22-21.201W	FI G 6s		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
8420	- Lighted Buoy 6	39-09-37.305N 076-22-17.737W	FIR 6s		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
8425	- Lighted Buoy 7	39-09-52.435N 076-23-33.988W	FI G 4s		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
8430	- Lighted Buoy 8	39-09-59.316N 076-23-30.578W	FIR 4s		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
8435	- Lighted Buoy 9	39-10-14.493N 076-24-47.069W	FI G 2.5s		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
8440	- Lighted Buoy 10	39-10-21.453N 076-24-43.507W	FI R 2.5s		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
8441	TOLCHESTER CHANNEL RANGE FRONT LIGHT	39-08-07.859N 076-20-07.902W	FI W 2.5s (NIGHT) FI W 2.5s (DAY)	20 23		On platform on single pile structure.	Lighted throughout 24 hours. DAY: Visible 0.5° either side of rangeline. NIGHT: Visible all around; highe intensity 4.0° either side of rangeline.
8443	TOLCHESTER CHANNEL RANGE REAR LIGHT 1,932 yards, 220° from front light.	39-07-24.661N 076-20-56.270W	Iso W 6s (NIGHT) Iso W 6s (DAY)	89 86		On platform on single pile structure.	Lighted throughout 24 hours. DAY: Visible 0.5° either side of rangeline. NIGHT: Visible 4.0° either side of rangeline.
8444	TOLCHESTER CHANNEL RANGE REAR PASSING LIGHTS (2)	39-07-24.661N 076-20-56.270W	QW	25	5	On same structure as Tolchester Channel Range Rear Light.	Lights are located on the north and south corners of platform.
	er Chesapeake Channel nnel buoys located 75 feet outside	channel limit.					
8445	- Lighted Buoy 11	39-09-01.200N 076-19-14.376W	QG		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
8450	- Lighted Buoy 12	39-08-54.738N 076-19-08.979W	FI R 2.5s		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.

	(1) (2) No. Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Upper Chesapeake Chamel Chamel Ch		CHES	APEAKE BAY (Mary	land) - Fifth I	District		
Charace bury's content of 2 feet outside Channel Bant. 2466 - Lighted Bury 13 39-09-48.13NN D75-12-1870V FIG 2.5s 5 Green. Replaced by IB intensity from De In		INA RIVER (Chart 12273))				
### 16	Channel buoys located 75 feet ou	39-09-48.134N	FI G 2.5s		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
19470	8460 - Lighted Buoy 14		FI R 2.5s		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
1947 1948	8465 - Lighted Buoy 15		FIG 4s		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
	3470 - Lighted Buoy 16		FIR 4s		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
	3475 - Lighted Buoy 17		FI G 2.5s		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
	8480 - Lighted Buoy 18		FI R 2.5s		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
1850 1850	8485 - Lighted Buoy 19		FI G 2.5s		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
1	8490 - Lighted Buoy 20		QR		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
1076-15-45.854W 39-13-26.350N FI G 4s 5 Green. Replaced by LIB intensity from Devaluation 1076-14-48.524W 5 Red. Replaced by LIB intensity from Devaluation 1076-14-39.711W FI R 4s 5 Red. Replaced by LIB intensity from Devaluation 1076-14-39.711W FI R 4s 5 Red. Replaced by LIB intensity from Devaluation 1076-14-39.711W FI R 4s 5 Red. Replaced by LIB intensity from Devaluation 1076-14-25.938W FI G 2.5s 5 Green. Replaced by LIB intensity from Devaluation 1076-14-15.651W 1076-14-15.651W FI G 2.5s 5 Green. Replaced by LIB intensity from Devaluation 1076-14-15.651W Replaced by LIB 1076-14-15.654W 1076-14-15.654W 1076-14-15.654W 1076-14-15.654W 1076-14-15.654W 1076-14-15.654W 1076-14-15.6552W 1076-14-15.6552W 1076-14-15.6552W 1076-14-15.6552W 1076-14-15.6552W 1076-14-15.6554W 1076-14-15.6554W 1076-14-15.6554W 1076-14-15.6552W 1076-14-15.6554W 1076-14-15.6554W 1076-14-15.6552W 1076-14-15.6554W 1076-14	8505 - Lighted Buoy 21		FI G 2.5s		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
10 10 10 10 10 10 10 10	8515 - Buoy 21A					Green can.	
1	8535 - Lighted Buoy 23		FI G 4s		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
1076-14-25.938W Intensity from Decomposition 1076-14-25.938W Intensity from Decomposition 1076-14-25.938W Intensity from Decomposition 1076-14-18.825N O76-14-18.825N O76-14-18.825N O76-14-18.825N O76-14-15.651W O76-14-15.651W O76-14-15.651W O76-14-15.651W O76-14-11.727W ORACLE 1076-14-11.727W ORACLE 1076-14-11.727W ORACLE 1076-14-11.727W ORACLE 1076-14-11.727W ORACLE 1076-14-11.727W ORACLE 1076-14-11.727W ORACLE 1076-14-11.678W O76-14-11.678W O76-14-	8540 - Lighted Buoy 24		FIR 4s		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
1	8545 - Lighted Buoy 25		FI G 2.5s		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
Note	8550 - Lighted Buoy 26		QR		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
RANGE FRONT LIGHT	8553 - Lighted Buoy 27		FI G 2.5s		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
RANGE REAR LIGHT 1,183 yards, 000° from front light. 8561 POOLES ISLAND SOUTH RANGE REAR PASSING LIGHTS (2) 8580 - Lighted Buoy 29 39-15-45.319N 076-14-16.545W 8585 - Buoy 29A 39-16-13.623N 076-14-20.852W 8590 - Lighted Buoy 30 39-15-45.356N Q R (NIGHT) Oc W 4s (DAY) (NIGHT) Oc W 4s (DAY) FI W 4s 29 4 On same structure as Pooles Island South Range Rear Light. FI W 4s 5 Green. Replaced by LIB intensity from Decomposition of the poole o			(NIGHT) Q W	34		On caisson.	NIĞHT: Visible all around; highe intensity 1.5° either side of
RANGE REAR PASSING LIGHTS (2) 8580 - Lighted Buoy 29 39-15-45.319N 076-14-16.545W 8585 - Buoy 29A 39-16-13.623N 076-14-20.852W 8590 - Lighted Buoy 30 39-15-45.356N Q R 5 Red. Rear platform. Rear platform. Rear platform. Rear platform. Rear platform. Replaced by LIB intensity from Decomposition of the plant of the	RANGE REAR LIGHT 1,183 yards, 000° from	076-14-11.678W	(NIGHT) Oc W 4s	72		On skeleton tower.	NIGHT: Visible all around higher intensity 1.5° either side of
8585 - Buoy 29A 39-16-13.623N Green can. 076-14-20.852W 8590 - Lighted Buoy 30 39-15-45.356N Q R 5 Red. Replaced by LIB	RANGE REAR PASSING		FIW 4s	29	4	as Pooles Island South Range Rear	Marks both Pooles Island North and Pooles Island South Range Rear platform.
076-14-20.852W 8590 - <i>Lighted Buoy 30</i> 39-15-45.356N Q R 5 Red. Replaced by LIB	8580 - Lighted Buoy 29		FI G 2.5s		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
	8585 - Buoy 29A					Green can.	
076-14-07.008W intensity from Dec	8590 - Lighted Buoy 30	39-15-45.356N 076-14-07.008W	QR		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CHES	APEAKE BAY (Maryl	and) - Fifth I	District		
Upp	IDY POINT TO SUSQUEHANNA I er Chesapeake Channel nnel buoys located 75 feet outside						
8595	- RANGE FRONT LIGHT	39-19-12.557N 076-12-58.445W	FI W 2.5s (NIGHT) FI W 2.5s (DAY)	35 38		On caisson.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
8600	- RANGE REAR LIGHT 863 yards, 015° from front light.	39-19-37.215N 076-12-49.681W	Oc W 4s (NIGHT) Oc W 4s (DAY)	64 61		On skeleton tower on caisson.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible 4.0° either side of rangeline.
8601	- RANGE REAR PASSING LIGHTS (2)	39-19-37.215N 076-12-49.681W	Oc W 4s	15	4	On same structure as Upper Chesapeake Channel Range Rear Light.	Light also marks Shad Battery Range Rear Light.
8605	- Lighted Buoy 31	39-16-46.089N 076-13-54.378W	FIG 4s		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
8610	- Lighted Buoy 32	39-16-43.413N 076-13-46.574W	FIR 4s		5	Red.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
8615	- Lighted Buoy 33	39-17-44.690N 076-13-33.600W	FI G 6s		6	Green.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
8620	- Lighted Buoy 34	39-17-43.115N 076-13-26.243W	FIR 6s		5	Red.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
8625	- Buoy 34A	39-18-11.015N 076-12-46.096W				Red nun.	
8630	- Lighted Buoy 36	39-18-40.006N 076-13-06.060W	QR		5	Red.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
8635	- Lighted Buoy 37	39-18-55.757N 076-13-07.379W	QG		5	Green.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
8640	- Lighted Buoy 38	39-19-02.306N 076-12-48.258W	FIR 2.5s		5	Red.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
Poo l 8645	les Island Flats Channel - Lighted Buoy 1	39-13-08.222N 076-22-00.704W	FIG 4s		5	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15.
8646	- Lighted Buoy 2	39-12-54.422N 076-21-05.863W	FIR 4s		4	Red.	Replaced by nun from Dec. 1 to Mar. 15.
8650	- Lighted Buoy 3	39-14-16.722N 076-19-31.361W	FIG 6s		4	Green.	Replaced by can from Dec. 1 to Mar. 15.
8655	- Lighted Buoy 4	39-13-53.422N 076-19-20.860W	FIR 6s		4	Red.	Replaced by nun from Dec. 1 to Mar. 15.
8660	- Lighted Buoy 5	39-15-00.421N 076-18-13.858W	FIG 4s		4	Green.	Replaced by can from Dec. 1 to Mar. 15.
8663	POOLES ISLAND BAR LIGHT	39-15-42.421N 076-16-40.856W	FIW 2.5s (R sector)	27	W 6 R 5	Black skeleton tower on cylindrical base.	Red from 058° to 225°.
8665	- Lighted Buoy 6	39-14-45.421N 076-17-47.857W	FIR 4s		4	Red.	Replaced by nun from Dec. 1 to Mar. 15.
8670	- Lighted Buoy 7	39-16-11.662N 076-15-55.854W	FIG 4s		4	Green.	Replaced by can from Dec. 1 to Mar. 15.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CHESA	APEAKE BAY (Maryla	ınd) - Fifth	District		
	DY POINT TO SUSQUEHANNA	RIVER (Chart 12273)					
Poo 8675	les Island Flats Channel - Lighted Buoy 8	39-16-39.322N 076-15-03.353W	QR		4	Red.	Replaced by nun from Dec. 1 to Mar. 15.
8690	- Lighted Buoy 9	39-16-58.622N 076-14-14.351W	FI G 2.5s		4	Green.	Replaced by can from Dec. 1 to Mar. 15.
8693	POOLES ISLAND LIGHT	39-17-25.771N 076-15-59.146W	FI W (4+3) 16s	38		Stone tower.	Aid maintained by U.S. Army.
8695	POOLES ISLAND NORTH RANGE FRONT LIGHT	39-18-31.462N 076-13-37.325W	FI W 2.5s (NIGHT) FI W 2.5s (DAY)	35 33		Mono pile with platform.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Higher intensity. Visible 1.5° either side or rangeline.
8697	POOLES ISLAND NORTH RANGE FRONT PASSING LIGHT	39-18-31.462N 076-13-37.325W	FI W 4s	12	4	On same structure as Pooles Island North Range Front Light.	Light is located on west side of lower platform.
8700	POOLES ISLAND NORTH RANGE REAR LIGHT 1,221 yards, 227° from front light.	39-18-07.054N 076-14-11.678W	Oc W 4s (NIGHT) Oc W 4s (DAY)	69 72		On same structure as Pooles Island South Range Rear Light.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible 4.0° either side of rangeline.
Abe	rdeen Restricted Area						
8705 27290	- Buoy A	39-16-46.422N 076-17-10.857W				Yellow can.	
8710 27295	- Buoy B	39-17-05.921N 076-18-01.859W				Yellow can.	
8715	- Buoy C	39-18-15.422N 076-14-16.852W				Yellow can.	
8720	- Buoy D	39-19-18.423N 076-13-10.849W				Yellow can.	
8725	- Buoy E	39-20-21.924N 076-12-03.847W				Yellow can.	
8730	- Buoy F	39-21-24.425N 076-10-57.845W				Yellow can.	
8735	- Buoy G	39-22-29.427N 076-09-50.842W				Yellow can.	
8740	- Buoy H	39-23-30.430N 076-08-14.839W				Yellow can.	
8745	- Buoy J	39-24-33.414N 076-06-36.902W				Yellow can.	
8750	- Buoy K	39-25-34.436N 076-04-58.833W				Yellow can.	
8755	- Buoy L	39-26-28.440N 076-03-11.830W				Yellow can.	
Upp	er Chesapeake Channel						
6770	nnel buoys located 75 feet outside - Lighted Buoy 38A	39-19-47.025N 076-11-31.246W	QR		5	Red.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
8780	- Lighted Buoy 39	39-20-03.297N 076-11-34.387W	FI G 4s		5	Green.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
8785	- Lighted Buoy 40	39-19-57.841N 076-11-30.411W	FIR 4s		5	Red.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
8790	- Buoy 40A	39-20-23.425N 076-10-44.344W				Red nun.	
8795	- Lighted Buoy 41	39-20-55.426N 076-10-20.843W	FI G 2.5s		5	Green.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Maryl	and) - Fifth	District		
Uppe	DY POINT TO SUSQUEHANNA er Chesapeake Channel nnel buoys located 75 feet outside)				
8800	- Lighted Buoy 42	39-20-50.732N 076-10-13.710W	FI R 2.5s		5	Red.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
	pond Creek						
8805	- ENTRANCE LIGHT 2S	39-20-07.227N 076-08-14.002W	FI R 2.5s	15	4	TR on multi-pile structure.	
3810	- Daybeacon 3	39-20-02.913N 076-08-02.748W				SG on pile.	
3815	- Buoy 4	39-20-01.946N 076-08-02.676W				Red nun.	
3819	- Buoy 5	39-19-59.622N 076-07-57.195W				Green can.	
3820	- LIGHT 6	39-19-58.711N 076-07-56.176W	FIR 4s	15	4	TR on pile.	
8825	- Buoy 7	39-20-01.079N 076-07-51.660W				Green can.	
8830	- Daybeacon 9	39-20-02.232N 076-07-50.214W				SG on pile.	
Uppe	er Chesapeake Channel						
Chai 8850	nnel buoys located 75 feet outside Shad Battery Shoal Buoy 1A	channel limit. 39-21-32.427N 076-09-47.142W				Green can.	
8855	Taylor Island Shoal Buoy 1	39-21-44.426N 076-10-31.944W				Green can.	
3860	- Lighted Buoy 43	39-21-32.798N 076-09-02.645W	FI G 4s		5	Green.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
3865	- Lighted Buoy 44	39-21-27.793N 076-08-58.545W	FIR 4s		5	Red.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
3870	- Lighted Buoy 45	39-22-10.870N 076-07-45.478W	FI G 2.5s		4	Green.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15. AIS: MMSI 993672086.
8875	- Lighted Buoy 46	39-22-05.862N 076-07-41.382W	FI R 2.5s		5	Red.	Replaced by LIB of reduced intensity from Nov. 27 to Mar 15. AIS: MMSI 993672087.
3885	GROVE POINT RANGE FRONT LIGHT	39-24-09.338N 076-02-15.666W	FI W 2.5s (NIGHT) FI W 2.5s (DAY)	29 31		On platform.	Lighted throughout 24 hours. DAY: Visible 0.5° either side rangeline. NIGHT: Visible 4.0° either sid of rangeline.
3890	GROVE POINT RANGE REAR LIGHT 1,763 yards, 065.2° from front light.	39-24-30.748N 076-01-14.209W	Oc W 4s (NIGHT) Oc W 4s (DAY)	61 58		On skeleton tower.	Lighted throughout 24 hours. DAY: Visible 0.5° either side rangeline. NIGHT: Visible 1.5° either side of rangeline.
3891	GROVE POINT RANGE REAR PASSING LIGHTS (2)	39-24-30.748N 076-01-14.209W	FIW 4s	30	4	On same structure as Grove Point Range Rear Light.	Located on NW and NE corn of platform.
895	- Lighted Buoy 47	39-22-50.775N 076-06-10.221W	FI G 4s		5	Green.	Replaced by LIB of reduced intensity from Nov. 27 to Mar 15. AIS: MMSI 993672088.
3900	- Lighted Buoy 48	39-22-45.368N 076-06-07.084W	FIR 4s		5	Red.	Replaced by LIB of reduced intensity from Nov. 27 to Mar 15. AIS: MMSI 993672089.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CAN	IDV DOINT TO SUSOUEHANNA I		APEAKE BAY (Maryl	and) - Fifth I	District		
Upp	NDY POINT TO SUSQUEHANNA I per Chesapeake Channel	·					
<i>Cna</i> 8905	nnel buoys located 75 feet outside - Lighted Buoy 49	39-23-20.332N 076-04-45.547W	FIG 6s		5	Green.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
8910	SHAD BATTERY SHOAL RANGE FRONT LIGHT	39-20-18.360N 076-11-26.403W	FI W 2.5s (NIGHT) FI W 2.5s (DAY)	30 33		Yellow monopile and platform with white equipment hut on top.	Lighted throughout 24 hours. DAY: Visible 0.5° either side of rangeline. NIGHT: Visible 1.5° either side of rangeline.
8912	SHAD BATTERY SHOAL RANGE FRONT PASSING LIGHT	39-20-18.360N 076-11-26.403W	FIW 4s	30	4	On same structure as Shad Battery Shoal Range Front Light.	On channel side of platform.
8915	SHAD BATTERY SHOAL RANGE REAR LIGHT 2,585 yards, 237° from front light.	39-19-37.215N 076-12-49.681W	Oc W 4s (NIGHT) Oc W 4s (DAY)	60		On same structure as Upper Chesapeake Channel Range Rear Light.	Lighted throughout 24 hours. DAY: Visible 0.5° either side of rangeline. NIGHT: Visible 1.5° either side of rangeline.
8920	- Lighted Buoy 50	39-23-14.925N 076-04-42.410W	FIR 6s		5	Red.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
	River Channel						
<i>Cha</i> 8925	nnel buoys located 75 feet outside - Lighted Buoy 1ER	channel limit. 39-23-51.269N 076-03-16.844W	FI G 2.5s		5	Green.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15. AIS: MMSI 993672090.
8930	- Lighted Buoy 2	39-23-51.567N 076-02-56.957W	QR		5	Red.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
8935	- SOUTH RANGE FRONT LIGHT	39-22-11.963N 076-04-59.041W	F W (NIGHT) F W (DAY)	103 100		On skeleton tower.	Lighted throughout 24 hours. DAY: Visible 0.5° either side of rangeline. NIGHT: Visible 14.0° either side of rangeline. Night range emergency light, of lower intensity will be displayed when main light is inoperative and only visible 4.0° either side of rangeline.
8940	- SOUTH RANGE REAR LIGHT 3,739 yards, 222.2° from front light.	39-20-49.870N 076-06-35.013W	F W (NIGHT) F W (DAY)	203 200		On skeleton tower.	Lighted throughout 24 hours. DAY: Visible 0.5° either side of rangeline NIGHT: Visible 4.0° either side of rangeline. Night range emergency light, of lower intensity will be displayed when main light is inoperative and only visible 1.5° either side of rangeline.
8945	- Lighted Buoy 3	39-24-06.114N 076-02-50.636W	QG		5	Green.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
8950	- Lighted Buoy 5	39-25-04.043N 076-01-42.793W	FIG 4s		5	Green.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
8955	- Lighted Buoy 6	39-25-00.056N 076-01-37.133W	FIR 4s		5	Red.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
8960	- Lighted Buoy 7	39-26-03.287N 076-00-33.364W	FI G 2.5s		5	Green.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Elk R	DY POINT TO SUSQUEHANNA I	RIVER (Chart 12273)	APEAKE BAY (Maryl	and) - Fifth I	District		
<i>Char</i> 8965	nnel buoys located 75 feet outside - Lighted Buoy 8	channel limit. 39-25-59.300N 076-00-27.702W	FI R 2.5s		5	Red.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
8975	TURKEY POINT LIGHT	39-26-59.578N 076-00-30.313W	FIW 6s	129		White tower.	Private aid.
3980	- Lighted Buoy 9	39-27-02.517N 075-59-23.860W	FI G 4s		5	Green.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
3985	- Lighted Buoy 10	39-26-58.763N 075-59-17.872W	FIR 4s		5	Red.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
3990	- NORTH RANGE FRONT LIGHT	39-29-36.356N 075-56-18.056W	FI W 2.5s (NIGHT) FI W 2.5s (DAY)	37 40		On caisson.	Lighted throughout 24 hours. DAY: Visible 0.5° either side of rangeline. NIGHT: Visible 4.0° either side of rangeline.
8991	- NORTH RANGE FRONT PASSING LIGHT	39-29-36.356N 075-56-18.056W	FI W 2.5s	8	4	On same structure as Elk River Channel North Range Front Light.	
8995	- NORTH RANGE REAR LIGHT 3,275 yards, 042.5° from front light.	39-31-06.670N 075-54-31.822W	F W (NIGHT) F W (DAY)	140 137		On white skeleton tower.	Lighted throughout 24 hours. DAY: Visible on rangeline only. NIGHT: Visible 5.5° either side or rangeline.
9005	- Lighted Buoy 11	39-28-01.311N 075-58-14.802W	FI G 2.5s		5	Green.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
9010	- Lighted Buoy 12	39-27-57.053N 075-58-09.476W	FI R 2.5s		5	Red.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
9015	- Lighted Buoy 13	39-28-45.870N 075-57-15.558W	FI G 6s		5	Green.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15
9020	- Lighted Buoy 14	39-28-41.728N 075-57-10.069W	FIR 6s		5	Red.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
9025	OLDFIELD POINT RANGE FRONT LIGHT	39-30-30.226N 075-54-51.164W	Iso W 2s (NIGHT) Iso W 2s (DAY)	89 92		On skeleton tower.	Lighted throughout 24 hours. DAY: Visible 10.0° either side or rangeline. NIGHT: Visible 5.5° either side of rangeline.
9027	OLDFIELD POINT RANGE FRONT PASSING LIGHTS (2)	39-30-30.226N 075-54-51.164W	FIW 4s	34	5	On same structure as Oldfield Point Range Front Light.	
9030	OLDFIELD POINT RANGE REAR LIGHT 1,925 yards, 045.2° from front light.	39-31-09.952N 075-53-58.261W	Oc W 4s (NIGHT) Oc W 4s (DAY)	119 122		On skeleton tower.	Lighted throughout 24 hours. DAY: Visible 0.9° either side of rangeline. NIGHT: Visible 14.0° either sid of rangeline.
9035	- Lighted Buoy 15	39-29-29.968N 075-56-16.899W	FI G 4s		5	Green.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
9040	- Lighted Buoy 16	39-29-25.668N 075-56-11.351W	FIR 4s		5	Red.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
9045	- Lighted Buoy 18	39-30-09.455N 075-55-13.320W	QR		5	Red.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Mary	and) - Fifth	District		
Elk F	IDY POINT TO SUSQUEHANNA F River Channel nnel buoys located 75 feet outside						
9050	- Lighted Buoy 19	39-30-21.142N 075-55-08.758W	QG		5	Green.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
9055	- EAST RANGE FRONT LIGHT	39-30-41.845N 075-53-16.704W	Q W (NIGHT) Q W (DAY)	17		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all round with higher intensity 1.5° either side of rangeline.
9060	 EAST RANGE REAR LIGHT 176 yards, 074.7° from front light. 		Iso W 6s (NIGHT) Iso W 6s (DAY)	34		On multi-pile structure.	Lighted throughout 24 hours. DAY/NIGHT: Visible 1.5° either side of rangeline.
9061	- EAST RANGE REAR PASSING LIGHT	39-30-43.161N 075-53-10.162W	FIW 4s	14	4	On same structure as Elk River East Range Rear Light.	On channel side of platform.
9065	- WEST RANGE FRONT LIGHT	39-30-08.759N 075-55-52.535W	FR	29		KWB on white skeleton tower.	NIGHT: Visible 1.5° either side of rangeline.
9070	- WEST RANGE REAR LIGHT 235 yards, 254.5° from front light.	39-30-06.951N 075-56-01.021W	FR	60		KWB on white skeleton tower.	NIGHT: Visible 1.5° either side of rangeline.
9075	- Lighted Buoy 20	39-30-18.200N 075-54-53.377W	FI R 2.5s		5	Red.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
9080	- Lighted Buoy 21	39-30-36.401N 075-53-56.736W	QG		5	Green.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
9085	- Lighted Buoy 22	39-30-32.116N 075-53-50.837W	QR		5	Red.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
9090	Courthouse Point Obstruction Buoy Marks remains of submerged dredge pipeline.	39-30-43.008N 075-53-20.594W				White can with orange bands and worded DANGER SUBMERGED PIPELINE.	
9095	- Lighted Buoy 23	39-30-51.443N 075-53-23.304W	FI G 2.5s		5	Green.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
9100	- Lighted Buoy 24	39-30-47.031N 075-53-18.188W	QR		4	Red.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
9105	BACK CREEK CHANNEL RANGE FRONT LIGHT	39-31-48.911N 075-51-51.352W	Q W (NIGHT) Q W (DAY)	30		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all round, higher intensity 1.5° either side of rangeline.
9110	BACK CREEK CHANNEL RANGE REAR LIGHT 409 yards, 048.2° from front light.	39-31-56.881N 075-51-39.572W	Iso W 6s (NIGHT) Iso W 6s (DAY)	60		On skeleton tower.	Lighted throughout 24 hours. DAY/NIGHT: Visible 1.5° either side of rangeline.
9155	- Lighted Buoy 25	39-31-11.855N 075-52-51.776W	FI G 4s		5	Green.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
9160	- Lighted Buoy 26	39-31-07.394N 075-52-46.731W	FIR 4s		5	Red.	Replaced by LIB of reduced intensity from Nov. 27 to Mar. 15.
9165	BOHEMIA RIVER LIGHT 2	39-28-32.028N 075-53-11.120W	FIR 4s	15	4	TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CHES	APEAKE BAY (Maryl	and) - Fifth	District		
Elk F	IDY POINT TO SUSQUEHANNA River Channel	RIVER (Chart 12273)		ana) - i min	DISTRICT		
9170	nnel buoys located 75 feet outside Bohemia River Daybeacon 4	39-28-03.103N 075-52-35.147W				TR on pile.	
Bacl 9180	k Creek Channel - LIGHT 28	39-31-33.297N 075-52-07.810W	FIR 2.5s	15	5	TR on multi-pile structure.	
9185	- LIGHT 29	39-31-38.596N 075-52-12.801W	FI G 2.5s	25	4	SG on multi-pile structure.	
9190	- LIGHT 30	39-31-40.658N 075-51-52.706W	FIR 4s	25	5	TR on multi-pile structure.	
9195	- LIGHT 31	39-31-51.234N 075-51-40.272W	FI G 4s	15	5	SG on multi-pile structure.	
9200	- LIGHT 32	39-31-44.344N 075-51-37.304W	FI R 2.5s	15	5	TR on multi-pile structure.	
		CHES	SAPEAKE BAY (Virgi	nia) - Fifth D	District		
Thin	E HENRY TO THIMBLE SHOAL nble Shoal Channel						
Ves: 9205	sels drawing less than 25 feet are - Lighted Bell Buoy 1TS	not permitted to use th 36-56-59.878N 076-01-25.064W	iis channel. Fl G 2.5s		6	Green.	
9210	- Lighted Buoy 2	36-57-09.361N 076-01-21.217W	FI R 2.5s		6	Red.	
9215	- Lighted Buoy 3	36-57-25.856N 076-03-04.912W	FI G 4s		6	Green.	
9220	- Lighted Buoy 4	36-57-35.216N 076-03-01.121W	FIR 4s		6	Red.	
9225	- Lighted Buoy 5	36-57-50.947N 076-04-42.186W	FIG 6s		6	Green.	
9230	- Lighted Buoy 6	36-58-00.460N 076-04-38.339W	FIR 6s		6	Red.	
9235	- Lighted Buoy 7	36-58-15.771N 076-06-17.811W	FI G 2.5s		6	Green.	
9240	- Lighted Gong Buoy 8	36-58-25.120N 076-06-14.014W	FI R 2.5s		6	Red.	
9245	THIMBLE SHOAL TUNNEL SOUTH LIGHT	36-57-59.600N 076-06-44.900W	FΥ	32		On wall.	BELL: 1 stroke ev 10s. Operates during periods of low visibility only. Private aid.
9250	THIMBLE SHOAL TUNNEL NORTH LIGHT	36-58-50.900N 076-06-23.700W	FY	32		On wall.	HORN: 1 blast ev 20s (2s bl). Operates during periods of low visibility only. Private aid.
9255	- Lighted Bell Buoy 9	36-58-40.958N 076-07-55.258W	FIG 4s		6	Green.	
9260	- Lighted Buoy 10	36-58-50.389N 076-07-51.560W	FIR 4s		6	Red.	
9265	- Lighted Buoy 11	36-59-06.100N 076-09-32.675W	FIG 6s		6	Green.	
9270	- Lighted Buoy 12	36-59-15.561N 076-09-28.942W	FIR 6s		6	Red.	
9275	Thimble Shoal Lighted Buoy 1	3 36-59-30.350N 076-11-10.421W	FI G 2.5s		6	Green.	Buoy located 75' outside channe limit.
9280	Thimble Shoal Lighted Buoy 1	<i>4</i> 36-59-41.152N 076-11-05.991W	FI R 2.5s		6	Red.	Buoy located 75' outside channe limit.
9285	Thimble Shoal Lighted Buoy 1	5 36-59-55.526N 076-12-47.679W	FI G 4s		6	Green.	Buoy located 75' outside channel limit.
9290	Thimble Shoal Lighted Buoy 1	637-00-06.316N 076-12-43.647W	FIR 4s		6	Red.	Buoy located 75' outside channel limit.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Virgi	nia) - Fifth D	istrict		
	SAPEAKE BAY - THIMBLE SHO Ible Shoal Channel	AL CHANNEL (Cha	t 12245)				
	sels drawing less than 25 feet are i Thimble Shoal Lighted Buoy 17		is channel. Fl G 2.5s		6	Green.	Buoy located 75' outside channe limit.
9300	Thimble Shoal Lighted Buoy 18	337-00-40.665N 076-14-56.612W	QR		6	Red.	Buoy located 75' outside channe limit.
9305	Thimble Shoal Lighted Buoy 19	937-00-21.893N 076-15-30.729W	QG		6	Green.	Buoy located 75' outside channe limit.
Thim	E HENRY TO THIMBLE SHOAL Inble Shoal Channel		is shown at				
9310	sels drawing less than 25 feet are i THIMBLE SHOAL LIGHT	not permitted to use th 37-00-52.149N 076-14-23.472W	is channel. FIW 10s	55		Red conical tower on brown cylindrical pier.	Private aid.
CHE	SAPEAKE BAY - THIMBLE SHO	AL CHANNEL (Char	t 12245)				
	nble Shoal Channel sels drawing less than 25 feet are i	not permitted to use th	is channel.				
9315	Thimble Shoal Lighted Buoy 2		Q G		6	Green.	Buoy located 75' outside channel limit.
9320	Thimble Shoal Lighted Buoy 22	2 37-00-04.114N 076-18-00.648W	QR		6	Red.	Buoy located 75' outside channel limit.
CAP	E HENRY TO THIMBLE SHOAL I	LIGHT (Chart 12254)					
Thim	ible Shoal Channel		ia ahannal				
9355	sels drawing less than 25 feet are i Naval Ordnance Lighted Buoy P	•	Fl Y 4s		5	Yellow.	
9360	Naval Ordnance Lighted Buoy R	37-00-17.714N 076-17-16.299W	FI Y 4s		5	Yellow.	
9365	Naval Ordnance Lighted Buoy T	37-00-14.240N 076-17-36.913W	FI Y 4s		5	Yellow.	
9370	NORFOLK ENTRANCE REACH RANGE FRONT WARNING LIGHT	37-00-40.187N 076-17-05.946W	FIW 4s	20	5	On skeleton tower.	
9375	NORFOLK ENTRANCE REACH RANGE REAR WARNING LIGHT	37-01-00.565N 076-16-40.385W	FIW 4s	58	4	On skeleton tower.	
	IPTON ROADS (Chart 12245)						
Ham 9380	pton Bar Old Point Comfort Light	37-00-06.301N		54	W 16	White tower.	White from 265° to 038°.
3300	ola i ciiii coiiiion Ligin	076-18-23.287W	FL (2) R 12s 2s fl 2s ec. 2s fl 6s ec. (W sector)	0.	R 14	60	VIII.0 II 0 II 200
9390	- Buoy 14	36-59-46.058N 076-19-23.709W				Red nun.	
9400	- WARNING LIGHT	36-59-26.229N 076-20-23.162W	FIW 4s	15	5	NW on pile worded DANGER OBSTRUCTION.	
9405	- Daybeacon 16	36-59-16.964N 076-20-20.733W				TR on pile.	
9410	- Daybeacon 18	36-58-46.857N 076-21-04.722W				TR on pile.	
9415	- Channel Buoy 20	36-58-06.048N 076-21-59.433W				Red nun.	
9420	- Channel Buoy 22	36-58-00.208N 076-22-35.821W				Red nun.	
Ham 9425	pton Flats Bar Channel - Daybeacon 1	36-59-06.418N 076-21-34.790W				SG on pile.	
9426	Hampton Flats Lighted Anchorage Area Buoy A	36-59-40.410N 076-22-10.660W	FIY4s				Private aid.
9426.1	Hampton Flats Lighted Anchorage Area Buoy B	37-00-01.840N 076-21-01.690W	FIY4s				Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
н ми	PTON ROADS (Chart 12245)	CHES	APEAKE BAY (Virgi	nia) - Fifth D	istrict		
Hamp	oton Bar						
Hamp 9426.2	oton Flats Bar Channel Hampton Flats Lighted Anchorage Area Buoy C	36-59-52.620N 076-20-57.230W	FIY4s				Private aid.
9426.3	Hampton Flats Lighted Anchorage Area Buoy D	36-59-31.190N 076-22-06.200W	FI Y 4s				Private aid.
9426.4	Hampton Flats Lighted Mooring Buoy E	36-59-37.580N 076-22-02.680W	FIW 6s				Private aid.
9426.5	Hampton Flats Lighted Mooring Buoy F	36-59-41.160N 076-21-51.190W	FIW 6s				Private aid.
9426.6	Hampton Flats Lighted Mooring Buoy G	36-59-44.730N 076-21-39.690W	FIW 6s				Private aid.
9426.7	Hampton Flats Lighted Mooring Buoy H	36-59-48.300N 076-21-28.200W	FIW 6s				Private aid.
9426.8	Hampton Flats Lighted Mooring Buoy I	36-59-51.870N 076-21-16.700W	FIW 6s				Private aid.
9426.9	Hampton Flats Lighted Mooring Buoy J	36-59-55.440N 076-21-05.210W	FIW 6s				Private aid.
9430	- LIGHT 2	36-59-00.581N 076-21-22.951W	FI R 2.5s	15	4	TR on pile.	
9435	- Daybeacon 3	37-00-11.462N 076-20-31.451W				SG on pile.	
9440	- Daybeacon 4	37-00-10.977N 076-20-15.997W				TR on pile.	
Elizal	beth River						
9445	- Channel Lighted Buoy 1ER	36-59-16.658N 076-18-41.307W	QG		5	Green.	
9450	Sewells Point Spit Daybeacon A	36-58-51.430N 076-18-49.662W				NY on pile.	
9455	Sewells Point Spit Daybeacon B	36-58-48.211N 076-18-54.207W				NY on pile.	
9460	Sewells Point Spit Daybeacon C	36-58-31.747N 076-19-14.393W				NY on pile.	
9465	- Channel Lighted Buoy 3	36-58-26.159N 076-19-44.710W	FI G 2.5s		5	Green.	
9470	- Channel Lighted Buoy 5	36-58-00.259N 076-20-00.710W	QG		5	Green.	
9475	- Channel Lighted Buoy 7	36-57-45.159N 076-20-02.010W	FI G 4s		5	Green.	
9480	NORFOLK NAVAL BASE BREAKWATER LIGHT	36-57-50.559N 076-19-49.810W	FIY4s	15		On pile.	Aid maintained by U.S. Navy.
9485	Naval Base Pier Buoy 1	36-57-41.958N 076-19-53.871W				Green can.	
9495	NORFOLK NAVAL BASE SERVICE CRAFT BASIN LIGHT BW	36-57-10.929N 076-19-56.315W	FIY4s	15		On pile.	Aid maintained by U.S. Navy.
9500	- Channel Lighted Buoy 8	36-57-01.959N 076-20-20.911W	FI R 2.5s		5	Red.	
9515	- Channel Lighted Buoy 9	36-56-37.217N 076-20-07.873W	FI G 4s		5	Green.	
9520	- Channel Lighted Buoy 10	36-56-35.960N 076-20-22.981W	FIR 4s		5	Red.	
9522	LEHIGH PORTLAND CEMENT LIGHTED MOORING DOLPHIN A	36-55-48.000N 076-20-01.000W	FI Y 4s			On dolphin.	Private aid.
9525	- Channel Lighted Buoy 11	36-55-51.602N 076-20-11.264W	FI G 6s		5	Green.	
9530	- Channel Lighted Buoy 12	36-55-47.560N 076-20-27.010W	FIR 6s		5	Red.	
9532	HRSD NIT Outfall Warning Buoy AB	36-55-18.560N 076-20-09.740W				White and orange can.	Private aid.
9535	- Channel Lighted Buoy 13	36-55-06.711N 076-20-14.973W	FI G 2.5s		5	Green.	
9540	- Channel Lighted Buoy 14	36-55-05.760N 076-20-30.510W	QR		5	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
шлм	DTON DOADS (Chart 12245)	CHES	APEAKE BAY (Virgii	nia) - Fifth D	istrict		
	PTON ROADS (Chart 12245) beth River						
9545	- Channel Lighted Buoy 15	36-54-44.160N 076-20-16.809W	QG		5	Green.	
Norfo 9550	olk International Terminal - Warning Daybeacon	36-55-17.117N 076-19-46.126W				NW on pile worded DANGER SHOAL.	
9551.5	- North Channel Lighted Buoy 2N	36-55-36.808N 076-20-04.936W	QR		4	Red.	
9552	- North Channel Buoy 4N	36-55-34.814N 076-19-59.277W				Red nun.	
9552.5	- North Channel Lighted Buoy 6N	36-55-31.801N 076-19-54.064W	QR		4	Red.	
9553.5	- North Channel Buoy 8N	36-55-20.966N 076-19-53.826W				Red nun.	
9555	- South Channel Buoy 2S	36-54-49.831N 076-20-10.318W				Red nun.	
9560	 South Channel Lighted Buoy 4S 	36-54-45.089N 076-19-57.865W	FI R 2.5s		4	Red.	
9565	 South Channel Lighted Buoy 6S 	36-54-36.974N 076-19-52.062W	QR		4	Red.	
9570	 South Channel Lighted Buoy 8S 	36-54-18.778N 076-19-43.253W	FI R 2.5s		4	Red.	
9572	 South Channel Daybeacon 10S 	36-54-11.118N 076-19-41.796W				TR on pile.	
Cran 6 9575	ey Island Disposal Area - North Range Front Daybeacon	36-53-57.149N 076-20-54.255W				KRW on pile.	Aid maintained by U.S. Army Corps of Engineers.
9580	- North Range Rear Daybeacon	36-54-00.029N 076-21-00.015W				KRW on pile.	Aid maintained by U.S. Army Corps of Engineers.
9585	- South Range Front Daybeacon	36-53-40.889N 076-20-48.715W				KRW on pile.	Aid maintained by U.S. Army Corps of Engineers.
9590	- South Range Rear Daybeacon	36-53-38.429N 076-20-52.335W				KRW on pile.	Aid maintained by U.S. Army Corps of Engineers.
Eliza	beth River						
9595	- Channel Lighted Buoy 17	36-54-17.060N 076-20-12.109W	FI G 2.5s		5	Green.	
9600	- Channel Lighted Buoy 18	36-54-16.002N 076-20-22.023W	FI R 2.5s		5	Red.	
9602	Craney Island Lighted Warning Buoy A	36-54-03.385N 076-20-37.255W	FI W 2s			White with orange diamond worded "DANGER OBSTRUCTION".	Private aid.
9605	- Channel Lighted Buoy 19	36-53-50.061N 076-20-07.609W	FI G 4s		5	Green.	
9610	Craney Island Warning Daybeacon A	36-53-34.961N 076-20-16.309W				NW on pile worded DANGER SUBMERGED ROCKS.	
9615	Craney Island Warning Daybeacon B	36-53-31.962N 076-20-17.019W				NW on pile worded DANGER SUBMERGED ROCKS.	
9620	- Channel Lighted Buoy 20	36-53-33.041N 076-20-14.627W	FIR 4s		5	Red.	
9625	- Channel Lighted Buoy 21	36-53-23.061N 076-20-02.908W	FI G 6s		5	Green.	
9630	- Channel Lighted Buoy 23	36-52-56.061N 076-19-58.408W	FI G 4s		5	Green.	
	FOLK HARBOR AND ELIZABET	H RIVER (Chart 1225	3)				
Eliza 9635	beth River CRANEY ISLAND PIPELINE WARNING NORTH FRONT LIGHT	36-53-04.412N 076-20-24.894W	FR	21		On pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NOF	RFOLK HARBOR AND ELIZABET		APEAKE BAY (Virgi 53)	nia) - Fifth D	istrict		
Eliza 9640	abeth River CRANEY ISLAND PIPELINE WARNING NORTH REAR	36-53-05.162N 076-20-27.954W	FR	26		On pile.	Private aid.
9645	LIGHT CRANEY ISLAND PIPELINE WARNING SOUTH FRONT	36-53-03.782N 076-20-25.074W	FW	22		On pile.	Private aid.
9650	LIGHT CRANEY ISLAND PIPELINE	36-53-04.752N	FW	26		On pile.	Private aid.
9655	WARNING SOUTH REAR LIGHT NORFOLK AND WESTERN	076-20-27.864W 36-52-47.032N	FI Y 4s	15		On pile.	Private aid.
	COAL PIER LIGHT	076-19-55.293W		.0		оп риог	
Crar 9665	ney Island Creek - LIGHT 2CI	36-52-50.850N 076-20-27.715W	QR	19	4	TR on pile.	
9668	- LIGHT 4	36-52-50.590N 076-20-37.918W	FIR 4s	15	4	TR on pile.	
9670	- LIGHT 5	36-52-47.633N 076-20-40.149W	QG	15	4	SG on pile.	
9675	- LIGHT 6	36-52-52.652N 076-20-47.144W	QR	15	4	TR on pile.	
9677	- Buoy 7	36-52-50.498N 076-20-51.837W				Green can.	
9678	- LIGHT 8	36-52-58.775N 076-20-47.871W	FI R 2.5s	15	4	TR on pile.	
9683	- LIGHT 10	36-53-05.259N 076-20-57.358W	FIR 4s	15	4	TR on pile.	
9690	- WRECK LIGHT WR12	36-53-05.183N 076-21-01.989W	QR	15	4	TR on pile.	
9695	- LIGHT 14	36-53-07.193N 076-21-04.811W	FI R 2.5s	15	4	TR on multi-pile structure.	
APN 9697	Terminal Channel Craney Island Creek Lighted	36-52-47.586N	FI (2+1)G 6s		5	Green and red	
	Junction Buoy CA - Lighted Buoy 1	076-20-17.549W	QG			bands. Green.	
9699	- Lightea Buoy T	36-52-39.908N 076-20-13.479W			5	Green.	
9700	- Lighted Buoy 3	36-52-33.438N 076-20-33.842W	QG		5	Green.	
9701	- Lighted Buoy 4	36-52-41.377N 076-20-37.734W	QR		5	Red.	
9702	- Lighted Buoy 5	36-52-21.530N 076-20-46.884W	FI G 2.5s		5	Green.	
9703	- Lighted Buoy 6	36-52-42.008N 076-20-48.233W	FI R 2.5s		5	Red.	
9704	- Lighted Buoy 7	36-52-12.766N 076-20-45.338W	FI G 4s		5	Green.	
9705	- Lighted Buoy 8	36-52-45.795N 076-20-53.442W	FI R 2.5s		5	Red.	
9706	- Junction Lighted Buoy A	36-52-49.912N 076-20-55.864W	FI (2+1)R 6s		5	Red and green bands.	
9707	Lambert Bend Turning Basin Daybeacon A	36-52-13.414N 076-20-18.644W				NB on pile.	
9708	Lambert Bend Turning Basin Daybeacon B	36-52-18.598N 076-20-34.854W				NB on pile.	
	abeth River	26 52 27 764N	EI C 2 5 2		5	Groop	
9710	- Channel Lighted Buoy 25	36-52-27.761N 076-19-53.207W	FI G 2.5s			Green.	
9715	- Channel Lighted Buoy 29	36-52-13.016N 076-19-43.548W	QG		5	Green.	OIDEN ALL COMPANY
9725	- U.S. Navy Deperming Range Sound Signal	36-52-07.329N 076-19-57.315W				On platform.	SIREN: 1 blast ev 30s (5s bl). Continuous. Aid maintained by U.S. Navy.
9728	U.S. NAVY DEPERMING RANGE Z-LOOP PLATFORM LIGHT NORTH	36-52-11.929N 076-19-59.415W	FIW 2s			On platform.	Aid maintained by U.S. Navy.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	FOLK HARBOR AND ELIZABET beth River		SAPEAKE BAY (Virgi 53)	nia) - Fifth D	istrict		
9730	U.S. NAVY DEPERMING RANGE LIGHT	36-52-08.029N 076-19-53.015W	FI Y 2.5s	25		On pile.	Aid maintained by U.S. Navy
9732	U.S. NAVY DEPERMING RANGE Z-LOOP PLATFORM LIGHT SOUTH	36-51-52.829N 076-19-50.015W	FI Y 2s			On platform.	Aid maintained by U.S. Navy
9735	- Channel Lighted Buoy 30	36-52-01.717N 076-19-41.717W	QR		5	Red.	
9740	U.S. NAVY DEGAUSSING STATION LIGHT	36-51-47.029N 076-19-39.015W	FI Y 2.5s	15		On multi-pile structure.	Aid maintained by U.S. Navy
West	tern Branch						
9745	- Channel Buoy 2	36-51-49.871N 076-19-48.757W				Red nun.	
9750	 Channel Daybeacon 4 120 feet outside channel limit. 	36-51-41.529N 076-19-57.715W				TR on pile.	
9755	CHANNEL LIGHT 5 120 feet outside channel limit.	36-51-33.839N 076-20-00.129W	FI G 4s	17	4	SG on pile.	
9760	- Channel Buoy 6	36-51-33.420N 076-20-14.321W				Red nun.	
9765	- Buoy 7	36-51-18.862N 076-21-10.710W				Green can.	
9770	- Buoy 9	36-51-09.598N 076-21-20.403W				Green can.	
9775	- Buoy 10	36-50-48.649N 076-21-35.071W				Red nun.	
9780	- Daybeacon 11	36-50-17.003N 076-21-52.345W				SG on pile.	
9785	- Buoy 13	36-50-20.195N 076-22-32.607W				Green can.	
9790	- Daybeacon 14	36-50-13.396N 076-23-08.769W				TR on pile.	
9795	- Daybeacon 16	36-49-42.490N 076-23-47.583W				TR on pile.	
Eliza	beth River						
	smouth Marine Terminal						
9800	- RANGE FRONT LIGHT	36-51-22.590N 076-19-26.491W	Iso R 4s	46		KRB on light pole.	Private aid.
9805	 RANGE REAR LIGHT 185 yards, 194° from front light. 	36-51-17.792N 076-19-28.616W	Iso R 6s	62		KRB on light pole.	Private aid.
9810	- Lighted Buoy 2PM	36-51-43.400N 076-19-21.409W	QR		4	Red.	
9815	- Lighted Buoy 3PM	36-51-39.610N 076-19-14.325W	QG		4	Green.	
9820	- Lighted Buoy 4	36-51-38.357N 076-19-22.787W	FI R 2.5s		4	Red.	
9825	- Lighted Buoy 5	36-51-35.464N 076-19-16.449W	FI G 2.5s		4	Green.	
9830	- Lighted Buoy 6	36-51-33.582N 076-19-29.186W	FIR 4s		4	Red.	
9831	- Buoy 8	36-51-28.844N 076-19-45.620W				Red nun	
9832	- Daybeacon 10	36-51-27.455N 076-19-56.598W				TR on pile.	
Eliza	beth River						
9835	- Channel Buoy 31	36-51-57.372N 076-19-21.003W				Green can.	
9840	- Channel Lighted Buoy 32	36-51-35.861N 076-19-04.105W	FIR 4s		5	Red.	
9845	Sea-Land Terminal Buoy 2SL	36-51-33.937N 076-19-11.400W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NOR	FOLK HARBOR AND ELIZABET		SAPEAKE BAY (Virgi 53)	nia) - Fifth D	istrict		
Eliza 9850	beth River - Channel Lighted Buoy 33	36-51-27.836N 076-18-37.173W	FI G 2.5s		5	Green.	
9851	Pinner Point Warning Buoy A	36-51-28.170N 076-18-58.630W				White can with orange bands and orange diamond labeled SUBMERGED WALL.	Private aid.
9851.1	Pinner Point Warning Buoy B	36-51-27.600N 076-18-57.600W				White can with orange bands and orange diamond labeled SUBMERGED WALL.	Private aid.
9851.2	Pinner Point Warning Buoy C	36-51-23.860N 076-18-58.350W				White can with orange bands and orange diamond labeled SUBMERGED WALL.	Private aid.
9852	Midtown Tunnel East Warning Buoy A	36-51-40.460N 076-18-36.280W				White can with orange bands and orange diamond worded SUBMERGED WALL.	Private aid.
9852.1	MIDTOWN TUNNEL EAST WARNING LIGHT B	36-51-31.440N 076-18-37.430W	FIW 4s	12		On pile.	Private aid.
9852.2	Pinner Point No Wake Buoy	36-51-25.000N 076-18-49.000W				White can with orange bands and diamond worded NO WAKE.	Aid maintained by State DOT Private aid.
9853	- Town Point Reach No Wake Buoy A	36-51-07.400N 076-18-24.450W				White and orange can worded NO WAKE.	Private aid.
9854	Hospital Point No Wake Buoy	36-51-04.000N 076-18-24.000W				White can with orange bands and diamond worded NO WAKE.	Aid maintained by State DOT Private aid.
9855	- Channel Buoy 34	36-51-06.246N 076-18-21.677W				Red nun.	
9857	Fort Norfolk Warning Daybeacon A	36-51-25.910N 076-18-25.721W				NW on pile worded DANGER SUBMERGED BREAKWATER/ OYSTER REEF.	Aid maintained by U.S. Army Corps of Engineers.
9857.5	Fort Norfolk Warning Daybeacon B	36-51-24.840N 076-18-25.669W				NW on pile worded DANGER SUBMERGED BREAKWATER/ OYSTER REEF.	Aid maintained by U.S. Army Corps of Engineers.
Scot : 9860	t Creek Channel - Daybeacon 1	36-51-02.552N 076-18-33.559W				SG on pile.	
9865	- Daybeacon 1A	36-50-59.777N 076-18-42.769W				SG on pile.	
9870	- Daybeacon 2	36-51-01.246N 076-18-43.711W				TR on pile.	
9875	- Daybeacon 3	36-50-55.900N 076-18-51.842W				SG on pile.	
9880	- Daybeacon 4	36-50-49.835N 076-18-57.075W				TR on pile.	
9885	- Daybeacon 5	36-50-47.704N 076-18-54.049W				SG on pile.	
Smit l 9890	h Creek - Buoy 2S	36-51-04.969N 076-17-58.865W				Red nun.	
9895	- Buoy 4	36-51-07.832N 076-17-56.306W				Red nun.	
9897	Elizabeth River Town Point Reach No Wake Buoy B	36-51-01.120N 076-17-59.350W				White and orange can worded NO WAKE.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	FOLK HARBOR AND ELIZABET		APEAKE BAY (Virgin 53)	nia) - Fifth D	istrict		
9900	beth River - Channel Lighted Buoy 36	36-50-50.275N 076-17-58.541W	QR		5	Red.	
9910	- Anchorage N Lighted Obstruction Buoy N	36-50-43.261N 076-18-03.885W	FI W 2.5s		4	White with orange diamond.	
9935	- Town Point Reach No Wake Buoy C	36-50-35.000N 076-17-50.380W				White and orange can worded NO WAKE.	Private aid.
9940	NORFOLK WATERSIDE PIER LIGHT	36-50-35.532N 076-17-28.786W	FY	19		On pile on end of pier.	Private aid.
Elizal	beth River Southern Branch						
9955 36805	 LIGHT 2 105 feet outside channel limit. 	36-47-38.544N 076-17-50.041W	FIR 2.5s	15	4	TR-TY on pile.	
9960 36810	- Buoy 3 75 feet outside channel limit.	36-47-32.262N 076-17-52.701W				Green can with yellow square.	
9965 36815	- Buoy 5 75 feet outside channel limit.	36-47-27.759N 076-18-01.472W				Green can with yellow square.	
9970 36820	- Daybeacon 6	36-47-32.489N 076-18-07.383W				TR-TY on pile.	
9975 36825	- LIGHT 8 75 feet outside channel limit.	36-47-27.866N 076-18-12.195W	QR	18	4	TR-TY on pile.	
9980 36830	- LIGHT 9 75 feet outside channel limit.	36-47-17.093N 076-18-07.063W	FI G 2.5s	15	4	SG-SY on pile.	
9985 36835	- Buoy 10	36-47-14.432N 076-18-12.631W				Red nun with yellow triangle.	
9990 36840	- Buoy 12	36-47-07.353N 076-18-15.761W				Red nun with yellow triangle.	
9995 36845	- Buoy 14	36-47-02.563N 076-18-19.701W				Red nun with yellow triangle.	
10000 36850	- Buoy 15	36-46-54.545N 076-18-24.513W				Green can with yellow square.	
10005 36855	- Buoy 17	36-46-49.563N 076-18-27.802W				Green can with yellow square.	
10010 36860	- Daybeacon 19 75 feet outside channel limit.					SG-SY on pile.	
10023	St. Julian Creek Warning Daybeacon A	36-46-57.800N 076-18-57.900W				NW on pile worded DANGER OVERHEAD POWERLINE.	Private aid.
10025 36875	SWAN TERMINAL PIER LIGHT	36-46-36.534N 076-18-22.786W	FR	12		On pile.	Private aid.
10030 36880	 LIGHT 20 75 feet outside channel limit. 	36-46-35.365N 076-18-06.196W	FI R 2.5s	15	5	TR-TY on pile.	
10035 36885	 LIGHT 22 75 feet outside channel limit. 	36-46-34.444N 076-17-49.268W	FIR 4s	15	4	TR-TY on pile.	
10041 36886	CHESAPEAKE ENERGY CENTER NORTH LIGHTED MOORING DOLPHIN N	36-46-22.470N 076-17-47.150W	FIY4s	15		On concrete mooring dolphin.	Private aid.
10042 36887	CHESAPEAKE ENERGY CENTER SOUTH LIGHTED MOORING DOLPHIN S	36-46-13.580N 076-17-52.270W	FIY4s	15		On concrete mooring dolphin.	Private aid.
10045 36895	VIRGINIA POWER COMPANY WHARF LIGHTS (2)	36-46-12.534N 076-17-52.785W	FY	10		On dolphin.	Private aid.
10055 36905	CEC/VA Power Fish Return Line Daybeacon B	36-46-15.534N 076-17-52.785W				NW on pile worded DANGER SUBMERGED PILE.	Private aid.
10060 36910	 Turning Basin Daybeacon A 50 feet outside channel limit. 					NB on pile.	
10065 36915	 Turning Basin Daybeacon B 50 feet outside channel limit. 					NB on pile.	
10070 36920	- Buoy 26	36-46-06.907N 076-17-53.687W				Red nun with yellow triangle.	
10080 36930	- Buoy 28	36-45-41.951N 076-17-55.540W				Red nun with yellow triangle.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Virgi	nia) - Fifth D	istrict		
	FOLK HARBOR AND ELIZABET beth River Southern Branch	H RIVER (Chart 122	53)				
10085 37060	- LIGHT 30	36-45-19.667N 076-17-45.945W	FIR 4s	15	4	TR-TY on pile.	
10090 37065	- Turning Basin Daybeacon C	36-45-12.563N 076-17-34.799W				NB on pile.	
10095 37070	- Turning Basin Daybeacon D	36-45-04.474N 076-17-35.859W				NB on pile.	
	E HENRY TO THIMBLE SHOAL I	IGHT (Chart 12254)					
10125	haven Inlet LYNNHAVEN ROADS FISHING PIER LIGHTS (2)	36-54-59.530N 076-04-42.760W	FY	24		On each side of end of pier.	Private aid.
10130	- LIGHT 1L	36-55-05.709N 076-05-22.053W	QG	15	5	On multi-pile structure.	
10135	- LIGHT 2	36-55-03.816N 076-05-25.729W	FI R 2.5s	15	5	TR on pile.	Higher intensity beam bearing 346°.
10136	- LIGHT 3	36-54-50.270N 076-05-25.974W	FI G 4s	15	4	SG on pile.	
10138	- LIGHT 4	36-54-49.519N 076-05-28.465W	FIR 4s	15	4	TR on pile.	
10142	- LIGHT 5	36-54-36.537N 076-05-28.723W	FI G 2.5s	15	5	SG on pile.	
10145	- Daybeacon 6	36-54-33.379N 076-05-31.745W				TR on pile.	
10150	- EAST VEPCO LIGHTS (2)	36-54-26.530N 076-05-27.761W	FI Y 4s	10		On pile.	Private aid.
10155	- WEST VEPCO LIGHTS (2)	36-54-26.530N 076-05-34.761W	FI Y 4s	10		On pile.	Private aid.
Crab	Creek						
10156	- Entrance Buoy 2CC	36-54-21.983N 076-05-33.694W				Red nun.	Private aid.
10157	- Wreck Buoy WR3A	36-54-21.030N 076-05-35.591W				Green can.	Private aid.
10157.01	- Entrance Buoy 3CC	36-54-21.383N 076-05-33.404W				Green can.	Private aid.
10157.02	- Buoy 4	36-54-21.567N 076-05-35.591W				Red nun.	Private aid.
10157.03	- Buoy 5	36-54-21.004N 076-05-35.202W				Green can.	Private aid.
10157.05	- Buoy 7	36-54-17.212N 076-05-39.350W				Green can.	Private aid.
10157.06	- Buoy 8	36-54-15.300N 076-05-41.360W				Red nun.	Private aid.
10157.07	- Daybeacon 9	36-54-14.980N 076-05-40.600W				SG on pile.	Private aid.
10157.08	- Buoy 10	36-54-14.464N 076-05-42.320W				Red nun.	Private aid.
10157.09	- Warning Daybeacon A	36-54-12.690N 076-05-40.990W				NW on pile.	Private aid.
10157.1	- Warning Buoy B	36-54-12.920N 076-05-43.060W				White can with orange diamond.	Private aid.
10157.11	- Buoy 11	36-54-13.920N 076-05-42.890W				Green can.	Private aid.
10157.12	- Buoy 12	36-54-15.899N 076-05-44.330W				Red nun.	Private aid.
10157.13	- Buoy 13	36-54-15.567N 076-05-44.982W				Green can.	Private aid.
Long	Creek						
10160	- LIGHT 1LC	36-54-22.598N 076-05-27.622W	QG	15	4	SG on pile.	
10162	- Lighted Buoy 1A	36-54-17.607N 076-05-27.716W	QG		4	Green.	
10165	- Warning Daybeacon A	36-54-15.566N 076-05-21.911W				NW on pile worded DANGER SHOAL A	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CAPE	HENRY TO THIMBLE SHOAI		APEAKE BAY (Virgi	nia) - Fifth D	istrict		
Long		LIGITI (Chart 12234)					
0166	- Lighted Buoy 2	36-54-16.628N 076-05-19.366W	FI R 2.5s		4	Red.	
0166.1	Athey Island Reef Warning Daybeacon	36-54-14.648N 076-05-16.561W				NW on pile.	Private aid.
0168	- Daybeacon 4	36-54-14.311N 076-05-12.669W				TR on pile.	
0170	- LIGHT 6	36-54-15.918N 076-05-05.381W	FIR 4s	15	4	TR on pile.	
0175	- Daybeacon 7	36-54-15.476N 076-04-57.406W				SG on pile.	
0180	- Daybeacon 8	36-54-15.490N 076-04-45.619W				TR on pile.	
0185	- Junction Buoy BL	36-54-12.827N 076-04-21.573W				Green and red, can.	
Lynnh	aven River						
0186	- Daybeacon 1LR	36-54-14.268N 076-05-17.312W				SG on pile.	Private aid.
0186.5	- Buoy 3LR	36-54-06.300N 076-05-13.000W				Green can.	Private aid.
0187	- Junction Daybeacon EW	36-53-54.200N 076-05-12.600W				JR on pile.	Private aid.
Lynnh	aven River Western Branch						
0188	- Daybeacon 1	36-53-53.000N 076-05-15.000W				SG on pile.	Private aid.
0189	- Daybeacon 2	36-53-54.000N 076-05-16.000W				TR on pile.	Private aid.
0190	- Daybeacon 3	36-53-48.000N 076-05-18.000W				SG on pile.	Private aid.
0195	- Daybeacon 4	36-53-50.000N 076-05-19.000W				TR on pile.	Private aid.
0200	- Daybeacon 5	36-53-46.000N 076-05-34.000W				SG on pile.	Private aid.
0205	- Daybeacon 6	36-53-48.000N 076-05-34.000W				TR on pile.	Private aid.
0210	- Daybeacon 7	36-53-42.000N 076-05-41.000W				SG on pile.	Private aid.
0215	- Daybeacon 8	36-53-43.000N 076-05-41.000W				TR on pile.	Private aid.
0220	- Buoy 9	36-53-36.030N 076-05-44.480W				Green can.	Private aid.
0225	- Buoy 10	36-53-36.600N 076-05-45.220W				Red nun.	Private aid.
0230	- Daybeacon 11	36-53-33.000N 076-05-53.000W				SG on pile.	Private aid.
0235	- Daybeacon 12	36-53-34.000N 076-05-53.000W				TR on pile.	Private aid.
0240	- Daybeacon 13	36-53-33.420N 076-06-03.800W				SG on pile.	Private aid.
0245	- Daybeacon 14	36-53-34.210N 076-06-03.970W				TR on pile.	Private aid.
0250	- Daybeacon 15	36-53-31.000N 076-06-12.000W				SG on pile.	Private aid.
0255	- Daybeacon 16	36-53-32.000N 076-06-13.000W				TR on pile.	Private aid.
0260	- Daybeacon 17	36-53-21.000N 076-06-27.000W				SG on pile.	Private aid.
0265	- Daybeacon 18	36-53-21.000N 076-06-28.000W				TR on pile.	Private aid.
0270	- Daybeacon 19	36-53-16.000N 076-06-32.000W				SG on pile.	Private aid.
0275	- Daybeacon 20	36-53-17.000N 076-06-33.000W				TR on pile.	Private aid.
0280	- Daybeacon 21	36-53-04.200N				SG on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
	HENRY TO THIMBLE SHOAL	. LIGHT (Chart 12254)					
10285	- Daybeacon 22	36-53-04.280N 076-06-39.690W				TR on pile.	Private aid.
10290	- Daybeacon 23	36-52-49.000N 076-06-35.000W				SG on pile.	Private aid.
10295	- Daybeacon 24	36-51-29.532N 076-07-11.764W				TR on pile.	Private aid.
10300	- Daybeacon 25	36-52-32.660N 076-06-33.840W				SG on pile.	Private aid.
10305	- Daybeacon 26	36-52-33.000N 076-06-34.000W				TR on pile.	Private aid.
10310	- Daybeacon 27	36-52-23.100N 076-06-25.170W				SG on pile.	Private aid.
10315	- Daybeacon 28	36-52-22.840N 076-06-26.150W				TR on pile.	Private aid.
10320	- Daybeacon 29	36-52-18.850N 076-06-25.120W				SG on pile.	Private aid.
10325	- Daybeacon 30	36-52-19.130N 076-06-26.100W				TR on pile.	Private aid.
10330	- Daybeacon 31	36-52-07.410N 076-06-36.560W				SG on pile.	Private aid.
10331	- Daybeacon 32	36-52-07.940N 076-06-37.290W				TR on pile.	Private aid.
10331.01	- Daybeacon 33	36-51-53.240N 076-06-54.830W				SG in pile.	Private aid.
10331.02	- Daybeacon 34	36-51-53.570N 076-06-55.830W				TR on pile.	Private aid.
10331.1	- Daybeacon 36	36-51-40.160N 076-06-55.090W				TR on pile.	Private aid.
10331.11	- Daybeacon 38	36-51-35.980N 076-06-59.900W				TR on pile.	Private aid.
10331.12	- Daybeacon 40	36-51-29.450N 076-07-03.810W				TR on pile.	Private aid.
10331.13	- Daybeacon 41	36-51-27.620N 076-07-10.550W				SG on pile.	Private aid.
10331.14	- Daybeacon 43	36-51-24.780N 076-07-20.200W				SG on pile.	Private aid.
10331.15	- Daybeacon 45	36-51-18.820N 076-07-29.280W				SG on pile.	Private aid.
10331.16	- Daybeacon 46	36-51-19.190N 076-07-29.670W				TR on pile.	Private aid.
10331.17	- Daybeacon 47	36-51-16.920N 076-07-32.070W				SG on pile.	Private aid.
10331.18	- Daybeacon 49	36-51-14.440N 076-07-33.870W				SG on pile.	Private aid.
10331.19	- Daybeacon 51	36-51-04.280N 076-07-37.070W				SG on pile.	Private aid.
10331.2	- Daybeacon 52	36-51-04.300N 076-07-37.690W				TR on pile.	Private aid.
10331.21	- Daybeacon 53	36-50-59.010N 076-07-35.990W				SG on pile.	Private aid.
10331.22	- Daybeacon 54	36-50-56.550N 076-07-30.100W				TR on pile.	Private aid.
10331.23	- Daybeacon 56	36-50-53.390N 076-07-26.150W				TR on pile.	Private aid.
10331.24	- Daybeacon 57	36-50-50.500N 076-07-22.260W				SG on pile.	Private aid.
10331.25	- Daybeacon 58	36-50-50.170N 076-07-22.730W				TR on pile.	Private aid.
Lynnl	naven River Eastern Branch						
10332	- Buoy 1EB	36-53-46.241N 076-05-01.603W				Green can.	Private aid.
10332.01	- Buoy 2EB	36-53-45.907N 076-05-02.697W				Red nun.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CAPE	HENRY TO THIMBLE SHOAL		APEAKE BAY (Virgi	nia) - Fifth D	istrict		
Lynnh	naven River Eastern Branch - Buoy 2A	36-53-35.900N				Red nun.	Private aid.
10332.1	- Buoy 3	076-05-02.400W 36-53-32.600N				Green can.	Private aid.
10332.2	- Daybeacon 4	076-04-54.600W 36-53-28.600N				TR on pile.	Private aid.
10332.3	- Daybeacon 5	076-04-46.300W 36-53-15.600N				SG on pile.	Private aid.
10332.4	- Daybeacon 6	076-04-29.400W 36-53-15.000N 076-04-29.900W				TR on pile.	Private aid.
10332.5	- Daybeacon 7	36-53-00.300N 076-04-16.800W				SG on pile.	Private aid.
10332.51	- Wreck Buoy WR8A	36-52-46.605N 076-04-10.579W				Red nun.	Aid maintained by State DOT Private aid.
10332.6	- Daybeacon 8	36-52-45.000N 076-04-05.100W				TR on pile.	Private aid.
10332.7	- Daybeacon 10	36-52-33.900N 076-04-03.400W				TR on pile.	Private aid.
10332.8	- Daybeacon 12	36-52-31.100N 076-04-06.400W				TR on pile.	Private aid.
10332.9	- Daybeacon 13	36-52-24.300N 076-04-18.200W				SG on pile.	Private aid.
10333	- Daybeacon 14	36-52-24.800N 076-04-18.800W				TR on pile.	Private aid.
10333.1	- Daybeacon 15	36-52-18.300N 076-04-22.200W				SG on pile.	Private aid.
10333.11	- Gills Cove Daybeacon 2	36-52-11.000N 076-04-21.000W				TR on pile.	Private aid.
10333.12	- Gills Cove Daybeacon 4	36-52-11.000N 076-04-32.000W				TR on pile.	Private aid.
10333.13	- Gills Cove Daybeacon 6	36-52-11.000N 076-04-38.000W				TR on pile.	Private aid.
10333.2	- Daybeacon 17	36-52-08.600N 076-04-20.700W				SG on pile.	Private aid.
10333.3	- Daybeacon 19	36-51-59.700N 076-04-15.400W				SG on pile.	Private aid.
10333.4	- Daybeacon 20	36-51-59.700N 076-04-16.000W				TR on pile.	Private aid.
10333.5	- Daybeacon 21	36-51-46.150N 076-04-11.390W				SG on pile.	Private aid.
10333.6	- Daybeacon 23	36-51-35.600N 076-04-04.100W				SG on pile.	Private aid.
10333.7	- Daybeacon 24	36-51-35.300N 076-04-04.800W				TR on pile.	Private aid.
10333.8	- Daybeacon 25	36-51-25.900N 076-04-04.000W				SG on pile.	Private aid.
10333.9	- Daybeacon 26	36-51-25.600N 076-04-05.100W				TR on pile.	Private aid.
10334	- Daybeacon 27	36-51-20.100N 076-03-58.200W				SG on pile.	Private aid.
10334.1	- Daybeacon 28	36-51-19.300N 076-03-58.800W				TR on pile.	Private aid.
10334.2	- Daybeacon 30	36-51-18.000N 076-03-45.100W				TR on pile.	Private aid.
10334.3	- Daybeacon 32	36-51-16.300N 076-03-41.700W				TR on pile.	Private aid.
10334.4	- Daybeacon 34	36-51-13.600N 076-03-40.000W				TR on pile.	Private aid.
10334.5	- Daybeacon 35	36-51-07.600N 076-03-42.200W				SG on pile.	Private aid.
10334.6	- Daybeacon 37	36-51-00.520N 076-03-43.000W				SG on pile.	Private aid.
10334.7	- Daybeacon 38	36-50-56.300N 076-03-39.700W				TR on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CARE	LENDY TO TUIMDI E SUOAI		SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
	HENRY TO THIMBLE SHOAL haven River Eastern Branch	LIGHT (Chart 12254)					
10334.8	- Daybeacon 40	36-50-48.500N 076-03-37.800W				TR on pile.	Private aid.
10334.9	- Daybeacon 42	36-50-40.700N 076-03-35.900W				TR on pile.	Private aid.
_	Creek East Channel	26 F4 42 200N				NNA/ II	Drivate aid
10337	- Warning Daybeacon A	36-54-13.300N 076-04-16.500W				NW on pile worded DANGER. SUBMERGED REEF.	Private aid.
10338	- Warning Daybeacon B	36-54-13.300N 076-04-13.400W				NW on pile worded DANGER SUBMERGED REEF.	Private aid.
10340	- Daybeacon 1A	36-54-32.323N 076-03-07.165W				SG on pile.	
10345	- Daybeacon 3	36-54-39.077N 076-02-54.213W				SG on pile.	
10355	- Daybeacon 5	36-54-39.761N 076-02-46.107W				SG on pile.	
10360	- Buoy 7	36-54-34.773N 076-02-24.321W				Green can.	
10365	- Daybeacon 8	36-54-31.583N 076-02-14.829W				TR on pile.	
10370	- Daybeacon 10	36-54-26.699N 076-02-10.275W				TR on pile.	
10375	- Daybeacon 11	36-54-22.631N 076-02-02.193W				SG on pile.	
10380	- Daybeacon 12	36-54-22.115N 076-02-02.499W				TR on pile.	
10385	- Daybeacon 13	36-54-13.000N 076-01-55.898W				SG on pile.	
10390	- Daybeacon 14	36-54-12.725N 076-01-57.195W				TR on pile.	
Broad							
10395	- Buoy 9	36-54-07.759N 076-03-34.425W				Green can.	
10400	- Lighted Buoy 10	36-54-06.029N 076-03-11.375W	FI R 2.5s		4	Red.	
10405	- Lighted Buoy 12	36-53-56.059N 076-02-22.895W	FI R 2.5s		4		
0415	- Lighted Buoy 13	36-53-37.889N 076-01-25.719W	FI G 2.5s		4	Green.	
0420	- Buoy 14	36-53-37.169N 076-01-26.045W				Red nun.	
10425	- Buoy 15	36-53-29.379N 076-01-09.665W				Green can.	
10430	- Buoy 16	36-53-28.519N 076-01-10.675W				Red nun.	
10435	- Buoy 18	36-53-17.179N 076-00-58.335W				Red nun.	
10440	- Lighted Buoy 19	36-53-18.019N 076-00-57.465W	FI G 2.5s		4	Green.	
	orn Bay	00 50 40 700				Daday	
10445	- Buoy 20	36-53-13.729N 076-00-52.965W				Red nun.	
10450	- Lighted Buoy 21	36-52-17.639N 076-00-32.485W	FI G 2.5s		4	Green.	
0455	- Buoy 22	36-52-10.119N 076-00-51.165W				Red nun.	
10460	- Buoy 24	36-51-59.529N 076-00-44.505W				Red nun.	
Little	Creek Harbor						
0468	- Entrance Lighted Buoy 1LC	36-58-04.625N 076-10-03.790W	QG		5	Green.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	HENRY TO THIMBLE SHOAL		APEAKE BAY (Virgi	nia) - Fifth D	istrict		
Little 10470	Creek Harbor - Entrance Lighted Buoy 2	36-56-29.432N 076-10-47.623W	FI R 2.5s		5	Red.	
10475	VMRC Condemned Ground Buoy A	36-56-40.900N 076-11-41.700W				Yellow	Private aid.
10480	VMRC Condemned Ground Buoy B	36-56-30.700N 076-09-22.600W				Yellow	Private aid.
10495	- RANGE FRONT LIGHT	36-54-41.855N 076-10-35.270W	Iso G 6s	51		Skeleton tower.	Lighted throughout 24 hours. Visible 0.5° either side of rangeline.
10500	- RANGE REAR LIGHT 278 yards, 177.7° from front light.	36-54-33.589N 076-10-34.865W	FG	76		Skeleton tower.	Lighted throughout 24 hours. Visible 0.5° either side of rangeline.
10505	- JETTY LIGHT 3	36-55-58.739N 076-10-35.074W	QG	25	5	SG on skeleton tower.	
10510	- JETTY LIGHT 4	36-55-54.954N 076-10-44.220W	QR	25	6	TR on pile.	
10515	- JETTY LIGHT 6	36-55-44.828N 076-10-41.808W	FI R 2.5s	15	4	TR on pile.	
10520	- LIGHT 5	36-55-41.825N 076-10-34.384W	FI G 2.5s	15	4	SG on pile.	
10525	- LIGHT 7	36-55-25.763N 076-10-33.707W	FI G 6s	15	4	SG on pile.	
10530	- LIGHT 8	36-55-22.310N 076-10-41.747W	FIR 6s	15	4	TR on pile.	
Little 10550	Creek Cove - Daybeacon 2	36-54-49.038N 076-10-23.027W				TR on pile.	
10555	- Daybeacon 4	36-54-48.665N 076-10-10.689W				TR on pile.	
10560	- Daybeacon 6	36-54-47.270N 076-09-58.949W				TR on pile.	
	PTON ROADS (Chart 12245) ps Bank						
10573	- VMRC NE Corner Reef Buoy	36-56-30.529N 076-12-10.776W				Yellow Can worded: EAST OCEAN VIEW	Private aid.
10573.1	- VMRC SE Corner Reef Buoy	36-56-24.529N 076-12-10.776W				Yellow Can worded: EAST OCEAN VIEW	Private aid.
10573.2	- VMRC SW Corner Reef Buoy	36-56-24.529N 076-12-10.676W				Yellow Can worded: EAST OCEAN VIEW	Private aid.
10573.3	- VMRC NW Corner Reef Buoy	36-56-33.029N 076-12-10.476W				Yellow Can worded: EAST OCEAN VIEW	Private aid.
10574	- Data Buoy	36-57-37.200N 076-13-39.100W				Yellow can.	Private aid.
	ughby Bay					_	
10575	- Channel Lighted Wreck Buoy WR1	36-58-55.551N 076-18-35.581W	QG		4	Green.	
10580	- CHANNEL LIGHT 2	36-58-58.035N 076-18-38.551W	FI R 2.5s	15	4	TR on multi-pile structure.	
10583	- Channel Buoy 3	36-58-52.176N 076-18-38.383W				Green can.	
10585	- Channel Daybeacon 3A	36-58-42.135N 076-18-36.733W				SG on pile.	
10587	- Channel Daybeacon 4	36-58-44.031N 076-18-40.433W				TR on pile.	
10590	- Channel Buoy 5	36-58-24.800N 076-18-28.476W	ELO 2	4-	4	Red nun.	
10595	- CHANNEL LIGHT 7	36-58-05.171N 076-18-19.376W	FI G 6s	15	4	SG on pile.	
10600	- Channel Daybeacon 9	36-57-53.067N 076-18-06.785W				SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	PTON ROADS (Chart 12245) ughby Bay	CHES	SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
10605	- Channel Daybeacon 11	36-57-45.632N 076-17-47.468W				SG on pile.	
10608	- CHANNEL WRECK LIGHT WR13	36-57-44.925N 076-17-23.163W	QG	15	4	SG on pile.	
10610	- Channel Daybeacon 15	36-57-47.261N 076-17-17.592W				SG on pile.	
10611	- Special Lighted Buoy A	36-57-48.680N 076-17-08.200W	QY				Private aid.
10611.1	- Special Lighted Buoy B	36-57-33.170N 076-17-19.430W	QY				Private aid.
10611.2	- Special Lighted Buoy C	36-57-28.780N 076-16-51.750W	FI Y 2.5s				Private aid.
10611.3	- Special Lighted Buoy D	36-57-35.310N 076-16-42.800W	FI Y 2.5s				Private aid.
10611.4	- Special Lighted Buoy E	36-57-44.840N 076-16-44.480W	FI Y 2.5s				Private aid.
10612	- Lighted Exclusion Buoy F	36-57-44.500N 076-17-11.010W	FIW 6s				Private aid.
10612.1	- Lighted Exclusion Buoy G	36-57-40.920N 076-17-13.820W	FIW 6s				Private aid.
10612.2	- Lighted Exclusion Buoy H	36-57-37.050N 076-17-16.620W	FIW 6s				Private aid.
10612.3	- Lighted Exclusion Buoy I	36-57-32.070N 076-17-12.510W	FIW 6s				Private aid.
10612.4	- Lighted Exclusion Buoy J	36-57-30.980N 076-17-05.580W	FIW 6s				Private aid.
10612.5	- Lighted Exclusion Buoy K	36-57-29.880N 076-16-58.670W	FIW 6s				Private aid.
10612.6	- Lighted Exclusion Buoy L	36-57-32.050N 076-16-47.270W	FIW 6s				Private aid.
10612.7	- Lighted Exclusion Buoy M	36-57-40.050N 076-16-43.640W	FIW 6s				Private aid.
10612.8	- Lighted Exclusion Buoy N	36-57-46.120N 076-16-52.390W	FIW 6s				Private aid.
10612.9	- Lighted Exclusion Buoy O	36-57-47.400N 076-17-00.300W	FIW 6s				Private aid.
10613	- LIGHTED MOORING PILE A	36-57-45.460N 076-17-02.040W	FR				Private aid.
10613.01	- LIGHTED MOORING PILE B	36-57-45.180N 076-17-01.690W	FIY6s				Private aid.
10613.02	- LIGHTED MOORING PILE C	36-57-44.900N 076-17-01.350W	FIY6s				Private aid.
10613.03	- LIGHTED MOORING PILE D	36-57-44.620N 076-17-01.000W	FIY6s				Private aid.
10613.04	- LIGHTED MOORING PILE E	36-57-44.340N 076-17-00.660W	FIY 6s				Private aid.
10613.05	- LIGHTED MOORING PILE F	36-57-44.050N 076-17-00.310W	FIY6s				Private aid.
10613.06	- LIGHTED MOORING PILE G	36-57-43.770N 076-16-59.970W	FIY6s				Private aid.
10613.07	- LIGHTED MOORING PILE H	36-57-43.490N 076-16-59.620W	FIY6s				Private aid.
10613.08	- LIGHTED MOORING PILE I	36-57-43.210N 076-16-59.270W	FIY6s				Private aid.
10613.09	- LIGHTED MOORING PILE J	36-57-42.930N 076-16-58.930W	FIY6s				Private aid.
10613.1	- LIGHTED MOORING PILE K	36-57-42.640N 076-16-58.580W	FIY6s				Private aid.
10613.11	- LIGHTED MOORING PILE L	36-57-42.360N 076-16-58.240W	FIY6s				Private aid.
10613.12	- LIGHTED MOORING PILE M	36-57-42.080N 076-16-57.890W	FIY 6s				Private aid.
10613.13	- LIGHTED MOORING PILE N	36-57-41.800N 076-16-57.540W	FIY6s				Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
HAMP	TON ROADS (Chart 12245)	CHES	SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
Willou	ighby Bay - LIGHTED MOORING PILE	36-57-41.520N	FI Y 6s				Private aid.
	0	076-16-57.200W					
10613.15	- LIGHTED MOORING PILE P	36-57-41.240N 076-16-56.850W	FI Y 6s				Private aid.
10613.16	- LIGHTED MOORING PILE Q	36-57-40.950N 076-16-56.510W	FI Y 6s				Private aid.
10613.17	- LIGHTED MOORING PILE R	36-57-40.670N 076-16-56.160W	FI Y 6s				Private aid.
10613.18	- LIGHTED MOORING PILE S	36-57-40.390N 076-16-55.810W	FI Y 6s				Private aid.
10613.19	- LIGHTED MOORING PILE T	36-57-40.110N 076-16-55.470W	FI Y 6s				Private aid.
10613.2	- LIGHTED MOORING PILE U	36-57-39.830N 076-16-55.120W	FI Y 6s				Private aid.
10613.21	- LIGHTED MOORING PILE V	36-57-39.550N 076-16-54.780W	FI Y 6s				Private aid.
10613.22	- LIGHTED MOORING PILE W	36-57-39.260N 076-16-54.430W	FI Y 6s				Private aid.
10613.23	- LIGHTED MOORING PILE X	36-57-38.980N 076-16-54.090W	FI Y 6s				Private aid.
10613.24	- LIGHTED MOORING PILE Y	36-57-38.700N 076-16-53.740W	FI Y 6s				Private aid.
10613.25	- LIGHTED MOORING PILE Z	36-57-38.420N 076-16-53.390W	FR				Private aid.
	Boat Channel		FID. ("	
10615	- LIGHT 2	36-57-51.039N 076-19-37.400W	FIR 4s	15	4	TR on pile.	
10620	- Daybeacon 3	36-57-51.240N 076-19-13.464W				SG on pile.	
10622	NORFOLK NAVAL BASE FISHING PIER LIGHT A	36-57-47.619N 076-19-18.525W	FIY4s	15		On pile on end of pier.	Aid maintained by U.S. Navy.
10625	- LIGHT 4	36-57-48.765N 076-19-14.104W	FIR 6s	15	4	TR on pile.	
10630	- Daybeacon 5	36-57-47.459N 076-18-52.304W				SG on pile.	
10635	- LIGHT 6	36-57-46.001N 076-18-54.462W	FI R 2.5s	15	4	TR on pile.	
10640	- Daybeacon 7	36-57-42.877N 076-18-44.601W				SG on pile.	
10645	- LIGHT 8	36-57-40.993N 076-18-47.007W	FI R 2.5s	15	4	TR on pile.	
10650	- LIGHT 9	36-57-23.129N 076-18-39.398W	QG	15	4	SG on pile.	
10655	- LIGHT 10	36-57-16.629N 076-18-36.915W	FIR 4s	15	3	On tripod structure on seawall.	Aid maintained by U.S. Navy.
-	ette River Channel		5.5.4				
10660	- LIGHT 2	36-53-35.777N 076-19-26.769W	FIR 4s	15	4	TR on pile.	
10665	- Daybeacon 3	36-53-42.837N 076-19-23.890W				SG on pile.	
10670	- Daybeacon 4	36-53-54.959N 076-19-14.019W				TR on pile.	
10675	- LIGHT 5	36-54-06.215N 076-19-08.451W	FI G 4s	15	4	SG on pile.	
10680	- Daybeacon 6	36-54-07.883N 076-19-05.205W				TR on pile.	
10685	- Daybeacon 7	36-54-18.719N 076-19-00.897W				SG on pile.	
10690	- Daybeacon 9	36-54-27.257N 076-18-55.557W				SG on pile.	
10695	- Daybeacon 10	36-54-26.837N				TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
ПУМВ	TON ROADS (Chart 12245)	CHES	APEAKE BAY (Virgi	nia) - Fifth D	istrict		
	ette River Channel						
10700	 LIGHT 11 120 feet outside channel limit. 	36-54-30.131N 076-18-53.037W	FIG 4s	15	4	SG on pile.	
10705	- Daybeacon 13	36-54-29.537N 076-18-41.211W				SG on pile.	
10710	- Daybeacon 14	36-54-21.833N 076-18-28.227W				TR on pile.	
10715	- Buoy 15	36-54-23.255N 076-18-01.438W				Green can.	
10720	- Daybeacon 16	36-54-16.283N 076-17-49.215W				TR on pile.	
10725	- Buoy 17	36-54-15.503N 076-17-36.921W				Green can.	
10730	- Buoy 19	36-54-07.438N 076-17-24.623W				Green can.	
10735	- Daybeacon 20	36-54-00.617N 076-17-26.949W				TR on multi-pile structure.	
10740	- Daybeacon 22	36-53-35.951N 076-17-34.977W				TR on pile.	Drivete eid
10743	Knitting Mill Creek Warning Daybeacon A Knitting Mill Creek Warning	36-53-28.900N 076-17-32.100W 36-53-28.300N				NW on pile worded DANGER.	Private aid.
10743.1 10745	Daybeacon B - Daybeacon 24	36-53-28.300N 076-17-29.900W 36-53-26.819N				NW on pile worded DANGER. TR on pile.	Private aid.
10750	Knitting Mill Creek Daybeacon	076-17-26.463W				TR on pile.	
10755	2 Knitting Mill Creek Daybeacon	076-17-31.909W				SG on pile.	
	3	076-17-32.000W				CC on pilot	
10757	Lafayette River Warning Daybeacon S	36-53-21.288N 076-16-39.323W				NW on pile worded DANGER OYSTER REEF.	Private aid.
10758	Lafayette River Warning Daybeacon N	36-53-23.234N 076-16-39.354W				NW on pile worded DANGER OYSTER REEF.	Private aid.
10762	Lafayette River Junction Daybeacon A	36-53-16.400N 076-16-40.300W				JR on pile.	Private aid.
	ette River Northern Branch - Daybeacon 1N	36-53-20.000N 076-16-37.000W				SG on pile.	Private aid.
10762.02	- Daybeacon 2	36-53-19.000N 076-16-36.000W				TR on pile.	Private aid.
10762.03	- Daybeacon 3	36-53-22.000N 076-16-35.000W				SG on pile.	Private aid.
10762.04	- Daybeacon 4	36-53-22.000N 076-16-34.000W				TR on pile.	Private aid.
10762.05	- Daybeacon 5	36-53-28.000N 076-16-26.000W				SG on pile.	Private aid.
10762.06	- Daybeacon 6	36-53-27.000N 076-16-25.000W				TR on pile.	Private aid.
10762.07	- Daybeacon 7	36-53-44.000N 076-16-24.000W				SG on pile.	Private aid.
10762.08	- Daybeacon 8	36-53-51.000N 076-16-10.000W				TR on pile.	Private aid.
10762.09	- Daybeacon 10	36-53-52.000N 076-16-05.000W				TR on pile.	Private aid.
10762.1	- Daybeacon 12	36-53-50.000N 076-16-02.000W				TR on pile.	Private aid.
Lafaye 10762.11	ette River Southern Branch - Daybeacon 2S	36-53-14.000N				TR on pile	Private aid.
10762.11	- Daybeacon 3	36-53-14.000N 076-16-34.000W 36-53-07.000N				TR on pile. SG on pile.	Private aid.
10762.12	- Daybeacon 4	076-16-29.000W 36-52-53.000N				TR on pile.	Private aid.
. 51 52.15	Jaybouoon T	076-16-27.000W				. r. on pilo.	vato aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CHES	SAPEAKE BAY (Virgi	nia) - Fifth D	District		
	PTON ROADS (Chart 12245) rette River Channel						
Lafay	ette River Southern Branch - Daybeacon 6	36-52-47.000N 076-16-20.000W				TR on pile.	Private aid.
Newn	ort News Middle Ground	070 10 20.000					
	orage buoys mark junction of fair Newport News Anchorage Buoy H	way with anchorage at 36-56-45.460N 076-21-36.314W	reas.			Yellow nun.	
10770	Newport News Anchorage Buoy I	36-56-38.560N 076-21-38.814W				Yellow nun.	
10775	Newport News Anchorage Buoy J	36-56-57.760N 076-22-23.816W				Yellow nun.	
10780	Newport News Anchorage Buoy K	36-56-52.560N 076-22-30.516W				Yellow nun.	
10783	Newport News Anchorage L Lighted Mooring Buoy CG	36-56-04.884N 076-21-51.811W	FI W 4s		4	White with blue band worded CG.	
10785	TARMAC Mooring Buoy	36-58-00.531N 076-23-40.805W				White with blue band; can.	Private aid.
10790	Newport News Creek Lighted Buoy 1	36-57-27.814N 076-24-34.809W	FI G 4s		4	Green.	
10795	NEWPORT NEWS CREEK LIGHT 2	36-57-34.839N 076-24-33.773W	FI R 2.5s	15	4	TR on pile.	
10800	Newport News Creek Lighted Buoy 4	36-57-42.960N 076-24-37.622W	FIR 4s		4	Red.	
10805	NEWPORT NEWS CREEK LIGHT 6	36-57-46.295N 076-24-41.727W	QR	25	4	TR on pile.	
10810	NEWPORT NEWS OBSTRUCTION LIGHT	36-57-42.023N 076-24-24.303W	FI W 4s	25	5	NW on pile.	
10815	- LIGHT	36-56-42.662N 076-23-29.366W	FIR 10s	52	7	Red conical tower on red cylindrical pier.	Structure maintained by entity outside the U.S. Coast Guard.
10820	Hampton Roads Outfall Warning Buoy	36-55-54.111N 076-23-47.514W				White with orange bands; can.	Private aid.
	ort News	,					
10840	s located 75' outside channel limit - Lighted Buoy 2NN	36-58-03.148N 076-20-37.463W	FI R 2.5s		5	Red.	
10843	Golf 2 Anchorage Lighted Mooring Buoy A	36-58-14.029N 076-21-01.015W	FI W 6s			White with blue band.	Aid maintained by U.S. Navy.
10845	- Lighted Buoy 4	36-57-42.428N 076-21-07.329W	QR		5	Red.	
10850	- Lighted Buoy 5	36-57-29.429N 076-21-08.175W	QG		5	Green.	
10855	- Lighted Buoy 6	36-57-35.939N 076-21-25.635W	FIR 4s		5	Red.	
10860	- Lighted Buoy 7	36-57-21.009N 076-22-19.705W	FI G 2.5s		5	Green.	
10865	- Lighted Buoy 8	36-57-30.279N 076-22-21.775W	FI R 2.5s		5	Red.	
10870	- Lighted Buoy 9	36-57-14.089N 076-23-28.365W	FI G 4s		5	Green.	
10875	- Lighted Buoy 10	36-57-22.839N 076-23-35.625W	FIR 4s		5	Red.	
10880	- Lighted Buoy 12	36-57-17.769N 076-24-25.455W	FI R 2.5s		5	Red.	
10881	HRSD Newport News Point Outfall Lighted Buoy BH	36-57-24.630N 076-24-42.740W	FIW 4s			White.	Private aid.
10885	- Lighted Buoy 13	36-57-06.569N 076-24-43.375W	QG		5	Green.	
10890	- Lighted Buoy 14	36-57-22.509N 076-24-53.985W	QR		5	Red.	
-	oton River						
10895	- CHANNEL LIGHT 1HR	37-00-00.049N 076-19-16.857W	QG	15	4	SG on pile.	
10900	- Channel Daybeacon 5	37-00-05.794N 076-19-23.039W				SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	PTON ROADS (Chart 12245)	CHES	APEAKE BAY (Virgi	nia) - Fifth D	istrict		
натр 0905	- CHANNEL LIGHT 6	37-00-14.032N 076-19-26.651W	QR	15	4	TR on multi-pile structure.	
0910	- Channel Daybeacon 7	37-00-12.749N 076-19-31.836W				SG on pile.	
0915	- Channel Daybeacon 8	37-00-21.052N 076-19-51.197W				TR on pile.	
0920	- Channel Daybeacon 10	37-00-27.145N 076-20-13.164W				TR on pile.	
0925	- CHANNEL LIGHT 11	37-00-26.046N 076-20-19.179W	QG	15	4	SG on multi-pile structure.	
0930	- Channel Daybeacon 12	37-00-30.523N 076-20-16.524W				TR on pile.	
0935	- Channel Daybeacon 13	37-00-46.417N 076-20-23.596W				SG on pile.	
0940	- Channel Daybeacon 14	37-00-46.015N 076-20-20.471W				TR on pile.	
0945	- CHANNEL LIGHT 16	37-01-03.312N 076-20-23.864W	FIR 4s	15	4	TR on pile.	
0955	- Channel Daybeacon 18	37-01-15.048N 076-20-33.258W				TR on pile.	
0960	- Channel Daybeacon 20	37-01-19.181N 076-20-32.663W				TR on pile.	
0962	- Channel Buoy 22	37-01-23.520N 076-20-29.286W				Red nun.	Private aid.
0963	- Channel Buoy 24	37-01-27.186N 076-20-25.182W				Red nun.	Private aid.
0964	- Channel Daybeacon 26	37-01-29.826N 076-20-22.923W				TR on dolphin.	Private aid.
0965	SUNSET CREEK JUNCTION LIGHT SC	37-01-06.900N 076-20-31.183W	FI (2+1)G 6s	15	3	JG on pile.	
0975	Sunset Creek Daybeacon 3	37-01-02.144N 076-20-40.923W				SG on pile.	
0990	MERRIMAC HARBOR LIGHT 2	37-00-40.528N 076-20-27.797W	FIR 4s	15		TR on pile.	Private aid.
Phoe	bus Channel						
0995	- WRECK LIGHT WR2	36-59-57.970N 076-18-43.232W	QR	15	4	NW on pile worded DANGER SUBMERGED PILING.	
1000	- ENTRANCE LIGHT 1	36-59-57.309N 076-18-54.715W	FI G 2.5s	15	4	SG on pile.	
1005	- Daybeacon 3	37-00-12.212N 076-18-58.151W				SG on pile.	
1007	OLD POINT COMFORT MARINA SEA WALL LIGHT A	37-00-11.600N 076-18-54.700W	FI Y 2.5s			On platform above sea wall.	Private aid.
1007.1	OLD POINT COMFORT MARINA SEA WALL LIGHT B	37-00-18.300N 076-18-54.200W	FI Y 4s			On platform above sea wall.	Private aid.
1007.2	OLD POINT COMFORT MARINA SEA WALL LIGHT C	37-00-19.500N 076-18-54.100W	FI Y 4s			On platform above sea wall.	Private aid.
1007.3	OLD POINT COMFORT MARINA SEA WALL LIGHT D	37-00-27.800N 076-18-53.500W	FI Y 2.5s			On platform above sea wall.	Private aid.
1008	Phoebus Anchorage Area Lighted Buoy A	37-00-23.970N 076-19-06.160W	FIY4s				Private aid.
1008.1	Phoebus Anchorage Area Lighted Buoy B	37-00-34.260N 076-19-10.560W	FIY4s				Private aid.
1008.2	Phoebus Anchorage Area Lighted Buoy C	37-00-32.810N 076-19-15.810W	FIY4s				Private aid.
1008.3	Phoebus Anchorage Area Lighted Buoy D	37-00-22.520N 076-19-11.410W	FI Y 4s				Private aid.
1010	- Daybeacon 4	37-00-26.498N 076-18-53.755W				TR on pile.	
						SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW	PORT NEWS TO JAMESTOWN		APEAKE BAY (Virgii 3)	nia) - Fifth D	istrict		
	emond River - CHANNEL LIGHT 2NR	36-55-47.086N	FI R 2.5s	15	5	TR on pile.	
11017	- CHANNEL LIGHT ZINK	076-25-00.194W	FI R 2.35	15	5	rk on pile.	
11018	- Channel Daybeacon 3	36-55-16.288N 076-25-48.295W				SG on pile.	
11020	Nansemond Ordnance Depot Warning Daybeacon	36-55-01.870N 076-25-58.131W				NW on pile worded DANGER SUBMERGED PILING.	
11025	- CHANNEL LIGHT 5	36-54-44.619N 076-27-03.260W	FI G 4s	17	4	SG on pile.	
11030	- Channel Daybeacon 7	36-54-17.968N 076-27-20.133W				SG on pile.	
11035	Nansmond River Channel Daybeacon 8	36-53-53.194N 076-27-48.447W				TR on pile.	
11040	- CHANNEL LIGHT 9	36-53-26.326N 076-28-17.367W	FI G 4s	15	4	SG on pile.	
11043	James River Oyster Sanctuary Daybeacon SMT	37-00-58.890N 076-33-35.730W				NW on pile.	Private aid.
11043.1	James River Oyster Sanctuary Daybeacon STH	37-01-19.370N 076-33-23.320W				NW on pile.	Private aid.
Benn 11045	ett Creek - LIGHT 1BC	36-53-12.786N 076-28-49.257W	FI G 4s	15	4	SG on pile.	
11047	- Daybeacon 2	36-53-11.358N 076-28-50.976W				TR on pile.	
11050	- Daybeacon 4	36-52-56.446N 076-28-54.374W				TR on pile.	
11055	- Buoy 5	36-52-41.578N 076-28-56.755W				Green can.	
Nans 11060	emond River - CHANNEL LIGHT 11	36-52-58.594N 076-29-48.861W	FI G 4s	15	4	SG on pile.	
11065	VIRGINIA POWER WEST TOWER LIGHT	36-52-36.592N 076-30-16.200W	FIY4s	7		On tower.	Private aid.
11070	VIRGINIA POWER EAST TOWER LIGHT	36-52-36.592N 076-30-02.545W	FI Y 4s	7		On tower.	Private aid.
11075	- CHANNEL LIGHT 12	36-52-30.677N 076-30-18.153W	FIR 4s	15	4	TR on pile.	
11080	- Channel Daybeacon 14	36-52-06.564N 076-30-46.834W				TR on pile.	
11085	- Channel Daybeacon 15	36-51-44.008N 076-31-20.542W				SG on pile.	
11090	- CHANNEL LIGHT 16	36-51-25.044N 076-31-34.635W	FIR 4s	15	4	TR on multi-pile structure.	
11095	- Channel Daybeacon 18	36-50-44.564N 076-31-37.835W				TR on pile.	
11100	- CHANNEL LIGHT 19	36-50-36.857N 076-31-36.802W	FI G 4s	15	4	SG on slatted pile structure.	
11105	- Channel Daybeacon 21	36-50-18.730N 076-32-15.244W				SG on pile.	
11108	- Channel Daybeacon 21A	36-50-12.252N 076-33-00.308W				SG on pile.	
11110	- Channel Daybeacon 22	36-50-16.672N 076-33-00.961W				TR on pile.	
11115	- Channel Daybeacon 23	36-50-10.540N 076-33-15.184W				SG on pile.	
11120	- CHANNEL LIGHT 25	36-50-05.583N 076-33-25.855W	FI G 4s	15	4	SG on pile.	
11125	- Channel Daybeacon 26	36-49-59.134N 076-33-36.448W				TR on pile.	
11130	- CHANNEL LIGHT 28	36-49-41.523N 076-33-41.397W	FIR 4s	15	4	TR on pile.	
11135	- Channel Daybeacon 29	36-49-39.923N 076-33-37.057W				SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	PORT NEWS TO JAMESTOWN		SAPEAKE BAY (Virgi 8)	nia) - Fifth D	District		
11140	emond River - Channel Daybeacon 31	36-49-27.117N 076-33-29.895W				SG on pile.	
11145	- Channel Daybeacon 33	36-48-56.175N 076-33-16.521W				SG on pile.	
11150	- Channel Daybeacon 35	36-48-40.861N 076-33-29.151W				SG on pile.	
11155	- Channel Daybeacon 36	36-48-34.261N 076-33-35.691W				TR on pile.	
11160	- Channel Daybeacon 38	36-48-17.709N 076-33-31.983W				TR on pile.	
11165	- Channel Daybeacon 40	36-48-09.411N 076-33-34.446W				TR on pile.	
11170	- Channel Daybeacon 41	36-47-51.837N 076-33-43.557W				SG on pile.	
11175	- Channel Daybeacon 43	36-47-27.453N 076-33-43.275W				SG on pile.	
	ern Branch	00.47.00.00011				ID as "	
11180	- Junction Daybeacon A	36-47-20.633N 076-33-45.550W				JR on pile.	
11185	- Daybeacon 2	36-47-20.288N 076-33-57.300W				TR on pile.	
11190	- Daybeacon 3	36-47-23.267N 076-34-05.074W				SG on pile.	
11195	- Daybeacon 4	36-47-29.282N 076-34-12.707W				TR on pile.	
	emond River						
11200	Lake Meade Dam Warning Buoy A	36-44-44.900N 076-35-19.150W				White can with orange diamond worded DANGER DAM.	Private aid.
11200.1	Lake Meade Dam Warning Buoy B	36-44-46.600N 076-35-17.930W				White can with orange diamond worded DANGER DAM.	Private aid.
11200.2	Lake Meade Dam Warning Buoy C	36-44-47.800N 076-35-17.550W				White can with orange diamond worded DANGER DAM.	Private aid.
Chuc	katuck Creek						
11205	- Approach Daybeacon CC	36-56-18.273N 076-27-46.960W				MR on pile.	
11210	- ENTRANCE LIGHT 2	36-55-58.876N 076-28-57.079W	FI R 2.5s	15	4	TR on pile.	
11215	- ENTRANCE LIGHT 3	36-56-03.250N 076-29-12.759W	FI G 4s	15	4	SG on multi-pile structure.	
11220	- Entrance Daybeacon 5	36-56-03.703N 076-29-15.773W				SG on pile.	
11225	- ENTRANCE LIGHT 7	36-55-56.525N 076-29-28.932W	FI G 4s	15	4	SG on pile.	
11230	- ENTRANCE LIGHT 8	36-55-20.182N 076-29-41.430W	FIR 4s	15	4	TR on pile.	
11235	- Buoy 10	36-55-07.880N 076-29-45.888W				Red nun.	
Jame 11260	cs River CSX PIER 15 LIGHTS (2)	36-57-39.140N 076-25-04.810W	FIY4s	23		On pile on end of pier.	Private aid.
11265	CSX PIER 14 LIGHTS (2)	36-57-38.920N 076-25-11.660W	FIY4s	23		On pile on end of pier.	Private aid.
11270	NEWPORT NEWS POINT PIER LIGHTS (2)	36-57-37.400N 076-25-00.000W	FY	12		On dolphins.	Private aid.
11272	KMT (KINDER MORGAN TERMINAL) PIER 10 MOORING DOLPHIN LIGHT	36-57-53.570N 076-25-46.350W	FIY4s	12		On mooring dolphins.	Private aid.

NewPort NewS To JAMESTOWN SILAMO (Chart 249)	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
James River CR TERMINAL LIGHTS 26-57-58 709N F Y 25 Dimension Companies only doing periods of pler. Companies only doing periods on pler. Companies on pler. Compa	NEW	PORT NEWS TO JAMESTOWN			nia) - Fifth D	istrict		
Pick			10271115 (Gridit 122-1	0 ,				
Warking Daybeacon	11275			FΥ	30			Operates only during periods of low visibility.
Warning Daybeacon 6	11280						NW on pile.	
TERMINAL PIER C LIGHT B 076-26-250W TOULPHIN LIGHT A 076-26-10.8111W 076-26-1	11285						NW on pile.	
DOLPHIN LIGHT A Water mooring dolphin MEMPORT NEWS SH5-848.531N FI Y 4e 12	11295			FI Y 2.5s	11		On pile.	Private aid.
SHIPBUILDING PIER 2 1.00	11300	DOLPHIN LIGHT A		FI Y 2.5s	11			Private aid.
SHIPBUILDING BUFFER OF-26-46-814W PIRULCHT	11305	SHIPBUILDING PIER 2		FI Y 4s	12		Gray cone.	Private aid.
TOWER FENDER LIGHTS (3) 076-28-15.083W Huntington Park Channel 137-09-66.530N 076-27-33.816W 11325 Daybeacon 1 37-09-65.530N 076-27-33.816W 11336 - Daybeacon 2 37-09-65.530N 076-27-22.916W 11340 - Daybeacon 3 37-09-68.833N 076-27-22.916W 11340 - Daybeacon 6 37-09-58.33N 076-27-22.916W 11345 - Daybeacon 6 37-09-58.33N 076-27-22.916W 11345 - Daybeacon 1 37-09-58.33N 076-27-22.916W 11345 - Daybeacon 6 37-09-58.33N 076-27-22.916W 11345 - Daybeacon 1 37-09-58.33N 076-27-22.916W 11345 - Daybeacon 6 37-09-58.33N 076-27-22.016W 11350 - Daybeacon 1 37-09-38.600N 076-27-22.60W 11350 - Daybeacon 1 37-09-38.600N 076-27-22.5900W 11350 - Daybeacon 1 37-09-38.600N 076-27-22.5900W 11350 - Daybeacon 1 37-09-38.100N 076-27-22.5900W 11350 - Daybeacon 1 37-09-27-25.900W 11350 - Daybeacon 1 37-09-38.100N 076-27-28.900W 11360 - Daybeacon 1 37-09-27-27-28.900W 11360 - Daybeacon 1 37-09-38.100N 076-27-28.900W 11360 - Daybeacon 1 37-09-48.500N 076-27-28.800W 11360 - Daybeacon 2 37-09-48.500N 076-37-29.800W 11360 - Channel Lighted Buoy 1 37-09-48.500N 076-37-21.858N 076-32-15.859W 11360 - Channel Cighted Buoy 1 37-09-48.500N 076-32-15.859W 11360 - Channel Daybeacon 2 076-32-15.859W 11360 - Channel Daybeacon 3 076-32-15.859W 11360 - Channel Daybeacon 3 076-32-16.859W 076-32-16.859W 11360 - Channel Daybeacon 3 070-42-467N 076-32-16.859W 076-32-16.859	11310	SHIPBUILDING BUFFER		FI Y 4s	12		On multi-piles.	Private aid.
TOWER FENDER LIGHTS (3) 076-28-07-929W	11315			FI Y 4s	9		On platform.	Private aid.
11325	11320			FI Y 4s	9		On platform.	Private aid.
11330		=					SG on pile.	Private aid.
11340 Daybeacon 4 37-00-58.330N 706-27-22.016W TR on pile. Private aid.	11330	- Daybeacon 2	37-00-55.930N				TR on pile.	Private aid.
11345 - Daybeacon 6	11335	- Daybeacon 3					SG on pile.	Private aid.
Leeward Marina Channel	11340	- Daybeacon 4					TR on pile.	Private aid.
11350 Daybeacon 1 37-00-38.600N 076-27-26.400W TR on pile. Private aid.	11345	- Daybeacon 6					TR on pile.	Private aid.
11355 - Daybeacon 2 37-00-38.100N TR on pile. Private aid. 11357 - Daybeacon 3 37-00-42.500N O76-27-20.300W SG on pile. Private aid. 11360 - Daybeacon 4 37-00-42.100N O76-27-20.800W FW Screen. 11362 LEEWARD MARINA DIRECTIONAL LIGHT LM O76-27-19.800W FW On wave screen. Night operation only. Visible on: bearing of 225.0°. Private aid. 11367 - Channel Lighted Buoy 1 37-00-48.029N FI G 2.5s 5 Green. 11370 - CHANNEL LIGHT 2 37-01-18.584N FI R 4s 15 5 TR on multi-pile structure. Pagan River 11375 - Entrance Channel Daybeacon 2 076-32-19.388W FI G 2.5s 15 4 SG on pile. 11380 - ENTRANCE LIGHT 3 37-00-48.03N FI G 2.5s 15 4 SG on pile. 11385 Oyster Rock Warning Daybeacon 4 37-00-44.67N 076-32-16.641W N76-32-16.641W N76-32-16.	Leew	ard Marina Channel						
11357 - Daybeacon 3	11350	- Daybeacon 1					SG on pile.	Private aid.
11360 - Daybeacon 4 37-00-42.100N 076-27-20.800W TR on wave screen. 11362 LEEWARD MARINA 37-00-43.600N DIRECTIONAL LIGHT LM 076-27-19.800W FW On wave screen. 11367 - Channel Lighted Buoy 1 37-00-46.029N 076-29-54.516W FIR 4s 15 5 TR on multi-pile structure. 11370 - CHANNEL LIGHT 2 37-01-18.584N 076-30-21.554W FIR 4s 15 5 TR on pile. 11375 - Entrance Channel 37-00-49.463N 076-32-19.388W FIG 2.5s 15 4 SG on pile. 11380 - ENTRANCE LIGHT 3 37-00-45.302N DAYBEACON 076-32-19.697W SIGNED AVERAGE SUBMERGED ROCK. 11385 Oyster Rock Warning Daybeacon 4 37-00-44.868N 076-32-16.641W DAYBEACON 076-32-57.448W TR on pile. 11395 - Channel Daybeacon 4 37-00-47.866N 076-32-55.653W TR on pile. 11395 - Channel Daybeacon 6 37-00-42.917N FIR 4s 15 4 TR on pile.	11355	- Daybeacon 2					TR on pile.	Private aid.
11362 LEEWARD MARINA 37-00-43.600N F W DIRECTIONAL LIGHT LM 076-27-19.800W F W DIRECTIONAL LIGHT LIGHT 2 37-00-46.029N 076-29-54.516W F R 4s 15 5 TR on multi-pile structure. TR on pile. TR on pile	11357	- Daybeacon 3					SG on pile.	Private aid.
DIRECTIONAL LIGHT LM	11360	- Daybeacon 4						Private aid.
11367 - Channel Lighted Buoy 1 37-00-46.029N FI G 2.5s 5 Green. 11370 - CHANNEL LIGHT 2 37-01-18.584N 076-30-21.554W FI R 4s 15 5 TR on multi-pile structure. 11375 - Entrance Channel Daybeacon 2 076-32-19.388W TR on pile. 11380 - ENTRANCE LIGHT 3 37-00-45.302N 076-32-19.697W TR on pile. 11385 Oyster Rock Warning Daybeacon 0 076-32-16.641W O76-32-16.641W TR on pile. 11390 - Channel Daybeacon 4 37-00-47.866N 076-32-57.448W TR on pile. 11395 - Channel Daybeacon 6 37-00-45.493N 076-33-25.653W TR on pile. 11400 - CHANNEL LIGHT 8 37-00-42.917N FI R 4s 15 4 TR on pile.	11362			FW			On wave screen.	
11370 - CHANNEL LIGHT 2 37-01-18.584N O76-30-21.554W FI R 4s 15 5 TR on multi-pile structure. Pagan River 11375 - Entrance Channel Daybeacon 2 076-32-19.388W 11380 - ENTRANCE LIGHT 3 37-00-45.302N O76-32-19.697W 11385 Oyster Rock Warning Daybeacon 076-32-16.641W 11390 - Channel Daybeacon 4 37-00-47.866N O76-32-57.448W 11395 - Channel Daybeacon 6 37-00-45.493N O76-33-25.653W 11400 - CHANNEL LIGHT 8 37-00-42.917N FI R 4s 15 4 TR on pile.	Jame	es River						
Pagan River 11375 - Entrance Channel Daybeacon 2 076-32-19.388W 11380 - ENTRANCE LIGHT 3 37-00-45.302N FI G 2.5s 15 4 SG on pile. Oyster Rock Warning Daybeacon 076-32-16.641W Daybeacon 076-32-16.641W 11390 - Channel Daybeacon 4 37-00-47.866N O76-32-57.448W 11395 - Channel Daybeacon 6 37-00-45.493N O76-33-25.653W 11400 - CHANNEL LIGHT 8 37-00-42.917N FI R 4s 15 4 TR on pile.	11367	- Channel Lighted Buoy 1		FI G 2.5s		5	Green.	
- Entrance Channel Daybeacon 2 37-00-49.463N 76-32-19.388W 11380 - ENTRANCE LIGHT 3 37-00-45.302N 76-32-19.697W 11385 Oyster Rock Warning Daybeacon 0 76-32-16.641W 11390 - Channel Daybeacon 4 37-00-47.866N 76-32-57.448W 11395 - Channel Daybeacon 6 37-00-45.493N 76-33-25.653W 11400 - CHANNEL LIGHT 8 37-00-42.917N FI R 4s 15	11370	- CHANNEL LIGHT 2		FIR 4s	15	5		
Daybeacon 2 076-32-19.388W 11380 - ENTRANCE LIGHT 3 37-00-45.302N FI G 2.5s 15 4 SG on pile. 11385 Oyster Rock Warning Daybeacon 076-32-16.641W 11390 - Channel Daybeacon 4 37-00-47.866N 076-32-57.448W 11395 - Channel Daybeacon 6 37-00-45.493N 076-33-25.653W 11400 - CHANNEL LIGHT 8 37-00-42.917N FI R 4s 15 4 TR on pile.	_		07.00.40.4001				TD "	
11385 Oyster Rock Warning Daybeacon 27-00-24.467N Daybeacon 276-32-16.641W DANGER SUBMERGED ROCK. 11390 - Channel Daybeacon 4 37-00-47.866N O76-32-57.448W 11395 - Channel Daybeacon 6 37-00-45.493N O76-33-25.653W 11400 - CHANNEL LIGHT 8 37-00-42.917N FI R 4s 15 4 TR on pile.		Daybeacon 2	076-32-19.388W				•	
Daybeacon 076-32-16.641W DANGER SUBMERGED ROCK. 11390 - Channel Daybeacon 4 37-00-47.866N 76-32-57.448W 11395 - Channel Daybeacon 6 37-00-45.493N 76-33-25.653W 11400 - CHANNEL LIGHT 8 37-00-42.917N FI R 4s 15 4 TR on pile.			076-32-19.697W	FI G 2.5s	15	4	•	
076-32-57.448W 11395 - Channel Daybeacon 6 37-00-45.493N TR on pile. 076-33-25.653W 11400 - CHANNEL LIGHT 8 37-00-42.917N FI R 4s 15 4 TR on pile.	11385						DANGER SUBMERGED	
076-33-25.653W 11400 - CHANNEL LIGHT 8 37-00-42.917N FI R 4s 15 4 TR on pile.	11390	- Channel Daybeacon 4					TR on pile.	
!	11395	- Channel Daybeacon 6					TR on pile.	
	11400	- CHANNEL LIGHT 8		FIR 4s	15	4	TR on pile.	

NEWPORT NEWS TO JAMESTOWN ISLAND (Chart 1276) 150	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Pages Never 114105	NEW	VDODT NEWS TO LAMESTOWN			nia) - Fifth D	istrict		
11-105			I ISLAND (Chart 1224	8)				
11416	_						TR on pile.	
14420	11410	- CHANNEL LIGHT 12		FI R 2.5s	15	4	TR on pile.	
Daybeacon A 076-34-18-759W OFF-36-18-759W OFF-36-18-759W OFF-36-18-759W OFF-36-18-759W OFF-36-18-759W OFF-36-18-759W OFF-36-31-75-75-75-75-75-75-75-75-75-75-75-75-75-	11415	- CHANNEL LIGHT 13		FIG 4s	15	4		
Daybeacon B	11420							
076-34-32-4439V 11440	11425							
1440	11430	- CHANNEL LIGHT 14		FIR 4s	15	4	TR on pile.	
Daybeacon A	11435	- Channel Daybeacon 15					SG on pile.	
11442	11440						structure worded DANGER	
11443 - Channel Buoy 16A	11441	- Channel Buoy 15A					Green Can.	
11445 Channel Daybeacon 17 36-59-53.237N SG on pile. TR on pile.	11442	- Channel Lighted Buoy 16		QR		4	Red.	
11450 Channel Daybeacon 18 36-59-49 477N 707-30-59,613W 707-30-59,613W 707-30-59,613W 707-30-59,613W 707-30-59,613W 707-30-59,613W 707-30-59,613W 707-30-59,613W 707-30-72,48,25W 707-30-72,48,25W 707-30-72,48,25W 707-30-72,48,25W 707-30-72,48,25W 707-30-72,48,25W 707-30-72,48,25W 707-30-72,48,25W 707-30-74,08,00 707-30-30,28,00 707-30-30,38,00	11443	- Channel Buoy 16A					Red nun.	
11455 - CHANNEL LIGHT 19	11445	- Channel Daybeacon 17					SG on pile.	
11460 Channel Daybeacon 21 36-59-16.738N 36-59-16.738N 36-59-16.738N 36-59-16.738N 36-59-16.738N 36-59-16.738N 37-076-37-11.719W 5 5 5 5 5 5 5 5 5	11450	- Channel Daybeacon 18					TR on pile.	
James River	11455	- CHANNEL LIGHT 19		FI G 2.5s	15	4		
11463 CHANNEL LIGHT 3 37-01-42.776N O76-31-49.280W FI G 4s 15 5 SG on multi-pile structure.	11460	- Channel Daybeacon 21					SG on pile.	
11465 CHANNEL LIGHT 4 37-01-47.080W FI R 2.5s 15 5 TR on multi-pile structure.								
11467	11463	- CHANNEL LIGHT 3		FI G 4s	15	5		
11470 Supplementary 11470 JUNCTION LIGHT DC 37-02-39.094N FI (2+1)R 6s 15 5 JR on pile.	11465		076-31-10.455W		15	5	structure.	
11470	11467	- CHANNEL LIGHT 5		FI G 2.5s	15	5	SG on pile.	
11480 - Daybeacon 4				FI (2+1)R 6s	15	5	JR on pile.	
11485 - Daybeacon 6	11475	- ENTRANCE LIGHT 2		FIR 4s	15	4	TR on pile.	
11490 - LIGHT 7 37-04-25.240N FI G 4s 15 3 SG on multi-pile structure. 11495 - Daybeacon 8 37-04-25.132N 076-32-09.450W 11500 - Daybeacon 10 37-04-39.958N 076-31-50.010W 11510 - Daybeacon 11 37-04-50.896N 076-31-37.914W 11515 - LIGHT 12 37-04-53.578N FI R 4s 15 4 TR on pile. 11520 - Daybeacon 14 37-05-00.959N 076-31-18.804W 11521.1 - Daybeacon 15 37-05-12.000N 076-31-20.000W 11521.2 - Daybeacon 16 37-05-24.000N TR on pile. Private aid.	11480	- Daybeacon 4					TR on pile.	
11495 - Daybeacon 8 37-04-25.132N 706-32-09.450W 11500 - Daybeacon 10 37-04-39.958N 706-31-50.010W 11510 - Daybeacon 11 37-04-50.896N 706-31-37.914W 11515 - LIGHT 12 37-04-53.578N FI R 4s 15 4 TR on pile. 11520 - Daybeacon 14 37-05-00.959N 706-31-18.804W 11521.1 - Daybeacon 15 37-05-12.000N 706-31-20.000W 11521.2 - Daybeacon 16 37-05-24.000N TR on pile. Fivate aid.	11485	- Daybeacon 6					TR on pile.	
11500 - Daybeacon 10 37-04-39.958N 76-31-50.010W 11510 - Daybeacon 11 37-04-50.896N 76-31-37.914W 11515 - LIGHT 12 37-04-53.578N FI R 4s 15 4 TR on pile. 11520 - Daybeacon 14 37-05-09.959N 77-05-31-32.052W 11521.1 - Daybeacon 15 37-05-12.000N 76-31-20.000W 11521.2 - Daybeacon 16 37-05-24.000N TR on pile. Private aid.	11490	- LIGHT 7		FI G 4s	15	3		
11510 - Daybeacon 11 37-04-50.896N	11495	- Daybeacon 8					TR on pile.	
11515 - LIGHT 12 37-04-53.578N FI R 4s 15 4 TR on pile. 11520 - Daybeacon 14 37-05-00.959N 7R on pile. 11521.1 - Daybeacon 15 37-05-12.000N 76-31-20.000W 11521.2 - Daybeacon 16 37-05-24.000N TR on pile. 11521.2 - Daybeacon 16 7-05-24.000N TR on pile. 17	11500	- Daybeacon 10					TR on pile.	
11520 - Daybeacon 14 37-05-00.959N TR on pile. 11521.1 - Daybeacon 15 37-05-12.000N SG on pile. Private aid. 11521.2 - Daybeacon 16 37-05-24.000N TR on pile. Private aid.	11510	- Daybeacon 11					SG on pile.	
076-31-18.804W 11521.1 - Daybeacon 15	11515	- LIGHT 12		FIR 4s	15	4	TR on pile.	
076-31-20.000W 11521.2 - Daybeacon 16 37-05-24.000N TR on pile. Private aid.	11520	- Daybeacon 14					TR on pile.	
·	11521.1	- Daybeacon 15					SG on pile.	Private aid.
	11521.2	- Daybeacon 16					TR on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW	PORT NEWS TO JAMESTOWN I		SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
Jame	s River	OLAND (Chart 1224	0,				
Deep 11521.3	Creek Channel - Daybeacon 17	37-05-26.000N 076-31-21.000W				SG on pile.	Private aid.
11521.4	- Daybeacon 18	37-05-30.000N 076-31-10.000W				TR on pile.	Private aid.
11521.5	- Daybeacon 19	37-05-30.000N 076-31-16.000W				SG on pile.	Private aid.
Warw	ick River						
11530	- Warning Daybeacon A	37-05-28.710N 076-33-00.295W				NW on pile worded DANGER SHOAL.	
11535	- Warning Daybeacon B	37-05-53.478N 076-33-24.805W				NW on pile worded DANGER SHOAL.	
11540	- Warning Daybeacon C	37-06-21.346N 076-33-43.534W				NW on pile worded DANGER SHOAL.	
11545	- Warning Daybeacon D	37-06-36.688N 076-33-52.734W				NW on pile worded DANGER SHOAL.	
11550	- Warning Daybeacon E	37-06-45.514N 076-33-55.122W				NW on pile worded DANGER SHOAL.	
11555	- Warning Daybeacon F	37-07-21.432N 076-34-07.282W				NW on pile worded DANGER SHOAL.	
11560	White Shoal Daybeacon 2	37-01-27.099N 076-32-02.050W				TR on pile.	
Jame	s River						
11564	- Oyster Sanctuary Daybeacon NMT	37-02-46.440N 076-32-05.760W				NW on pile.	Private aid.
11564.1	- Oyster Sanctuary Daybeacon NTH	37-03-12.180N 076-31-25.380W				NW on pile.	Private aid.
11565	- Oyster Sanctuary Daybeacon EWS	37-03-37.600N 076-33-49.500W				NW on pile.	Private aid.
11565.1	- Oyster Sanctuary Daybeacon AWS	37-03-36.357N 076-35-06.623W				NW on pile.	Private aid.
11565.2	- Oyster Sanctuary Daybeacon DWS	37-04-01.870N 076-34-06.420W				NW on pile.	Private aid.
11565.3	- Oyster Sanctuary Daybeacon BWS	37-04-01.410N 076-34-52.240W				NW on pile.	Private aid.
11565.4	- Oyster Sanctuary Daybeacon CWS	37-04-24.440N 076-34-39.410W				NW on pile.	Private aid.
11570	- Channel Lighted Buoy 6	37-03-12.660N 076-33-34.245W	FIR 4s		5	Red.	Replaced by nun when endangered by ice.
11575	 Channel Lighted Buoy 7 100 feet outside channel limit. 	37-03-07.960N 076-33-46.646W	QG		5	Green.	Replaced by can when endangered by ice.
11580	 Channel Lighted Buoy 9 75 feet outside channel limit. 	37-03-08.460N 076-34-18.047W	FIG 4s		5	Green.	
11585	CHANNEL LIGHT 10 195 feet outside channel limit.	37-03-12.223N 076-34-36.657W	FIR 4s	15	5	TR on multi-pile structure.	
11590	Channel Buoy 10A 350 feet outside channel limit.	37-03-15.997N 076-35-18.439W				Red nun.	
11595	 Channel Lighted Buoy 11 450 feet outside channel limit. 	37-03-08.060N 076-35-27.449W	QG		5	Green.	
Burwe	ell Bay						
11600	- Daybeacon 1	37-02-58.597N 076-36-56.071W				SG on pile.	
11605	- Daybeacon 2	37-03-04.440N 076-36-55.722W				TR on pile.	
11610	- Daybeacon 3	37-02-57.616N 076-38-30.509W				SG on pile.	
11615	- Daybeacon 4	37-03-03.643N 076-38-28.978W				TR on pile.	
11620	- Daybeacon 5	37-03-09.328N 076-39-05.687W				SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CHES	APEAKE BAY (Virgir	nia) - Fifth D	istrict		
	PORT NEWS TO JAMESTOWN	ISLAND (Chart 1224	3)				
	es River vell Bay						
11625	- Daybeacon 6	37-03-14.039N 076-38-59.885W				TR on pile.	
11630	- Daybeacon 7	37-03-59.945N 076-39-28.315W				SG on pile.	
11635	- Daybeacon 8	37-03-59.600N 076-39-20.515W				TR on pile.	
11640	- Daybeacon 10	37-05-23.383N 076-38-32.170W				TR on pile.	
Jame	es River						
11645	 CHANNEL LIGHT 12 135 feet outside channel limit. 	37-03-21.168N 076-35-29.056W	FI R 2.5s	15	5	TR on pile.	
11650	 Channel Buoy 13 135 feet outside channel limit. 	37-03-20.360N 076-35-36.849W				Green can.	
11655	- CHANNEL LIGHT 15	37-04-18.361N 076-36-18.221W	FIG 4s	15	5	SG on pile.	
11660	 CHANNEL LIGHT 16 160 feet outside channel limit. 	37-04-22.043N 076-36-12.292W	FIR 4s	15	5	TR on pile.	
11665	 Channel Buoy 17 180 feet outside channel limit. 	37-04-49.560N 076-36-41.051W				Green can.	
11670	CHANNEL LIGHT 18 200 feet outside channel limit.	37-04-54.459N 076-36-35.236W	FIR 4s	15	5	TR on multi-pile structure.	
11675	- CHANNEL LIGHT 19	37-05-34.031N 076-37-12.901W	FIG 4s	15	5	SG on pile.	
11680	 Channel Buoy 20 100 feet outside channel limit. 	37-05-36.308N 076-37-06.892W				Red nun.	
11685	 Channel Buoy 21 100 feet outside channel limit. 	37-06-21.142N 076-37-45.078W				Green can.	
11690	- Channel Lighted Buoy 22	37-06-19.714N 076-37-38.270W	FIR 4s		5	Red.	
11695	- Channel Lighted Buoy 23	37-07-00.615N 076-38-12.346W	FI G 2.5s		5	Green.	
11700	 CHANNEL LIGHT 24 100 feet outside channel limit. 	37-07-03.558N 076-38-08.827W	QR	19	5	TR on pile.	
Tyle	rs Beach Channel						
11705	 Daybeacon 1TB 10 feet outside channel limit. 	37-04-46.454N 076-39-17.789W				SG on pile.	
11710	 Daybeacon 3 10 feet outside channel limit. 	37-04-50.147N 076-39-33.100W				SG on pile.	
11715	 Daybeacon 5 10 feet outside channel limit. 	37-04-53.399N 076-39-44.974W				SG on pile.	
11720	- LIGHT 7 10 feet outside channel limit.	37-04-55.073N 076-39-51.154W	FIG 4s	15	4	SG on pile.	
11725	- Daybeacon 8	37-04-56.285N 076-39-50.602W				TR on pile.	
Mulb	perry Island						
11729	- WARNING LIGHT A	37-07-54.829N 076-38-00.216W	FIW 4s	15	4	NW on multi-pile structure.	Maintained by MARAD.
11730	- ENTRANCE LIGHT 1MI	37-08-07.440N 076-38-01.685W	FI G 2.5s	15	4	SG on pile.	Maintained by MARAD.
11735	- Entrance Daybeacon 2	37-08-05.928N 076-38-01.179W				TR on pile.	Maintained by MARAD.
11740	- RANGE FRONT LIGHT	37-08-14.958N 076-37-18.752W	FR	16		KRW on pile.	Maintained by MARAD. Night: Visible all around.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	PORT NEWS TO JAMESTOW		SAPEAKE BAY (Virgi 8)	nia) - Fifth D	istrict		
Mulber 11745	rry Island - RANGE REAR LIGHT	37-08-15.858N 076-37-14.352W	FG	20		KRW on pile.	Maintained by MARAD. Night: Visible all around.
11750	- Daybeacon 3	37-08-08.392N 076-37-56.869W				SG on pile.	Maintained by MARAD.
11755	- Daybeacon 5	37-08-09.344N 076-37-52.077W				SG on pile.	Maintained by MARAD.
11760	- Daybeacon 7	37-08-10.277N 076-37-47.286W				SG on pile.	Maintained by MARAD.
11765	- Daybeacon 9	37-08-11.230N 076-37-42.495W				SG on pile.	Maintained by MARAD.
11770	- Daybeacon 11	37-08-12.141N 076-37-37.630W				SG on pile.	Maintained by MARAD.
11775	- LIGHT 13	37-08-13.094N 076-37-32.888W	FI G 2.5s	15	4	SG on pile.	Maintained by MARAD.
11777	- Daybeacon 14	37-08-11.485N 076-37-32.421W				TR on pile.	Maintained by MARAD.
James			- 1114		4		
11780	DEEP WATER SHOALS WARNING LIGHT	37-08-55.283N 076-38-13.496W	FI W 4s	15	4	NW on pile worded DANGER.	
11785	- Channel Buoy 25	37-09-13.758N 076-38-35.054W				Green can.	
Surry F 11800	Power Station - Daybeacon 2	37-08-20.389N 076-39-28.684W				TR on pile.	Private aid.
11805	- Daybeacon 3	37-08-35.370N 076-39-48.207W				SG on pile.	Private aid.
11810	- Daybeacon 5	37-08-58.228N 076-39-54.768W				SG on pile.	Private aid.
11815	- Daybeacon 7	37-09-24.635N 076-40-00.626W				SG on pile.	Private aid.
11820	- Daybeacon 9	37-09-21.630N 076-40-12.141W				SG on pile.	Private aid.
	s Creek Channel	27.00.54.0001	0.0		4	D-4	Depleased house
11825	- Lighted Buoy 2	37-09-51.982N 076-37-44.890W	QR		4	Red.	Replaced by nun when endangered by ice.
11830	- Buoy 1	37-09-55.834N 076-37-44.710W				Green can.	
11840	- Daybeacon 3	37-09-56.879N 076-37-20.582W				SG on pile.	
11845	- Daybeacon 4	37-09-53.400N 076-37-18.986W				TR on pile.	
11850	- LIGHT 5	37-09-58.240N 076-36-54.988W	FI G 4s	15	4	SG on pile.	
11855	- LIGHT 6	37-09-55.040N 076-36-48.825W	FIR 4s	15	4	TR on pile.	
11860	 Daybeacon 7 25 feet outside channel limit. 	37-09-59.169N 076-36-46.024W				SG on pile.	
11865	- Daybeacon 8	37-09-54.091N 076-36-37.242W				TR on pile.	
11870	- Daybeacon 9 25 feet outside channel lin	37-10-04.775N nit. 076-36-34.034W				SG on pile.	
Hog Is 11875	sland Cutoff - Daybeacon 2	37-09-49.542N 076-38-40.765W				TR on pile.	
	- Daybeacon 3	37-11-15.006N 076-39-45.482W				SG on pile.	
11880							
1880	- Daybeacon 4	37-11-24.715N 076-39-33.066W				TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW	DODT NEWS TO LAMESTOWN		SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
Skiffe	PORT NEWS TO JAMESTOWN I es Creek Channel Island Cutoff	SLAND (Chart 1224	0)				
11893	- Lighted Wreck Buoy WR7	37-12-21.877N 076-41-26.061W	QG		5	Green.	
Jame 11895	es River - Channel Lighted Buoy 27	37-09-56.925N 076-38-02.193W	FI G 4s		5	Green.	
11900	- Channel Buoy 28	37-10-06.383N 076-37-53.680W				Red nun.	
11903	- Channel Lighted Buoy 29	37-10-48.780N 076-37-56.833W	QG		5	Green.	
11905	 Channel Lighted Buoy 30 50 feet outside channel limit. 	37-10-46.257N 076-37-50.649W	FI R 2.5s		5	Red.	
11910	- Channel Buoy 31	37-11-28.741N 076-38-11.050W				Green can.	
11915	 Channel Lighted Buoy 32 50 feet outside channel limit. 	37-11-30.841N 076-38-05.715W	FIR 4s		5	Red.	
11920	- Channel Buoy 34	37-11-58.056N 076-38-34.054W				Red nun.	
11922	 Channel Lighted Buoy 35 50 feet outside channel limit. 	37-12-04.946N 076-38-48.774W	FI G 4s		5	Green.	
11925	- CHANNEL LIGHT 36 80 feet outside channel limit.	37-12-13.044N 076-38-51.162W	FIR 4s	15	5	TR on multi-pile structure.	
11930	- Channel Buoy 38 50 feet outside channel limit.	37-12-28.996N 076-39-11.985W				Red nun.	
11933	HRSD Williamsburg WWTP Outfall Warning Buoy A	37-12-44.520N 076-38-59.210W				White and orange buoy worded DANGER PIPELINE DO NOT ANCHOR.	Private aid.
11935	 Channel Lighted Buoy 39 50 feet outside channel limit. 	37-12-41.757N 076-39-42.756W	FI G 2.5s		5	Green.	
11940	 CHANNEL LIGHT 40 200 feet outside channel limit. 	37-12-47.918N 076-39-37.695W	FIR 4s	15	5	TR on multi-pile structure.	
11945	 Channel Buoy 41 50 feet outside channel limit. 	37-12-44.700N 076-40-17.296W				Green can.	
11950	 Channel Lighted Buoy 42 50 feet outside channel limit. 	37-12-50.756N 076-40-18.781W	FIR 4s		5	Red.	
11955	KINGS MILL MARINA LIGHT 1	37-13-18.527N 076-39-40.840W	FI G 4s	7		On pile structure.	Private aid.
11960	KINGS MILL MARINA LIGHT 2	37-13-18.527N 076-39-34.840W	FIR 4s	7		On pile structure.	Private aid.
11965	Hog Island Junction Lighted Buoy HI	37-12-30.354N 076-41-17.758W	FI (2+1)G 6s		5	Green with red band.	
11987	 Channel Lighted Buoy 44 75 feet outside channel limit. 	37-12-31.106N 076-42-13.379W	QR		5	Red.	
	estown Island						
12000	- Warning Daybeacon A	37-12-34.901N 076-43-34.618W				NW on pile worded DANGER SHOAL.	
12005	- Warning Daybeacon B	37-12-31.283N 076-44-26.746W				NW on pile worded DANGER SHOAL.	
12010	- Warning Daybeacon C	37-12-44.213N 076-44-49.438W				NW on pile worded DANGER SHOAL.	
12015	- Warning Daybeacon D	37-12-48.035N 076-45-04.072W				NW on pile worded DANGER SHOAL.	
12020	- Warning Daybeacon E	37-12-47.297N 076-45-21.736W				NW on pile worded DANGER SHOAL.	
12035	- Warning Daybeacon F	37-13-09.683N 076-46-56.026W				NW on pile worded DANGER SHOAL.	
Jame 12040	es River - Channel Lighted Buoy 45	37-11-51.859N	FI G 4s		5	Green.	
2040	40 feet outside channel limit.		110 45		J	Gleen.	

Illimit.	Name	(2) e and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
2046 Channel Lighted Busy 46 37-11-25-058N Q R 5 Red. Replaced by m. endangered by m. Endanger	NEWPORT NEW	S TO JAMESTOWN			nia) - Fifth D	istrict		
205 lest outside channel 078-43-94.362W		J. Lighted Puby 46	27 11 E7 0E0N	OB		5	Dod	Depleased by nun when
LIGHT A O76-42-22-845W O76-45-22-845W O76-45-28-845W O76-45-28-845W O76-45-28-845W O76-45-28-845W O76-45-28-845W O76-45-28-845W O76-45-28-845W O76-45-28-845W O76-45-12-633W O76-46-12-633W O76-46-12-633W O76-46-12-633W O76-46-12-633W O76-46-12-633W O76-46-12-633W O76-46-12-6	205 fee	•		QK		5	Rea.	endangered by ice.
LIGHT B		A POWER GROIN		FI Y 4s	20		Pile structure.	Private aid.
RANGE FRONT LIGHT		A POWER GROIN		FI Y 4s	20		Pile structure.	Private aid.
RANGE REAR LIGHT O76-45-30.226W (NIGHT) 40 structure: DĀY: Visibile of angelline. NIGHT: Visibile of angelline.				(NIGHT) FI W 2.5s			•	NIGHT: Visible all around highe intensity 1.5° either side of
Daybeacon	RANGE F 635 yar	REAR LIGHT		(NIGHT) Iso W 6s				NIGHT: Visible all around highe intensity 1.5° either side of
12080							structure worded	
12085 - Channel Lighted Buoy 49 37-10-55.740N Q G 5 Green. Replaced by ca endangered by 37-10-55.740N Q G 5 Green. Replaced by ca endangered by 36-10-55.740N Q G 5 Green. Replaced by ca endangered by 37-10-55.740N Q G 5 Red.	5 - Channe	el Lighted Buoy 47		FI G 2.5s		5	Green.	
12090	0 - Channe	el Buoy 48					Red nun.	
Located 50 feet outside channel limit. 37-10-44.361N 50 feet outside channel limit. 976-44-35.966W 17-10-44.35.966W 17-10-45.399N 18-10-45.399N 18				QG		5	Green.	Replaced by can when endangered by ice.
12100 Channel Lighted Buoy 52 37-10-52.561N OR OR S Red. Replaced by number of the innit.	Located	d 50 feet outside		FIR 4s		5	Red.	
100 feet outside channel	50 feet	•					Green can.	
100 feet outside channel 1076-45-44.822W 12110 - Channel Lighted Buoy 54 100 feet outside channel 100 feet outside ch	100 fee			QR		5	Red.	Replaced by nun when endangered by ice.
100 feet outside channel 100 feet outside ch	100 fee	=					Green can.	
Scotland Wharf Ferry	100 fee			FIR 4s		5	Red.	
12113 NOAA Lighted Data Buoy J 37-12-44.310N 076-47-06.780W FI Y 4s Yellow. Aid maintained Oceanic and A Administration. Scotland Wharf Ferry 12115 - LIGHT A 37-11-10.000N 076-47-04.000W F Y 18 On dolphin. Private aid. 12116 - LIGHT 2 37-11-10.000N 076-47-02.000W Oc R 4s 18 On dolphin. Siren signals For Private aid. 12116.5 - LIGHT 3 37-11-09.000N 076-47-00.000W Oc G 4s 18 On dolphin. Private aid. 12117 - LIGHT B 37-11-08.000N 076-46-59.000W F Y 18 On dolphin. Private aid. 12118 - LIGHT C 37-11-07.000N 076-46-58.000W F Y 18 On dolphin. Private aid. 12119 - LIGHT D 37-11-06.000N 076-46-57.000W F Y 18 On dolphin. Private aid. James River		LAND TO JORDAN I	POINT (Chart 12251)					
12115 - LIGHT A 37-11-10.000N 076-47-04.000W F Y 18 On dolphin. Private aid. 12116 - LIGHT 2 37-11-10.000N 076-47-02.000W Oc R 4s 18 On dolphin. Siren signals Ferrivate aid. 12116.5 - LIGHT 3 37-11-09.000N 076-47-00.000W Oc G 4s 18 On dolphin. Private aid. 12117 - LIGHT B 37-11-08.000N 076-46-59.000W F Y 18 On dolphin. Private aid. 12118 - LIGHT C 37-11-07.000N 076-46-59.000W F Y 18 On dolphin. Private aid. 12119 - LIGHT D 37-11-06.000N 076-46-57.000W F Y 18 On dolphin. Private aid. James River		ghted Data Buoy J		FIY4s			Yellow.	Aid maintained by National Oceanic and Atmospheric Administration.
12116 - LIGHT 2 37-11-10.000N OC R 4s 18 On dolphin. Siren signals Fe Private aid. 12116.5 - LIGHT 3 37-11-09.000N O76-47-00.000W Oc G 4s 18 On dolphin. Private aid. 12117 - LIGHT B 37-11-08.000N O76-46-59.000W F Y 18 On dolphin. Private aid. 12118 - LIGHT C 37-11-07.000N O76-46-58.000W F Y 18 On dolphin. Private aid. 12119 - LIGHT D 37-11-06.000N O76-46-57.000W F Y 18 On dolphin. Private aid. James River				FY	18		On dolphin.	Private aid.
12117 - LIGHT B 37-11-08.000N F Y 18 On dolphin. Private aid.	6 - LIGHT:	2	37-11-10.000N	Oc R 4s	18		On dolphin.	Siren signals Ferry leaving dock. Private aid.
12118 - LIGHT C 37-11-07.000N F Y 18 On dolphin. Private aid.	6.5 - LIGHT	3		Oc G 4s	18		On dolphin.	Private aid.
076-46-58.000W 12119 - LIGHT D 37-11-06.000N F Y 18 On dolphin. Private aid. 076-46-57.000W James River	7 - LIGHT	В		FY	18		On dolphin.	Private aid.
076-46-57.000W James River	8 - LIGHT	С		FY	18		On dolphin.	Private aid.
	9 - LIGHT	D		FY	18		On dolphin.	Private aid.
12120 - Channel Lighted Gong Buoy 37-12-06.761N FI G 4s 5 Green.						_	_	
55 076-46-57.369W		el Lighted Gong Buoy		FIG 4s		5	Green.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
JAMES James	STOWN ISLAND TO JORDAN I		APEAKE BAY (Virgi	nia) - Fifth D	istrict		
12121	- Channel Buoy 55A	37-13-01.061N 076-48-02.572W				Green can.	
12125	GLASSHOUSE POINT UPPER FERRY LIGHT	37-13-11.532N 076-47-31.855W	Oc G 4s	18		On caisson.	Private aid.
12126	GLASSHOUSE POINT CENTER FERRY LIGHT	37-13-11.032N 076-47-29.855W	FY	18		On caisson.	Private aid.
12127	GLASSHOUSE POINT LOWER FERRY LIGHT	37-13-10.032N 076-47-28.854W	Oc R 4s	18		On caisson.	Private aid.
12130	SWANN POINT SHOAL CHANNEL RANGE FRONT LIGHT	37-13-18.782N 076-47-42.182W	FI W 2.5s (NIGHT) FI W 2.5s (DAY)	25		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 0.5° either side of rangeline. NIGHT: Visible all around; highe intensity 1.5° either side of rang line.
12135	SWANN POINT SHOAL CHANNEL RANGE REAR LIGHT 1,030 yards, 083° from front light.	37-13-21.893N 076-47-04.154W	Iso W 6s (NIGHT) Iso W 6s (DAY)	63		On white tower.	Lighted throughout 24 hours; visible 1.5° either side of rangeline.
12140	Swann Point Junction Lighted Buoy SP	37-13-18.561N 076-48-06.372W	FI (2+1)R 6s		5	Red and green bands.	Replaced by nun when endangered by ice.
Chicka 12141	ahominy River - Channel Daybeacon 1	37-13-44.228N				SG on pile.	
12141	- Channel Daybeacon 2	076-49-17.622W 37-13-50.975N				TR on pile.	
12142	- Channel Daybeacon 3	076-49-14.128W 37-14-07.063N				SG on pile.	
12142.5	- Channel Daybeacon 4	076-50-21.366W 37-14-12.881N				TR on pile.	
12143	- Channel Daybeacon 5	076-50-19.990W 37-14-03.329N				SG on pile.	
12143.5	- Channel Daybeacon 6	076-51-41.516W 37-14-10.536N				TR on pile.	
Parrat	ts Point	076-51-40.999W					
12143.7	- Lighted Buoy 2	37-14-15.600N 076-51-44.500W	FI R 2.5s			Red.	Private aid.
12143.71	- Daybeacon 3	37-14-22.400N 076-51-52.200W				SG on pile.	Private aid.
12143.72	- Daybeacon 4	37-14-22.800N 076-51-51.400W				TR on pile.	Private aid.
12143.73	- LIGHT 5	37-14-29.900N 076-51-59.300W	FIG 6s	7		SG on pile.	Private aid.
12143.74	- LIGHT 6	37-14-29.900N 076-51-57.600W	FIR 5s	7		TR on pile.	Private aid.
12143.75	- WARNING LIGHT	37-14-28.600N 076-51-54.200W	FIW 3s	7		NW on pile.	Private aid.
Chicka 12144	ahominy River - Channel Daybeacon 7	37-14-10.705N 076-52-28.013W				SG on pile.	
12145	- Channel Buoy 8	37-14-16.221N 076-52-17.285W				Red nun.	
12150	- Channel Buoy 10	37-14-21.801N 076-52-31.011W				Red nun.	
12155	- Channel Buoy 12	37-14-59.924N 076-52-37.678W				Red nun.	
12160	- Channel Buoy 14 Marks sunken barge.	37-15-25.502N 076-52-18.958W				Red nun.	
12165	- Channel Buoy 15	37-17-42.560N 076-52-28.882W				Green can.	
12170	- Channel Buoy 17	37-18-16.718N 076-52-34.203W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
LAME	ESTOWN ISLAND TO JORDAN		SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
	ESTOWN ISLAND TO JORDAN kahominy River	POINT (Chart 12251)	1				
12175	- Channel Buoy 18	37-18-42.559N 076-52-34.882W				Red nun.	
12180	- Channel Buoy 19	37-22-04.583N 076-54-05.416W				Green can.	
12185	- Channel Buoy 21	37-22-16.557N 076-53-52.886W				Green can.	
12190	- Channel Buoy 23	37-22-43.308N 076-54-23.830W				Green can.	
12195	- DAM LIGHT A	37-24-22.000N 076-56-21.000W	FI W 2.5s	10		Daymark on pile worded DANGER KEEP AWAY, DAM SPILLWAY.	Private aid.
12195.1	- DAM LIGHT B	37-24-23.000N 076-56-18.000W	FI W 2.5s	10		Daymark on pile worded DANGER KEEP AWAY, DAM SPILLWAY.	Private aid.
Jame	es River						
12200	- Channel Lighted Buoy 57	37-13-13.321N 076-48-27.101W	QG		5	Green.	
12203	- Channel Lighted Buoy 58	37-13-15.623N 076-48-49.765W	FI R 2.5s		5	Red.	
12205	- Channel Lighted Buoy 59	37-13-03.499N 076-50-30.196W	FI G 4s		5	Green.	
12210	- Channel Lighted Buoy 60	37-13-07.198N 076-50-29.620W	FIR 4s		5	Red.	
12215	- Channel Lighted Buoy 61	37-12-54.279N 076-52-19.886W	FI G 2.5s		5	Green.	
12220	- Channel Lighted Buoy 62	37-12-58.196N 076-52-18.561W	FI R 2.5s		5	Red.	
12225	- Channel Lighted Buoy 63	37-12-45.581N 076-54-11.170W	QG		5	Green.	
12230	- Channel Lighted Buoy 64	37-12-51.563N 076-54-14.684W	QR		5	Red.	Replaced by nun when endangered by ice.
12235	DANCING POINT SHOAL CHANNEL RANGE FRONT LIGHT	37-12-46.051N 076-54-28.625W	FI W 2.5s (NIGHT) FI W 2.5s (DAY)	24		On skeleton tower on platform.	Lighted throughout 24 hours. Visible all around higher intensit 1.5° either side of rangeline.
12240	DANCING POINT SHOAL CHANNEL RANGE REAR LIGHT	37-12-43.281N 076-55-03.076W	Iso W 6s (NIGHT) Iso W 6s (DAY)	52		On skeleton tower on top of platform.	Lighted throughout 24 hours. Visible 0.5° either side of rangeline.
12245	- Channel Lighted Buoy 65	37-13-10.108N 076-55-06.420W	FI G 2.5s		5	Green.	
12250	- Channel Lighted Buoy 66	37-13-22.788N 076-55-25.075W	FI R 2.5s		5	Red.	
12275	- Channel Wreck Lighted Buoy WR67	37-14-50.350N 076-58-44.810W	QG		5	Green.	
12280	- Channel Lighted Buoy 68	37-14-55.663N 076-58-36.795W	QR		5	Red.	
12285	- CHANNEL LIGHT 73	37-16-16.974N 076-59-32.833W	FIG 4s	15	5	SG on pile.	
12290	- Channel Buoy 74	37-16-27.862N 076-59-20.996W				Red nun.	
12295	- CHANNEL LIGHT 74A	37-17-56.927N 076-59-24.573W	FIR 4s	15	5	TR on pile.	
12300	- CHANNEL LIGHT 74B	37-18-27.509N 077-00-33.026W	FIR 4s	15	5	TR on pile.	
12305	- CHANNEL LIGHT 74C	37-18-16.655N 077-01-27.696W	FIR 6s	15	5	TR on multi-pile structure.	
12310	- Channel Buoy 75	37-16-31.263N 077-02-57.104W				Green can.	
12315	- Channel Lighted Buoy 75A	37-16-18.963N 077-03-12.905W	FIG 4s		5	Green.	Replaced by can when endangered by ice.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
JAM	ESTOWN ISLAND TO JORDAN I		SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
	es River				_		
2320	- Channel Lighted Buoy 76	37-16-23.163N 077-03-15.905W	FI R 2.5s		5	Red.	
2325	- CHANNEL LIGHT 76A	37-16-18.712N 077-04-24.050W	FIR 4s	15	5	TR on multi-pile structure.	
2330	- Channel Buoy 77	37-16-10.663N 077-03-32.806W				Green can.	
2335	- CHANNEL LIGHT 77A	37-16-12.669N 077-04-35.025W	FIG 4s	15	5	SG on pile.	
2340	- CHANNEL LIGHT 77B	37-16-35.473N 077-05-02.519W	FIG 4s	15	5	SG on pile.	
2345	- CHANNEL LIGHT 79	37-17-36.610N 077-05-02.435W	FI G 2.5s	15	5	SG on multi-pile structure.	
2350	- Channel Lighted Buoy 81 10 feet outside channel limit.	37-18-18.286N 077-04-56.794W	FI G 4s		5	Green.	Replaced by can when endangered by ice.
2355	- Channel Lighted Buoy 82 90 feet outside channel limit.	37-18-17.471N 077-04-49.869W	FIR 4s		5	Red.	
2360	- Channel Lighted Buoy 83 75 feet outside channel limit.	37-18-35.762N	FIG 4s		5	Green.	Replaced by can when endangered by ice.
2365	Channel Buoy 84 135 feet outside channel limit.	37-18-40.562N 077-05-10.310W				Red nun.	
2370	 Channel Lighted Buoy 85 60 feet outside channel limit. 	37-18-42.062N 077-05-37.210W	FI G 2.5s		5	Green.	
2375	 Channel Lighted Buoy 86 120 feet outside channel limit. 	37-18-50.932N 077-05-47.623W	FIR 4s		5	Red.	Replaced by nun when endangered by ice.
2380	- Channel Lighted Buoy 87	37-18-40.062N 077-06-03.811W	FI G 4s		5	Green.	
2385	- Channel Lighted Buoy 89 90 feet outside channel limit.	37-18-32.951N 077-06-22.428W	FI G 2.5s		5	Green.	Replaced by can when endangered by ice.
2387	- Channel Lighted Buoy 89A	37-18-07.723N 077-07-05.955W	QG		5	Green.	Replaced by can when endangered by ice.
2390	VIRGINIA POWER SOUTH TOWER OBSTRUCTION LIGHTS (2)	37-18-34.030N 077-05-43.422W	FY	15		On skeleton tower.	Private aid.
2395	VIRGINIA POWER NORTH TOWER OBSTRUCTION LIGHTS (2)	37-19-02.366N 077-05-41.733W	FY	15		On skeleton tower.	Private aid.
2400	- Channel Lighted Buoy 90	37-18-08.423N 077-07-17.976W	FI R 2.5s		5	Red.	Replaced by nun when endangered by ice.
2405	- Channel Lighted Buoy 91	37-17-57.966N 077-07-37.770W	FI G 4s		5	Green.	
2410	- Channel Lighted Buoy 92	37-18-06.862N 077-07-49.815W	QR		5	Red.	
2425	- Channel Lighted Buoy 93	37-18-12.574N 077-09-20.164W	FIG 4s		5	Green.	
2430	- Channel Lighted Buoy 94	37-18-16.655N 077-09-22.988W	FIR 4s		5	Red.	
2435	- Channel Lighted Buoy 97	37-18-24.962N 077-10-50.722W	FIG 4s		5	Green.	
2440	- CHANNEL LIGHT 98 140 feet outside channel limit.	37-18-30.917N 077-10-46.837W	FIR 4s	15	5	TR on multi-pile structure.	
2442	- Lighted Data Buoy VCU	37-18-49.080N 077-11-27.600W	FIY4s			Yellow.	Private aid.
2445	Channel Buoy 99 100 feet outside channel limit.	37-18-37.462N 077-11-26.223W				Green can.	
2450	 Channel Lighted Buoy 100 100 feet outside channel limit. 	37-18-39.962N 077-11-21.823W	FIR 4s		5	Red.	Replaced by nun when endangered by ice.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
IAMI	ESTOWN ISLAND TO JORDAN		APEAKE BAY (Virgi	nia) - Fifth D	istrict		
	es River	FORT (Chart 12231)					
12453	 Channel Buoy 101 100 feet outside channel limit. 	37-18-56.719N 077-12-00.409W				Green can.	
12455	 Channel Lighted Buoy 102 85 feet outside channel limit. 	37-19-03.362N 077-12-01.325W	FIR 4s		5	Red.	
12460	- Channel Buoy 103 60 feet outside channel limit.	37-19-04.762N 077-12-33.826W				Green can.	
12465	 Channel Lighted Buoy 104 190 feet outside channel limit. 	37-19-10.462N 077-12-34.626W	FIR 4s		5	Red.	
12475	 Channel Lighted Buoy 106 100 feet outside channel limit. 	37-19-08.062N 077-13-08.227W	FIR 4s		5	Red.	Replaced by nun when endangered by ice.
12480	- CHANNEL LIGHT 107	37-18-44.268N 077-13-56.404W	FI G 6s	15	5	SG on multi-pile structure.	
	DAN POINT TO RICHMOND (Cha es River	art 12252)					
12485	CHANNEL LIGHT 108 135 feet outside channel limit.	37-18-32.270N 077-14-33.717W	FIR 4s	15	5	TR on multi-pile structure.	
12490	CHANNEL LIGHT 109 310 feet outside channel limit.	37-18-23.635N 077-14-36.406W	FIG 4s	15	5	SG on multi-pile structure.	
12495	- CHANNEL LIGHT 110	37-18-22.919N 077-15-02.252W	FIR 4s	15	5	TR on multi-pile structure.	
12500	- Channel Lighted Buoy 111	37-18-18.663N 077-15-15.732W	FI G 4s		5	Green.	
12505	STONE CONTAINER CORP. DOCK LIGHT A	37-18-18.000N 077-15-36.000W	FI Y 4s	9		On pier.	Private aid.
12510	STONE CONTAINER CORP. DOCK LIGHT B	37-18-20.534N 077-15-33.916W	FIY 4s	9		On pier.	Private aid.
12515	 CHANNEL LIGHT 112 175 feet outside channel limit. 	37-18-26.098N 077-15-31.150W	FIR 4s	15	5	TR on multi-pile structure.	
12520	- CHANNEL LIGHT 118	37-19-02.656N 077-16-16.783W	FIR 4s	15	5	TR on multi-pile structure.	
12525	- Channel Buoy 119	37-19-13.674N 077-16-38.539W				Green can.	
12530	- CHANNEL WRECK LIGHT WR120	37-19-21.529N 077-16-36.476W	QR	15	4	TR on pile.	
Appo 12535	omattox River - JUNCTION LIGHT AR	37-19-19.471N 077-16-43.385W	FI (2+1)G 6s	15	5	JG on pile.	
12540	- Channel Buoy 1	37-19-12.114N 077-16-52.937W				Green can.	
12545	- Channel Daybeacon 2	37-19-14.003N 077-16-56.123W				TR on pile.	
12550	- Channel Daybeacon 4	37-18-58.163N 077-17-10.973W				TR on pile.	
12555	- CHANNEL LIGHT 5	37-18-52.967N 077-17-10.913W	FI G 4s	15	4	SG on multi-pile structure.	
12560	- Channel Daybeacon 6	37-18-50.363N 077-17-19.673W	ELD 4a	45	4	TR on pile.	
12565	- CHANNEL LIGHT 8	37-18-45.683N 077-17-29.129W	FIR 4s	15	4	TR on pile.	
12570	Sunken Island Junction Daybeacon SI	37-18-56.510N 077-20-19.428W				JR on pile.	
12575	- Channel Daybeacon 9	37-18-45.641N 077-20-56.567W				SG on pile.	
12580	- Channel Daybeacon 10	37-18-40.727N 077-21-08.905W				TR on pile.	
12585	- Buoy 14	37-17-56.100N 077-21-08.949W				Red nun.	
12590	- Channel Daybeacon 16	37-17-25.409N 077-21-19.835W				TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
IODI	DAN BOINT TO BICHMOND (Cha		SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
	DAN POINT TO RICHMOND (Cha omattox River	irt 12252)					
12595	- Channel Daybeacon 17	37-17-13.426N 077-21-21.154W				SG on pile.	
	es River				_		
12600	- CHANNEL LIGHT 121 40 feet outside channel limit.	37-19-33.543N 077-16-41.743W	FI G 4s	15	5	SG on multi-pile structure.	
12605	 CHANNEL LIGHT 122 160 feet outside channel limit. 	37-19-33.219N 077-16-34.289W	QR	15	5	TR on multi-pile structure.	
12610	 CHANNEL LIGHT 124 240 feet outside channel limit. 	37-20-02.080N 077-16-20.897W	FIR 4s	15	5	TR on multi-pile structure.	
12615	- CHANNEL LIGHT 125 75 feet outside channel limit.	37-20-10.727N 077-16-23.897W	FIG 4s	15	5	SG on multi-pile structure.	
12620	- Channel Lighted Buoy 126	37-20-32.098N 077-15-59.190W	FIR 4s		5	Red.	
12625	- CHANNEL LIGHT 127	37-20-26.027N 077-16-13.745W	FI G 2.5s	15	5	SG on pile.	
12630	 Channel Lighted Buoy 128 50 feet outside channel limit. 	37-20-41.372N 077-15-58.077W	QR		5	Red.	
12635	- CHANNEL LIGHT 132	37-21-11.744N 077-16-30.153W	FIR 4s	15	5	TR on pile.	
12640	- CHANNEL LIGHT 133	37-21-08.868N 077-16-40.168W	FIG 4s	15	5	SG on pile.	
12645	- BERMUDA 100 LIGHT A	37-21-07.533N 077-17-05.919W	FY	15		On dolphin.	Private aid.
12650	- CHANNEL LIGHT 135	37-21-09.464N 077-17-19.510W	FI G 2.5s	15	4	SG on pile.	
12655	 CHANNEL LIGHT 137 170 feet outside channel limit. 	37-21-28.064N 077-18-10.674W	FI G 4s	18	5	SG on multi-pile structure.	
12660	 Channel Lighted Buoy 138 180 feet outside channel limits. 	37-21-48.201N 077-18-24.859W	FIR 4s		5	Red.	
12665	- CHANNEL LIGHT 139	37-21-54.122N 077-18-35.424W	FIG 6s	15	5	SG on pile.	
12670	- Channel Lighted Buoy 140	37-22-06.278N 077-18-31.843W	FIR 4s		5	Red.	
12675	- CHANNEL LIGHT 143	37-22-23.313N 077-18-40.543W	FIG 4s	15	5	SG on pile.	
12680	- CHANNEL LIGHT 144	37-22-26.726N 077-18-36.933W	FIR 4s	15	5	TR on pile.	
12685	- CHANNEL LIGHT 146	37-22-47.179N 077-19-10.802W	FIR 4s	15	5	TR on multi-pile structure.	
12690	- CHANNEL LIGHT 147	37-22-43.862N 077-19-18.130W	FI G 4s	15	5	SG on pile.	
12692	- Lighted Data Buoy A	37-22-43.342N 077-20-00.661W	FI Y 4s			Yellow.	Private aid.
12692.1	- Lighted Data Buoy B	37-22-43.028N 077-19-56.899W	FI Y 4s			Yellow.	Private aid.
12695	- CHANNEL LIGHT 150	37-22-48.562N 077-20-52.945W	FIR 4s	18	4	TR on pile.	
12705	- CHANNEL LIGHT 151	37-22-35.856N 077-21-34.250W	QG	15	4	SG on pile.	
12710	- CHANNEL LIGHT 152	37-22-42.509N 077-21-42.009W	FIR 4s	15	5	TR on pile.	
12715	- CHANNEL LIGHT 152A	37-22-58.280N 077-22-31.248W	FI R 2.5s	15	4	TR on multi-pile structure.	
12720	- CHANNEL LIGHT 154	37-23-04.741N 077-22-52.794W	FIR 4s	15	4	TR on multi-pile structure.	
12735	- CHANNEL LIGHT 155	37-23-09.469N 077-23-06.864W	QG	15	4	SG on pile.	
12740	- CHANNEL LIGHT 155A	37-23-38.537N 077-23-02.188W	FI G 2.5s	15	4	SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
JORI	DAN POINT TO RICHMOND (Ch		APEAKE BAY (Virgi	nia) - Fifth D	istrict		
Jame	es River	•	0.5		_	"	
12745	- CHANNEL LIGHT 156	37-23-51.002N 077-22-55.776W	QR	15	5	TR on pile.	
12750	- CHANNEL LIGHT 157	37-24-10.826N 077-23-35.364W	FI G 4s	18	4	SG on pile.	
12755	- CHANNEL LIGHT 158	37-25-08.357N 077-23-44.669W	FIR 4s	18	4	TR on pile.	
12760	- CHANNEL LIGHT 160	37-25-30.832N 077-24-08.891W	QR	15	4	TR on pile.	
12765	- CHANNEL LIGHT 161	37-25-18.463N 077-24-46.553W	FI G 4s	15	4	SG on pile.	
12770	- Channel Lighted Buoy 162	37-25-20.496N 077-25-02.959W	FI R 2.5s		4	Red.	
12780	- CHANNEL LIGHT 163	37-25-55.368N 077-25-43.316W	FI G 4s	18	4	SG on pile.	
12785	- CHANNEL LIGHT 165	37-26-09.874N 077-25-40.265W	FI G 4s	20	4	SG on pile.	
12790	- CHANNEL LIGHT 166	37-26-59.821N 077-25-05.983W	FIR 4s	15	4	TR on pile.	
12795	- CHANNEL LIGHT 168	37-29-27.540N 077-25-18.391W	FIR 4s	18	4	TR on pile.	
12800	- Channel Buoy 169	37-29-34.833N 077-25-23.057W				Green can.	
12805	- Channel Buoy 171	37-29-39.049N 077-25-25.133W				Green can.	
12810	- Channel Buoy 172	37-29-46.173N 077-25-24.030W				Red nun.	
12815	- CHANNEL LIGHT 173	37-29-55.349N 077-25-25.109W	FI G 4s	15	4	SG on multi-pile structure.	
CAP	E CHARLES TO NORFOLK HAR	RBOR (Chart 12222)					
Ches 12820	sapeake Bay Horseshoe Crossing HC V-AIS	S 37-01-19 753N					AIS: MMSI 993672437
12020	Tiorocomo orocomy rio v riic	076-08-56.585W					7 HO. WINTER GOOGF 2 TO
12825	Scripps Lighted Data Buoy CDIP 240, NDBC 44087	37-01-25.700N 076-09-03.239W	FI (5)Y 20s			Yellow.	Aid maintained by Scripps Institution of Oceanography. Private aid.
12830	Horseshoe West Channel Daybeacon 2	37-01-58.754N 076-15-44.976W				TR on pile.	
12835	HORSESHOE WEST CHANNEL LIGHT 3	37-03-14.229N 076-15-39.015W	FI G 2.5s	15	4	SG on pile.	
	Ponds						
12845	- Daybeacon 1	37-03-36.660N 076-16-08.100W				SG on pile.	Private aid.
12850	- Daybeacon 2	37-03-38.880N 076-16-09.120W				TR on pile.	Private aid.
12855	- Daybeacon 3	37-03-43.860N 076-16-43.800W				SG on pile.	Private aid.
12860	- Daybeacon 4	37-03-43.320N 076-16-33.600W				TR on pile.	Private aid.
12865	- Daybeacon 5	37-03-45.600N 076-16-51.000W				SG on multi-pile structure.	Private aid.
12870	- LIGHT 6	37-03-45.540N 076-16-47.160W	FI R 2.5s	19		TR on multi-pile structure.	Private aid.
12873	- Daybeacon 6A	37-03-47.580N 076-16-53.700W				TR on pile.	Private aid.
12875	- Daybeacon 7	37-03-46.200N 076-16-54.000W				SG on pile.	Private aid.
12880	- Daybeacon 8	37-03-48.120N 076-16-58.860W				TR on pile.	Private aid.
12885	- Daybeacon 9	37-03-47.400N 076-16-58.800W				SG on pile.	Private aid.
12887	- Daybeacon 10	37-03-46.380N 076-17-01.080W				TR on pile.	Private aid.
12895	- Daybeacon 12	37-03-42.000N 076-17-02.640W				TR on pile.	Private aid.
		010-11-02.04UVV					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	E CHARLES TO NORFOLK HA		APEAKE BAY (Virgi	nia) - Fifth D	istrict		
Salt I 12900	Ponds - Daybeacon 14	37-03-35.222N 076-17-04.080W				TR on pile.	Private aid.
12905	- Daybeacon 16	37-03-20.460N 076-17-15.420W				TR on pile.	Private aid.
	JACK BAY AND YORK RIVER	ENTRANCE (Chart 12	238)				
Васк 12910	River - ENTRANCE LIGHT 1BR	37-05-37.029N 076-15-03.976W	FIG 4s	15	4	SG on pile.	
12915	- Channel Daybeacon 2	37-05-49.471N 076-15-21.678W				TR on pile.	
12920	- CHANNEL LIGHT 4	37-06-06.053N 076-15-44.517W	FIR 4s	15	4	TR on pile.	
12925	- CHANNEL LIGHT 5	37-06-21.527N 076-16-16.641W	FI G 4s	19	4	SG on pile.	
12930	- Channel Daybeacon 6	37-06-30.803N 076-16-34.503W				TR on pile.	
12933	- Channel Buoy 6A	37-06-32.057N 076-16-41.921W				Red nun.	
12935	- CHANNEL LIGHT 7	37-06-27.702N 076-16-34.973W	FI G 4s	15	4	SG on pile.	
12940	- CHANNEL LIGHT 8	37-06-42.051N 076-17-24.285W	FIR 4s	15	4	TR on multi-pile structure.	
12945	- CHANNEL LIGHT 9	37-06-36.365N 076-17-23.101W	FI G 4s	19	4	SG on pile.	
12946	- Channel Daybeacon 9A	37-06-35.537N 076-17-34.230W				SG on pile.	
12947	- Channel Daybeacon 9B	37-06-32.865N 076-17-41.268W				SG on pile.	
Back 12949	River South Channel - Daybeacon 1	37-06-30.600N 076-17-45.660W				SG on pile	Private aid.
12950	- Daybeacon 2	37-06-26.680N 076-17-39.250W				TR on pile.	Private aid.
12952	- Daybeacon 3	37-06-27.600N 076-17-38.100W				SG on pile.	Private aid.
12954	- Daybeacon 4	37-06-23.190N 076-17-37.690W				TR on pile.	Private aid.
12955	- Daybeacon 5	37-06-23.270N 076-17-36.150W				SG on pile.	Private aid.
12956	- Daybeacon 6	37-06-16.290N 076-17-39.690W				TR on pile.	Private aid.
12957	- Junction Daybeacon B	37-06-15.520N 076-17-38.440W				JG on pile.	Private aid.
12958	- Daybeacon 8	37-06-12.920N 076-17-41.440W				TR on pile.	Private aid.
12960	- Daybeacon 9	37-06-07.820N 076-17-46.380W				SG on pile.	Private aid.
12962	- Junction Daybeacon WC	37-06-04.900N 076-17-52.310W				JG on pile.	Private aid.
12963	- Daybeacon 10	37-06-02.940N 076-18-00.940W				TR on pile.	Private aid.
Dand 12964	ly Haven Marina Entrance - Daybeacon 1	37-05-59.700N 076-18-04.000W				SG on pile.	Private aid.
12965	- Daybeacon 2	37-05-59.700N 076-18-04.500W				TR on pile.	Private aid.
12970	- Daybeacon 3	37-05-57.500N 076-18-03.600W				SG on pile.	Private aid.
12975	- Daybeacon 4	37-05-57.400N 076-18-04.100W				TR on pile.	Private aid.
12980	- Daybeacon 5	37-05-56.700N 076-18-03.000W				SG on pile.	Private aid.
12985	- Daybeacon 6	37-05-54.900N 076-18-03.600W				TR on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	140V DAV AND VS = 15 = 15 = 15		SAPEAKE BAY (Virgin	nia) - Fifth D	istrict		
Back	JACK BAY AND YORK RIVER River y Haven Marina Entrance	RENTRANCE (Chart 12	2238)				
12990	- Daybeacon 7	37-05-51.200N 076-18-02.400W				SG on pile.	Private aid.
12995	- Daybeacon 8	37-05-51.100N 076-18-02.800W				TR on pile.	Private aid.
13000	- Daybeacon 9	37-05-49.900N 076-18-01.200W				SG on pile.	Private aid.
13005	- Daybeacon 10	37-05-49.600N 076-18-01.600W				TR on pile.	Private aid.
13010	- Daybeacon 11	37-05-48.400N 076-17-59.800W				SG on pile.	Private aid.
13015	- Daybeacon 12	37-05-48.100N 076-18-00.300W				TR on pile.	Private aid.
13015.5	- Daybeacon 13	37-05-45.700N 076-17-57.400W				SG on pile.	Private aid.
13015.6	- Daybeacon 14	37-05-45.600N 076-17-58.100W				TR on pile.	Private aid.
Back		37-06 30 0701				TR on pilo	
13020	- Channel Daybeacon 10	37-06-30.978N 076-17-50.541W				TR on pile.	
13025 13030	- Channel Daybeacon 12 - CHANNEL LIGHT 13	37-06-20.120N 076-18-21.041W 37-06-17.960N	FI G 4s	15	4	TR on pile.	
13035	- Channel Daybeacon 14	076-18-25.233W 37-06-18.907N	110 45	13	4	SG on multi-pile structure. TR on pile.	
13040	- Channel Daybeacon 16	076-18-29.262W 37-06-15.364N				TR on pile.	
	•	076-19-04.078W					
13045	s River Approach - Daybeacon 2	37-06-06.519N 076-19-03.000W				TR on pile.	Private aid.
13050	- Daybeacon 3	37-06-05.000N 076-18-57.000W				SG on pile.	Private aid.
13055	- Daybeacon 4	37-05-55.000N 076-18-56.000W				TR on pile.	Private aid.
13060	- Daybeacon 5	37-05-50.000N 076-18-46.000W				SG on pile.	Private aid.
13065	- Daybeacon 6	37-05-42.000N 076-18-42.000W				TR on pile.	Private aid.
13070	- Daybeacon 8	37-05-36.000N 076-18-41.000W				TR on pile.	Private aid.
Back			5.005				
13075	- CHANNEL LIGHT 17	37-06-10.046N 076-19-03.138W	FI G 2.5s	15	4	SG on multi-pile structure.	
13080	- CHANNEL LIGHT 18	37-06-13.996N 076-19-43.337W	QR	15	4	TR on pile.	
13085	- Channel Daybeacon 20	37-05-59.182N 076-19-50.763W				TR on pile.	
13090	- CHANNEL LIGHT 21	37-05-47.839N 076-19-51.566W	FIG 4s	15	4	SG on pile.	
13095	- CHANNEL LIGHT 22	37-05-24.228N 076-20-03.975W	FIR 4s	15	4	TR on pile.	
13100	- CHANNEL LIGHT 25	37-05-08.617N 076-20-09.741W	FI G 2.5s	15	4	SG on pile.	
13105	- CHANNEL LIGHT 27	37-04-36.426N 076-20-23.834W	FIG 4s	15	4	SG on pile.	
Back	River Northwest Branch						
13120	- LIGHT 1	37-05-55.002N 076-20-10.731W	FI G 2.5s	15	4	SG on pile.	
13125	- LIGHT 3	37-05-42.033N 076-20-31.966W	FI G 4s	15	4	SG on pile.	
13130	- Daybeacon 4	37-05-44.665N 076-20-38.442W				TR on pile.	

No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Virgin	nia) - Fifth D	istrict		
Back		ENTRANCE (Chart 12	(238)				
13135	River Northwest Branch - Daybeacon 5	37-05-46.308N 076-20-54.433W				SG on pile.	
13140	- Daybeacon 6	37-06-02.324N 076-20-56.596W				TR on pile.	
	oson Flats	07.00.07.4051				TD "	
13145	- Channel Daybeacon 2PF	37-06-27.165N 076-14-46.097W				TR on pile.	
13150	- Channel Daybeacon 3	37-07-21.929N 076-15-28.315W				SG on pile.	
13155	- Channel Daybeacon 4	37-08-57.518N 076-15-49.677W				TR on pile.	
13160	- Channel Daybeacon 5	37-10-26.417N 076-16-41.685W				SG on pile.	
-	oson River						
13165	- Junction Lighted Buoy P	37-13-30.737N 076-19-29.809W	FI (2+1)G 6s		5	Green and red.	
13170	- Entrance Buoy 4	37-12-38.540N 076-20-22.812W				Red nun.	
13172	- Entrance Daybeacon 5	37-11-41.003N 076-21-11.262W				SG on pile.	
13175	- ENTRANCE LIGHT 6	37-11-43.936N 076-21-22.367W	FIR 4s	15	4	TR on pile.	
13180	- Entrance Daybeacon 8	37-10-54.575N 076-22-10.854W				TR on pile.	
13185	- ENTRANCE LIGHT 10	37-10-02.269N 076-23-05.364W	FI R 2.5s	15	4	TR on pile.	
13190	- ENTRANCE LIGHT 11	37-09-53.171N 076-23-00.908W	FI G 4s	15	4	SG on pile.	
13195	- Daybeacon 13	37-09-54.487N 076-23-22.824W				SG on pile.	
13203	- LIGHT 14	37-10-06.302N 076-23-36.286W	FIR 4s	15	4	TR on pile.	
Chism	nan Creek						
13205	- Daybeacon 2	37-10-33.028N 076-24-14.522W				TR on pile.	
13210	- Daybeacon 4	37-10-49.574N 076-24-28.631W				TR on pile.	
13213	- Buoy 5	37-11-02.017N 076-25-11.350W				Green can.	
13215	- Warning Daybeacon	37-11-00.546N 076-25-10.825W				NW on pile worded DANGER SHOAL.	
13220	GOOSE CREEK JUNCTION LIGHT GC	37-11-05.422N 076-25-25.041W	FI (2+1)R 6s	15	4	JR on pile.	
13225	- Daybeacon 6	37-10-51.041N 076-26-03.205W				TR on pile.	
13230	Goose Creek Daybeacon 2	37-11-19.059N 076-25-34.183W				TR on pile.	
Pogu	oson River						
13235	- LIGHT 15	37-10-06.496N 076-24-06.249W	FI G 2.5s	15	4	SG on pile.	
13240	- Daybeacon 16	37-09-17.364N 076-24-55.506W				TR on pile.	
13245	- Daybeacon 17	37-09-10.409N 076-25-18.493W				SG on pile.	
13247	- Daybeacon 18	37-08-56.000N 076-25-28.100W				TR on pile.	Private aid.
13247.1	- Daybeacon 19	37-08-27.800N 076-25-39.900W				SG on pile.	Private aid.
13257	- Daybeacon 20	37-08-14.100N 076-25-43.800W				TR on pile.	Private aid.
	- Daybeacon 22	37-08-07.200N				TR on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MOB	JACK BAY AND YORK RIVER E		PEAKE BAY (Virgi	nia) - Fifth D	istrict		
Benn	ett Creek - Poquoson River	•	30,				
13260	- Daybeacon 1BC	37-09-44.552N 076-22-56.807W				SG on pile.	
13265	- LIGHT 2	37-09-32.730N 076-22-36.854W	FIR 4s	15	4	TR on pile.	
13270	- LIGHT 4	37-09-25.729N 076-22-29.397W	FI R 2.5s	15	4	TR on pile.	
13275	- LIGHT 6	37-09-15.457N 076-22-26.040W	FIR 4s	15	4	TR on pile.	
13280	- LIGHT 8	37-09-02.198N 076-22-22.986W	FI R 2.5s	15	4	TR on pile.	
13285	- LIGHT 10	37-08-47.835N 076-22-19.870W	FIR 4s	19	4	TR on pile.	
13290	White House Cove Daybeacon 1	37-08-45.353N 076-22-25.468W				SG on pile.	
13295	White House Cove Buoy 1A	37-08-38.817N 076-22-31.405W				Green can.	Maintained from Mar. 15 to De 1.
13300	White House Cove Daybeacon 2	37-08-37.454N 076-22-33.098W				TR on pile.	
Back 13310	Creek - LIGHT 2BC	37-12-20.758N 076-22-56.123W	FI R 2.5s	15	4	TR on pile.	
13315	- LIGHT 3	37-12-32.089N 076-23-26.989W	FI G 2.5s	15	4	SG on pile.	
13320	- Daybeacon 4	37-12-30.511N 076-23-42.637W				TR on pile.	
13325	- LIGHT 5	37-12-33.079N 076-23-59.125W	FIG 4s	15	4	SG on pile.	
13330	- Daybeacon 7	37-12-41.355N 076-24-25.930W				SG on pile.	
13340	- Warning Daybeacon B	37-12-56.240N 076-24-48.409W				NW on pile worded DANGER.	
13345	- Warning Daybeacon C	37-13-05.947N 076-25-00.103W				NW on pile worded DANGER.	
13350	- Warning Daybeacon D	37-13-19.180N 076-25-05.620W				NW on pile worded DANGER.	
13370	- LIGHT 9	37-12-36.544N 076-24-46.824W	FI G 2.5s	15	4	SG on pile.	
13372	- Daybeacon 10	37-12-37.139N 076-24-49.504W				TR on pile.	
13375	- Daybeacon 11	37-12-31.742N 076-24-49.762W				SG on pile.	
13380	- Daybeacon 12	37-12-32.789N 076-24-54.766W				TR on pile.	
13383	- Buoy 13	37-12-28.043N 076-24-55.048W				Green can.	
13385	- Daybeacon 14	37-12-25.855N 076-25-03.043W				TR on pile.	
13390	- Daybeacon 15	37-12-19.417N 076-25-23.593W				SG on pile.	
York	SAPEAKE BAY ENTRANCE (Cha River	•					
Entra 13395	ance channel buoys located 75 fee - Entrance Channel Lighted Buoy 1YR	37-07-37.708N 076-09-51.542W	FI G 2.5s		5	Green.	
13400	- Entrance Channel Lighted Buoy 2	37-07-44.647N 076-09-44.867W	FI R 2.5s		5	Red.	
13405	- Entrance Channel Lighted Buoy 3	37-08-35.513N 076-11-19.107W	FIG 4s		5	Green.	
13410	- Entrance Channel Lighted Buoy 4	37-08-42.445N 076-11-11.951W	FIR 4s		5	Red.	
13415	- Entrance Channel Lighted Buoy 5	37-09-30.845N 076-12-42.507W	FI G 2.5s		5	Green.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHES	SAPEAKE BAY ENTRANCE (Ch		PEAKE BAY (Virgin	ia) - Fifth D	istrict		
York	River	•					
13420	nce channel buoys located 75 fee - Entrance Channel Lighted Buoy 6	37-09-37.875N 076-12-35.262W	FI R 2.5s		5	Red.	
13425	- Entrance Channel Lighted Buoy 7	37-10-31.425N 076-14-13.794W	FI G 6s		5	Green.	
13430	- Entrance Channel Lighted Buoy 8	37-10-38.388N 076-14-06.601W	FIR 6s		5	Red.	
13435	- Entrance Channel Lighted Buoy 9	37-11-30.142N 076-15-42.059W	FI G 4s		5	Green.	
13440	- Entrance Channel Lighted Buoy 10	37-11-36.392N 076-15-34.493W	FIR 4s		5	Red.	
13455	YORK SPIT LIGHT	37-12-35.095N 076-15-14.596W	FI W 6s	30	7	NW on multi-pile structure.	
13457	NOAA Lighted Data Buoy YS	37-12-30.000N 076-16-06.000W	FI Y 4s			Yellow.	Aid maintained by National Oceanic and Atmospheric Administration.
13460	- Entrance Channel Lighted Buoy 11	37-12-27.985N 076-17-09.573W	FI G 2.5s		5	Green.	
13465	- Entrance Channel Lighted Buoy 12	37-12-34.280N 076-17-02.463W	FI R 2.5s		5	Red.	
13470	- Entrance Channel Lighted Buoy 13	37-13-25.594N 076-18-36.865W	QG		5	Green.	
13475	- Entrance Channel Lighted Buoy 14	37-13-32.531N 076-18-29.645W	QR		5	Red.	
13490	York Spit Warning Daybeacon	37-13-56.178N 076-18-43.450W				NW on pile worded DANGER SHOAL.	
13492	- Channel Lighted Buoy 16	37-14-09.036N 076-19-28.509W	FI R 2.5s		5	Red.	
YORI York	K RIVER - YORKTOWN AND VIC	CINITY (Chart 12241)					
13494	- Channel Lighted Buoy 17	37-14-02.538N 076-21-05.814W	FI G 4s		5	Green.	
13495	- Channel Lighted Buoy 18	37-14-36.537N 076-20-46.814W	FIR 4s		5	Red.	
13496	- EAST RANGE FRONT LIGHT	37-15-01.980N 076-20-49.902W	Q W (NIGHT) F W (DAY)	20 23		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
13497	- EAST RANGE REAR LIGHT 1,398 yards, 076.6° from front light.	37-15-04.879N 076-20-32.994W	Iso W 6s (NIGHT) F W (DAY)	57 54		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
13497.5	- EAST RANGE REAR PASSING LIGHTS (2)	37-15-04.879N 076-20-32.994W	FI W 4s	18	4	Located on same structure as York River East Range Rear Light.	
13498	- Channel Lighted Buoy 19	37-14-19.539N 076-22-25.818W	QG		5	Green.	
13500	- Channel Lighted Buoy 20	37-15-02.239N 076-22-33.819W	QR		5	Red.	
	n River						
13510	- Junction Lighted Buoy PR	37-14-49.752N 076-23-29.580W	FI (2+1)R 6s		4	Red and green bands.	
13515	- Entrance Buoy 2P	37-15-09.490N 076-23-39.721W	5.5.4			Red nun.	
13520	- ENTRANCE LIGHT 4	37-15-33.708N 076-24-31.060W	FIR 4s	19	4	TR on multi-pile structure.	
13525	- Entrance Daybeacon 6	37-15-38.039N 076-24-43.528W	5.0.			TR on pile.	
13530	- ENTRANCE LIGHT 7	37-15-37.296N 076-24-56.512W	FI G 4s	19	4	SG on multi-pile structure.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
VOR	K RIVER - YORKTOWN AND VIC		SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
	n River	JINITY (Chart 12241)					
13535	- ENTRANCE LIGHT 8	37-15-40.566N 076-25-14.008W	FIR 4s	19	4	TR on multi-pile structure.	
13540	- Entrance Daybeacon 9	37-15-44.628N 076-25-17.644W				SG on pile.	
13545	- Daybeacon 11	37-16-00.411N 076-25-27.289W				SG on pile.	
York 13550	River - WEST RANGE FRONT	37-13-35.319N	FI W 2.5s	17		On multi-pile	Lighted throughout 24 hours.
13330	LIGHT	076-29-12.840W	(NIGHT) FI W 2.5s (DAY)	14		structure.	Visible 1.5° either side of rangeline.
13555	- WEST RANGE REAR LIGHT 409 yards, 256.6° from front light.	37-13-32.758N 076-29-27.671W	Iso W 6s (NIGHT) Iso W 6s (DAY)	57 54		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
13557	- WEST RANGE REAR PASSING LIGHTS (2)	37-13-32.758N 076-29-27.671W	FI W 4s	15	4	On same structure as York River West Range Rear Light.	Lights are located on corners of platform.
13560	- Channel Lighted Buoy 21	37-14-05.842N 076-24-50.124W	FI G 2.5s		5	Green.	
13565	- Channel Lighted Buoy 22	37-14-24.643N 076-25-38.626W	FI R 2.5s		5	Red.	
13570	BULL CREEK AMOCO PIER LIGHT A	37-13-39.877N 076-26-08.420W	FIY4s	27		On pole on east end of pier.	Private aid.
13572	BULL CREEK AMOCO PIER LIGHT B	37-13-33.809N 076-26-35.906W	FI Y 4s	27		On pole on west end of pier.	Private aid.
13575	VIRGINIA POWER UNDERWATER OBSTRUCTION LIGHT A	37-13-36.517N 076-27-16.815W	FI W 3s	7		NW on piles worded DANGER SUBMERGED PIPES.	Private aid.
13580	- Channel Lighted Buoy 24	37-14-11.846N 076-28-00.632W	QR		5	Red.	
West 13585	Branch Channel VIRGINIA POWER INTAKE JETTY LIGHT A	37-13-12.910N 076-27-45.290W	FI Y 2.5s	7		On pile.	Private aid.
13590	VIRGINIA POWER INTAKE JETTY LIGHT B	37-13-12.380N 076-27-47.910W	FI Y 4s	7		On pile.	Private aid.
13591	VIRGINIA POWER DEBRIS EXCLUSION BOOM LIGHT C	37-13-13.289N 076-27-46.939W	FI Y 4s	12		NY on pile.	Private aid.
13595	- ENTRANCE LIGHT 2WB	37-13-14.989N 076-27-57.635W	FI R 2.5s	15	4	TR on pile.	
13600	- Daybeacon 3	37-13-09.984N 076-28-00.609W				SG on pile.	
13605	- Daybeacon 4	37-13-05.746N 076-28-04.495W				TR on pile.	
13610	- Daybeacon 6	37-12-57.878N 076-28-07.363W				TR on pile.	
13615	- Daybeacon 7	37-12-57.699N 076-28-06.911W				SG on pile.	
13620	- Daybeacon 9	37-12-53.664N 076-28-08.613W				SG on pile.	
Worr 13635	nley Creek Marina - Buoy 2	37-12-51.518N 076-28-07.817W				Red nun.	Private aid.
13640	- Buoy 4	37-12-51.518N 076-28-05.817W				Red nun.	Private aid.
13645	- Buoy 6	37-12-50.518N 076-28-05.817W				Red nun.	Private aid.
13650	- Buoy 8	37-12-48.518N 076-28-05.817W				Red nun.	Private aid.
West	Branch Channel						
13655	- Buoy 10	37-12-51.652N 076-28-10.714W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Virgi	nia) - Fifth D	District		
	K RIVER - YORKTOWN AND V t Branch Channel	ICINITY (Chart 12241)					
13660	- Daybeacon 12	37-12-51.106N 076-28-12.585W				TR on pile.	
13670	- Daybeacon 14	37-12-51.521N 076-28-17.588W				TR on pile.	
13675	- Daybeacon 16	37-12-50.678N 076-28-18.869W				TR on pile.	
13680	- Daybeacon 18	37-12-47.996N 076-28-20.247W				TR on pile.	
13685	- Daybeacon 20	37-12-46.767N 076-28-21.822W				TR on pile.	
13690	- Daybeacon 22	37-12-46.816N 076-28-24.221W				TR on pile	
13695	- Daybeacon 24	37-12-49.033N 076-28-29.449W				TR on pile.	
13700	- Daybeacon 26	37-12-51.961N 076-28-33.928W				TR on pile.	
13703	- Daybeacon 28	37-12-50.285N 076-28-47.271W				TR on pile.	
Sara 13710	h Creek - ENTRANCE LIGHT 2	37-14-46.028N	FIR 4s	15	4	TR on pile.	
13715	- Daybeacon 4	076-29-09.818W 37-14-55.903N 076-29-02.476W				TR on pile.	
13720	- Daybeacon 5	37-15-05.071N 076-29-04.714W				SG on pile.	
13725	- Daybeacon 6	37-15-07.768N 076-28-58.500W				TR on pile.	
13730	- LIGHT 8	37-15-13.865N 076-28-57.067W	FIR 4s	15	4	TR on pile.	
13735	- Daybeacon 9	37-15-17.010N 076-28-49.660W				SG on pile.	
13740	- Daybeacon 11	37-15-29.052N 076-28-43.552W				SG on pile.	
	KTOWN TO WEST POINT (Cha	rt 12243)					
13745	- CHANNEL LIGHT 2	37-15-48.536N 076-31-13.232W	FI R 2.5s	16	4	TR on multi-pile structure.	
13750	- CHANNEL LIGHT 3	37-16-12.455N 076-32-49.534W	FI G 4s	15	5	SG on multi-pile structure.	
13755	- CHANNEL LIGHT 4	37-16-38.883N 076-32-21.941W	FIR 4s	15	5	TR on multi-pile structure.	
13760	- CHANNEL LIGHT 6	37-17-23.654N 076-33-56.692W	FI R 2.5s	16	4	TR on pile.	
13765	Timberneck Creek Buoy 2	37-17-18.524N 076-32-25.029W				Red nun.	
13775	- LIGHT 8	37-17-53.211N 076-34-39.221W	FIR 4s	16	4	TR on pile.	
	en Creek	07.40.24.4:	FID 2 -	. =	4		
13785	- ENTRANCE LIGHT 2QC	37-18-01.416N 076-36-29.656W	FI R 2.5s	15	4	TR on multi-pile structure.	
13790	- Daybeacon 3	37-18-02.538N 076-36-37.696W				SG on pile.	
13795	- Buoy 4	37-18-07.590N 076-36-49.931W				Red nun.	
13800	- Daybeacon 5	37-18-05.989N 076-36-49.976W				SG on pile.	
13805	- Daybeacon 6	37-18-05.970N 076-36-54.934W				TR on pile.	
13810	- Buoy 7	37-18-05.194N 076-36-54.087W				Green can.	
13815	- Daybeacon 8	37-18-01.506N 076-37-08.638W				TR on pile.	
13820	- Daybeacon 10	37-17-58.848N 076-37-21.316W				TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Virgi	nia) - Fifth D	istrict		
Uppe	KTOWN TO WEST POINT (Cha er York River en Creek	art 12243)					
13825	- Buoy 11	37-17-56.075N 076-37-33.118W				Green can.	
13830	- Daybeacon 12	37-17-50.298N 076-37-45.544W				TR on pile.	
3835	- Buoy 13	37-17-46.971N 076-37-51.798W				Green can.	
3840	- Daybeacon 14	37-17-48.126N 076-37-51.766W				TR on pile.	
3845	- Daybeacon 15	37-17-48.918N 076-37-56.710W				SG on pile.	
3850	- Daybeacon 15A	37-17-55.716N 076-38-05.896W				SG on pile.	
3855	- Daybeacon 16	37-18-00.966N 076-38-19.708W				TR on pile.	
13860	- Buoy 18	37-17-56.261N 076-38-45.922W				Red nun.	
13865	- Buoy 20	37-17-46.898N 076-38-55.389W				Red nun.	
Uppe 3880	er York River - Channel Daybeacon 9	37-19-21.544N 076-36-00.084W				SG on pile.	
3885	- CHANNEL LIGHT 10	37-20-05.131N 076-36-01.393W	FI R 2.5s	15	4	TR on pile.	
3920	- CHANNEL LIGHT 12	37-20-59.508N 076-36-55.360W	FIR 4s	16	4	TR on multi-pile structure.	
3925	- CHANNEL LIGHT 13	37-21-49.990N 076-38-14.270W	FI G 4s	15	4	SG on pile.	
3930	- CHANNEL LIGHT 14	37-22-37.182N 076-38-35.908W	FI R 2.5s	16	4	TR on multi-pile structure.	
3935	- CHANNEL LIGHT 16	37-23-23.262N 076-39-27.232W	FIR 4s	15	4	TR on pile.	
3945	- CHANNEL LIGHT 18	37-25-09.474N 076-41-23.050W	FIR 4s	16	4	TR on pile.	
3950	- CHANNEL LIGHT 20	37-25-56.181N 076-42-16.687W	FI R 2.5s	16	4	TR on pile.	
3955	- CHANNEL LIGHT 21	37-25-54.066N 076-42-26.242W	FI G 2.5s	15	4	SG on pile.	
Croa 3960	ker Landing - Daybeacon 1	37-25-42.702N 076-43-24.930W				SG on pile.	Private aid.
3965	- Daybeacon 2	37-25-43.122N 076-43-25.580W				TR on pile.	Private aid.
3970	- Daybeacon 3	37-25-40.472N 076-43-27.190W				SG on pile.	Private aid.
3975	- Daybeacon 4	37-25-40.892N 076-43-27.840W				TR on pile.	Private aid.
Uppe 3980	er York River - CHANNEL LIGHT 22	37-26-53.678N 076-43-26.908W	FIR 4s	16	4	TR on pile.	
3985	- CHANNEL LIGHT 23	37-26-52.908N 076-43-47.656W	FI G 4s	16	4	SG on pile.	
3990	- CHANNEL LIGHT 25	37-28-37.860N 076-44-48.130W	FI G 2.5s	16	4	SG on pile.	
3995	BELLS ROCK LIGHT	37-29-02.254N 076-44-59.237W	FIW 4s	40	7	NR on white skeleton tower on piles.	
4000	- CHANNEL LIGHT 27	37-29-06.575N 076-45-27.996W	FI G 4s	16	4	SG on pile.	
4005	- Channel Daybeacon 28	37-29-44.232N 076-46-34.054W				TR on pile.	
4010	- CHANNEL LIGHT 29	37-29-44.914N 076-46-54.206W	FI G 4s	15	4	SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CHES	APEAKE BAY (Virgii	nia) - Fifth D	istrict		
	KTOWN TO WEST POINT (Chart	12243)					
Uppe 14015	r York River - CHANNEL LIGHT 30	37-29-56.620N 076-46-58.799W	QR	16	4	TR on pile.	
14020	- CHANNEL LIGHT 31	37-30-00.384N 076-47-07.084W	QG	16	4	SG on pile.	
14025	- Channel Daybeacon 33	37-30-25.974N 076-47-21.232W				SG on pile.	
14030	West Point Spit Junction Daybeacon WP	37-30-31.936N 076-47-18.408W				JR on pile.	
14035	- CHANNEL LIGHT 35	37-30-48.937N 076-47-33.935W	FI G 2.5s	16	4	SG on pile.	
14040	- Channel Daybeacon 36	37-30-59.598N 076-47-35.920W				TR on pile.	
14045	- CHANNEL LIGHT 37	37-31-12.312N 076-47-49.818W	QG	16	4	SG on pile.	
	JACK BAY AND YORK RIVER E	NTRANCE (Chart 12:	238)				
Mobj 14050	ack Bay - Channel Buoy 1MB	37-11-28.029N 076-12-29.415W				Green can.	
14052	- Channel Buoy 2MB	37-12-11.229N 076-12-30.215W				Red nun.	
14055	- Channel Buoy 3MB	37-12-57.429N 076-14-00.015W				Green can.	
14057	- Channel Buoy MB	37-14-31.129N 076-15-25.015W				Red and white stripes.	
14060	- Channel Buoy 4MB	37-15-59.029N 076-16-35.015W				Red nun.	
14065	- Channel Buoy 5MB	37-17-00.029N 076-18-20.015W				Green can.	
14070	- Channel Daybeacon 6MB	37-18-05.411N 076-18-49.105W				TR on pile.	
14075	NEW POINT COMFORT SPIT CHANNEL LIGHT 2	37-17-44.179N 076-15-41.067W	FI R 2.5s	20	6	TR on pile.	
14077	NEW POINT COMFORT LIGHT	37-18-03.660N 076-16-39.887W	FI W 5s	58			Private aid.
14080	NEW POINT COMFORT SPIT LIGHT 4	076-17-07.375W	FIR 4s	15	4	TR on pile.	
14085	- Channel Daybeacon 7MB	37-19-34.069N 076-21-18.770W				SG on pile.	
14090	- Channel Daybeacon 8MB	37-19-56.260N 076-20-44.834W				TR on pile.	
14095	- Channel Daybeacon 10MB	37-21-29.004N 076-22-02.773W				TR on pile.	
York 14100	Spit Swash Channel - Daybeacon 1	37-15-14.529N 076-20-24.854W				SG on pile.	
14105	- Daybeacon 2	37-15-27.268N 076-20-02.498W				TR on pile.	
14110	- LIGHT 3	37-15-43.626N 076-19-56.326W	FI G 4s	15	4	SG on pile.	
14115	- Daybeacon 5	37-16-49.046N 076-19-32.497W				SG on pile.	
	s Creek						
14125	- CHANNEL LIGHT 1	37-19-12.650N 076-17-59.105W	FI G 6s	16		SG on pile.	Private aid.
14130	- CHANNEL LIGHT 2	37-19-26.885N 076-17-58.770W	FIR 4s	15		TR on multi-pile structure.	Private aid.
14135	- CHANNEL LIGHT 4	37-19-29.811N 076-17-58.121W	FIR 4s	14		TR on multi-pile structure.	Private aid.
14140	- CHANNEL LIGHT 6	37-19-35.044N 076-17-55.142W	FIR 4s	14		TR on multi-pile structure.	Private aid.
14145	- CHANNEL LIGHT 8	37-19-42.617N 076-17-53.251W	FIR 4s	14		TR on multi-pile structure.	Private aid.
14150	- CHANNEL LIGHT 10	37-19-51.711N 076-17-58.447W	FIR 4s	14		TR on multi-pile structure.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Virgi	nia) - Fifth D	istrict		
Mobja	JACK BAY AND YORK RIVER I ack Bay Creek	ENTRANCE (Chart 12	2238)				
14153	PEPPER CREEK LIGHT 2P	37-19-19.219N 076-19-16.185W	FIR 4s	15	4	TR on multi-pile structure.	
14155	Pepper Creek Daybeacon 3	37-20-00.753N 076-19-36.916W				SG on pile.	
14160	Pepper Creek Daybeacon 5	37-20-30.526N 076-19-04.809W				SG on pile.	
East F							
14165	- ENTRANCE LIGHT 1E	37-21-19.623N 076-21-07.086W	FI G 4s	15	4	SG on pile.	
14170	- Daybeacon 2	37-21-35.323N 076-20-42.515W				TR on pile.	
14175	- LIGHT 3	37-22-14.143N 076-20-39.022W	FI G 4s	16	4	SG on pile.	
14180	Mobjack Marina Channel Daybeacon 1	37-22-41.896N 076-20-36.725W				SG on pile.	
14185	Mobjack Marina Channel Daybeacon 3	37-22-41.878N 076-20-42.312W				SG on pile.	
14190	- LIGHT 5	37-22-41.973N 076-20-33.637W	QG	15	4	SG on pile.	
14195	- LIGHT 9	37-23-22.123N 076-20-25.351W	FIG 4s	15	4	SG on pile.	
14200	- Daybeacon 7	37-22-56.886N 076-20-28.408W				SG on pile.	
14205	- Daybeacon 11	37-23-35.130N 076-20-31.990W				SG on pile.	
14210	- Daybeacon 13	37-24-17.748N 076-20-57.436W				SG on pile.	
14215	- Daybeacon 15	37-24-43.740N 076-20-44.098W				SG on pile.	
14220	- Daybeacon 17	37-25-03.962N 076-21-03.540W				SG on pile.	
14225	- Daybeacon 18	37-25-11.430N 076-21-30.340W				TR on pile.	
Brown	ns Bay						
14230	- LIGHT 1BB	37-18-08.554N 076-22-56.996W	FIG 4s	15	4	SG on multi-pile structure.	
14235	- Daybeacon 2	37-18-12.787N 076-22-42.684W				TR on pile.	
14240	- LIGHT 3	37-18-10.825N 076-23-13.200W	FIG 4s	15	4	SG on pile.	
14245	- LIGHT 4	37-18-06.276N 076-23-27.766W	FIR 4s	15	4	TR on pile.	
0	Divers						
14250	n River - JUNCTION LIGHT SR	37-20-15.306N 076-23-41.386W	FI (2+1)R 6s	16	4	JR on multi-pile structure.	
14255	- LIGHT 1	37-19-22.804N 076-23-39.086W	FI G 4s	16	4	SG on pile.	
14260	- Daybeacon 2	37-19-08.136N 076-24-58.042W				TR on pile.	
14265	- LIGHT 3	37-18-57.675N 076-25-53.281W	FIG 4s	16	4	SG on multi-pile structure.	
14270	- Daybeacon 5	37-19-23.822N 076-26-58.419W				SG on pile.	
_							
Sout 14275	west Branch - Daybeacon 1	37-18-57.947N 076-25-59.045W				SG on pile.	
14280	- Daybeacon 2	37-18-47.184N 076-26-10.696W				TR on pile.	
14285	- Daybeacon 3	37-18-25.206N 076-26-27.616W				SG on pile.	
		010-20-21.01000					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MOR	JACK BAY AND YORK RIVER E		APEAKE BAY (Virgi	nia) - Fifth D	istrict		
	ack Bay	INTRANCE (CHart 12	.230)				
14310	- Daybeacon 1W	37-21-28.429N 076-24-59.649W				SG on pile.	
14315	- Daybeacon 2	37-21-44.232N 076-24-58.870W				TR on pile.	
14320	- LIGHT 3	37-22-07.146N 076-26-19.294W	FI G 2.5s	20	4	SG on multi-pile structure.	
14325	- Daybeacon 5	37-22-09.534N 076-26-40.828W				SG on pile.	
14330	- LIGHT 6	37-22-08.664N 076-27-26.710W	QR	15	4	TR on pile.	
14335	- Daybeacon 7	37-22-43.884N 076-27-29.236W				SG on pile.	
14340	- LIGHT 9	37-23-18.618N 076-27-33.862W	FI G 6s	15	4	SG on pile.	
14345	- Daybeacon 10	37-23-40.380N 076-27-52.696W				TR on pile.	
14350	- Daybeacon 11	37-23-39.402N 076-28-15.634W				SG on pile.	
14355	- Daybeacon 12	37-23-50.952N 076-28-44.746W				TR on pile.	
North 14360	River - ENTRANCE LIGHT 1N	37-22-07.818N 076-23-34.168W	FIG 4s	15	4	SG on pile.	
14365	- Daybeacon 2	37-22-27.154N 076-23-38.496W				TR on pile.	
14370	BLACKWATER CREEK LIGHT 2	37-24-53.994N 076-24-09.262W	FI R 2.5s	15	4	TR on pile.	
14375	Blackwater Creek Daybeacon 3	37-25-08.244N 076-24-08.512W				SG on pile.	
14380	- Daybeacon 3	37-23-40.524N 076-24-19.450W				SG on pile.	
14390	- LIGHT 5	37-24-38.513N 076-24-51.425W	FI G 4s	16	4	SG on pile.	
14395	- LIGHT 6	37-25-13.146N 076-26-41.200W	FIR 4s	15	4	TR on pile.	
14400	- Daybeacon 7	37-25-11.676N 076-26-59.051W				SG on pile.	
14405	Green Mansion Cove Daybeacon 2	37-25-30.496N 076-24-08.805W				TR on pile.	Private aid.
14410	Green Mansion Cove Daybeacon 3	37-25-36.496N 076-24-05.805W				SG on pile.	Private aid.
New F 14415	Point Comfort Shoal - Buoy 1NP	37-17-30.329N 076-11-34.415W				Green can.	
14420	- Channel Buoy 2	37-17-51.829N 076-11-29.515W				Red nun.	
14425	- Channel Buoy 3	37-15-51.929N 076-13-22.915W				Green can.	
14430	- Channel Buoy 4	37-16-07.029N 076-13-36.615W				Red nun.	
14435	York Spit Daybeacon 5	37-13-25.129N 076-16-33.515W				SG on pile.	
14440	York Spit Daybeacon 6	37-13-34.321N 076-16-43.985W				TR on pile.	
Horn	Harbor						
Horn 14445	- ENTRANCE LIGHT HH	37-20-11.471N 076-15-03.138W	Mo (A) W	19	5	MR on pile.	
14450	- Warning Daybeacon A	37-20-15.547N 076-15-33.491W				NW on house on cylindrical base.	
14453	- Lighted Buoy 2	37-20-13.812N 076-15-33.648W	FIR 4s		4	Red.	
4455	- LIGHT 3	37-20-17.449N	FI G 2.5s	15	4	SG on pile.	

MOB_JACK BAY AND YORK RIVERNOE (CHAPT 1238)	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Non-piecon	MOB	SJACK BAY AND YORK RIVER			nia) - Fifth D	istrict		
14465 LiGHT 15 372-01-0791N OG 15 4 Sc on pile	Horn	n Harbor		,				
14470 Daybeacon 6 37-20-203SN FIR 4s 15 4 SG on pile.	14460	- Daybeacon 4					TR on pile.	
14475 LICHT 7	14465	- LIGHT 5		QG	15	4	SG on pile.	
14480	14470	- Daybeacon 6					TR on pile.	
14485 Warning Daybeacon B 37-20-53-74N Fire 85 Warning Daybeacon B	14475	- LIGHT 7		FI G 4s	15	4	SG on pile.	
14487	14480	- Daybeacon 7A					SG on pile.	
14490 LIGHT 10 37-21-2798N FIR 2.58 15 4 TR on mulli-pile structure.	14485	- Warning Daybeacon B						
Add Add	14487	- Lighted Buoy 8		FIR 6s		4	Red.	
14500 Daybeacon 14 37.214.5199N FIR 6s 15 4 TR on pile.	14490	- LIGHT 10		FI R 2.5s	15	4		
14505 LIGHT 16	14495	- LIGHT 12		FIR 4s	15	4	TR on pile.	
14505	14500	- Daybeacon 14	37-21-45.193N				TR on pile.	
14510 Daybeacon 17 37-21-57-325N D76-17-59-862W SG on pile. 14515 Daybeacon 18 37-22-01-843N O76-18-01-740W TR on pile. 14520 Daybeacon 19 37-22-01-843W O76-18-05-794W SG on pile. MIRITORIUS M	14505	- LIGHT 16	37-21-49.927N	FIR 6s	15	4	TR on pile.	
14515 - Daybeacon 18 37-22-01.843N O76-18-01.740W O76-18-01.740W O76-18-01.740W O76-18-05.794W O76	14510	- Daybeacon 17	37-21-57.925N				SG on pile.	
1450	14515	- Daybeacon 18	37-22-01.843N				TR on pile.	
Millord Haven East	14520	- Daybeacon 19	37-22-05.482N				SG on pile.	
Millord Haven East 14560 CHANNEL LIGHT 1 37-27-22.555N 76 Gs 16 SG on pile. Private aid. 14560 CHANNEL LIGHT 3 37-27-37.508N 7076-12-44.259W FIG 4s 15 SG on pile. Private aid. 14570 Channel Warning Daybeacon A 72-749.987N 7076-14-01.106W 76-14-01.106W 76-14-	RAP	PAHANNOCK RIVER ENTRANC	CE (Chart 12235)					
14565 CHANNEL LIGHT 3 37-27-37.508N FI G 4s 15 SG on pile. Private aid.	Milfo	ord Haven East	52 (Gridit 12200)					
14570 Channel Warning Daybeacon A 37-27-49.937N FIR 4s Red. Private aid. Daybeacon A O76-15-09.118W FIR 4s Red. Private aid. Daybeacon B O76-15-09.118W Private aid. Daybeacon B O76-15-09.118W Private aid. Daybeacon B O76-15-09.118W Private aid. Daybeacon B O76-15-13.814W Private aid. O76-15-13.114W Private aid. O76-15-15-04.77W Private aid. O76-15-15-04.77W Private aid. O76-15-15-04.77W Private aid. O76-15-15-04.07W Private aid. O76-15-15-04.07W Private aid. O76-15-15-04.07W Private aid. O76-15-15-09.37W Private aid. O76-15-109.04% Private aid. O76-16-109.04%	14560	- CHANNEL LIGHT 1		FI G 6s	16		SG on pile.	Private aid.
Daybeacon A O76-15-12.277W Channel Lighted Buoy 4 37-27-43.272N O76-15-09.118W FIR 4s Red. Private aid.	14565	- CHANNEL LIGHT 3		FI G 4s	15		SG on pile.	Private aid.
14580	14570							Private aid.
Daybeacon B	14575	- Channel Lighted Buoy 4		FIR 4s			Red.	Private aid.
14590 CHANNEL LIGHT 5 37-28-03.495N FI G 4s 14 SG on pile. Private aid.	14580							Private aid.
14595 CHANNEL LIGHT 6 37-28-05.416N FI R 4s 14 TR on pile. Private aid.	14585	- Channel Lighted Buoy 4A		FIR 4s			Red.	Private aid.
14600 CHANNEL LIGHT 7 37-28-03.856N FI G 4s 14 SG on pile. Private aid.	14590	- CHANNEL LIGHT 5		FIG 4s	14		SG on pile.	Private aid.
14605 CHANNEL LIGHT 8 37-27-58.194N Q R 14 TR on pile. Private aid.	14595	- CHANNEL LIGHT 6		FIR 4s	14		TR on pile.	Private aid.
Milford Haven Stutts Creek 14630 - Entrance Daybeacon 1 37-28-10.015N 076-16-41.676W SG on pile. 14635 - Entrance Daybeacon 2 37-28-12.535N 076-16-44.046W TR on pile. 14640 - Daybeacon 3 37-28-02.365N 076-17-00.162W SG on pile. 14645 - Daybeacon 4 37-27-47.455N 076-17-28.080W TR on pile. 14650 - Junction Daybeacon SC 37-27-46.555N 076-17-13.668W JG on pile. 14655 - Daybeacon 5 37-27-41.719N SG on pile.	14600	- CHANNEL LIGHT 7		FIG 4s	14		SG on pile.	Private aid.
Stutts Creek 14630 - Entrance Daybeacon 1 37-28-10.015N 076-16-41.676W SG on pile. 14635 - Entrance Daybeacon 2 37-28-12.535N 076-16-44.046W TR on pile. 14640 - Daybeacon 3 37-28-02.365N 076-17-00.162W SG on pile. 14645 - Daybeacon 4 37-27-47.455N 076-17-28.080W TR on pile. 14650 - Junction Daybeacon SC 076-17-13.668W JG on pile. 14655 - Daybeacon 5 37-27-41.719N SG on pile.	14605	- CHANNEL LIGHT 8		QR	14		TR on pile.	Private aid.
14630 - Entrance Daybeacon 1 37-28-10.015N 076-16-41.676W SG on pile. 14635 - Entrance Daybeacon 2 37-28-12.535N 076-16-44.046W TR on pile. 14640 - Daybeacon 3 37-28-02.365N 076-17-00.162W SG on pile. 14645 - Daybeacon 4 37-27-47.455N 076-17-28.080W TR on pile. 14650 - Junction Daybeacon SC 076-17-13.668W JG on pile. 14655 - Daybeacon 5 37-27-41.719N SG on pile.								
14635 - Entrance Daybeacon 2 37-28-12.535N 076-16-44.046W TR on pile. 14640 - Daybeacon 3 37-28-02.365N 076-17-00.162W SG on pile. 14645 - Daybeacon 4 37-27-47.455N 076-17-28.080W TR on pile. 14650 - Junction Daybeacon SC 076-17-13.668W JG on pile. 14655 - Daybeacon 5 37-27-41.719N SG on pile.							SG on pile.	
14640 - Daybeacon 3 37-28-02.365N 076-17-00.162W SG on pile. 14645 - Daybeacon 4 37-27-47.455N 076-17-28.080W TR on pile. 14650 - Junction Daybeacon SC 076-17-13.668W 37-27-46.555N 076-17-13.668W JG on pile. 14655 - Daybeacon 5 37-27-41.719N SG on pile.	14635	- Entrance Daybeacon 2	37-28-12.535N				TR on pile.	
14645 - Daybeacon 4 37-27-47.455N 076-17-28.080W TR on pile. 14650 - Junction Daybeacon SC 076-17-13.668W 37-27-46.555N 076-17-13.668W JG on pile. 14655 - Daybeacon 5 37-27-41.719N SG on pile.	14640	- Daybeacon 3	37-28-02.365N				SG on pile.	
14650 - Junction Daybeacon SC 37-27-46.555N 076-17-13.668W JG on pile. 14655 - Daybeacon 5 37-27-41.719N SG on pile.	14645	- Daybeacon 4	37-27-47.455N				TR on pile.	
14655 - Daybeacon 5 37-27-41.719N SG on pile.	14650	- Junction Daybeacon SC	37-27-46.555N				JG on pile.	
	14655	- Daybeacon 5					SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CHES	SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
	PAHANNOCK RIVER ENTRAI rd Haven	NCE (Chart 12235)					
	s Creek	07 07 40 050N				TD!!-	
14660	- Daybeacon 6	37-27-42.853N 076-18-00.414W				TR on pile.	
14665	- Daybeacon 7	37-27-43.813N 076-18-23.754W				SG on pile.	
	katank River				_		
14670	- Lighted Buoy 1P	37-32-54.509N 076-15-13.806W	FI G 2.5s		4	Green.	
14675	- Lighted Buoy 2	37-33-13.506N 076-15-25.303W	FIR 4s		4	Red.	
14680	- LIGHT 3	37-32-22.057N 076-16-42.246W	FI G 4s	19	4	SG on pile.	
14690	- LIGHT 5	37-31-41.956N 076-18-22.630W	QG	15	4	SG on pile.	
Jacks	son Creek						
14700	- CHANNEL LIGHT 1JC	37-32-41.582N 076-19-19.248W	FI G 4s	15	4	SG on pile.	
14705	- Channel Daybeacon 2	37-32-41.351N 076-19-17.914W				TR on pile.	
14710	- Channel Buoy 3	37-32-46.340N 076-19-17.987W				Green can.	
14715	- Channel Buoy 4	37-32-46.881N				Red nun.	
14720	- Channel Buoy 5	076-19-17.024W 37-32-49.047N				Green can.	
14723	- Channel Buoy 6	076-19-19.874W 37-32-50.187N				Red nun.	
14730	- Channel Daybeacon 7	076-19-19.689W 37-32-47.719N				SG on pile.	
14735	- Channel Daybeacon 8	076-19-30.114W 37-32-46.676N				TR on pile.	
		076-19-39.285W					
	katank River	07.04.45.040N	FI O O F-	40	4	00!!-	
14740	- LIGHT 7	37-31-15.249N 076-18-41.437W	FI G 2.5s	16	4	SG on pile.	
14745	- Lighted Buoy 8	37-30-47.591N 076-18-54.036W	QR		4	Red.	
14753	- Daybeacon 9	37-30-58.029N 076-19-30.016W				SG on pile.	
14755	- LIGHT 10	37-31-29.452N 076-20-19.487W	FIR 4s	15	4	TR on pile.	
14758	- Daybeacon 11	37-31-08.493N 076-20-42.070W				SG on pile.	
14760	- Daybeacon 12	37-31-32.167N 076-20-53.976W				TR on pile.	
Miles	rd Haven	0.0 20 00.0.0.					
14765	rd Haven - LIGHT 1	37-29-32.342N 076-19-04.048W	FI G 4s	15	4	SG on pile.	
14773	- Lighted Buoy 3	37-29-23.851N 076-19-03.615W	QG		4	Green.	
14776	- Buoy 3A	37-29-20.617N				Green can.	
14777	- Buoy 3B	076-18-59.633W 37-29-19.425N				Green can.	
14780	- Daybeacon 4	076-18-53.919W 37-29-17.776N				TR on pile.	
14785	- Daybeacon 4A	076-18-47.934W 37-29-21.287N				TR on pile.	
14790	- Daybeacon 5	076-18-26.567W 37-29-23.881N				SG on pile.	
14795	- LIGHT 6	076-18-28.630W 37-29-32.293N	QR	15	4	TR on pile.	
		076-18-16.338W	Q IX	10	7	·	
14800	- Daybeacon 8	37-29-15.265N 076-17-39.642W				TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
DAC	DALIANNOCK BIVED ENTRANC		SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
	PAHANNOCK RIVER ENTRANC ord Haven	E (Chart 12235)					
14805	- Daybeacon 10	37-28-49.691N 076-16-57.459W				TR on pile.	
14810	- LIGHT 12	37-28-38.407N 076-16-29.292W	FIR 4s	15	4	TR on pile.	
	ens Creek		51005				
14815	- CHANNEL LIGHT 1	37-29-23.401N 076-19-15.432W	FI G 2.5s	15	4	SG on pile.	
14820	- Channel Buoy 2	37-29-23.897N 076-19-16.299W				Red nun.	Removed when endangered by ice.
14835	- Channel Buoy 3	37-29-18.190N 076-19-21.095W				Green can.	Removed when endangered by ice.
14840	- Channel Lighted Buoy 5	37-29-13.826N 076-19-26.422W	FIG 4s		4	Green.	Removed when endangered by ice.
14845	- Channel Buoy 6	37-29-14.517N 076-19-28.710W				Red nun.	Removed when endangered by ice.
14850	- Channel Buoy 8	37-29-14.635N 076-19-41.022W				Red nun.	Removed when endangered by ice.
14855	- Channel Buoy 9	37-29-14.083N 076-19-43.854W				Green can.	Removed when endangered by ice.
14860	- Channel Buoy 10	37-29-12.389N 076-19-54.646W				Red nun.	Removed when endangered by ice.
Dianl	katank River						
14880	- Warning Daybeacon	37-31-55.269N 076-22-21.562W				NW on pile worded DANGER.	
14883	- LIGHT 13	37-31-57.867N 076-22-27.202W	FI G 2.5s	15	4	SG on pile.	
14885	- Daybeacon 14	37-31-57.877N 076-23-24.354W				TR on pile.	
14890	- LIGHT 15	37-32-02.269N 076-24-11.370W	FI G 4s	18	4	SG on pile.	
14895	Cobbs Creek Daybeacon 1	37-31-44.281N 076-23-52.602W				SG on pile.	
14900	Cobbs Creek Daybeacon 2	37-31-39.553N 076-24-06.174W				TR on pile.	
Rapp 14905	pahannock River - Entrance Lighted Buoy 1R	37-32-16.306N	FI G 6s		5	Green.	
11000	Entrance Lighted Buoy Tre	076-11-28.897W			Ü	Cioon.	
14910	- Entrance Buoy 2R	37-34-13.304N 076-11-43.698W				Red nun.	
RAPI	PAHANNOCK RIVER (Chart 122	37)					
Rapp 14912	pahannock River NOAA Lighted Data Buoy SR	37-34-03.000N 076-15-44.400W	FIY4s			Yellow.	Aid maintained by National Oceanic and Atmospheric Administration.
	PAHANNOCK RIVER ENTRANC pahannock River	E (Chart 12235)					
14915	- LIGHT 3R	37-34-20.531N 076-16-09.811W	FI G 2.5s	15	4	SG on pile.	
14925	- Entrance Lighted Buoy 6R	37-35-23.909N 076-17-40.609W	FIR 4s		5	Red.	
Wind 14935	Imill Point Marina - LIGHT 2	37-36-47.000N 076-17-29.800W	FI R 2.5s	12		TR on multi-pile.	Private aid.
14940	- LIGHT 3	37-36-47.900N 076-17-30.500W	FI G 2.5s	12		SG on multi- pile.	Private aid.
14950	- LIGHT 5	37-36-52.000N 076-17-26.300W	FI G 4s	12		SG on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
DADE	DALIANNOCK DIVED ENTRANC		SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
Rapp	PAHANNOCK RIVER ENTRANC Pahannock River Imill Point Marina	E (Chart 12235)					
14955	- LIGHT 6	37-36-51.500N 076-17-25.200W	FIR 4s	12		TR on pile.	Private aid.
Broa 6 14960	d Creek - Wreck Warning Daybeacon WR	37-34-11.986N 076-18-15.147W				NW on pile worded DANGER SUBMERGED WRECK.	
14965	- CHANNEL ENTRANCE LIGHT 1BC	37-34-13.522N 076-18-30.771W	FI G 2.5s	15	4	SG on pile.	
14970	- Channel Daybeacon 2	37-34-06.451N 076-18-37.621W				TR on pile.	
14973	- CHANNEL WRECK LIGHT WR3	37-34-02.057N 076-18-39.177W	QG	15	4	SG on pile.	
14975	- Channel Daybeacon 4	37-33-55.574N 076-18-45.626W				TR on pile.	
14977	- Channel Daybeacon 5	37-33-47.791N 076-18-49.465W				SG on pile.	
14980	- CHANNEL LIGHT 6	37-33-47.214N 076-18-51.549W	FI R 2.5s	15	3	TR on pile.	
14983	- Channel Buoy 6A	37-33-41.684N 076-18-50.460W				Red nun.	
14985	- Channel Daybeacon 8	37-33-36.517N 076-18-49.730W				TR on pile.	
14990	- Channel Daybeacon 10	37-33-33.866N 076-18-50.620W				TR on pile.	
15000	- Channel Daybeacon 11	37-33-33.344N 076-18-55.118W				SG on pile.	
Broa 6 15003	d Creek Southern Branch - Daybeacon 2S	37-33-28.500N 076-18-57.810W				TR on pile.	Private aid.
15003.1	- Daybeacon 4	37-33-25.440N 076-18-59.230W				TR on pile.	Private aid.
15003.2	- Daybeacon 6	37-33-23.790N 076-19-01.130W				TR on pile.	Private aid.
15003.3	- Daybeacon 7	37-33-23.166N 076-19-00.828W				SG on pile.	Private aid.
Rapp	ahannock River						
Broa 6 15005	d Creek Northern Branch - Daybeacon 1N	37-33-39.000N 076-18-48.000W				SG on pile.	Private aid.
15010	- Daybeacon 2	37-33-38.000N 076-18-47.000W				TR on pile.	Private aid.
15015	- Daybeacon 4	37-33-39.000N 076-18-45.000W				TR on pile.	Private aid.
15020	- Daybeacon 5	37-33-41.000N 076-18-44.000W				SG on pile.	Private aid.
15025	- Daybeacon 7	37-33-41.000N 076-18-40.000W				SG on pile.	Private aid.
15030	- Daybeacon 8	37-33-41.000N 076-18-40.000W				TR on pile.	Private aid.
15035	- Daybeacon 9	37-33-43.000N 076-18-36.000W				SG on pile.	Private aid.
15040	- Daybeacon 10	37-33-42.000N 076-18-35.000W				TR on pile.	Private aid.
15045	- Daybeacon 11	37-33-43.000N 076-18-31.000W				SG on pile.	Private aid.
15050	- Daybeacon 12	37-33-42.000N 076-18-31.000W				TR on pile.	Private aid.
Rapp	ahannock River						
15055	- ENTRANCE LIGHT 7R	37-35-08.887N 076-19-44.315W	FIG 4s	18	4	SG on pile.	Higher intensity beam up and down the channel.

Care	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Note Provided Pr	RAP	PAHANNOCK RIVER ENTRANC		SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
Daybeacon A 070-21-29-2999/ Daybeacon S DANSER SUMMRROED No. 1999 No.			_ (0.1 1.2.00)					
Daybeacon B	15060						DANGER SUBMERGED	
NILL CREEK ENTRANCE 37-35-28 Mon	15065						DANGER SUBMERGED	
LIGHT 7MC	15070	- ENTRANCE LIGHT 8R		FI R 2.5s	15	4	TR on pile.	
15085 MILL CREEK LIGHT 4 37-38-5115N FIR 4s 15 4 The on multi-pile structure. 15080 MIL Creek Daybeacon 5 37-35-15521N 076-25-16.825W SG on pile.	15075			FIR 4s	15	4	TR on pile.	
Mill Creek Daybeacon 5 37-38-18-591N O76-28-34-390W SG on pile.	15080	Mill Creek Daybeacon 3					SG on pile.	
	15085	MILL CREEK LIGHT 4		FIR 4s	15	4		
15095 - LIGHT 1	15090	Mill Creek Daybeacon 5					SG on pile.	
15100								
15105 Daybeacon 4 37-35-41-28N TR on pile. TR on	15095	- LIGHT 1		QG	15	4	SG on pile.	
15110	15100	- Daybeacon 2					TR on pile.	
Rapshannock River	15105	- Daybeacon 4					TR on pile.	
15113 - Mooring Buoy PG 37-37-29.000N Security	15110	- Daybeacon 5					SG on pile.	
15114 - ENTRANCE LIGHT 9R 37-36-20.397N or FI G 4s 15 4 SG on pile.	Rapp	pahannock River						
15115 - ENTRANCE WARINING 37-36-48,249N 76-25-25,426W FI W 4s 8 4 NW on cylindrical base worded DANGER.	15113	- Mooring Buoy PG						Private aid.
Carter Creek base worded DANGER. Total Creek 57-38-56.466N FIG 4s 15 4 SG on multi-pile structure. 15120 - LIGHT 1CC 37-38-56.466N FIG 4s 15 4 SG on multi-pile structure. 15125 - Daybeacon 2 37-38-55.369N TR on pile. TR on pile. 15130 - Daybeacon 3 37-39-00.383N TR on pile. TR on pile. 15135 - Daybeacon 4 37-39-08.835N TR on pile. TR on pile. 15140 - Daybeacon 6 37-39-11.293N TR on pile. TR on pile. 15145 - LIGHT 7 37-39-12.974N FI G 2.5s 15 4 SG on pile. 15150 - EASTERN BRANCH LIGHT 107-62-26-27.732W FI G 4s 15 4 SG on pile. Corrotoman River 15155 - LIGHT 2 37-40-40.338N FI G 4s 15 4 TR on pile. 15165 - Daybeacon 4 37-40-40.338N FI G 4s 16 4 SG on pile. 15170 - Daybeacon 6 37-41-11.7919	15114	- ENTRANCE LIGHT 9R		FI G 4s	15	4	SG on pile.	
15120	15115			FI W 4s	8	4	base worded	
15125 - Daybeacon 2 37-38-55.369N 7076-26-31.182W 15130 - Daybeacon 3 37-39-0.383N 7076-26-34.291W 15135 - Daybeacon 4 37-39-0.835N 7076-26-36.92W 15140 - Daybeacon 6 37-39-11.293N 7076-26-24.528W 15145 - LIGHT 7 37-39-12.774N 7076-26-27.732W FI G 2.5s 15	Carte	er Creek						
15130 - Daybeacon 3 37-39-00.383N O76-26-34.291W 15135 - Daybeacon 4 37-39-08.835N O76-26-26.962W TR on pile.	15120	- LIGHT 1CC		FI G 4s	15	4		
15135 - Daybeacon 4 37-39-08.835N 076-26-26.962W 15140 - Daybeacon 6 37-39-11.293N 076-26-24.528W 15145 - LIGHT 7 37-39-12.773N 076-26-27.732W 15150 - EASTERN BRANCH LIGHT 7 076-25-51.822W 15157 - LIGHT 2 37-40-00.498N 076-28-55.930W 15157 - Daybeacon 4 37-40-40.338N 076-28-33.727W 15150 - Daybeacon 4 37-40-59.562N 076-28-33.727W 15157 - Daybeacon 6 37-41-11.791N 076-28-23.596W 15175 Myers Creek Daybeacon 2 37-41-11.791N 076-28-15.304W 15185 Myers Creek Daybeacon 4 37-41-28.704N 15186 Myers Creek Daybeacon 4 37-41-28.704N 15187 Myers Creek Daybeacon 4 37-41-28.704N 15186 Myers Creek Daybeacon 4 37-41-28.704N 15187 Mr Are TR on pile. 15187 TR on pile. 151	15125	- Daybeacon 2					TR on pile.	
15140 - Daybeacon 6 37-39-11.293N 7076-26-24.528W TR on pile.	15130	- Daybeacon 3					SG on pile.	
15145 LIGHT 7 37-39-12.974N FI G 2.5s 15 4 SG on pile.	15135	- Daybeacon 4					TR on pile.	
15150 - EASTERN BRANCH LIGHT 37-39-12.778N 076-25-51.822W FI G 4s 15 4 SG on pile. **Corrotoman River** 15155 - LIGHT 2 37-40-00.498N 076-28-55.930W FI R 4s 15 4 TR on pile. 15157 - LIGHT 3 37-40-40.338N 076-28-33.727W 76-28-33.727W 76-28-33.727W 76-28-33.727W 76-28-23.020W 76-2	15140	- Daybeacon 6					TR on pile.	
Corrotoman River 15155 - LIGHT 2 37-40-00.498N FI R 4s 15 4 TR on pile. 15157 - LIGHT 3 37-40-40.338N FI G 4s 16 4 SG on pile. 15165 - Daybeacon 4 37-40-59.562N 076-28-23.020W 15170 - Daybeacon 6 37-41-19.998N 076-28-23.596W 15175 Myers Creek Daybeacon 2 37-41-11.791N 076-28-57.334W 15180 Myers Creek Daybeacon 3 37-41-26.190N 076-29-15.304W 15185 Myers Creek Daybeacon 4 37-41-28.704N TR on pile. SG on pile. TR on pile. SG on pile. TR on pile. TR on pile.	15145	- LIGHT 7		FI G 2.5s	15	4	SG on pile.	
15155 - LIGHT 2 37-40-00.498N or6-28-55.930W FI R 4s 15 4 TR on pile. 15157 - LIGHT 3 37-40-40.338N or6-28-33.727W FI G 4s 16 4 SG on pile. 15165 - Daybeacon 4 37-40-59.562N or6-28-23.020W TR on pile. TR on pile. 15170 - Daybeacon 6 37-41-19.998N or6-28-23.596W TR on pile. TR on pile. 15175 Myers Creek Daybeacon 2 37-41-11.791N or6-28-57.334W TR on pile. TR on pile. 15180 Myers Creek Daybeacon 3 37-41-26.190N or6-29-15.304W TR on pile. SG on pile. 15185 Myers Creek Daybeacon 4 37-41-28.704N TR on pile. TR on pile.	15150			FI G 4s	15	4	SG on pile.	
15157								
15165 - Daybeacon 4 37-40-59.562N 076-28-23.020W TR on pile. 15170 - Daybeacon 6 37-41-19.998N 076-28-23.596W TR on pile. 15175 Myers Creek Daybeacon 2 07-41-11.791N 076-28-57.334W TR on pile. 15180 Myers Creek Daybeacon 3 07-41-26.190N 076-29-15.304W SG on pile. 15185 Myers Creek Daybeacon 4 37-41-28.704N TR on pile.	15155	- LIGHT 2		FIR 4s	15	4	TR on pile.	
15170 - Daybeacon 6 37-41-19.998N TR on pile. 15175 Myers Creek Daybeacon 2 37-41-11.791N 076-28-57.334W 15180 Myers Creek Daybeacon 3 37-41-28.704N TR on pile. SG on pile. TR on pile.	15157	- LIGHT 3		FI G 4s	16	4	SG on pile.	
15175 Myers Creek Daybeacon 2 37-41-11.791N TR on pile. 15180 Myers Creek Daybeacon 3 37-41-26.190N 076-29-15.304W 15185 Myers Creek Daybeacon 4 37-41-28.704N TR on pile. T	15165	- Daybeacon 4					TR on pile.	
15180 Myers Creek Daybeacon 3 37-41-26.190N SG on pile. 076-29-15.304W 15185 Myers Creek Daybeacon 4 37-41-28.704N TR on pile.	15170	- Daybeacon 6					TR on pile.	
15185 Myers Creek Daybeacon 4 37-41-28.704N TR on pile.	15175	Myers Creek Daybeacon 2					TR on pile.	
·	15180	Myers Creek Daybeacon 3					SG on pile.	
	15185	Myers Creek Daybeacon 4					TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Virgi	nia) - Fifth D	istrict		
	AHANNOCK RIVER ENTRANC toman River	E (Chart 12235)					
15190	- LIGHT 7	37-41-37.284N 076-28-31.654W	FIG 4s	15	4	SG on pile.	
15195	- LIGHT 8	37-42-05.365N 076-28-52.028W	FIR 4s	15	4	TR on multi-pile structure.	
15200	- Daybeacon 9	37-42-17.574N 076-28-59.560W				SG on pile.	
	AHANNOCK RIVER (Chart 1223	37)					
Карра 15230	hannock River - Lighted Buoy 6	37-38-02.640N 076-30-17.137W	FIR 4s		5	Red.	
15235	Beach Creek Entrance Warning Daybeacon	37-39-36.947N 076-32-01.786W				NW on pile worded DANGER SHOAL.	
Urban	na Creek						
15240	- CHANNEL LIGHT 2	37-38-30.592N 076-33-47.440W	FIR 4s	19	4	TR on pile.	
15243	- Channel Buoy 2A	37-38-30.245N 076-33-44.983W				Red nun.	
15245	- Channel Daybeacon 3	37-38-28.014N 076-33-52.529W				SG on pile.	
15250	- CHANNEL LIGHT 5	37-38-25.237N 076-34-05.070W	FI G 4s	15	4	SG on multi-pile structure.	
15253	- Channel Buoy 5A	37-38-23.767N 076-34-09.905W				Green can.	
15255	- Channel Daybeacon 6	37-38-27.025N 076-34-07.596W				TR on pile.	
15260	- Channel Daybeacon 7	37-38-20.849N 076-34-10.000W				SG on pile.	
15265	- Channel Daybeacon 9	37-38-08.311N 076-34-11.317W				SG on pile.	
15270	- Channel Daybeacon 11	37-37-55.737N 076-34-12.407W				SG on pile.	
15275	ROBINSON CREEK LIGHT 1	37-39-04.891N 076-34-33.876W	FI G 4s	15	4	SG on multi-pile structure.	
15280	Robinson Creek Daybeacon 3	37-39-08.227N 076-34-39.510W				SG on pile.	
	hannock River				_		
15285	- LIGHT 8	37-40-09.488N 076-32-48.362W	FI R 2.5s	15	5	TR on multi-pile structure.	
15290	LAGRANGE CREEK ENTRANCE LIGHT 2	37-39-55.813N 076-34-48.653W	FI R 2.5s	15	4	TR on pile.	
15295	Lagrange Creek Daybeacon 4	37-40-00.415N 076-35-11.124W				TR on pile.	
15300	Lagrange Creek Daybeacon 5	37-40-05.239N 076-35-22.806W				SG on pile.	
Belle I	sle State Park						
15303	- Daybeacon 2	37-46-03.400N 076-35-05.400W				TR on pile.	Private aid.
15303.1	- Daybeacon 4	37-46-10.800N 076-35-05.400W				TR on pile.	Private aid.
15303.2	- Daybeacon 6	37-46-16.300N 076-35-04.400W				TR on pile.	Private aid.
15303.3	- Daybeacon 7	37-46-23.300N 076-34-58.600W				SG on pile.	Private aid.
Rappa	hannock River						
15305	Greenvale Creek Lighted Buoy 2	37-42-28.053N 076-32-46.535W	FI R 2.5s		4	Red.	Maintained from Mar. 15 to Dec 1.
15340	- LIGHT 10	37-44-16.089N 076-35-06.476W	FI R 2.5s	15	5	TR on multi-pile structure.	
Parrot	ts Creek						
	0 feet outside channel limit ENTRANCE LIGHT 1	37-43-53.214N	FI G 2.5s	15	4	SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	DALLANDON DIVED (OL 4 400		SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
Rap _l Parr	PAHANNOCK RIVER (Chart 122 pahannock River otts Creek	37)					
15350	: 20 feet outside channel limit. - Channel Daybeacon 3	37-43-50.694N 076-36-49.438W				SG on pile.	
15355	- Channel Daybeacon 4	37-43-51.582N 076-37-07.558W				TR on multi-pile structure.	
15360	- Channel Daybeacon 6	37-43-39.210N 076-37-06.388W				TR on pile.	
15365	- Channel Daybeacon 8	37-43-37.542N 076-37-19.294W				TR on pile.	
Rap j 15375	pahannock River - Lighted Buoy 11	37-45-32.132N 076-36-58.754W	FI G 4s		5	Green.	
15380	MULBERRY CREEK LIGHT 1	37-47-01.260N 076-37-34.996W	FIG 4s	15	4	SG on multi-pile structure.	
Mora	attico River						
15390	- ENTRANCE LIGHT 1	37-47-27.048N 076-38-45.238W	FI G 4s	15	4	SG on pile.	
15395	Morattico Creek Daybeacon 2	076-38-28.426W				TR on pile.	
15400	Morattico Creek Daybeacon 3	076-38-19.955W				SG on pile.	
15405	Lancaster Creek Daybeacon 1	076-37-50.446W				SG on pile.	
15410	Lancaster Creek Daybeacon 3	37-47-59.904N 076-37-47.782W				SG on pile.	
	pahannock River	27 46 22 020N				Red nun.	
15415	- Buoy 12	37-46-33.030N 076-39-30.960W	FI G 4s		E	Green.	Depleased by ear when
15420	- Lighted Buoy 13	37-47-17.629N 076-40-36.062W	FI G 45		5	Green.	Replaced by can when endangered by ice.
15425	- Buoy 15	37-48-08.527N 076-41-57.364W				Green can.	
15430	- Buoy 16	37-48-43.626N 076-42-42.065W				Red nun.	
15435	WILDWOOD BEACH LIGHT 2	37-48-43.668N 076-44-34.564W	FI R 2.5s	15	4	TR on pile.	
15440	- Buoy 18	37-49-20.825N 076-43-37.367W				Red nun.	
15445	- LIGHT 19	37-49-28.560N 076-43-57.916W	FIG 6s	23	7	SG on cylindrical base.	
15450	- Buoy 21	37-51-18.722N 076-45-25.169W				Green can.	
Totu 15455	rskey Creek - Buoy 2	37-51-30.621N				Red nun.	
15465	- LIGHT 3	076-45-10.033W 37-52-21.505N	QG	15	4	SG on pile.	
15470	50 feet outside channel limit.Daybeacon 5	37-52-37.585N				SG on pile.	
15475	- Daybeacon 7	076-44-39.308W 37-52-55.524N				SG on pile.	
15480	- Daybeacon 9	076-44-22.667W 37-53-01.220N				SG on pile.	
15485	- Daybeacon 11	076-44-25.799W 37-53-08.630N 076-44-24.509W				SG on pile.	
15490	- Daybeacon 12	37-53-07.585N 076-44-16.424W				TR on pile.	
15495	- Daybeacon 13	37-53-09.168N 076-44-07.796W				SG on pile.	
15500	- Daybeacon 15	37-53-08.500N 076-43-41.464W				SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
Rapı	PAHANNOCK RIVER (Chart 122 pahannock River skey Creek	37)					
15505	- Daybeacon 17	37-53-21.855N 076-43-28.532W				SG on pile.	
15510	- Daybeacon 18	37-53-22.520N 076-43-20.277W				TR on pile.	
15515	- Daybeacon 19	37-53-26.046N 076-43-13.748W				SG on pile.	
15520	- Daybeacon 21	37-53-33.871N 076-43-05.956W				SG on pile.	
15525	- Daybeacon 22	37-53-41.673N 076-43-06.208W				TR on pile.	
15530	- Daybeacon 24	37-53-49.683N 076-43-01.318W				TR on pile.	
15535	- Daybeacon 26	37-54-08.763N 076-43-15.778W				TR on pile.	
15540	- Daybeacon 27	37-54-27.325N 076-43-19.519W				SG on pile.	
15541	TMT Lighted Mooring Buoy A	37-51-12.000N 076-45-40.000W	FIW 4s			White with blue band.	Private aid.
15543	TMT Lighted Mooring Buoy B	37-51-20.000N 076-45-47.000W	FIW 4s			White with blue band.	Private aid.
15545	- Daybeacon 29	37-54-40.603N 076-43-19.240W				SG on pile.	
Rapi	pahannock River						
15550	- Buoy 22	37-52-06.520N 076-45-52.870W				Red nun.	
15555	VA POWER CABLE CROSSING EAST TOWER LIGHT A	37-52-36.491N 076-46-11.454W	FI Y 4s	12		On tower.	Private aid.
15560	VA POWER CABLE CROSSING MIDDLE TOWER LIGHT B (2)	37-52-30.541N 076-46-23.455W	FI Y 4s	11		Tower.	Private aid.
15565	VA POWER CABLE CROSSING WEST TOWER LIGHT C	37-52-24.211N 076-46-35.555W	FI Y 4s	11		On tower.	Private aid.
15570	- Buoy 23	37-53-40.818N 076-47-03.572W				Green can.	
15575	- Lighted Buoy 24	37-54-05.637N 076-47-35.573W	FIR 4s		5	Red.	Replaced by nun when endangered by ice.
15580	- Buoy 26	37-54-24.517N 076-48-04.875W				Red nun.	
15585	- Buoy 28	37-54-48.517N 076-48-40.876W				Red nun.	
15590	- LIGHT 29	37-54-59.542N 076-49-21.268W	FI G 4s	15	4	SG on multi-pile structure.	
15595	- Buoy 30	37-55-30.516N 076-50-02.880W				Red nun.	
Hosl	kins Creek						
15600	- LIGHT 1HC	37-55-31.381N 076-50-43.329W	FI G 2.5s	15	4	SG on pile.	
15603	- LIGHT 2	37-55-25.576N 076-50-56.423W	FIR 4s	15	4	TR on pile.	
15605	- RANGE FRONT LIGHT	37-55-17.755N 076-51-09.860W	QW	15		KWR on pile.	Night: Visible all round, higher intersity beam on bearing 235°.
15610	- RANGE REAR LIGHT 384 yards, 235.2° from front light.	37-55-11.405N 076-51-21.763W	Iso W 6s (NIGHT) Iso W 6s (DAY)	34		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. Night: Visible 1.5° either side of rangeline.
15611	- RANGE REAR PASSING LIGHT	37-55-11.405N 076-51-21.763W	FI W 4s	15	4	On channel side of platform of Hoskins Creek Range Rear Light.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
Rapp	PAHANNOCK RIVER (Chart 1 oahannock River kins Creek	2237)					
5613	- LIGHT 3	37-55-18.474N 076-51-07.457W	QG	15	4	SG on pile.	
5615	- Daybeacon 4	37-55-20.497N 076-51-11.209W				TR on pile.	
Rap 15625	pahannock River - Lighted Buoy 32	37-56-25.058N 076-51-29.043W	FIR 4s		4	Red.	
5630	- Buoy 34	37-57-00.525N 076-51-28.895W				Red nun.	
5635	- LIGHT 35	37-57-45.604N 076-51-39.835W	FI G 4s	15	5	SG on multi-pile.	
5640	- LIGHT 36	37-58-35.088N 076-51-50.041W	QR	15	4	TR on multi-pile structure.	
5650	- LIGHT 38	37-59-03.397N 076-54-06.705W	FI R 2.5s	15	4	TR on multi-pile structure.	
5655	- LIGHT 40	38-01-07.613N 076-54-31.204W	FIR 6s	15	4	TR on multi-pile.	
5660	- Buoy 42	38-05-18.508N 076-59-10.911W				Red nun.	
5665	- Daybeacon 44	38-06-26.027N 076-59-16.218W				TR on pile.	
5670	- Buoy 46	38-05-37.171N 077-02-04.748W				Red nun.	
5675	- Buoy 47	38-06-16.335N 077-02-35.192W				Green can.	
5680	- Buoy 48	38-06-47.607N 077-03-15.667W				Red nun.	
5683	- Buoy 48A	38-09-14.220N 077-04-12.621W				Red nun.	
5685	- Buoy 49	38-09-04.571N 077-04-05.238W				Green can.	
5687	- Buoy 49A	38-08-40.940N 077-04-06.775W				Green can.	
5690	- Buoy 50	38-08-35.066N 077-04-31.200W				Red nun.	
5695	- Buoy 52	38-08-37.929N 077-04-45.635W				Red nun.	
5700	- Buoy 54	38-08-51.254N 077-04-55.444W				Red nun.	
5705	- Buoy 55	38-09-18.525N 077-04-55.156W				Green can.	
5710	- Buoy 57	38-09-34.574N 077-06-01.050W				Green can.	
5715	- Buoy 59	38-09-20.011N 077-06-19.702W				Green can.	
5720	- Buoy 60	38-09-17.948N 077-06-27.107W				Red nun.	
5725	- Buoy 62	38-09-12.730N 077-06-41.053W				Red nun.	
5730	- Buoy 63	38-09-07.594N 077-06-49.775W				Green can.	
5735	- Buoy 64	38-09-19.992N 077-07-11.049W				Red nun.	
5740	- Buoy 65	38-09-21.880N 077-07-19.685W				Green can.	
5745	- Buoy 67	38-09-50.335N 077-07-50.518W				Green can.	
5750	- LIGHT 68	38-10-07.042N 077-08-27.252W	FIR 4s	15	4	TR on multi-pile structure.	
5755	- Daybeacon 69	38-10-10.553N 077-09-06.408W				SG on pile.	
5760	- Buoy 70	38-10-01.832N 077-09-32.597W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	PAHANNOCK RIVER (Chart 1		SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
Rap ₁ 15765	pahannock River - Buoy 72	38-09-50.946N 077-09-48.476W				Red nun.	
15770	- Buoy 74	38-09-46.668N 077-10-11.551W				Red nun.	
15775	- LIGHT 75	38-09-49.695N 077-10-26.598W	FIG 4s	15	4	SG on pile.	
15780	- Buoy 77	38-10-55.785N 077-11-37.462W				Green can.	
15785	- Buoy 78	38-11-09.048N 077-11-58.284W				Red nun.	
15790	- Buoy 79	38-11-56.444N 077-13-01.156W				Green can.	
15855	SOLITE CORP. UPPER DOLPHIN LIGHT A	38-14-35.413N 077-16-39.528W	FY	10		On dolphin.	Private aid.
15860	SOLITE CORP. LOWER DOLPHIN LIGHT B	38-14-30.573N 077-16-40.468W	FY	10		On dolphin.	Private aid.
Wes	PAHANNOCK RIVER ENTRAN t Side	ICE (Chart 12235)					
Antij 16005	poison Creek - Daybeacon 2	37-38-28.628N 076-19-21.158W				TR on pile.	
16010	- LIGHT 4	37-37-55.391N 076-19-28.990W	FI R 2.5s	15	4	TR on pile.	
16015	- Daybeacon 5	37-37-51.856N 076-19-55.925W				SG on pile.	
16020	- Daybeacon 6	37-37-54.121N 076-20-12.756W				TR on pile.	
16025	- Daybeacon 7	37-37-53.172N 076-20-26.215W				SG on pile.	
Dym 16030	er Creek NORTH POINT LIGHT 1N	37-39-14.736N 076-17-59.116W	FI G 4s	15	4	SG on pile.	
16035	- ENTRANCE LIGHT 2	37-39-21.092N 076-19-04.376W	FIR 4s	15	4	TR on pile.	
16040	- ENTRANCE LIGHT 4	37-39-30.559N 076-19-22.802W	FI R 2.5s	15	4	TR on pile.	
16045	- ENTRANCE LIGHT 6	37-39-42.941N 076-19-37.317W	FIR 4s	15	4	TR on multi-pile structure.	
16050	- ENTRANCE LIGHT 7	37-39-49.524N 076-19-49.726W	FI G 4s	15	4	SG on pile.	
16055	Johnson Creek Warning Daybeacon A	37-40-25.685N 076-21-01.604W				NW on pile worded DANGER.	
16060	Fleets Bay Buoy 1	37-40-31.499N 076-14-06.806W				Green can.	
16065	Fleets Bay Buoy 2	37-41-01.499N 076-14-11.806W				Red nun.	
India 16070	an Creek BLUFF POINT LIGHT B	37-40-33.103N 076-16-29.997W	FI W 2.5s	19	5	NR on pile.	
16075	- ENTRANCE LIGHT 2	37-40-18.509N 076-18-22.814W	FI R 2.5s	15	4	TR on pile.	
16080	- LIGHT 4	37-40-38.829N 076-18-57.635W	FIR 4s	15	4	TR on pile.	
16085	- LIGHT 6	37-41-00.678N 076-19-39.875W	FIR 4s	15	4	TR on pile.	
16090	- Daybeacon 7	37-41-07.386N 076-20-01.017W				SG on pile.	
16095	- Daybeacon 8	37-41-16.717N 076-20-15.000W				TR on pile.	
16100	- Daybeacon 9	37-41-19.282N 076-20-28.998W				SG on pile.	
16105	- LIGHT 10	37-41-27.851N 076-20-36.823W	FIR 4s	15	4	TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
DADE	DALLANNOOK DIVED ENTRANC		SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
West	PAHANNOCK RIVER ENTRANC Side n Creek	E (Chart 12235)					
16110	- Daybeacon 11	37-41-35.388N 076-20-52.033W				SG on pile.	
16115	- LIGHT 12	37-41-41.774N 076-20-55.962W	FIR 6s	15	4	TR on pile.	
Divid 16120	ing Creek - ENTRANCE LIGHT 3	37-42-45.637N	FI G 4s	15	4	SG on pile.	
16125	- ENTRANCE LIGHT 4	076-17-00.499W 37-43-08.730N	FIR 4s	15	4	TR on pile.	
16130	- Entrance Daybeacon 6	076-17-59.247W 37-43-16.117N	FI K 45	15	4	TR on pile.	
	•	076-18-11.383W	FI C 4o	15	4	•	
16135	- ENTRANCE LIGHT 7	37-43-22.002N 076-18-24.135W	FI G 4s	15	4	SG on pile.	
16140	- Daybeacon 7A	37-43-24.439N 076-18-43.507W				SG on pile.	
Jarvi : 16145	s Creek - Daybeacon 2	37-43-22.615N 076-19-03.322W				TR on pile.	
16150	- Daybeacon 3	37-43-20.860N 076-19-14.980W				SG on pile.	
16155	Prentice Creek Entrance Daybeacon 1	37-43-43.817N 076-19-06.820W				SG on pile.	
16160	Prentice Creek Daybeacon 2	37-43-47.894N 076-19-22.792W				TR on pile.	
Divid	ing Creek						
16165	- Daybeacon 8	37-43-48.509N 076-18-46.817W				TR on pile.	
16170	- Daybeacon 9	37-44-00.510N 076-19-04.817W				SG on pile.	
16175	- Daybeacon 10	37-44-09.503N 076-19-17.842W				TR on pile.	
Great 16180	t Wicomico River - Lighted Buoy 1GW	37-47-25.660N 076-14-02.866W	FI G 4s		5	Green.	
16195	- Lighted Buoy 2	37-48-01.810N 076-15-16.616W	FI R 2.5s		4	Red.	
16200	- Buoy 3	37-47-55.200N 076-15-52.866W				Green can.	
16205	MILL CREEK ENTRANCE LIGHT 2MC	37-47-36.708N 076-17-47.249W	FIR 4s	15	4	TR on pile	
16210	Mill Creek Entrance Daybeacon 3	37-47-35.767N 076-18-07.249W				SG on pile.	
16215	Mill Creek Entrance Daybeacon 4	37-47-17.782N 076-18-39.734W				TR on pile.	
16220	Mill Creek Entrance Daybeacon 5	37-47-35.197N 076-18-54.715W				SG on pile.	
Ingra 16225	m Bay Marina - Daybeacon 2	37-47-49.474N 076-17-58.800W				TR on pile.	Private aid.
16230	- Daybeacon 3	37-48-00.474N 076-18-08.801W				SG on pile.	Private aid.
16235	- Daybeacon 4	37-48-10.473N 076-18-08.801W				TR on pile.	Private aid.
16240	- Daybeacon 5	37-48-07.474N 076-18-10.801W				SG on pile.	Private aid.
Great 16245	t Wicomico River - WRECK LIGHT WR4	37-48-10.502N 076-16-02.345W	QR	15	4	TR on pile.	
16250	- LIGHT 6	37-48-33.727N 076-17-24.154W	FI R 2.5s	15	4	TR on pile.	
16255	Cockrell Creek Warning Daybeacon A	37-49-09.868N 076-17-04.039W				NW on pile, worded DANGER.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
DADD	AHANNOCK RIVER ENTRANC		APEAKE BAY (Virgi	nia) - Fifth D	istrict		
	Wicomico River	L (Chart 12233)					
6257	COCKRELL CREEK LIGHT 1C	37-49-09.637N 076-17-02.707W	FI G 2.5s	15	4	SG on pile.	
6260	Cockrell Creek Daybeacon 2	37-50-28.552N 076-16-53.941W				TR on pile.	
6265	Buzzards Point Daybeacon 1	37-50-16.468N 076-16-55.798W				SG on pile.	Private aid.
6270	Buzzards Point Daybeacon 2	37-50-21.468N 076-17-06.799W				TR on pile.	Private aid.
6275	Buzzards Point Daybeacon 3	37-50-24.468N 076-17-10.799W				SG on pile.	Private aid.
6280	- Daybeacon 8	37-49-07.270N 076-17-44.789W				TR on pile.	
6285	Cranes Creek Buoy 2	37-48-55.349N 076-18-20.221W				Red nun.	
6290	Cranes Creek Buoy 3	37-48-57.881N 076-18-31.183W				Green can.	
6295	Cranes Creek Buoy 5	37-48-56.963N 076-18-36.017W				Green can.	
6300	- LIGHT 9	37-49-29.303N 076-18-13.503W	FI G 2.5s	15	4	SG on pile.	
6303	- Warning Daybeacon A	37-49-27.138N 076-18-12.019W				NW on pile worded DANGER.	
Whave	s Creek						
6305	- Daybeacon 2	37-49-57.000N 076-18-28.000W				TR on pile.	Private aid.
6310	- Daybeacon 3	37-49-59.000N 076-18-58.000W				SG on pile.	Private aid.
6315	- Daybeacon 4	37-49-57.471N 076-18-42.000W				TR on pile.	Private aid.
6320	- Daybeacon 5	37-50-01.471N 076-18-38.000W				SG on pile.	Private aid.
6325	- Daybeacon 7	37-50-01.000N 076-18-38.000W				SG on pile.	Private aid.
Great '	Wicomico River						
6330	- Daybeacon 10	37-49-49.595N 076-18-57.090W				TR on slatted pile structure.	
6335	- LIGHT 11	37-50-56.373N 076-20-01.081W	FI G 4s	15	4	SG on pile.	
Wareh	use Creek						
6336.01	- Daybeacon 1WC	37-50-35.640N 076-19-19.800W				SG on pile.	Private aid.
6336.02	- Daybeacon 2	37-50-40.500N 076-19-12.130W				TR on pile.	Private aid.
6336.03	- Daybeacon 3	37-50-46.200N 076-19-07.800W				SG on pile.	Private aid.
6336.04	- Daybeacon 4	37-50-51.900N 076-19-03.240W				TR on pile.	Private aid.
6336.05	- Daybeacon 5	37-50-51.920N 076-19-03.280W				SG on pile.	Private aid.
6336.06	- Daybeacon 6	37-50-51.600N 076-19-04.740W				TR on pile.	Private aid.
6336.07	- Daybeacon 7	37-50-51.650N 076-19-04.840W				SG on pile.	Private aid.
	Wicomico River						
6340	- LIGHT A Marks structure supporting	37-50-54.476N 076-22-04.810W	FY	10		On dolphin.	Private aid.
6345	power cable poles. - LIGHT B Marks structure supporting power cable poles.	37-50-49.500N 076-22-08.900W	FY	10		On dolphin.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHES	SAPEAKE BAY TO PINEY POIN		RIVER (Virginia - Ma	aryland) - Fi	fth Distric	ot	
Little 1 16350	Wicomico River - APPROACH LIGHT 2LW	37-53-17.419N	FI R 2.5s	15	4	TR on pile.	
16355	- LIGHT 4	076-13-53.054W 37-53-25.202N 076-14-09.484W	QR	15	4	TR on pile.	
16360	- LIGHT 5	37-53-22.380N 076-14-08.246W	FI G 2.5s	22	4	SG on skeleton tower.	
16365	- LIGHT 7	37-53-15.481N 076-14-30.106W	FI G 4s	15	4	SG on multi-pile structure.	
16370	- Daybeacon 9	37-53-20.350N 076-14-53.296W				SG on pile.	
16375	- Daybeacon 8	37-53-20.054N 076-14-43.964W				TR on pile.	
Sloug 16380	nh Creek - Daybeacon 1S	37-53-19.645N 076-14-56.871W				SG on pile.	
16385	- Daybeacon 2	37-53-10.420N 076-15-04.712W				TR on pile.	
16390	- Daybeacon 3	37-53-06.087N 076-15-11.092W				SG on pile.	
16400	- Daybeacon 5	37-53-04.963N 076-15-12.310W				SG on pile.	
16405	- Daybeacon 7	37-53-04.008N 076-15-11.514W				SG on pile.	Private aid.
16410	- Daybeacon 8	37-53-03.245N 076-15-10.002W				TR on pile.	Private aid.
16415	- Daybeacon 10	37-52-58.462N 076-15-12.794W				TR on pile.	Private aid.
16415.1	- Daybeacon 11	37-52-55.000N 076-15-14.000W				SG on pile.	Private aid.
Little \ 16420	Wicomico River - LIGHT 11	37-53-22.669N 076-15-07.192W	FI G 4s	15	4	SG on pile.	
16425	- Daybeacon 12	37-53-24.224N 076-15-31.678W				TR on pile.	
Ellyso	on Creek						
16430	- Channel Daybeacon 1E	37-53-40.496N 076-15-51.606W				SG on pile.	
16435	- Channel Daybeacon 2	37-53-42.805N 076-15-53.394W				TR on pile.	
16440	- Channel Daybeacon 4	37-53-51.260N 076-16-00.160W				TR on pile.	
16445	- Channel Daybeacon 5	37-54-02.986N 076-16-16.247W				SG on pile.	
16450	- Channel Daybeacon 6	37-54-05.138N 076-16-20.552W				TR on pile.	
Little \ 16455	Wicomico River - Daybeacon 13	37-53-18.901N 076-15-57.646W				SG on pile.	
16460	- Buoy 14	37-53-14.215N 076-16-17.140W				Red nun.	Removed when endangered by ice.
16465	- Buoy 15	37-53-16.507N 076-16-41.741W				Green can.	
16470	- Daybeacon 17	37-53-22.867N 076-17-14.458W				SG on pile.	
16475	- Daybeacon 18	37-53-23.100N 076-17-20.244W				TR on pile.	
16480	- Daybeacon 20	37-53-28.879N 076-17-40.657W				TR on pile.	
16485	- Daybeacon 21	37-53-41.179N 076-17-53.476W				SG on pile.	
Poton 16490	nac River - Channel Buoy 1	37-54-10.687N 076-11-47.804W				Green can.	

CHESAPE RAY TO PINET POINT (Clin1 1223) Potomore River Potomore Rive	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Potential Common Entropy				RIVER (Virginia - M	aryland) - Fi	fth Distri	ot	
Scheme Europy 3			Г (Chart 12233)					
1850 M. M. Channel Lighted Whiteles 33-00-51 880							Green can.	
Sury A	16500	- Channel Buoy 5					Green can.	
Lake Concy Security Concentration Conc	16505			Mo (A) W		6		
1864 Daybeacon 1	16537	NOAA Lighted Data Buoy PL		FIY4s			Yellow	Oceanic and Atmospheric
18546	Lake	e Conoy						
16550 Daybeacon 3 38-03-04.430N 076-19-43.308W 076-19-43.209W	16540	- Daybeacon 1					SG on pile.	
16555 - Warning Daybeacon A	16545	- LIGHT 2		FI R 2.5s	18	4	TR on pile.	
16560 Warning Daybeacon B 38-03-10.338N OT6-19-40.838W OT6-19-40.838W OT6-19-40.838W OT6-19-40.838W OT6-19-37.420W OT6-25-07.938W FI G 4s 5 Green. Replaced by can when endangered by ice. Coan River	16550	- Daybeacon 3					SG on pile.	
1655	16555	- Warning Daybeacon A					NW on pile.	Private aid.
Potomic River 16570 - Channel Lighted Buoy 7 38-01-44-790N To 62-507-938W Fi G 4s 5 Green. Replaced by can when endangered by ice. Coan River	16560	- Warning Daybeacon B					NW on pile.	Private aid.
Coan River First	16565	- Warning Daybeacon C					NW on pile.	Private aid.
Coan River 16575 - Entrance Buoy 2 38-01-07-491N 076-26-03.840W - Entrance Buoy 4 38-00-44.717N 076-26-03.870W - Entrance Buoy 4 38-00-44.717N 076-26-35.719W - FIG 4s 15	Poto	omac River						
16575 Entrance Buoy 2 38-01-07/491N 076-26-03.840W Red nun. Red nun. Red nun.	16570	- Channel Lighted Buoy 7		FI G 4s		5	Green.	
16575 Entrance Buoy 2 38-01-07/491N 076-26-03.840W Red nun. Red n	Coai	n River						
16585 ENTRANCE LIGHT 5							Red nun.	
16590 LIGHT 6 37-59-36.714N FIR 2.5s 15 4 TR on pile. TR	16580	- Entrance Buoy 4					Red nun.	
16595 Daybeacon 8 37-59-30-298N TR on pile. TR o	16585	- ENTRANCE LIGHT 5		FI G 4s	15	4		
16600 - Daybeacon 10 37-59-21.212N 7R on pile. 16602 - Warning Daybeacon 37-59-06.781N 076-27-58.369W 16603 - Daybeacon 11 37-59-11.490N 76-27-58.369W 16605 - Daybeacon 13 37-59-02.717N 076-27-56.643W 76-27-56.643W 76-27-56.643W 76-27-52.846W 76-27-32.846W 76-27-32.846W 76-27-32.846W 76-27-32.846W 76-28-02.000W 76-	16590	- LIGHT 6		FI R 2.5s	15	4	TR on pile.	
16600 - Daybeacon 10 37-59-21.212N 076-28-00.685W TR on pile. 16602 - Warning Daybeacon 076-27-58.369W NW on pile. 16603 - Daybeacon 11 37-59-11.490N 076-28-00.586W SG on pile. 16605 - Daybeacon 13 37-59-02.717N 076-27-56.643W SG on pile. 16607 - Daybeacon 14 37-59-00.309N 076-27-56.846W TR on pile. 16610 - Daybeacon 14A 37-58-55.388N 076-27-43.813W TR on pile. 16612 - Marina Buoy 1 37-58-57.000N 076-28-02.000W Green can. Private aid. 16613 - Marina Buoy 2 37-58-51.000N 076-28-13.000W TR on pile. Private aid. 16615 - Daybeacon 16 37-58-39.753N 076-27-38.860W TR on pile. TR on pile. 16620 - Daybeacon 18 37-58-19.577N 076-27-48.973W TR on pile. SG on pile. 16625 - Daybeacon 19 37-58-08.694N 076-27-55.570W TR on pile. TR on pile. 16635 - Daybeacon 22 37-58-11.793N TR on pile. TR on pile.	16595	- Daybeacon 8					TR on pile.	
16602 - Warning Daybeacon 37-59-06.781N 076-27-58.369W NW on pile. 16603 - Daybeacon 11 076-28-00.586W SG on pile. 076-28-00.586W 16605 - Daybeacon 13 07-59-02.717N 076-27-56.643W SG on pile. 076-27-56.643W 16607 - Daybeacon 14 076-27-56.643W TR on pile. 076-27-52.846W 16610 - Daybeacon 14A 07-62-7-58.388N 076-27-43.813W TR on pile. 076-27-43.813W 16612 - Marina Buoy 1 076-28-02.000W 076-28-02.000W Green can. 076-28-02.000W Private aid. 076-28-02.000W 16613 - Marina Buoy 2 076-28-13.000W 076-28-13.000W TR on pile. 076-27-39.860W TR on pile. 076-27-39.860W 16620 - Daybeacon 18 076-27-48.973W 076-27-48.973W TR on pile. 076-27-48.973W SG on pile. 076-27-48.973W 16630 - Daybeacon 20 076-28-07.337W TR on pile. 076-28-07.337W TR on pile. 076-28-07.337W	16600	- Daybeacon 10	37-59-21.212N				TR on pile.	
16603 - Daybeacon 11 37-59-11.490N 076-28-00.586W SG on pile. 16605 - Daybeacon 13 37-59-02.717N 076-27-56.643W TR on pile. 16607 - Daybeacon 14 37-59-03.09N 076-27-52.846W TR on pile. 16610 - Daybeacon 14A 37-58-55.388N 076-27-43.813W TR on pile. 16612 - Marina Buoy 1 37-58-57.000N Green can. Private aid. 16613 - Marina Buoy 2 37-58-51.000N Red nun. Private aid. 16615 - Daybeacon 16 37-58-39.753N 076-28-02.000W TR on pile. 16620 - Daybeacon 18 37-58-19.577N TR on pile. 16620 - Daybeacon 19 37-58-10.032N 076-27-48.973W SG on pile. 16630 - Daybeacon 20 37-58-03.8694N TR on pile. 16635 - Daybeacon 22 37-58-11.793N TR on pile. 16636 - Daybeacon 22 37-58-11.793N TR on pile. 16637 - Daybeacon 22 37-58-11.793N TR on pile. 16638 - Daybeacon 22 37-58-11.793N TR on pile. 16639 - Daybeacon 22 37-58-11.793N TR on pile. 16630 - Daybeacon 24 37-58-11.793N TR on pile. 16630 - Daybeacon 25 37-58-11.793N TR on pile. 16630 - Daybeacon 26 37-58-11.793N TR on pile. 16630 - Daybeacon 27 37-58-11.793N TR on pile. 16630 - Daybeacon 28 37-58-11.793N TR on pile. 16630 - Daybeacon 29 37-58-11.793N TR on pile. 16630 - Daybeacon 29 37-58-11.793N TR on pile. 16630 - Daybeacon 20 37-58-11.793N TR on pile. 16630 - Daybeacon 20 37-58-11.793N TR on pile. 16630 - Daybeacon 20 37-58-1	16602	- Warning Daybeacon	37-59-06.781N				NW on pile.	
16605 Daybeacon 13 37-59-02.717N O76-27-56.643W TR on pile. 16607 Daybeacon 14 37-59-00.309N O76-27-52.846W TR on pile. 16610 Daybeacon 14A 37-58-55.388N O76-27-43.813W TR on pile. 16612 Marina Buoy 1 37-58-57.000N O76-28-02.000W Red nun. Private aid. 16613 Marina Buoy 2 37-58-51.000N O76-28-13.000W TR on pile. 16615 Daybeacon 16 37-58-39.753N O76-27-39.860W TR on pile. 16620 Daybeacon 18 37-58-10.032N O76-27-48.973W SG on pile. 16630 Daybeacon 20 37-58-08.694N O76-28-07.387W TR on pile. 16635 Daybeacon 22 37-58-11.793N TR on pile. 16636 Daybeacon 22 37-58-11.793N TR on pile. 178 on pile. TR on pile. 189 TR on pile. TR on pile. 180 TR on pile. TR on pile. TR on pile. 180 TR on pile. TR o	16603	- Daybeacon 11	37-59-11.490N				SG on pile.	
16607 - Daybeacon 14 37-59-00.309N 076-27-52.846W TR on pile. 16610 - Daybeacon 14A 37-58-55.388N 076-27-43.813W TR on pile. 16612 - Marina Buoy 1 37-58-57.000N 076-28-02.000W Green can. Private aid. 16613 - Marina Buoy 2 37-58-51.000N 076-28-13.000W Red nun. Private aid. 16615 - Daybeacon 16 37-58-39.753N 076-27-39.860W TR on pile. 16620 - Daybeacon 18 076-27-48.973W TR on pile. 16625 - Daybeacon 19 076-27-48.973W SG on pile. 16630 - Daybeacon 20 37-58-08.694N 076-28-07.387W TR on pile. 16635 - Daybeacon 22 37-58-11.793N TR on pile.	16605	- Daybeacon 13	37-59-02.717N				SG on pile.	
16610 - Daybeacon 14A 37-58-55.388N 076-27-43.813W TR on pile. 16612 - Marina Buoy 1 37-58-57.000N 076-28-02.000W Green can. Private aid. 16613 - Marina Buoy 2 37-58-51.000N 076-28-13.000W Red nun. Private aid. 16615 - Daybeacon 16 37-58-39.753N 076-27-39.860W TR on pile. TR on pile. 16620 - Daybeacon 18 37-58-19.577N 076-27-48.973W TR on pile. SG on pile. 16625 - Daybeacon 19 37-58-10.032N 076-27-55.570W TR on pile. TR on pile. 16630 - Daybeacon 20 37-58-08.694N 076-28-07.387W TR on pile. TR on pile. 16635 - Daybeacon 22 37-58-11.793N TR on pile. TR on pile.	16607	- Daybeacon 14	37-59-00.309N				TR on pile.	
16612 - Marina Buoy 1 37-58-57.000N 076-28-02.000W Green can. Private aid. 16613 - Marina Buoy 2 37-58-51.000N 076-28-13.000W Red nun. Private aid. 16615 - Daybeacon 16 37-58-39.753N 076-27-39.860W TR on pile. 16620 - Daybeacon 18 076-27-39.860W TR on pile. 16625 - Daybeacon 19 076-27-48.973W SG on pile. 16630 - Daybeacon 20 075-28-08.694N 076-28-07.387W TR on pile. 16635 - Daybeacon 22 37-58-11.793N TR on pile.	16610	- Daybeacon 14A	37-58-55.388N				TR on pile.	
16613 - Marina Buoy 2 37-58-51.000N 076-28-13.000W Red nun. Private aid. 16615 - Daybeacon 16 37-58-39.753N 076-27-39.860W TR on pile. 16620 - Daybeacon 18 37-58-19.577N 076-27-48.973W TR on pile. 16625 - Daybeacon 19 076-27-55.570W SG on pile. 16630 - Daybeacon 20 076-28-07.387W TR on pile. 16635 - Daybeacon 22 37-58-11.793N TR on pile.	16612	- Marina Buoy 1	37-58-57.000N				Green can.	Private aid.
16615 - Daybeacon 16 37-58-39.753N 076-27-39.860W TR on pile. 16620 - Daybeacon 18 37-58-19.577N 076-27-48.973W TR on pile. 16625 - Daybeacon 19 37-58-10.032N 076-27-55.570W SG on pile. 16630 - Daybeacon 20 37-58-08.694N 076-28-07.387W TR on pile. 16635 - Daybeacon 22 37-58-11.793N TR on pile.	16613	- Marina Buoy 2	37-58-51.000N				Red nun.	Private aid.
16620 - Daybeacon 18 37-58-19.577N 076-27-48.973W TR on pile. 16625 - Daybeacon 19 37-58-10.032N 076-27-55.570W SG on pile. 16630 - Daybeacon 20 37-58-08.694N 076-28-07.387W TR on pile. 16635 - Daybeacon 22 37-58-11.793N TR on pile.	16615	- Daybeacon 16	37-58-39.753N				TR on pile.	
16625 - Daybeacon 19 37-58-10.032N 076-27-55.570W SG on pile. 16630 - Daybeacon 20 37-58-08.694N 076-28-07.387W TR on pile. 16635 - Daybeacon 22 37-58-11.793N TR on pile.	16620	- Daybeacon 18	37-58-19.577N				TR on pile.	
16630 - Daybeacon 20 37-58-08.694N 076-28-07.387W TR on pile. 16635 - Daybeacon 22 37-58-11.793N TR on pile.	16625	- Daybeacon 19	37-58-10.032N				SG on pile.	
16635 - Daybeacon 22 37-58-11.793N TR on pile.	16630	- Daybeacon 20	37-58-08.694N				TR on pile.	
	16635	- Daybeacon 22					TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHES	SAPEAKE BAY TO PINEY POIN		RIVER (Virginia - M	aryland) - Fi	fth Distri	ct	
	h Creek - Potomac River - APPROACH LIGHT 2S	38-05-31.138N	QR	15	4	TR on pile.	
		076-24-15.055W					
16645	- LIGHT 3	38-06-00.996N 076-24-15.106W	FI G 2.5s	17	4	SG on pile.	
16650	- LIGHT 4	38-06-08.304N 076-24-27.175W	FIR 4s	15	4	TR on pile.	
16655	- LIGHT 6	38-06-46.907N 076-24-28.618W	FIR 6s	15	4	TR on pile.	
	arys River	00.04.00.0001	FI (0, 4) D 0		-	5	5 1 11 1
16660	- Junction Lighted Buoy SM	38-04-32.688N 076-26-02.840W	FI (2+1)R 6s		5	Red and green bands.	Replaced by nun when endangered by ice.
16665	St. George Creek Junction Daybeacon A	38-07-16.539N 076-27-29.225W				JR on pile.	
16670	- LIGHT 1	38-08-23.325N 076-27-17.362W	FI G 2.5s	15	4	SG on pile.	
16675	- LIGHT 2	38-09-00.645N 076-26-40.465W	FIR 4s	15	4	TR on pile.	
16680	- LIGHT 3	38-09-31.263N 076-26-47.080W	FI G 6s	15	4	SG on pile.	
16685	- Daybeacon 4	38-11-40.619N 076-26-52.771W				TR on pile.	
16687	ST. INIGOES CREEK LIGHT 2SI	38-09-33.058N 076-25-41.991W	QR	15	4	TR on pile.	
16690	Molls Cove Daybeacon 2M	38-09-27.961N 076-25-37.768W				TR on pile.	
Islan	d Creek Channel ds located 25 feet outside channe	al limit					
16695	- LIGHT 1	38-06-41.727N 076-27-47.099W	FI G 4s	18	4	SG on multi-pile structure.	
16700	- LIGHT 3	38-06-31.637N 076-28-01.456W	FI G 4s	15	3	SG on pile.	
16703	St. Marys River Horseshoe Bend Warning Buoy A	38-11-32.050N 076-25-50.310W				White with orange band worded DANGER.	Private aid.
16703.1	St. Marys River Horseshoe Bend Warning Buoy B	38-11-28.450N 076-25-53.870W				White with orange band worded DANGER.	Private aid.
16703.2	St. Marys River Horseshoe Bend Warning Buoy C	38-11-25.250N 076-25-57.080W				White with orange band worded DANGER.	Private aid.
16705	- Daybeacon 4	38-06-32.850N 076-28-02.445W				TR on pile.	
16710	- Daybeacon 5	38-06-31.537N 076-28-03.697W				SG on pile.	
16715	- Daybeacon 6	38-06-33.253N 076-28-03.297W				TR on pile.	
16720	- Daybeacon 7	38-06-32.440N 076-28-04.898W				SG on pile.	
16725	- Daybeacon 8	38-06-34.673N 076-28-03.875W				TR on pile.	
16730	- Daybeacon 9	38-06-33.026N 076-28-06.393W				SG on pile.	
	eorge Creek						
16735	- LIGHT 2	38-07-22.228N 076-27-56.169W	QR	15	4	TR on pile.	
16740	- LIGHT 3	38-07-53.220N 076-28-54.145W	FI G 4s	17	4	SG on pile.	
16745	- LIGHT 4	38-08-04.170N 076-29-19.477W	FI R 2.5s	17	4	TR on pile.	
16750	- LIGHT 6	38-08-23.742N 076-29-48.150W	FIR 4s	15	4	TR on pile.	
16753	LUNDEBERG SCHOOL BREAKWATER LIGHT A	38-08-43.800N 076-30-05.040W	FIW 4s				On end of breakwater. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
0115	CAREAKE DAY TO DIVIEW DOIL		RIVER (Virginia - M	aryland) - Fi	fth Distric	ot	
St. N	SAPEAKE BAY TO PINEY POII Marys River George Creek	NI (Chart 12233)					
16755	- Daybeacon 7	38-08-55.932N 076-30-04.561W				SG on pile.	
16757	- Buoy 9	38-09-24.200N 076-30-28.500W				Green can.	Private aid.
16760	- WEST CHANNEL WARNING LIGHT A	38-08-00.701N 076-30-15.127W	FIW 4s	15	4	NW on pile worded DANGER SHOAL.	
16765	- West Channel Warning Daybeacon B	38-08-05.550N 076-30-06.631W				NW on pile worded DANGER SHOAL.	
16775	- Channel Daybeacon 5	38-08-16.836N 076-29-48.288W				SG on pile.	
	hagena Creek	00.00.40.007N				00!!-	
16780	- Daybeacon 1	38-08-42.827N 076-27-38.335W				SG on pile.	
16785	- Daybeacon 3	38-08-54.097N 076-27-51.395W	EI D 0 E-	45	4	SG on pile.	
16790	- LIGHT 4	38-09-08.720N 076-28-15.444W	FI R 2.5s	15	4	TR on pile.	
16795	- Daybeacon 5	38-09-18.905N 076-28-12.431W				SG on pile.	
CHE 16800	SAPEAKE BAY TO PINEY POIN Potomac River Channel Buoy 9	• •				Green can.	
Yeo 0 16805	comico River - ENTRANCE LIGHT 2Y	38-02-25.673N 076-30-01.879W	FIR 4s	16	4	TR on pile.	Remains of caisson structure at base of pile.
16810	- LIGHT 3	38-01-51.915N 076-32-11.593W	FIG 6s	16	4	SG on pile.	
16815	West Yeocomico River Daybeacon 4	38-01-38.280N 076-32-53.880W				TR on pile.	Private aid.
16820	- LIGHT 5	38-02-15.677N 076-32-54.722W	FI G 4s	15	4	SG on pile.	
16825	West Yeocomico River Daybeacon 6	38-01-40.260N 076-33-13.920W				TR on pile.	Private aid.
16830	South Yeocomico River Daybeacon 2	38-01-39.033N 076-32-29.946W				TR on pile.	
16835	South Yeocomico River Daybeacon 4	38-00-38.915N 076-32-25.556W				TR on pile.	
16837	PALMER COVE LIGHT	38-00-35.000N 076-32-00.000W	FIW 4s	19		Black and white striped lighthouse on multi-pile structure.	Private aid.
16840	South Yeocomico River Daybeacon 6	38-00-18.323N 076-32-25.682W				TR on pile.	
16845	Mill Creek Daybeacon 2 (Yecomico River)	38-00-22.468N 076-33-20.838W				TR on pile.	Private aid.
16850	Mill Creek Daybeacon 4 (Yecomico River)	38-00-13.468N 076-33-38.838W				TR on pile.	Private aid.
CHE 16855	SAPEAKE BAY TO PINEY POIN Potomac River Mid-Channel Lighted Whistle Buoy B	NT (Chart 12233) 38-06-54.191N 076-31-51.454W	Mo (A) W		6	Red and white stripes.	Replaced by nun when endangered by ice.
	ey Point Oil Pier	00.07.50.4601	E.V.	22			Debinate with
16860	- LIGHT A	38-07-58.100N 076-31-52.300W	FY	26			Private aid.
16865	- LIGHT B	38-07-59.620N 076-31-55.410W	FY	26			Private aid.
16870	- LIGHT C	38-08-00.970N 076-31-57.890W	FY	26			Private aid.
16875	- LIGHT D	38-08-03.310N 076-32-00.220W	FY	26			Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	Y POINT TO LOWER CEDAR PO		CRIVER (Virginia - M	aryland) - Fi	fth Distric	ct	
	m Creek eacons located 10 feet outside ch - NORTH JETTY WARNING LIGHT A	annel limit. 38-05-53.576N 076-34-48.706W	FI W 2.5s	15	4	NW on pile worded DANGER ROCKS.	
16912	Maryland Historical Trust Mooring Buoy	38-08-10.000N 076-33-10.000W				White with blue band.	Maintained from Apr. 1 to Oct. 31. Private aid.
Herrii 16915	ng Creek - JETTY LIGHT 2	38-10-34.374N 076-32-57.352W	FIR 4s	15	3	TR on skeleton tower.	
16920	- JETTY LIGHT 1	38-10-36.678N 076-32-58.696W	FI G 4s	15	4	SG on skeleton tower.	
16927	- Daybeacon 4	38-10-38.608N 076-32-49.142W				TR on pile.	
16930	- Daybeacon 5	38-10-40.553N 076-32-45.869W	ELD 4-	45	4	SG on pile.	
16935	- LIGHT 6	38-10-44.152N 076-32-34.723W	FIR 4s	15	4	TR on multi-pile structure.	
<i>Buoy</i> : 16940	nac River s located 140 feet outside channe RAGGED POINT WARNING LIGHT	l limit. 38-09-16.332N 076-36-04.619W	FIW 6s	25	6	NW on platform worded "DANGER".	
16955	- Channel Buoy 10	38-11-27.430N 076-35-47.916W				Red nun.	
16960	- Channel Buoy 11	38-10-00.090N 076-38-33.760W				Green can.	
16962	Cabin Point Creek Daybeacon 1 Cabin Point Creek Daybeacon	38-08-28.700N 076-39-39.400W				SG on pile.	Private aid.
16963	Cabin Point Creek Daybeacon 2	38-08-29.400N 076-39-39.500W				TR on pile.	Private aid.
16965	r Machodoc Creek - LIGHT 1LM	38-08-26.222N 076-39-00.218W	FIG 4s	15	4	SG on pile.	
16970	- Daybeacon 2	38-08-09.823N 076-38-49.060W				TR on pile.	
Gleb 6 16971	e Creek - Daybeacon 1	38-08-02.700N 076-38-58.440W				SG on pile.	Private aid.
16971.5	- Daybeacon 2	38-08-02.760N 076-38-59.400W				TR on pile.	Private aid.
16972	- Daybeacon 3	38-07-54.600N 076-38-59.760W				SG on pile.	Private aid.
16972.5	- Daybeacon 4	38-07-55.080N 076-39-00.120W				TR on pile.	Private aid.
16973	- Daybeacon 5	38-07-55.380N 076-39-05.340W				SG on pile.	Private aid.
16973.5	- Daybeacon 6	38-07-55.560N 076-39-04.920W				TR on pile.	Private aid.
Lowe 16975	r Machodoc Creek - LIGHT 4	38-07-28.763N 076-38-21.737W	FIR 4s	15	3	TR on pile.	
16980	- Daybeacon 6	38-07-25.199N 076-38-23.061W				TR on pile.	
16985	Bransons Cove Daybeacon 1B	38-08-21.234N 076-38-52.759W				SG on pile.	
16990	BRANSONS COVE LIGHT 3	38-08-28.494N 076-38-17.755W	FIG 4s	15	3	SG on pile.	
16995	Bransons Cove Daybeacon 5	38-08-30.426N 076-38-10.609W				SG on pile.	
	mac River s located 140 feet outside channe - Channel Buoy 12	<i>l limit.</i> 38-12-18.936N 076-40-00.040W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
DINE	Y POINT TO LOWER CEDAR PO		RIVER (Virginia - M	aryland) - Fi	fth Distric	et	
Poto	mac River vs located 140 feet outside channe						
17005	Kingcopsico Point Warning Daybeacon	38-09-44.925N 076-42-05.562W				NW on pile worded DANGER SUBMERGED ROCKS.	
17007	- Channel Buoy 13	38-10-48.132N 076-43-38.338W				Green can.	
	ini Creek						
17010	- CHANNEL LIGHT 1	38-08-23.413N 076-43-22.711W	FI G 2.5s	18	4	SG on pile.	
17015	- Channel Daybeacon 2	38-08-18.941N 076-43-27.854W				TR on pile.	
17020	- Channel Daybeacon 4	38-08-03.636N 076-43-15.898W				TR on pile.	
17023	- Channel Daybeacon 4A	38-07-57.887N 076-43-10.705W				TR on pile.	
17025	- CHANNEL LIGHT 5	38-07-56.199N 076-43-06.793W	FI G 4s	15	4	SG on pile.	
17030	- Channel Daybeacon 6	38-07-42.342N 076-43-06.451W				TR on pile.	
17035	- Channel Daybeacon 8	38-07-22.224N 076-43-03.763W				TR on pile.	
17040	- Channel Daybeacon 10	38-07-01.500N 076-42-38.005W				TR on pile.	
Breto	on Bay						
17055	Heron Island Shoals Junction Buoy HI	38-12-38.595N 076-42-12.484W				Red and green bands; nun.	
17060	- ENTRANCE LIGHT 2	38-13-36.442N 076-41-40.363W	FIR 4s	15	4	TR on pile.	
17065	- Channel Daybeacon 4	38-14-22.227N 076-41-27.865W				TR on pile.	
17070	- LIGHT 5	38-15-18.472N 076-41-34.621W	FI G 6s	15	4	SG on pile.	
17075	COMBS CREEK LIGHT 1C	38-15-34.415N 076-41-31.084W	FI G 2.5s	15	4	SG on pile.	
17080	Combs Creek Daybeacon 3	38-15-38.498N 076-41-30.473W				SG on pile.	
17085	Combs Creek Daybeacon 4	38-15-38.721N 076-41-29.864W				TR on pile.	
17090	- LIGHT 7	38-15-25.325N 076-39-52.163W	FI G 2.5s	15	4	SG on pile.	
17095	- Daybeacon 7A	38-15-48.635N 076-39-11.483W				SG on pile.	
17100	- LIGHT 8	38-15-53.999N 076-39-00.377W	FIR 4s	15	4	TR on pile.	
17105	- Daybeacon 9	38-16-00.644N 076-38-43.756W				SG on pile.	
17110	- Daybeacon 11	38-16-45.836N 076-37-48.152W				SG on pile.	
St. Pa	atrick Creek						
17115	- LIGHT 2SP	38-13-53.532N 076-44-16.774W	FIR 4s	16	4	TR on pile.	
17123	- Buoy 3	38-13-56.115N 076-44-25.783W				Green can.	Maintained from Mar. 15 to Dec 1.
17130	- Buoy 4	38-13-59.940N 076-44-34.806W				Red nun.	Maintained from Mar. 15 to Dec 1.
17135	- Buoy 5	38-13-58.955N 076-44-32.564W				Green Can.	Maintained from Mar. 15 to Dec 1.
17140	- Buoy 6	38-14-00.307N 076-44-36.748W				Red Nun.	Maintained form Mar. 15 to Dec 1.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	EY POINT TO LOWER CEDAR F		RIVER (Virginia - M	aryland) - Fi	fth Distric	ct	
	atrick Creek						
17145	- Buoy 7	38-14-00.619N 076-44-43.071W				Green Can.	Maintained from Mar. 15 to Dec 1.
17151	- Buoy 9	38-14-03.650N 076-44-49.716W				Green Can.	Maintained from Mar. 15 to Dec 1.
17153	- Buoy 10	38-14-05.272N 076-44-57.102W				Red nun.	Maintained from Mar. 15 to Dec 1.
St. C	lements Bay						
17155	- Warning Daybeacon	38-13-46.649N 076-43-11.246W				NW on pile worded DANGER SHOALING.	
17160	- LIGHT 2	38-14-28.541N 076-43-26.491W	FI R 2.5s	15	4	TR on pile.	
17165	- LIGHT 3	38-15-55.088N 076-42-45.316W	FI G 6s	15	4	SG on pile.	
17170	- LIGHT 5	38-17-13.268N 076-42-50.874W	FI G 4s	15	4	SG on pile.	
Hero 17175	on Island Bar - Buoy 1	38-12-35.696N 076-43-43.088W				Green can.	
17180	- Lighted Buoy 3	38-12-48.134N 076-43-57.649W	FI G 4s		4	Green.	Maintained from Mar. 15 to Dec. 1.
17185	- Buoy 4	38-12-58.641N 076-43-56.003W				Red nun.	Maintained from Mar. 15 to Dec.
17190	- Buoy 5	38-12-59.404N 076-44-13.761W				Green can.	Maintained from Mar. 15 to Dec.
Duk	eharts Channel						
17195	- Buoy 7	38-13-07.890N 076-44-46.863W				Green can.	Maintained from Mar. 15 to Dec. 1.
17200	- Daybeacon 8	38-13-07.061N 076-45-08.743W				TR on pile.	
17205	- Buoy 9	38-13-18.859N 076-45-59.402W				Green can.	Maintained from Mar. 15 to Dec 1.
17210	- Buoy 10	38-13-12.487N 076-46-23.090W				Red nun.	Maintained from Mar. 15 to Dec.
S4 C	atherine Sound Lower Entranc						
17215	St. Catherine Sound Lower Lighted Buoy 1L	38-13-35.568N 076-46-51.148W	FI G 4s		4	Green.	Maintained from Mar. 15 to Dec.
17220	- Daybeacon 2L	38-13-53.236N 076-47-00.490W				TR on pile.	
17225	- Daybeacon 3L	38-13-53.771N 076-47-02.674W				SG on pile.	
17230	- Daybeacon 5L	38-13-58.434N 076-47-08.743W				SG on pile.	
17235	- Daybeacon 6L	38-14-08.093N 076-47-13.776W				TR on pile.	
17240	- Warning Daybeacon	38-14-17.616N 076-47-15.578W				NW on pile worded DANGER SHOAL.	
17243	- Buoy 7L	38-14-23.409N 076-47-12.260W				Green can.	
17245	- Daybeacon 9L	38-14-32.871N 076-47-14.777W				SG on pile.	
	omico River (Lower Potomac R						
17250	Wicomico River Junction Buo WR	y 38-14-01.430N 076-49-12.843W				Red and green bands; nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			RIVER (Virginia - M	aryland) - Fi	fth Distric	ct	
	EY POINT TO LOWER CEDAR PO Dmico River (Lower Potomac Riv	,					
17255	WICOMICO RIVER ENTRANCE LIGHT 1W	38-14-29.445N 076-49-28.820W	FI G 4s	18	4	SG on pile.	
17260	Wicomico River Warning Daybeacon	38-14-33.479N 076-49-35.613W				NW on multi-pile structure worded DANGER SHOAL.	
17265	Wicomico River Daybeacon 2W	38-15-13.507N 076-49-28.702W				TR on pile.	
	Catherine Sound Upper Entrance	00.45.07.7701				NNA/ 11 1 1	
17275	- Warning Daybeacon B	38-15-07.770N 076-48-26.326W				NW on pile worded DANGER SHOAL.	
17280	- Warning Daybeacon C	38-15-07.745N 076-48-24.603W				NW on pile worded DANGER SHOAL.	
17285	- Warning Daybeacon D	38-14-50.242N 076-48-10.537W				NW on pile, worded DANGER SHOAL.	
17290	- Warning Daybeacon E	38-14-54.047N 076-47-44.228W				NW on pile worded DANGER SHOAL.	
Wicc 17295	omico River (Lower Potomac Riv WICOMICO RIVER LIGHT 3W	er) 38-15-41.190N 076-49-54.167W	FI G 2.5s	15	4	SG on pile.	
St. C 17300	catherine Sound Upper Entrance COBB ISLAND WRECK LIGHT WR2	38-15-56.145N 076-50-22.395W	QR	15	4	TR on pile.	
17305	Cobb Island Daybeacon 4	38-15-55.603N 076-50-26.428W				TR on pile.	
Wicc	omico River (Lower Potomac Riv	er)					
17310	WICOMICO RIVER LIGHT 5W	38-16-35.174N 076-49-25.742W	FI G 4s	15	4	SG on pile.	
17312	WICOMICO RIVER LIGHT 6W	38-17-04.868N 076-49-23.238W	FI R 2.5s	15	4	TR on pile.	
17315	Wicomico River Daybeacon 7W	38-17-51.305N 076-50-13.038W				SG on pile.	
17320	WICOMICO RIVER LIGHT 9W	38-19-01.347N 076-50-44.753W	FI G 6s	15	4	SG on pile.	
17325	Wicomico River Daybeacon 11W	38-19-24.395N 076-50-53.004W				SG on pile.	
17330	Wicomico River Daybeacon 13W	38-19-49.964N 076-51-19.621W				SG on pile.	
17335 17340	Wicomico River Daybeacon 14W	38-19-58.487N 076-51-27.907W 38-20-48.614N				TR on pile. TR on pile.	
17345	Wicomico River Daybeacon 16W Wicomico River Daybeacon	076-51-04.898W 38-21-36.422N				SG on pile.	
17350	17W Wicomico River Daybeacon	076-50-40.857W 38-21-54.497N				SG on pile.	
	19W	076-51-22.690W				o o o o pilo	
	mac River ys located 140 feet outside channe. - Mid-Channel Lighted Whistle Buoy C		Mo (A) W		5	Red and white stripes.	Replaced by can when endangered by ice.
17360	- Channel Buoy 14	38-12-05.497N 076-44-34.589W				Red nun.	
17365	- Channel Buoy 14A	38-13-05.397N 076-47-21.396W				Red nun.	
17370	- Channel Buoy 15	38-13-28.497N 076-49-47.102W				Green can.	
17380	- Channel Lighted Buoy 17	38-14-08.430N 076-51-06.717W	FI G 4s		5	Green.	Replaced by can when endangered by ice.
17385	- Channel Buoy 18	38-14-11.596N 076-51-03.655W				Red nun.	
17390	- Channel Buoy 19	38-14-27.786N 076-51-57.307W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			RIVER (Virginia - Ma	aryland) - Fi	fth Distric	ct	
Poto	Y POINT TO LOWER CEDAR F mac River is located 140 feet outside chann	,					
17395	- Channel Buoy 20	38-14-31.496N 076-51-54.907W				Red nun.	
	Sound	00.40.04.470N	ELD 4-	45	4	TD!!-	
17400	- CHANNEL LIGHT 2N	38-16-01.172N 076-52-01.558W	FIR 4s	15	4	TR on pile.	
17402 17405	- CHANNEL LIGHT 3 - Channel Daybeacon 4	38-16-04.794N 076-52-01.773W 38-16-08.483N	FI G 2.5s	15	4	SG on pile. TR on pile.	
	·	076-51-57.595W	ELD 2 Fo	15	3	·	
17410	- CHANNEL LIGHT 6	38-16-13.412N 076-51-54.826W	FI R 2.5s	15	3	TR on pile.	
17412	- Warning Daybeacon	38-16-16.155N 076-51-50.470W	510.4	45	0	NW on pile worded DANGER SHOAL.	
17415	- CHANNEL LIGHT 7	38-16-15.753N 076-51-50.686W	FI G 4s	15	3	SG on pile.	
17420	- Channel Daybeacon 9	38-16-10.692N 076-51-36.375W				SG on pile.	
17425	- Channel Daybeacon 11	38-16-04.315N 076-51-19.561W				SG on pile.	
	<mark>mac River</mark> 's located 140 feet outside chann	el limit					
17430	- Channel Lighted Buoy 21	38-14-46.796N 076-52-49.108W	FI G 4s		5	Green.	Replaced by can when endangered by ice.
17435	- Channel Buoy 22	38-14-51.096N 076-52-49.309W				Red nun.	
17440	- Channel Buoy 23	38-15-04.116N 076-53-36.030W				Green can.	
17445	- Channel Buoy 24	38-15-07.695N 076-53-33.210W				Red nun.	
17450	- Channel Lighted Buoy 25	38-15-21.395N 076-54-25.911W	FI G 4s		5	Green.	Replaced by can when endangered by ice.
17455	- Channel Buoy 26	38-15-25.895N 076-54-24.111W				Red nun.	
17460	- Channel Buoy 27	38-15-45.794N 076-55-53.513W				Green can.	
17465	- Channel Buoy 28	38-15-39.994N 076-54-59.112W				Red nun.	
17470	Swan Point Shoal Warning Daybeacon	38-16-46.235N 076-55-28.830W				NW on pile worded DANGER SHOAL.	
	ox Creek		FI 0 :				
17475	- LIGHT 1	38-13-17.962N 076-57-23.322W	FI G 4s	15	4	SG on pile.	
17480	- Daybeacon 2	38-13-10.324N 076-57-28.334W				TR on pile.	
17485	- Daybeacon 3	38-12-51.329N 076-57-30.380W				SG on pile.	
17490	- LIGHT 4	38-12-29.249N 076-57-41.492W	FIR 4s	15	4	TR on multi-pile structure.	
	or View					"	D
17495	- Daybeacon 6	38-12-36.469N 076-58-10.897W				TR on pile.	Private aid.
17500	- Daybeacon 7	38-12-36.469N 076-58-34.898W				SG on pile.	Private aid.
17505	- Daybeacon 9	38-12-24.469N 076-58-52.898W				SG on pile.	Private aid.
17510	- Daybeacon 11	38-12-29.000N 076-58-57.000W				SG on pile.	Private aid.
	oe Creek						
17515	- ENTRANCE LIGHT 2	38-13-55.096N 076-56-57.497W	FIR 4s	15	4	TR on pile.	
17520	- ENTRANCE LIGHT 4	38-13-40.583N 076-57-53.669W	QR	15	4	TR on pile.	

No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		РОТОМАС	RIVER (Virginia - M	aryland) - Fi	fth Distric	et	
Poton	Y POINT TO LOWER CEDAR PO nac River oe Creek	DINT (Chart 12286)					
17535	- Channel Daybeacon 6	38-14-04.541N 076-57-56.666W				TR on pile.	
17540	- CHANNEL LIGHT 8	38-14-12.812N 076-57-58.029W	FIR 4s	15	4	TR on pile.	
17545	- Channel Daybeacon 9	38-14-14.333N 076-57-59.765W				SG on pile.	
17550	- Channel Daybeacon 10	38-14-16.003N 076-57-55.924W				TR on pile.	
17555	- Channel Daybeacon 12	38-14-19.793N 076-57-47.134W				TR on pile.	
	mac River	A limit					
17560	s located 140 feet outside channe Line of Fire Buoy I	38-14-00.497N 076-48-16.900W				Yellow nun.	On north side of Potomac River between Wicomico River and Swan Point.
17565	Line of Fire Buoy K	38-14-38.696N 076-50-44.405W				Yellow nun.	On north side of Potomac River between Wicomico River and Swan Point.
17570	Line of Fire Buoy S	38-17-10.492N 076-59-38.919W				Yellow nun.	On north side of Potomac River between Wicomico River and Swan Point.
17575	Line of Fire Buoy M	38-15-51.994N 076-53-28.910W				Yellow nun.	On north side of Potomac River between Wicomico River and Swan Point.
17580	Line of Fire Buoy R	38-20-10.495N 076-59-03.085W				Yellow nun.	On north side of Potomac River between Wicomico River and Swan Point.
17585	Line of Fire Buoy O	38-17-11.092N 076-56-05.814W				Yellow nun.	On north side of Potomac River between Wicomico River and Swan Point.
17590	Line of Fire Buoy Q	38-19-06.017N 076-57-05.936W				Yellow nun.	On north side of Potomac River between Wicomico River and Swan Point.
17593	Swan Point NSWC Dahlgren Lighted Data Buoy A	38-18-08.382N 076-55-53.531W	FI (4)Y 20s		4	Yellow.	Aid maintained by U.S. Navy. Aid maintained by U.S. Navy.
17595	Line of Fire Buoy J	38-12-30.498N 076-52-54.905W				Yellow nun.	On south side of Potomac River between Popes Creek and Rosier Creek.
17600	Line Of Fire Buoy L	38-13-36.897N 076-55-16.011W				Yellow nun.	On south side of Potomac River between Popes Creek and Rosier Creek.
17605	Line of Fire Buoy N	38-14-53.496N 076-56-57.414W				Yellow nun.	On south side of Potomac river between Popes Creek and Rosier Creek.
17610	Line of Fire Buoy P	38-16-58.892N 076-58-45.817W				Yellow nun.	On south side of Potomac River between Popes Creek and Rosier Creek.
17615	- Mid-Channel Lighted Whistle Buoy D	38-16-47.992N 076-57-55.716W	Mo (A) W		5	Red and white stripes.	
Cuck	old Creek						
17620	- LIGHT 1	38-18-48.750N 076-55-49.370W	FI G 2.5s	15	4	SG on pile.	
17625	- Daybeacon 2	38-18-48.647N 076-55-34.272W				TR on pile.	
17630	- LIGHT 3	38-18-49.910N 076-55-21.540W	FI G 4s	15	4	SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		<u>PO</u> TOMAC	RIVER (Virginia - M				
	Y POINT TO LOWER CEDAR PO						
	ris located 140 feet outside channe - Channel Lighted Buoy 29	l limit. 38-18-30.489N 076-59-28.919W	FIG 4s		5	Green.	Replaced by can when endangered by ice.
Uppe 17640	er Machodoc Creek Dahlgren Ch - Buoy 2	annel 38-18-34.989N 076-59-50.420W				Red nun.	
17655	- Buoy 4	38-18-40.589N 077-00-26.121W				Red nun.	
17660	- Buoy 6	38-18-46.988N 077-01-00.922W				Red nun.	
17665	 Daybeacon 8 10 feet outside channel limit. 	38-18-55.356N 077-01-49.382W				TR on pile.	
17670	 Daybeacon 9 10 feet outside channel limit. 	38-18-53.459N 077-01-59.115W				SG on pile.	
17675	- LIGHT 11	38-18-56.650N 077-02-04.887W	FI G 2.5s	15	4	SG on pile.	
	er Point						
17680	- Channel Buoy 2	38-18-04.490N 077-00-39.921W				Red nun.	
17685	- Channel Buoy 4	38-18-25.489N 077-01-06.922W				Red nun.	
17690	- LIGHT 5	38-18-42.710N 077-01-34.919W	FI G 4s	15	4	SG on pile.	
17695	- Channel Junction Daybeacon BP	38-18-50.469N 077-01-37.918W				JG on pile.	
	mac River vs located 140 feet outside channe	l limit.					
17700	- CHANNEL LIGHT 30	38-19-43.455N 076-59-00.848W	FIR 4s	29	5	TR on caisson.	
17705	- Channel Buoy 32	38-19-54.487N 076-59-11.919W				Red nun.	
17710	- CHANNEL LIGHT 33	38-20-24.317N 076-59-36.609W	FI G 2.5s	38	5	SG on skeleton tower on pile.	
17715	PEPCO INTAKE CHANNEL BAFFLE WALL LIGHT A	38-21-30.454N 076-58-40.902W	FI Y 2.5s	8		On pile.	Private aid.
17720	PEPCO DISCHARGE CHANNEL RETAINING WALL LIGHT B	38-21-30.454N 076-58-46.902W	FI Y 2.5s	8		On pile.	Private aid.
17725	PEPCO TURNING DOLPHIN LIGHT C	38-21-30.454N 076-58-46.902W	FI Y 2.5s	15		On dolphin.	Private aid.
17730	PEPCO DISCHARGE CHANNEL RETAINING WALL LIGHT D	38-21-42.453N 076-58-58.902W	FI Y 2.5s	10		On pile.	Private aid.
17735	- Channel Buoy 35	38-21-12.484N 076-59-28.920W				Green can.	
17737	Nice Middleton Lighted Mooring Buoy 1S	38-21-04.940N 076-59-37.050W	FIW 4s				Private aid.
17737.1	Nice Middleton Lighted Mooring Buoy 2S	38-21-13.210N 076-59-38.510W	FIW 6s				Private aid.
17737.3	Nice Middleton Lighted Mooring Buoy 3S	38-21-21.470N 076-59-45.400W	FIW 6s				Private aid.
17737.5	Nice Middleton Lighted Mooring Buoy 4S	38-21-31.110N 076-59-53.450W	FIW 6s				Private aid.
	ER CEDAR POINT TO MATTAW	OMAN CREEK (Cha	rt 12288)				
Poto 17740	mac River - Bridge East Pier Fog Signal	38-21-45.200N 076-59-21.300W					BELL: 2 strokes ev 20s. Activated during low visibility.
							Private aid.
17745	- Bridge West Pier Fog Signal	38-21-44.000N 076-59-31.700W					BELL: 1 stroke ev 20s. Activated during low visibility. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	R CEDAR POINT TO MATTAV		RIVER (Virginia - Ma rt 12288)	aryland) - Fi	fth Distric	et	
7747	Nice Middleton Lighted Buoy 36	38-21-44.724N 076-59-26.285W	FIR 6s				Private aid.
7747.1	Nice Middleton Lighted Buoy 38	38-21-45.680N 076-59-26.483W	FIR 4s				Private aid.
7747.2	Nice Middleton Lighted Buoy 40	38-21-47.609N 076-59-26.901W	FIR 4s				Private aid.
7747.3	Nice Middleton Lighted Buoy 42	38-21-48.584N 076-59-27.109W	FIR 6s				Private aid.
	Potomac River						
<i>Chann</i> 7749	nel buoys located 75 feet outside Nice Middleton Lighted Mooring Buoy 3N	38-21-50.930N 076-59-57.240W	FIW 6s				Private aid.
7749.1	Nice Middleton Lighted Mooring Buoy 4N	38-22-01.810N 076-59-58.490W	FIW 6s				Private aid.
7749.3	Nice Middleton Lighted Mooring Buoy 5N	38-22-11.650N 076-59-59.630W	FIW 6s				Private aid.
7749.5	Nice Middleton Lighted Mooring Buoy 6N	38-22-31.340N 077-00-00.900W	FIW 6s				Private aid.
7749.7	Nice Middleton Lighted Mooring Buoy 7N	38-22-42.930N 077-00-10.400W	FIW 4s				Private aid.
7750	- Channel Buoy 1	38-22-13.502N 076-59-42.306W				Green can.	
7755	- Channel Lighted Buoy 2	38-24-12.579N 077-00-33.923W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
7765	- CHANNEL LIGHT 6	38-24-46.449N 077-02-19.556W	FIR 4s	15	4	TR on multi-pile structure.	
Port To	obacco River						
7770	- LIGHT 1	38-26-37.812N 077-01-54.733W	FI G 2.5s	15	4	SG on pile.	
7775	- Daybeacon 3	38-27-45.289N 077-02-10.150W				SG on pile.	
7780	- Daybeacon 4	38-28-38.044N 077-02-04.968W				TR on pile.	
7785	- Daybeacon 6	38-28-58.933N 077-01-35.974W				TR on pile.	
7795	- Daybeacon 8	38-29-36.230N 077-01-27.594W				TR on pile.	
7805	- Daybeacon 10	38-29-43.526N 077-01-32.131W				TR on pile.	
7810	- Daybeacon 11	38-29-43.718N 077-01-32.978W				SG on pile.	
Upper	Potomac River						
7815	eel buoys located 75 feet outside - CHANNEL LIGHT 5	38-24-18.805N 077-02-33.982W	FI G 6s	44	4	SG on skeleton tower with small white house on piles.	
7820	- Channel Buoy 7	38-23-43.479N 077-04-33.929W				Green can.	
7825	- CHANNEL LIGHT 8	38-24-09.341N 077-04-57.256W	FIR 6s	15	4	TR on multi-pile structure.	
Nanje 7830	oy Creek - Jurisdiction Line Buoy PRM 8B	38-23-55.436N 077-06-46.784W				White with orange bands; spar.	Private aid.
7835	- Buoy 2	38-26-48.100N 077-07-29.000W				Red nun.	Private aid.
7840	- Buoy 4	38-26-38.600N 077-08-00.600W				Red nun.	Private aid.
7845	- Buoy 5	38-26-40.700N 077-08-20.700W				Green can.	Private aid.
7850	- Buoy 6	38-26-46.500N 077-08-29.200W				Red nun.	Private aid.
	- Buoy 9	38-27-13.000N					Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		POTOMAC	RIVER (Virginia - M	aryland) - Fi	fth Distric	et	
Upper Pot	EDAR POINT TO MATTAW omac River uoys located 75 feet outside (rt 12288)				
	Channel Lighted Buoy 11	38-23-29.910N 077-06-45.973W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
17870 - C	Channel Lighted Buoy 13	38-23-17.679N 077-07-50.234W	QG		4	Green.	Replaced by can when endangered by ice.
17880 - C	CHANNEL LIGHT 15	38-22-32.720N 077-08-36.249W	FIG 4s	15	4	SG on multi-pile structure.	
17885 - C	Channel Buoy 16	38-22-00.881N 077-10-14.837W				Red nun.	
17890 - C	Channel Lighted Buoy 18	38-21-19.882N 077-11-17.638W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
17895 MA	ARYLAND POINT LIGHT	38-20-59.089N 077-11-51.293W	FI W 6s (2 R sectors)	42	W 6 R 5 R 5	NB on skeleton tower and small white house on piles.	Red from 243° to 285° and 06 to 105°.
17900 - C	Channel Buoy 19	38-21-07.482N 077-12-16.940W				Green can.	
17905 - (Channel Lighted Buoy 21	38-21-07.982N 077-12-50.941W	FI G 4s		5	Green.	Replaced by can when endangered by ice.
	Channel Lighted Buoy 22 75 feet outside channel limit.	38-21-26.481N 077-13-45.942W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
Potomac (7915 - L	Creek LIGHT 2PC	38-20-38.217N 077-16-40.171W	FIR 4s	15	4	TR on pile.	
7920 - E	Buoy 3	38-20-48.872N 077-17-17.332W				Green can.	Maintained from Mar. 15 to Do
Unner Pot	omac River						
Channel b	uoys located 75 feet outside (Channel Lighted Buoy 23	channel limit. 38-21-52.780N 077-14-45.544W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
17955 - C	Channel Buoy 24	38-21-56.480N 077-14-40.944W				Red nun.	
17960 - C	Channel Buoy 26	38-23-08.478N 077-15-25.945W				Red nun.	
	urlboro Point Warning ybeacon	38-22-24.341N 077-17-52.968W				NW on pile worded DANGER PILES.	
Aquia Cre 17970 - L	ek .IGHT 2	38-22-56.069N	FIR 4s	15	3	TR on multi-pile structure.	
17975 - L	LIGHT 3	077-18-14.550W 38-23-28.102N 077-18-41.808W	QG	15	3	SG on pile.	
17980 - V	Varning Daybeacon A	38-23-30.851N 077-18-46.118W				NW on pile worded DANGER SUBMERGED PILES.	
17985 - V	Varning Daybeacon C	38-23-30.965N 077-18-47.720W				NW on pile worded DANGER SUBMERGED PILES.	
7990 - 0	Daybeacon 5	38-23-32.798N 077-18-47.886W				SG on pile.	
7995 - L	LIGHT 6	38-23-39.008N 077-18-46.111W	FI R 2.5s	15	3	TR on pile.	
	Daybeacon 8	38-23-39.659N 077-18-51.836W				TR on pile.	
	LIGHT 10	38-23-39.374N 077-19-01.704W	FIR 4s	15	3	TR on pile.	
	LIGHT 12	38-24-01.493N 077-19-46.226W	FI R 2.5s	15	4	TR on pile.	
18012 - D	Daybeacon 13	38-25-25.000N 077-21-19.000W				SG on pile.	Private aid.
		077-21-19.000W					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
1 6 1 7 1	ED OEDAD DOWN		RIVER (Virginia - Ma	aryland) - Fi	fth Distri	ct	
Uppe	ER CEDAR POINT TO MATTA r Potomac River a Creek	AWOMAN CREEK (Cha	ırt 12288)				
18012.1	- Daybeacon 14	38-25-26.000N 077-21-20.000W				TR on pile.	Private aid.
18012.2	- Daybeacon 15	38-25-32.000N 077-21-23.000W				SG on pile.	Private aid.
18012.3	- Daybeacon 16	38-25-37.000N 077-21-24.000W				TR on pile.	Private aid.
18012.4	- Daybeacon 17	38-25-41.000N 077-21-27.000W				SG on pile.	Private aid.
18012.5	- Daybeacon 18	38-25-46.000N 077-21-30.000W				TR on pile.	Private aid.
18012.6	- Daybeacon 18A	38-25-57.000N 077-21-39.000W				TR on pile.	Private aid.
18012.7	- Daybeacon 19	38-25-53.000N 077-21-35.000W				SG on pile.	Private aid.
18012.8	- Daybeacon 19A	38-25-56.000N 077-21-40.000W				SG on pile.	Private aid.
18012.9	- Daybeacon 20	38-26-01.000N 077-21-44.000W				TR on pile.	Private aid.
18013	- Daybeacon 21	38-26-05.000N 077-21-47.000W				SG on pile.	Private aid.
18013.1	- Daybeacon 22	38-26-08.000N 077-21-50.000W				TR on pile.	Private aid.
18013.2	- Daybeacon 23	38-26-12.000N 077-21-54.000W				SG on pile.	Private aid.
18013.3	- Daybeacon 24	38-26-16.000N 077-22-00.400W				TR on pile.	Private aid.
18013.4	- Daybeacon 25	38-26-25.000N 077-22-10.000W				SG on pile.	Private aid.
18013.5	- Daybeacon 26	38-26-27.000N 077-22-15.000W				TR on pile.	Private aid.
18013.6	- Daybeacon 27	38-26-25.000N 077-22-10.000W				SG on pile.	Private aid.
18013.7	- Daybeacon 28	38-26-25.000N 077-22-26.000W				TR on pile.	Private aid.
18013.8	- Daybeacon 29	38-26-50.000N 077-23-05.000W				SG on pile.	Private aid.
18013.9	- Daybeacon 30	38-26-45.000N 077-23-00.000W				TR on pile.	Private aid.
18014	- Daybeacon 31	38-26-45.000N 077-22-45.000W				SG on pile.	Private aid.
18014.1	- Daybeacon 32	38-26-45.000N 077-22-40.000W				TR on pile.	Private aid.
18014.2	- Daybeacon 33	38-27-00.000N 077-22-45.000W				SG on pile.	Private aid.
18014.3	- Daybeacon 34	38-27-09.000N 077-22-45.000W				TR on pile.	Private aid.
Uppe	r Potomac River						
	nel buoys located 75 feet outsi - Channel Lighted Buoy 27		FI G 4s		4	Green.	Replaced by can when endangered by ice.
18020	- Channel Buoy 28	38-24-12.977N 077-16-02.046W				Red nun.	
18025	- Channel Buoy 30	38-24-43.476N 077-16-06.946W				Red nun.	
18030	CLIFTON BEACH LIGHT	38-24-56.814N 077-15-56.689W	FIW 4s	20	6	NR on pile.	
18035	- Channel Buoy 32	38-25-34.475N 077-16-10.946W				Red nun.	
18040	- Channel Lighted Buoy 33	38-26-24.773N 077-16-19.947W	QG		4	Green.	Replaced by can when endangered by ice.
18045	- Channel Buoy 34	38-26-24.473N 077-16-15.947W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			RIVER (Virginia - Ma	aryland) - Fi	fth Distri	ct	
Uppe	ER CEDAR POINT TO MATTAW er Potomac River anel buoys located 75 feet outside	•	rt 12288)				
18050	- Channel Buoy 40	38-28-13.571N 077-16-27.947W				Red nun.	
18052	Mallows Bay Lighted Data виоу А	38-28-13.020N 077-16-21.960W	FI Y 4s			Yellow.	Aid maintained by State DOT Private aid.
18055	- Channel Buoy 41	38-29-45.468N 077-16-44.948W				Green can.	
-	pawamsic Creek						
18060	- Warning Buoy A	38-29-49.770N 077-18-24.857W				White with orange band worded CAUTION JET BLAST.	Aid maintained by U.S. Marine Corps.
18061	- Warning Buoy B	38-29-50.070N 077-18-27.437W				White with orange band worded CAUTION JET BLAST.	Aid maintained by U.S. Marine Corps.
Uppe	er Potomac River						
Chan 18065	nnel buoys located 75 feet outside - Channel Buoy 43	channel limit. 38-31-09.366N 077-16-36.149W				Green can.	
18075	POSSUM POINT PIER LIGHT	38-32-12.000N 077-16-37.000W	FI Y 4s	11		On pier.	Private aid.
18080	MOSS POINT- POSSUM POINT LIGHT A	38-31-42.000N 077-15-26.000W	FI Y 4s	15		On powerline tower on concrete platform.	Private aid.
18085	MOSS POINT- POSSUM POINT LIGHT B	38-31-54.000N 077-15-36.000W	FI Y 2.5s	15		On powerline tower on concrete platform.	Private aid.
18090	POTOMAC RIVER LIGHT 43A	38-32-21.500N 077-15-56.900W	QG	20		SG on powerline tower on concrete platform.	Private aid.
18095	POTOMAC RIVER LIGHT 44	38-32-09.500N 077-15-46.900W	QR	20		TR on powerline tower on concrete platform.	Private aid.
18100	MOSS POINT- POSSUM POINT LIGHT C	38-32-36.000N 077-16-10.000W	FI Y 2.5s	15		On powerline tower on concrete platform.	Private aid.
18105	MOSS POINT- POSSUM POINT LIGHT D	38-32-48.000N 077-16-20.000W	FI Y 4s	15		On powerline tower on concrete platfrom.	Private aid.
Matta	awoman Creek						
18125	- Daybeacon 1	38-33-31.585N 077-12-45.587W				SG on pile.	
18130	- LIGHT 3	38-33-41.024N 077-12-02.199W	FI G 2.5s	15	4	SG on pile.	
18135 18140	- LIGHT 5 - Daybeacon 6	38-33-55.844N 077-11-39.867W 38-33-48.664N	FI G 4s	15	4	SG on pile. TR on pile.	
	er Potomac River	077-11-28.323W				Tre off pile.	
	nnel buoys located 75 feet outside						
18145	STUMP NECK FENDER LIGHT 1	38-33-13.730N 077-14-07.917W	QG	15	4	SG on pile.	Aid maintained by U.S. Navy.
18150	STUMP NECK FENDER LIGHT 2	38-33-13.530N 077-14-05.917W	QR	15	4	TR on pile.	Aid maintained by U.S. Navy.
18155	 Channel Lighted Buoy 45 165 feet outside channel limit. 	38-33-38.360N 077-14-07.448W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
18160	- Channel Buoy 46	38-33-35.460N 077-14-04.448W				Red nun.	
	ylvania Park						
18165	- LIGHT 1	38-35-04.128N 077-15-22.134W	FI G 2.5s	12		SG on pile.	Private aid.
18170	- LIGHT 2	38-35-11.627N 077-15-10.834W	FI R 2.5s	12		TR on pile.	Private aid.
18175	- Daybeacon 3	38-35-07.628N 077-15-17.534W				SG on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Uppe	ER CEDAR POINT TO MATTAW		RIVER (Virginia - M rt 12288)	aryland) - Fi	fth Distric	ct	
18180	ylvania Park - Daybeacon 4	38-35-09.128N 077-15-15.334W				TR on pile.	Private aid.
18185	Leeslyvania Park Daybeacon 5	38-35-10.328N 077-15-13.434W				SG on pile.	Private aid.
18190	Leeslyvania Park Daybeacon 6	38-35-06.228N 077-15-19.534W				TR on pile.	Private aid.
18195	Leeslyvania Park Warning Daybeacon A	38-35-14.027N 077-15-10.834W				NW on pile worded DANGER SUBMERGED ROCKS.	Private aid.
18200	- Warning Daybeacon B	38-35-13.827N 077-15-11.634W				NW on pile worded DANGER SUBMERGED ROCKS.	Private aid.
18205	- Warning Daybeacon C	38-35-09.328N 077-15-14.134W				NW on pile worded DANGER SUBMERGED ROCKS.	Private aid.
18210	- Warning Daybeacon D	38-35-09.828N 077-15-14.634W				NW on pile worded DANGER SUBMERGED ROCKS.	Private aid.
18215	- Warning Daybeacon E	38-35-06.628N 077-15-18.234W				NW on pile worded DANGER SUBMERGED ROCKS.	Private aid.
18220	- Warning Daybeacon F	38-35-07.128N 077-15-18.734W				NW on pile worded DANGER SUBMERGED ROCKS.	Private aid.
18225	- Warning Daybeacon G	38-35-04.928N 077-15-23.334W				NW on pile worded DANGER SUBMERGED ROCKS.	Private aid.
18230	- Warning Daybeacon H	38-35-04.328N 077-15-23.534W				NW on pile worded DANGER SUBMERGED ROCKS.	Private aid.
MAT	TAWOMAN CREEK TO GEORGE	ETOWN (Chart 12289))				
	er Potomac River - Channel Lighted Buoy 47	38-34-19.459N 077-13-26.447W	FIG 4s		4	Green.	Replaced by can when endangered by ice.
18240	Cornwallis Neck Warning Buoy A	38-34-35.459N 077-12-22.946W				Yellow can.	
18245	Cornwallis Neck Warning Buoy B					Yellow can.	
18250	- Channel Buoy 49	38-35-01.458N 077-12-43.847W				Green can.	
18251	Neabsco Creek Channel Lighted Buoy 1	38-35-45.848N 077-14-45.018W	FIG 4s			Green.	Maintained from Mar. 15 to Dec. 15. Private aid.
18251.1	Neabsco Creek Channel Lighted Buoy 2	38-35-46.406N 077-14-44.506W	FIR 4s			Red.	Maintained from Mar. 15 to Dec. 15. Private aid.
18251.2	Neabsco Creek Channel Lighted Buoy 3	38-35-58.631N 077-15-11.481W	FI G 2.5s			Green.	Maintained from Mar. 15 to Dec. 15. Private aid.
18251.3	Neabsco Creek Channel Lighted Buoy 4	38-35-59.250N 077-15-11.362W	FI R 2.5s			Red.	Maintained from Mar. 15 to Dec. 15. Private aid.
18255	 Channel Lighted Buoy 51 165 feet outside channel limit. 	38-35-41.857N 077-12-02.446W	FIG 4s		4	Green.	Replaced by can when endangered by ice.
18260	- Channel Buoy 52	38-35-41.157N 077-11-56.446W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
МАТТ	TAWOMAN CREEK TO GEOR		RIVER (Virginia - M	aryland) - Fi	fth Distric	ct	
Оссо	quan River ey Creek	GETOWN (CHAIT 1220)	9)				
18265	OCCOQUAN RIVER CHANNEL LIGHT 2	38-37-24.198N 077-12-47.766W	FIR 4s	15	4	TR on pile.	
18270	Occoquan River Channel Daybeacon 4	38-37-46.517N 077-12-54.765W				TR on pile.	
18275	OCCOQUAN RIVER CHANNEL LIGHT 6	38-38-24.528N 077-13-08.065W	FIR 4s	15	4	TR on pile.	
18280	Occoquan River Channel Daybeacon 7	38-38-26.166N 077-13-11.654W				SG on pile.	
18281	- LIGHT 1MC	38-38-58.520N 077-13-22.210W	QG	8		SG on pile.	Private aid.
18281.2	- LIGHT 2MC	38-38-57.830N 077-13-21.540W	QR	8		TR on pile.	Private aid.
18281.3	- Daybeacon 3	38-39-02.390N 077-13-22.080W				SG on pile.	Private aid.
18281.4	- Daybeacon 4	38-39-02.390N 077-13-21.540W				TR on pile.	Private aid.
18281.5	- Daybeacon 5	38-39-08.700N 077-13-22.080W				SG on pile.	Private aid.
18281.6	- Daybeacon 6	38-39-08.760N 077-13-21.660W				TR on pile.	Private aid.
18281.7	- Daybeacon 7	38-39-13.910N 077-13-22.310W				SG on pile.	Private aid.
18281.8	- Daybeacon 8	38-39-14.020N 077-13-21.370W				TR on pile.	Private aid.
18281.9	- Daybeacon 9	38-39-16.440N 077-13-22.310W				SG on pile.	Private aid.
18282	- Daybeacon 10	38-39-16.500N 077-13-21.780W				TR on pile.	Private aid.
18282.1	- LIGHT 11	38-39-20.090N 077-13-22.680W	FI G 2s	8		SG on pile.	Private aid.
18282.2	- LIGHT 12	38-39-20.520N 077-13-22.370W	FIR 2s	8		TR on pile.	Private aid.
18282.3	- Daybeacon 13	38-39-23.750N 077-13-27.170W				SG on pile.	Private aid.
18282.4	- Daybeacon 14	38-39-23.930N 077-13-26.930W				TR on pile.	Private aid.
18282.5	- Daybeacon 15	38-39-25.860N 077-13-30.410W				SG on pile.	Private aid.
18282.6	- LIGHT 16	38-39-26.390N 077-13-30.410W	FIR 4s	8		TR on pile.	Private aid.
18282.7	- LIGHT 17	38-39-26.270N 077-13-31.080W	FI G 4s	8		SG on pile.	Private aid.
18282.8	- LIGHT 22	38-39-39.120N 077-13-26.690W	FIR 6s	8		TR on pile.	Private aid.
18282.9	- LIGHT 23	38-39-39.410N 077-13-27.230W	FI G 6s	8		SG on pile.	Private aid.
18290	OCCOQUAN RIVER CHANNEL LIGHT 9	38-38-57.479N 077-13-25.221W	FI G 4s	15	4	SG on pile.	
18293	Occoquan River Channel Daybeacon 10	38-39-00.293N 077-13-23.565W				TR on pile.	
18295	OCCOQUAN RIVER CHANNEL LIGHT 12	38-39-26.758N 077-13-57.318W	FIR 4s	15	4	TR on pile.	
18297	Occoquan River Channel Daybeacon 13	38-39-34.206N 077-14-04.368W				SG on pile.	
18300	OCCOQUAN RIVER CHANNEL LIGHT 14	38-39-43.763N 077-14-06.093W	FIR 4s	15	4	TR on pile.	
18305	Occoquan River Channel Daybeacon 15	38-39-51.659N 077-14-15.333W				SG on pile.	
18306	Occoquan River Channel Daybeacon 16	38-40-44.384N 077-15-09.270W				TR on pile.	
18307	Occoquan River Channel Daybeacon 17	38-40-55.152N 077-15-19.738W				SG on pile	

MATTAWOMAN CREEK TO GOODS STOTMAN CRITER (Virginia - Maryland) Fifth District Signature Sign	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Decomposition River Decomposition River	MAT	TAWOMAN CREEK TO GEORG			aryland) - Fi	fth Distric	ct	
Depart Petromac River Depart Depart Petromac River Depart Depa	Оссо	oquan River	•	,				
Section Sect		Occoquan River Channel					SG on pile.	
Basilon							Red nun.	
1835 Channel Buoy 57 38-37-18-58-1W Channel Buoy 58 38-37-18-58-1M Channel Buoy 58 38-37-18-79-1M Channel Buoy 59 38-37-38-580W Channel Buoy 59 38-37-38-580W Channel Lighted Buoy 59 38-37-38-580W FI G 4s 4 Green. Replaced by can when endangered by ice. Red Red. Red. Replaced by rum when endangered by ice. Red Red. Red. Replaced by rum when endangered by ice. Red Red. Red	8325	- Channel Lighted Buoy 55		FI G 4s		4	Green.	
1835 Channel Buoy 57 38-37-18-6540 777-07-52-4-00W 777-07-52-4-00W 777-07-52-4-00W 777-07-52-4-00W 777-07-52-4-00W 777-07-53-8-00W 777-08-08-000W 777-08-08-00	8330	- CHANNEL LIGHT 56		FIR 4s	15	4	house, red	
18345 Channel Lighted Buoy 89 38-37 48 45 5NN FI G 4s 4 Green. Replaced by can when endangered by ice.	18335	- Channel Buoy 57					-	
18350 - Channel Lighted Buoy 60 38-37-38 454N FIR 4s 4 Red. Replaced by run when endangered by ice.	18340	- Channel Buoy 58					Red nun.	
18360 Channel Buoy 61 38-38-20.202N O77-07-34.410W FI R 2.5s 4 Red. Replaced by nun when endangered by ice.	8345	- Channel Lighted Buoy 59		FIG 4s		4	Green.	
1836 - Channel Lighted Buoy 62 38-39-28-550N FI R 2.5s 4 Red. Replaced by nun when endangered by ice.	18350	- Channel Lighted Buoy 60		FIR 4s		4	Red.	
18370 - Channel Lighted Buoy 64 38-40-69.949N O77-07-53.0411W FI R 4s 4 Red. Replaced by nun when endangered by ice.	18360	- Channel Buoy 61					Green can.	
18380 Channel Buoy 66 38-40-58.448N Red nun.	8365	- Channel Lighted Buoy 62		FI R 2.5s		4	Red.	
18385 - Channel Lighted Buoy 67 38-11-270*TN FI G 4s 4 Green. Replaced by can when endangered by ice.	8370	- Channel Lighted Buoy 64		FIR 4s		4	Red.	
8390 Channel Buoy 69 38-41-36.447N 077-05-49.738W 8395 Channel Lighted Buoy 71 38-41-35.147N FI G 2.5s 4 Green. Replaced by can when endangered by ice.	8380	- Channel Buoy 66					Red nun.	
18395 - Channel Lighted Buoy 71 38-41-45.147N FI G 2.5s 4 Green. Replaced by can when endangered by ice.	8385	- Channel Lighted Buoy 67		FI G 4s		4	Green.	
Mount Vernon Cut 8400 - Buoy 1 38-41-53.046N 077-05-13.587W 8405 - Buoy 2 38-41-53.046N 077-05-10.269W 8410 - Buoy 3 38-42-05.722N 077-05-15.554W 8415 - Buoy 4 38-42-06.369N 077-05-14.141W Green can. 077-05-14.141W Green can. 077-05-10.500W 8420 - Buoy 1 38-42-14.820N 077-05-10.500W 8420 - Buoy 2 38-42-13.560N 077-05-10.500W 8425 - Buoy 2 38-42-13.560N 077-05-09.840W 8430 - Lighted Buoy 4 38-42-19.680N FIR 2.5s Red. Private aid. Private aid. 8430 - Lighted Buoy 5 38-42-15.00N 077-04-58.140W Red nun. Private aid. 8437 - Buoy 6 38-42-30.420N 077-04-43.800W Red nun. Private aid. 8440 - Buoy 7 - Buoy 7 38-42-31.020N 077-04-43.800W Red nun. Private aid. Private aid. 8440 - Buoy 7 - Buoy 8 38-42-31.020N 077-04-43.800W Red nun. Private aid. Private aid. 8445 - Lighted Buoy 8 38-42-31.800N Q R Red. Private aid. P	8390	- Channel Buoy 69					Green can.	
18400 Buoy 1 38-41-53.046N 077-05-13.587W Red nun. Red	8395	- Channel Lighted Buoy 71		FI G 2.5s		4	Green.	
8405 Buoy 2 38-41-53.312N O77-05-10.269W Red nun.								
18410 Buoy 3 38-42-05.722N 077-05-15.554W Red nun. Red nun.	8400	- Buoy 1					Green can.	
18415 - Buoy 4 38-42-06.369N 077-05-14.141W Seek Alids maintained from May 1 to Nov. 15. Seep 1.00 1.00	8405	- Buoy 2					Red nun.	
Little Hunting Creek Aids maintained from May 1 to Nov. 15. 18420 - Buoy 1 38-42-14.820N 077-05-10.500W 18425 - Buoy 2 38-42-13.560N 077-05-09.840W 18430 - Lighted Buoy 4 38-42-19.680N 077-04-58.140W 18435 - Lighted Buoy 5 38-42-25.200N 077-04-50.880W 18437 - Buoy 6 38-42-30.420N 077-04-43.800W 18440 - Buoy 7 38-42-31.020N 077-04-44.520W 18445 - Lighted Buoy 8 38-42-35.880N Q R Red nun. Private aid.	8410	- Buoy 3					Green can.	
Aids maintained from May 1 to Nov. 15. 18420 - Buoy 1 38-42-14.820N Green can. Private aid. 077-05-10.500W Red nun. Private aid. 18425 - Buoy 2 38-42-13.560N FI R 2.5s Red. Private aid. 18430 - Lighted Buoy 4 38-42-19.680N FI R 2.5s Red. Private aid. 18435 - Lighted Buoy 5 38-42-25.200N Q G Green. Private aid. 18437 - Buoy 6 38-42-30.420N 077-04-43.800W Red nun. Private aid. 18440 - Buoy 7 38-42-31.020N Green can. Private aid. 18445 - Lighted Buoy 8 38-42-35.880N Q R Red. Private aid.	8415	- Buoy 4					Red nun.	
8420 Buoy 1 38-42-14.820N 077-05-10.500W Red nun. Private aid. 8425 Buoy 2 38-42-13.560N 077-05-09.840W Red nun. Private aid. 8430 Lighted Buoy 4 38-42-19.680N 077-04-58.140W Red nun. Private aid. 8435 Lighted Buoy 5 38-42-25.200N 077-04-50.880W Red nun. Private aid. 8437 Buoy 6 38-42-30.420N 077-04-43.800W Red nun. Private aid. 8440 Buoy 7 38-42-31.020N 077-04-44.520W Red nun. Private aid. 8445 Lighted Buoy 8 38-42-35.880N Q R Red. Private aid. 8446 Red. Private aid. Private aid. 8447 Red. Private aid. Private aid. 8448 Red. Private aid. Private aid. 8449 Red. Private aid. Private aid. 8449 Red. Private aid. Private aid. 8449 Red. Private aid. Private aid. 8440 Red. Private aid. Private aid. Private aid. 8440 Red. Private aid. Private aid. Private aid. Private aid. 8440 Red. Private aid. Priv			15					
18430 - Lighted Buoy 4 38-42-19.680N FI R 2.5s Red. Private aid. 18435 - Lighted Buoy 5 38-42-25.200N Q G 18437 - Buoy 6 38-42-30.420N 077-04-43.800W 18440 - Buoy 7 38-42-31.020N 077-04-44.520W 18445 - Lighted Buoy 8 38-42-35.880N Q R Red. Private aid. Private aid. Private aid. Private aid. Private aid.			38-42-14.820N				Green can.	Private aid.
8430 - Lighted Buoy 4 38-42-19.680N 077-04-58.140W FI R 2.5s Red. Private aid. 18435 - Lighted Buoy 5 38-42-25.200N 077-04-50.880W Q G Green. Private aid. 18437 - Buoy 6 38-42-30.420N 077-04-43.800W Red nun. Private aid. 18440 - Buoy 7 38-42-31.020N 077-04-44.520W Green can. Private aid. 18445 - Lighted Buoy 8 38-42-35.880N Q R Red. Private aid.	8425	- Buoy 2					Red nun.	Private aid.
18435 - Lighted Buoy 5 38-42-25.200N 077-04-50.880W Q G Green. Private aid. 18437 - Buoy 6 38-42-30.420N 077-04-43.800W Red nun. Private aid. 18440 - Buoy 7 38-42-31.020N 077-04-44.520W Green can. Private aid. 18445 - Lighted Buoy 8 38-42-35.880N Q R Red. Private aid.	18430	- Lighted Buoy 4	38-42-19.680N	FI R 2.5s			Red.	Private aid.
18437 - Buoy 6 38-42-30.420N 077-04-43.800W Red nun. Private aid. 18440 - Buoy 7 38-42-31.020N Green can. Private aid. 18445 - Lighted Buoy 8 38-42-35.880N Q R Red. Private aid.	18435	- Lighted Buoy 5	38-42-25.200N	QG			Green.	Private aid.
077-04-44.520W 18445 - <i>Lighted Buoy 8</i> 38-42-35.880N Q R Red. Private aid.	18437	- Buoy 6	38-42-30.420N				Red nun.	Private aid.
8445 - <i>Lighted Buoy 8</i> 38-42-35.880N Q R Red. Private aid.	8440	- Buoy 7					Green can.	Private aid.
	8445	- Lighted Buoy 8	38-42-35.880N	QR			Red.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MAT	TAWOMAN CREEK TO GEOR		RIVER (Virginia - Ma 9)	aryland) - Fi	fth Distric	et	
Uppe	er Potomac River Hunting Creek	(-,				
	maintained from May 1 to Nov Buoy 9	15. 38-42-41.700N 077-04-32.880W				Green can.	Private aid.
18455	- Buoy 10	38-42-41.280N 077-04-32.280W				Red nun.	Private aid.
8460	- Lighted Buoy 11	38-42-45.000N 077-04-29.340W	QG			Green.	Private aid.
8465	- Buoy 12	38-42-44.640N 077-04-28.560W				Red nun.	Private aid.
8475	- LIGHT 14	38-42-47.820N 077-04-24.660W	FI R 2.5s			TR on pile.	Private aid.
8477	- Buoy 15	38-42-51.000N 077-04-22.980W				Green can.	Private aid.
8480	- Buoy 16	38-42-51.660N 077-04-21.420W				Red nun.	Private aid.
18485	- Buoy 17	38-42-56.220N 077-04-23.400W	ELD 0			Green can.	Private aid.
18490	- Lighted Buoy 18	38-43-00.660N 077-04-27.360W	FIR 2s			Red.	Private aid.
18491	- Buoy 18A	38-42-56.460N 077-04-22.980W				Red nun.	Private aid.
8495	- Buoy 19	38-43-02.880N 077-04-31.440W				Green can.	Private aid.
Uppe 8500	er Potomac River - Channel Buoy 73	38-42-00.446N 077-04-09.935W				Green can.	
8505	- Channel Buoy 76	38-42-15.636N 077-02-49.102W				Red nun.	
8510	- Channel Lighted Buoy 77	38-42-22.446N 077-02-52.933W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
	Hunting Creek Northern Exte						
8511.1	maintained from May 1 to Nov Lighted Buoy 1A	38-42-24.420N 077-03-25.080W	QG			Green.	Private aid.
8511.2	- Buoy 2A	38-42-25.620N 077-03-25.020W				Red nun.	Private aid.
8511.3	- Buoy 3A	38-42-20.580N 077-03-49.140W				Green can.	Private aid.
8511.4	- Buoy 4A	38-42-22.200N 077-03-49.620W				Red nun.	Private aid.
18511.5	- Buoy 5A	38-42-15.420N 077-04-19.440W				Green can.	Private aid.
8511.6	- Buoy 6A	38-42-17.940N 077-04-12.480W				Red nun.	Private aid.
8511.7	- Lighted Buoy 7A	38-42-16.620N 077-04-30.360W	FI G 2s			Green.	Private aid.
Pisca 18515	ataway Creek - LIGHT 2P	38-42-25.924N 077-02-18.531W	FIR 4s	15	4	TR on pile.	
8520	- Daybeacon 4	38-42-16.014N 077-02-03.497W				TR on pile.	
0505	- Daybeacon 6	38-42-05.868N 077-01-48.066W				TR on pile.	
8525						SG on pile.	Private aid.
	- Daybeacon 7	38-42-06.060N 077-01-38.400W					
8525 8530 8535	- Daybeacon 7 - Daybeacon 8	077-01-38.400W 38-42-04.800N				TR on pile.	Private aid.
8530	•	077-01-38.400W				TR on pile. NW on pile worded DANGER SHOAL.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		POTOMAC	RIVER (Virginia - Ma	aryland) - Fi	fth Distric	et	
	AWOMAN CREEK TO GEORG	SETOWN (Chart 1228	9)				
	r Potomac River taway Creek						
18550	- Warning Daybeacon C	38-42-03.600N 077-01-24.600W				NW on pile worded END OF CHANNEL.	Private aid.
Upper	Potomac River						
18555	- Channel Buoy 79	38-42-39.945N 077-02-26.932W				Green can.	
18560	- LIGHT 80	38-42-40.787N 077-02-16.475W	FIR 6s	18	4	TR on pile.	
18565	- Channel Buoy 81	38-43-08.445N 077-02-06.431W				Green can.	
18570	- CHANNEL LIGHT 82	38-43-19.631N 077-01-53.796W	FI R 2.5s	15	4	TR on pile.	
18575	- Channel Buoy 83	38-43-21.444N 077-02-06.031W				Green can.	
18580	- Channel Lighted Buoy 84	38-44-18.142N 077-02-09.932W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
18585	- Channel Buoy 86	38-45-09.441N 077-02-01.932W				Red nun.	
18588	DYKE MARSH BREAKWATER WARNING LIGHT A	38-45-39.490N 077-02-35.480W	QW			NW on pipe worded Danger.	Maintained by Maryland DOT Private aid.
18588.2	DYKE MARSH BREAKWATER WARNING LIGHT B	38-45-35.640N 077-02-39.400W	QW			NW on pipe worded Danger.	Maintained by Maryland DOT Private aid.
18588.4	DYKE MARSH BREAKWATER WARNING LIGHT C	38-45-32.870N 077-02-44.720W	QW			NW on pipe worded Danger.	Maintained by Maryland DOT Private aid.
18590	- Channel Buoy 87	38-46-04.320N 077-02-01.172W				Green can.	
18595	- CHANNEL LIGHT 88	38-46-10.069N 077-01-51.018W	FI R 2.5s	20	4	TR on pile.	
18600	- Channel Lighted Buoy 90	38-46-42.421N 077-02-04.102W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
			RIVER (District of Co	olumbia) - Fi	ifth Distri	ct	
Upper	AWOMAN CREEK TO GEORG	GETOWN (Chart 1228)	9)				
Natio 18601	nal Harbor Channel - Daybeacon 2	38-46-35.184N 077-01-53.148W				TR on pile.	Private aid.
18601.01	- LIGHT 3	38-46-40.110N 077-01-49.956W	FIG 4s	16		SG on pile.	Private aid.
18601.02	- LIGHT 4	38-46-51.318N 077-01-35.526W	QR	16		TR on pile.	Private aid.
18601.03	- LIGHT 5	38-46-54.636N 077-01-22.230W	QG	16		SG on pile.	Private aid.
18601.04	- Daybeacon 6	38-46-53.568N 077-01-16.848W				TR on pile.	Private aid.
18601.05	- LIGHT 7	38-46-57.582N 077-01-17.544W	FIG 4s	16		SG on pile.	Private aid.
18601.06	- LIGHT 8	38-46-58.914N 077-01-14.214W	FIR 4s	16		TR on pile.	Private aid.
18601.07	- LIGHT 9	38-47-05.724N 077-01-13.482W	FI G 4s	16		SG on pile.	Private aid.
18601.08	- LIGHT 11	38-47-13.428N 077-01-08.988W	QG	16		SG on pile.	Private aid.

MATTAWOMAN CREEK TO GEORGETOWN (Chart 12289)

Upper Potomac River Alexandria Channel

Woodrow Wilson Memorial Bridge Fog Signal 18605

Maintained by U.S. Department Commerce. HORN: 1 blast ev 20s (2s bl). Operates continuously. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MAT	TAWOMAN CREEK TO GEORG		R (Virginia - District	of Columbia	1) - Fifth <u>C</u>	District	
Uppe	er Potomac River	(3.10.1.1.	,				
Alexa 18610	andria Channel - Buoy 2	38-47-59.938N 077-02-06.932W				Red nun.	
18615	- Buoy 4	38-48-24.438N 077-02-02.932W				Red nun.	
18620	- Lighted Buoy 6	38-48-45.437N 077-02-00.932W	FI R 2.5s		4	Red.	Replaced by nun when endangered by ice.
Marb	oury Point						
18655	- Warning Daybeacon	38-48-50.432N 077-01-54.096W				NW on pile worded DANGER SUBMERGED PILE.	
18657	MIRANT POTOMAC RIVER LLC LIGHT A	38-49-14.460N 077-02-22.380W	FI Y 2.5s	6		On pile supporting floating boom to Light B.	Private aid.
18659	MIRANT POTOMAC RIVER LLC LIGHT B	38-49-13.140N 077-02-21.900W	FI Y 2.5s	6		On pile supporting floating boom to Light A.	Private aid.
Alexa	andria Channel						
18660	- Lighted Buoy 7A	38-49-49.865N 077-01-45.541W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
18661	- Buoy 7	38-49-23.378N 077-01-56.582W				Green can.	
Four 18665	Mile Run - ENTRANCE LIGHT 1FM	38-48-57.000N	FI G 2.5s	15	3	SG on pile.	
10000	- ENTRANCE LIGHT IFM	077-02-10.818W	FI G 2.35	15	3	30 on pile.	
18667	- Daybeacon 2	38-48-57.101N 077-02-10.041W				TR on pile.	
18670	- Daybeacon 4	38-49-22.545N 077-02-17.625W				TR on pile.	
18671	- Daybeacon 5	38-49-24.635N 077-02-19.519W				SG on pile.	
18675	- Daybeacon 6	38-49-26.530N 077-02-18.058W				TR on pile.	
18675.1	- Wreck Buoy WR6A	38-49-40.362N 077-02-14.535W				Red nun.	
18677	- Daybeacon 7	38-49-46.014N 077-02-14.603W				SG on pile.	
18680	- Daybeacon 8	38-49-47.988N 077-02-13.371W				TR on pile.	
18681	- Daybeacon 9	38-49-51.688N 077-02-15.590W				SG on pile.	
18685	- Daybeacon 10	38-49-53.909N 077-02-14.842W				TR on pile.	
18687	- Daybeacon 11	38-49-54.832N 077-02-17.658W				SG on pile.	
18690	- Daybeacon 13	38-50-04.089N 077-02-31.713W				SG on pile.	
18691	- Daybeacon 14	38-50-06.871N 077-02-31.688W				TR on pile.	
18693	- Daybeacon 16	38-50-03.183N 077-02-38.661W				TR on pile.	
Alexa 18695	andria Channel - Buoy 9	38-50-18.418N 077-01-34.267W				Green can.	
18700	- Buoy 11	38-50-41.535N 077-01-26.431W				Green can.	
18705	Hains Point Junction Lighted Buoy HP	38-51-05.815N 077-01-19.731W	FI (2+1)G 6s		4	Green and red bands.	Replaced by can when endangered by ice.
18710	Hains Point Buoy 1	38-51-16.435N 077-01-13.931W				Green can.	
18715	Hains Point Buoy 2	38-51-14.635N 077-01-10.931W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MAT	TAWOMAN CREEK TO GEORG		RIVER (District of C	olumbia) - F	ifth Distri	ct	
Anac 18720	Costia River Washington Channel Junction					Red and green	
18725	Buoy WC - Buoy 1	077-01-09.781W 38-51-35.434N 077-01-01.431W				bands; nun. Green can.	
18730	- Buoy 2	38-51-45.234N 077-00-31.930W				Red nun.	
18735	- Lighted Buoy 3	38-51-47.734N 077-00-35.830W	FI G 4s		4	Green.	Maintained from Mar. 15 to De 1. AIS: MMSI 993672308. AIS Maintained year round.
18740	- Buoy 4	38-52-13.074N 077-00-10.730W				Red nun.	
	er Potomac River rgetown Channel						
18770	- Buoy 1	38-51-11.235N 077-01-26.892W				Green can.	
18775	- Buoy 2	38-51-16.265N 077-01-24.892W				Red nun.	
18780	- Buoy 3	38-51-36.214N 077-01-40.032W				Green can.	
18785	- Buoy 4	38-51-38.084N 077-01-36.822W				Red nun.	
18790	- Buoy 6	38-52-04.634N 077-01-52.232W				Red nun.	
			APEAKE BAY (Mary	land) - Fifth	District		
	SAPEAKE BAY TO PINEY POIN' erome Creek	T (Chart 12233)					
18795	- LIGHT 1SJ	38-06-54.524N 076-20-08.614W	FI G 2.5s	15	4	SG on pile.	
18805	- Daybeacon 3	38-07-03.419N 076-20-21.152W				SG on pile.	
18810	- LIGHT 4	38-07-11.549N 076-20-27.377W	FI R 2.5s	15	3	TR on pile.	
18812	- Buoy 5	38-07-12.621N 076-20-29.967W				Green can.	Maintained from Mar. 15 to Dec 1.
18815	- Buoy 6	38-07-08.998N 076-20-37.505W				Red nun.	Maintained from Mar. 15 to Dec 1.
18817	- Buoy 7	38-07-09.734N 076-20-45.351W				Green can.	Maintained from Mar. 15 to Dec 1.
18820	- Buoy 9	38-07-19.178N 076-20-43.689W				Green can.	Maintained from Mar. 15 to Dec 1.
18823	- Buoy 11	38-07-22.838N 076-20-42.720W				Green can.	Maintained from Mar. 15 to De 1.
18835	- North Prong Daybeacon 1	38-07-10.135N 076-21-10.765W				SG on pile.	
	s Marina Channel	20.00.42.450N				TD on nil-	Drivata aid
18840	- Daybeacon 2	38-06-43.453N 076-20-58.811W				TR on pile.	Private aid.
18845	- Daybeacon 4	38-06-32.453N 076-21-04.812W				TR on pile.	Private aid.
18850	- Daybeacon 6	38-06-20.060N 076-21-05.900W				TR on pile.	Private aid.
18855	- Daybeacon 7	38-06-14.900N 076-21-13.900W				SG on pile.	Private aid.
	UXENT RIVER AND VICINITY (CI	•					
18860	N.A.S. PATUXENT RIVER BASIN ENTRANCE LIGHT 2	38-16-06.478N 076-23-34.835W	FR	15		TR on pile.	Aid maintained by U.S. Navy.
18865	N.A.S. PATUXENT RIVER BASIN ENTRANCE LIGHT 1	38-16-01.478N 076-23-38.835W	F G	15		SG on pile.	Aid maintained by U.S. Navy.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
PATI	JXENT RIVER AND VICINITY (C		APEAKE BAY (Maryl	and) - Fifth I	District		
Patu : 18870	xent River - Lighted Bell Buoy 1PR	38-18-13.675N 076-21-10.829W	FIG 4s		5	Green.	Replaced by can when endangered by ice.
18880	- LIGHT 3	38-19-01.619N 076-24-03.995W	FI G 2.5s	15	4	SG on multi-pile structure.	
	JXENT RIVER - SOLOMONS ISI xent River	LAND (Chart 12284)					
18885 7605	DRUM POINT LIGHT 4	38-19-08.297N 076-25-15.497W	FI R 2.5s	17	5	TR on multi-pile structure.	
18890	- LIGHT 5	38-18-33.309N 076-25-05.401W	FI G 4s	15	4	SG on pile.	
18895	- LIGHT 6	38-18-56.041N 076-26-26.463W	FI R 2.5s	15	4	TR on pile.	
Solo i 18900	mons Island - RESEARCH PIER LIGHT	38-19-02.460N 076-27-03.120W	FIY4s	20		On post on top of pump house.	Private aid.
18905	- Approach Daybeacon 2	38-19-05.289N 076-26-43.501W				TR on pile.	
18910	- APPROACH LIGHT 3	38-19-10.977N 076-27-01.807W	FI G 4s	15	4	SG on pile.	
18915	- Approach Daybeacon 4	38-19-19.515N 076-27-01.051W				TR on pile.	
18917	- UMCES PIER LIGHT A	38-19-16.210N 076-27-08.820W	FI Y 4s	5		On end of pier.	Private aid.
18920	- HARBOR JUNCTION LIGHT SH	38-19-19.833N 076-27-14.200W	FI (2+1)R 6s	15	4	JR on pile.	
Swas 18925	sh - Daybeacon 1	38-19-15.923N 076-26-06.146W				SG on pile.	
18930	- Daybeacon 2	38-19-24.816N 076-26-05.472W				TR on pile.	
18935	- Daybeacon 2A	38-19-20.784N 076-26-45.918W				TR on pile.	
18940	- Daybeacon 3	38-19-17.808N 076-26-45.864W				SG on pile.	
Mill C 18945	Creek (Patuxent River) - LIGHT 2	38-19-27.194N	FIR 4s	15	3	TR on pile.	
18950	- LIGHT 3	076-27-11.502W 38-19-34.569N	FI G 2.5s	15	3	SG on pile.	
18960	- Daybeacon 4	076-27-05.989W 38-19-59.181N				TR on pile.	
18965	- Daybeacon 7	076-26-54.034W 38-20-01.325N				SG on pile.	Private aid.
18970	- Daybeacon 8	076-26-38.349W 38-20-05.177N				TR on pile.	Private aid.
18976	- Buoy 9	076-26-23.944W 38-20-12.228N				Green can.	Private aid.
18980	- Buoy 11	076-26-02.316W 38-20-26.736N				Green can.	Private aid.
18986	- Buoy 12	076-25-51.132W 38-20-30.948N 076-25-50.520W				Red nun.	Private aid.
Patu	xent River	070-23-30.32000					
18990	Lusby Point Junction Daybeacon LP	38-20-04.355N 076-26-50.510W				JG on pile.	
18995	St. John Creek Buoy 2	38-20-11.780N 076-26-49.110W				Red nun.	Private aid.
19000	St. John Creek Daybeacon 3	38-20-16.376N 076-26-50.288W				SG on pile.	Private aid.
19005	St. John Creek Daybeacon 4	38-20-24.344N 076-26-50.383W				TR on pile.	Private aid.
Back 19010	Creek - LIGHT 2	38-19-18.665N 076-27-18.401W	FIR 4s	15	4	TR on pile.	

WEST SEAPLANE BASIN 076-26-53.842W ENTRANCE LIGHT 1	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Patturn River Patturn Rive				APEAKE BAY (Mary	and) - Fifth I	District		
19015 - Duybeacon 4	Patux	ent River	.AND (Chart 12284)					
19025 Daybeacon 8 38-19-88-5290 19025 Tring pile. 19026 Tring pile. 1902							TR on pile.	
Patture River 19030 N.A.S. PATULKENT RIVER 38-17-34.478N 76-25-68 3-15 4 SG on pile. Ald maintained by U.S. Navy 19030 N.A.S. PATULKENT RIVER 38-17-34.478N FIR 2.5e 15 4 TR on pile. Ald maintained by U.S. Navy 19040 LIGHT 6A 38-18-44.717N Q.R. 15 4 TR on pile. Ald maintained by U.S. Navy 19040 LIGHT 6A 38-18-44.717N Q.R. 15 4 TR on pile. Private aid. 19050 Town Point Warning 38-18-20.168N 76-22-36.819W The pile Town Point Warning 38-18-20.168N Town Point Warning Town Point Warning 38-18-20.168N Town Point Warning To	19020	- LIGHT 5		FI G 4s	15	4	SG on pile.	
MAS_RATUMENT RIVER Sept-August Rays Sept-Augu	19025	- Daybeacon 8					TR on pile.	
WEST SEAPLANE BASIN PACE-853,842W File Section	Patux	ent River						
WEST SEAPLANE BASIN	19030	WEST SEAPLANE BASIN		FI G 2.5s	15	4	SG on pile.	Aid maintained by U.S. Navy.
19945 Lewis Creek Buoy 2 38-18-45 494N 7076-28-35.030W FIR 4s 15 4 TR on pile. Private aid.	19035	WEST SEAPLANE BASIN		FI R 2.5s	15	4	TR on pile.	Aid maintained by U.S. Navy.
19055 TOWN CREEK LIGHT 2 38-18-55.019N OFF-28-18-50.019N OFF-28-18-50.019N OFF-28-18-50.019N OFF-28-18-50.019N OFF-28-28-1076W OFF-28-28-1076W OFF-28-28-1076W OFF-28-28-1076W OFF-28-28-1076W OFF-28-28-1076W OFF-28-28-1076W OFF-28-28-1076W OFF-28-28-1096W OFF-28-28-	19040	- LIGHT 6A		QR	15	4	TR on pile.	
19060 Town Point Warming 38-19-20-168N Daybeacon 38-19-20-168N Daybeacon 38-19-20-168N Daybeacon Town Point Warming 38-19-40-100N FI Y 2.5s 14	19045	Lewis Creek Buoy 2					Red nun.	Private aid.
Daybeacon	19055	TOWN CREEK LIGHT 2		FIR 4s	15	4	TR on pile.	
FISHING PIER LIGHT	19060							
1906	19062			FI Y 2.5s	14		On pole on pier.	Private aid.
19070 Daybeacon 2 38-19-47-512N OFG-28-23-129W File F	Secon	nd Cove						
19075 Daybeacon 3 38-19-50.076N OFG-28-21.942W File of the content of t	19065	- LIGHT 1		FI G 2.5s	15	3	SG on pile.	
19080 Daybeacon 4 38-19-49-677N 76-28-21-1666W File of Caree Plance P	19070	- Daybeacon 2					TR on pile.	
Patux=nt River 19087 - Lighted Buoy 8 38-19-40.786N O76-29-04.111W OR Patux=nt River 19087 - Lighted Buoy 8 38-19-40.786N O76-29-04.111W OR Pick Patux=nt River 19090 - LiGht P 38-20-13.607N O76-29-21.488W Pi G 2.5s 15	19075	- Daybeacon 3					SG on pile.	
19087 - Lighted Buoy 8 38-19-40.786N OR Crock-pol-4.111W Private aid. Or Crock-pol-4.1111W Private aid. Or Crock-pol-4.111W Private aid. Or Crock-pol-4.1111W Private aid. Or Crock-pol-4.111W Private aid. Or Crock-pol-4.111W Private ai	19080	- Daybeacon 4					TR on pile.	
19090	Patux	ent River						
19095 Cuckhold Creek Daybeacon 2 38-20-24.299N 076-29-31.838W 19100 Cuckhold Creek Daybeacon 3 38-20-25.505N 076-29-31.838W 19100.01 Warning Buoy B 38-20-23.900N 076-29-49.850W 19100.01 Warning Buoy C 38-20-13.800N 076-29-44.800W 19100.02 Warning Buoy C 38-20-13.800N 076-29-47.800W 19100.02 Warning Buoy C 38-20-30.566N FI R 4s 15 3 TR on pile. Private aid. Orange diamond. 19105 CUCKHOLD CREEK LIGHT 4 38-20-30.566N 076-30-01.395W FI R 4s 15 4 SG on pile. 19110	19087	- Lighted Buoy 8		QR		4	Red.	
19100	19090	- LIGHT 9		FI G 2.5s	15	4	SG on pile.	
19100.01 - Warning Buoy B 38-20-23.900N 70f6-29-48.800W 70f6-29-48.800W 70f6-29-47.800W 70f6-29-48.108W	19095	Cuckhold Creek Daybeacon 2					TR on pile.	
19100.02 Warning Buoy C 38-20-18.800N 776-29-47.800W FI R 4s 15 3 TR on pile.	19100	Cuckhold Creek Daybeacon 3					SG on pile.	
19105 CUCKHOLD CREEK LIGHT 4 38-20-30.566N O76-30-01.395W FI R 4s 15 3 TR on pile.	19100.01	- Warning Buoy B						Private aid.
19110 - LIGHT 11 38-20-27.729N Q G	19100.02	- Warning Buoy C						Private aid.
19115 - LIGHT 12 38-21-14.522N FI R 4s 15 4 TR on pile. 19120 Hellen Creek Buoy 1 38-21-01.440N 076-28-51.528W 19125 Hellen Creek Buoy 1A 38-21-11.159N 076-28-48.108W 19126 Hellen Creek Daybeacon 2 38-21-16.524N 076-28-44.652W PATUXENT RIVER AND VICINITY (Chart 12264) Patuxent River 19130 - Daybeacon 13 38-21-43.049N 076-30-05.018W 19135 - LIGHT 14 38-23-00.899N FI R 6s 15 4 TR on pile.	19105	CUCKHOLD CREEK LIGHT 4		FIR 4s	15	3	TR on pile.	
19120 Hellen Creek Buoy 1 38-21-01.440N 076-28-51.528W Green can. Private aid.	19110	- LIGHT 11		QG	15	4	SG on pile.	
19125 Hellen Creek Buoy 1A 38-21-11.159N 076-28-48.108W	19115	- LIGHT 12		FIR 4s	15	4	TR on pile.	
976-28-48.108W 19126 Hellen Creek Daybeacon 2 38-21-16.524N	19120	Hellen Creek Buoy 1					Green can.	Private aid.
PATUXENT RIVER AND VICINITY (Chart 12264) Patuxent River 19130 - Daybeacon 13	19125	Hellen Creek Buoy 1A					Green can.	Private aid.
Patuxent River 19130 - Daybeacon 13 38-21-43.049N 076-30-05.018W SG on pile. 19135 - LIGHT 14 38-23-00.899N FI R 6s 15 4 TR on pile.	19126	Hellen Creek Daybeacon 2					TR on pile.	Private aid.
Patuxent River 19130 - Daybeacon 13 38-21-43.049N 076-30-05.018W SG on pile. 19135 - LIGHT 14 38-23-00.899N FI R 6s 15 4 TR on pile.	DATII	YENT RIVER AND VICINITY (C	hart 1226/\					
19130 - Daybeacon 13 38-21-43.049N SG on pile. 19135 - LIGHT 14 38-23-00.899N FI R 6s 15 4 TR on pile.		· · · · · · · · · · · · · · · · · · ·						
							SG on pile.	
	19135	- LIGHT 14		FIR 6s	15	4	TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	JXENT RIVER AND VICINITY (C		APEAKE BAY (Mary	and) - Fifth I	District		
Patux 19140	sent River St. Leonard Creek Entrance Daybeacon 1	38-23-03.203N 076-30-09.728W				SG on pile.	
19152	ACADEMY OF NATURAL SCIENCE INTAKE LIGHT B	38-23-36.120N 076-30-47.520W	FIY4s	16		NY on pile.	Private aid.
19155	- Daybeacon 15	38-23-00.335N 076-31-54.869W				SG on pile.	
19160	ISLAND CREEK LIGHT 2	38-24-29.957N 076-32-39.743W	FIR 4s	15	3	TR on multi-pile structure.	
9165	- LIGHT 16	38-23-55.349N 076-33-20.903W	FI R 2.5s	15	4	TR on pile.	
19210	- LIGHT 18	38-25-49.590N 076-36-30.698W	FIR 6s	15	4	TR on pile.	
Cat C 19217.1	creek - Buoy 2	38-25-11.700N 076-36-57.200W				Red nun.	Private aid.
19217.2	- Buoy 3	38-25-09.400N 076-37-00.500W				Green can.	Private aid.
19217.3	- Buoy 5	38-25-08.800N 076-37-03.200W				Green can.	Private aid.
19217.4	- Buoy 7	38-25-08.300N 076-37-05.900W				Green can.	Private aid.
Battle 19220	e Creek Channel - Daybeacon 1	38-26-44.351N 076-36-14.796W				SG on pile.	DNR1189 Private aid.
19221	- Warning Daybeacon	38-26-52.253N 076-36-12.059W				NW on pile worded DANGER SHOAL.	Private aid.
19222	- Daybeacon 3	38-26-47.621N 076-36-13.823W				SG on pile.	DNR1190 Private aid.
19223	- Daybeacon 4	38-26-52.154N 076-36-13.524W				TR on pile.	DNR1191 Private aid.
19224	- Daybeacon 5	38-27-01.245N 076-36-01.512W				SG on pile.	DNR1192 Private aid.
Patux 19230	kent River - Daybeacon 20	38-26-35.572N				TR on pile.	
19235	- LIGHT 21	076-37-17.790W 38-27-50.356N	FI G 4s	15	4	SG on pile.	
19240	- LIGHT 24	076-38-58.604W 38-30-31.768N 076-40-19.014W	FIR 4s	15	4	TR on pile.	
19245	- Daybeacon 23	38-29-29.522N 076-40-05.330W				SG on pile.	
Chall	R Point Cable Crossing						
19260	- TOWER LIGHT 27	38-32-47.437N 076-40-34.863W		12		SG on pile structure at base of tower.	Private aid.
19265	- TOWER LIGHT 28	38-32-40.437N 076-40-23.863W		12		TR on pile structure at base of tower.	Private aid.
19270	- TOWER LIGHT A	38-32-42.437N 076-40-11.862W		12		On pile structure at base of tower.	Private aid.
19275	- TOWER LIGHT B	38-32-40.594N 076-40-02.760W	FI Y 2.5s	10		On pile structure at base of tower.	Private aid.
19277	- TOWER LIGHT 29	38-32-49.811N 076-40-33.210W	QG	12		On pile structure at base of tower.	Private aid.
19278	CHALK POINT POWER LIGHT 30	38-32-46.624N 076-40-21.627W	QR	12		On pile structure at base of tower.	Private aid.
19279	CHALK POINT TOWER LIGHT C	38-32-35.754N 076-40-11.233W	QY	12		On pile structure at base of tower.	Private aid.
19280	CHALK POINT TOWER LIGHT D	38-32-41.067N 076-40-01.433W	QY	12		On pile structure at base of tower.	Private aid.
	PTANK RIVER AND HERRING	BAY (Chart 12266)					
	apeake Beach - LIGHT 1	38-41-30.581N	QG	15	5	SG on pile.	
19285	 LIGHT 1 50 feet outside channel limit 		QG	15	5	SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	PTANK RIVER AND HERRING		APEAKE BAY (Mary	land) - Fifth I	District		
19300	sapeake Beach - LIGHT 2	38-41-30.119N 076-31-46.499W	FI R 2.5s	15	5	TR on pile.	
19305	- LIGHT 3	38-41-28.774N 076-31-46.709W	FI G 2.5s	15	5	SG on pile.	
19310	- Daybeacon 4	38-41-28.823N 076-31-56.807W				TR on pile.	
19312	- WWTP Outfall Warning Daybeacons (2)	38-41-57.702N 076-31-54.525W				NW on pile worded DANGER OUTFALL PIPE.	Private aid.
	ing Bay	00 44 05 004N	ELO 0.5-	04	4	00 11: 11	
19320	- ENTRANCE LIGHT 1	38-44-25.031N 076-30-51.338W	FI G 2.5s	21	4	SG on multi-pile structure.	
19325	- LIGHT 2	38-44-25.900N 076-32-38.920W	FIR 4s	15	4	TR on pile.	
19330	- LIGHT 3	38-45-18.142N 076-32-55.360W	FI G 2.5s	15	4	SG on pile.	
19335	ROSE HAVEN CHANNEL LIGHT 1	38-44-01.776N 076-32-18.970W	QG	15	4	SG on multi-pile structure.	
Sout 19345	th Herrington Harbour - RANGE FRONT LIGHT	38-43-28.130N 076-32-37.440W	FY	19		Orange daydoards with black and white stripe on pile.	Private aid.
19350	- RANGE REAR LIGHT	38-43-26.720N 076-32-38.170W	FY	28		Orange daydoards with black and white stripe on pile.	Private aid.
19355	- ENTRANCE LIGHT 1	38-43-54.302N 076-32-22.927W	QG	10		SG on pile.	Private aid.
19360	- LIGHT 2	38-43-55.025N 076-32-24.199W	QR	10		TR on pile.	Private aid.
19365	- LIGHT 3	38-43-50.519N 076-32-24.726W	QG	10		SG on pile.	Private aid.
19370	- LIGHT 4	38-43-50.872N 076-32-26.032W	QR	10		TR on pile.	Private aid.
19375	- LIGHT 5	38-43-46.986N 076-32-27.396W	QG	10		SG on pile.	Private aid.
19380	- LIGHT 6	38-43-46.488N 076-32-28.212W	QR	10		TR on pile.	Private aid.
	khold Creek						
19395	- CHANNEL LIGHT 1R	38-45-55.878N 076-33-09.010W	FI G 4s	15	4	SG on pile.	
19400	- JETTY LIGHT 2	38-46-01.689N 076-33-16.239W	FIR 4s	15	4	TR on pile.	
19401	- Channel Buoy 4	38-46-02.497N 076-33-18.296W				Red nun.	Maintained from Mar. 15 to Dec 1.
19402	- Channel Buoy 5	38-46-02.943N 076-33-20.725W				Green can.	Maintained from Mar. 15 to Dec 1.
19403	- Channel Buoy 6	38-46-05.475N 076-33-23.239W				Red nun.	Maintained from Mar. 15 to Dec 1.
19404	- Channel Buoy 7	38-46-05.804N 076-33-26.019W				Green can.	Maintained from Mar. 15 to Dec 1.
19405	- Channel Daybeacon 9	38-46-07.462N 076-33-28.625W				SG on pile.	
19407	- Channel Daybeacon 10	38-46-08.183N 076-33-27.924W				TR on pile.	
19410	- CHANNEL LIGHT 12	38-46-15.005N 076-33-38.912W	FIR 4s	15	4	TR on pile.	
19415	- CHANNEL LIGHT 13	38-46-14.985N 076-33-41.049W	QG	15	4	SG on pile.	
19420	- Channel Daybeacon 15	38-46-21.192N 076-33-41.990W				SG on pile.	
19425	- Lighted Junction Buoy RC	38-46-16.200N 076-33-40.740W	FI (2+1)G 6s			Green and Red bands.	Private aid.

19465 - Lighted Buoy 1/A 38-52-13.083N FIG 2.5s	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Herring Bay Reckhold Croek See See	CHO	DTANK DIVED AND HEDDING D		APEAKE BAY (Maryl	and) - Fifth I	District		
MERRINGTON HARBOUR 38-46-16-740N O C 13	Herri	ing Bay	AY (Chart 12266)					
MORTH LIGHT 2		HERRINGTON HARBOUR		QG	13		SG on pile.	Private aid.
Mest River	19435			QR	13		TR on pile.	Private aid.
SAUNDERS POINT SHOAL 396-55-01-828M FI (2+1)R 6s 15 4 JR on pile.		,	Chart 12270)					
Warning Daybeacon A		SAUNDERS POINT SHOAL		FI (2+1)R 6s	15	4	JR on pile.	
19465 - Lighted Buoy 1A 38-52-13.083N FIG 2.5s 15 4 Green. Replaced by can when endangered by ice.	19455							
19470 - ENTRANCE LIGHT 2 38-51-56.421N	19460	- Lighted Buoy 1		FI G 4s		4	Green.	Removed when endangered bice.
Parish Creek Parish Creek Daybeacon 5	19465	- Lighted Buoy 1A		FI G 2.5s		4	Green.	
19476 - LIGHT 1	19470	- ENTRANCE LIGHT 2		FI R 2.5s	15	5	TR on pile.	
19480 LIGHT 3				51005				
19485 Daybeacon 5 38-50-48.4809N FIR 4's SG on pile. SG on p			076-30-23.477W				·	
West River 19495 - Daybeacon 3 38-51-17.157N 76-31-26.795W 15 4 TR on pile. 76-31-36.795W 19500 - LIGHT 4 38-50-30.761N 76-31-36.795W 76-31-36.795W 76-31-36.795W 76-31-36.795W 76-31-36.414W 76-32-00.821W 76-32-00.822W 76-32-00.822	19480	- LIGHT 3		FIG 4S	15	4	SG on pile.	
19496 - Daybeacon 3 38-51-17.167N 076-31-26.795W	19485	- Daybeacon 5					SG on pile.	
19500 LIGHT 4 38-51-17.480N FIR 4s 15 4 TR on pile.								
19505 Daybeacon 5 38-50-50.673N FI R 4s 15 4 TR on pile.		·	076-31-26.795W				•	
19510 - LIGHT 6 38-50-39.761M FIR 4s 15 4 TR on pile. 7676-32-03.899W FIR 4s 15 4 TR on pile. 7676-32-03.999W FIR 4s 15 4 TR on pile. 7676-32-03.999W FIR 4s 15 4 TR on pile. 7676-32-03.999W FIR 4s 15 4 TR on multi-pile structure. 8700 Fire 4			076-31-54.414W	FIR 4s	15	4	·	
19512 - Buoy 7 38-50-18.90N 76-32-25.100W Rhode River 19515 - ENTRANCE LIGHT 2RR 38-52-01.385N 76-30-49.461W 7076-30-49.461W 7076-31-21.21N 7076-31-00.041W 7076-31-00.041W 7076-31-00.041W 7076-31-00.041W 7076-31-00.041W 7076-31-04.811W 7076-31-05.891W		•	076-32-00.821W	ELD 4-	45	4		
Name			076-32-03.989W	FIR 4S	15	4	•	Drivete eid
19515 - ENTRANCE LIGHT 2RR 38-52-01.385N FI R 4s 15 4 TR on multi-pile structure.	19512	- Buoy /					Green can.	Private aid.
19520 - Daybeacon 3 38-52-12.122N 076-31-00.041W Structure. 19525 - Daybeacon 4 38-52-33.795N 076-31-00.4811W SG on pile. 19530 Cadle Creek Daybeacon 1 38-52-48.645N 076-30-54.185W SG on pile. 19535 Cadle Creek Daybeacon 2 38-52-50.967N 076-30-50.891W TR on pile. 19540 - Daybeacon 6 38-52-38.445N 076-31-05.723W FI G 4s 15 4 SG on pile. 19555 Whitemarsh Creek Daybeacon 3 38-53-23.830N 3 38-53-34.345N 076-31-27.470W SG on pile. 19556 Whitemarsh Creek Daybeacon 3 38-53-33.458N 076-31-27.470W SG on pile. 19560 - Junction Buoy SR 38-53-39.458N 076-25-52.232W Green and red bands; can. 19570 - LIGHT 4 38-54-07.338N FI R 2.5s 15 4 TR on multi-pile								
19525 - Daybeacon 4 38-52-33.795N 076-31-04.811W TR on pile. 19530 Cadle Creek Daybeacon 1 38-52-48.645N 076-30-54.185W SG on pile. 19535 Cadle Creek Daybeacon 2 38-52-50.967N 076-30-50.891W TR on pile. 19540 - Daybeacon 6 38-52-38.445N 076-31-05.723W TR on pile. 19545 - LIGHT 7 38-53-00.065N 076-31-21.795W FI G 4s 15 4 SG on pile. 19550 Whitemarsh Creek Daybeacon 1 076-31-22.282W SG on pile. 19555 Whitemarsh Creek Daybeacon 3 38-53-23.830N 076-31-27.470W SG on pile. 19560 - Junction Buoy SR 38-53-39.458N 076-25-52.232W South River 19560 - Entrance Buoy 2 38-53-44.341N 076-27-52.263W FI R 2.5s 15 4 TR on multi-pile			076-30-49.461W	FIR 4s	15	4	structure.	
19530 Cadle Creek Daybeacon 1 38-52-48.645N 076-30-54.185W		•	076-31-00.041W				•	
19535 Cadle Creek Daybeacon 2 38-52-50.967N 076-30-50.891W 19540 - Daybeacon 6 38-52-38.445N 076-31-05.723W 19545 - LIGHT 7 38-53-00.065N FI G 4s 15 4 SG on pile. 19550 Whitemarsh Creek Daybeacon 1 076-31-21.795W 19555 Whitemarsh Creek Daybeacon 3 38-53-71.591N 076-31-29.282W 19556 Whitemarsh Creek Daybeacon 3 38-53-72.91N 076-31-27.470W South River 19560 - Junction Buoy SR 38-53-39.458N 076-25-52.232W 19565 - Entrance Buoy 2 38-53-44.341N 076-27-52.263W 19570 - LIGHT 4 38-54-07.338N FI R 2.5s 15 4 TR on multi-pile		•	076-31-04.811W				·	
19540 - Daybeacon 6 38-52-38.445N 7R on pile. 19545 - LIGHT 7 38-53-00.065N 7G-31-21.795W 19550 Whitemarsh Creek Daybeacon 1 076-31-29.282W 19555 Whitemarsh Creek Daybeacon 3 38-53-23.830N 76-31-27.470W South River 19560 - Junction Buoy SR 38-53-39.458N 76-25-52.232W 19570 - LIGHT 4 38-54-07.338N FI R 2.5s 15 4 TR on multi-pile		•	076-30-54.185W					
19545 - LIGHT 7 38-53-00.065N FI G 4s 15 4 SG on pile.		•	076-30-50.891W				·	
19550 Whitemarsh Creek Daybeacon 38-53-17.591N 076-31-29.282W SG on pile. 19555 Whitemarsh Creek Daybeacon 38-53-23.830N 076-31-27.470W SG on pile. 19560 Suth River 19560 Junction Buoy SR 38-53-39.458N Green and red bands; can. 19565 Entrance Buoy 2 38-53-44.341N 076-27-52.263W SIGN River Red nun. 19570 LIGHT 4 38-54-07.338N FI R 2.5s 15 4 TR on multi-pile			076-31-05.723W	FI G 4s	15	4	·	
1 076-31-29.282W 19555 Whitemarsh Creek Daybeacon 38-53-23.830N 076-31-27.470W South River 19560 - Junction Buoy SR 38-53-39.458N Green and red bands; can. 19565 - Entrance Buoy 2 38-53-44.341N 076-27-52.263W 19570 - LIGHT 4 38-54-07.338N FI R 2.5s 15 4 TR on multi-pile			076-31-21.795W		.0	•	·	
3 076-31-27.470W South River 19560 - Junction Buoy SR 38-53-39.458N Green and red bands; can. 19565 - Entrance Buoy 2 38-53-44.341N Red nun. 19570 - LIGHT 4 38-54-07.338N FI R 2.5s 15 4 TR on multi-pile		1	076-31-29.282W					
19560 - Junction Buoy SR 38-53-39.458N Green and red bands; can. 19565 - Entrance Buoy 2 38-53-44.341N Red nun. 19570 - LIGHT 4 38-54-07.338N FI R 2.5s 15 4 TR on multi-pile								
076-25-52.232W bands; can. 19565 - Entrance Buoy 2 38-53-44.341N Red nun. 076-27-52.263W 19570 - LIGHT 4 38-54-07.338N FI R 2.5s 15 4 TR on multi-pile			00.50.00.15011					
19565 - Entrance Buoy 2 38-53-44.341N Red nun. 076-27-52.263W 19570 - LIGHT 4 38-54-07.338N FI R 2.5s 15 4 TR on multi-pile	19560	- Junction Buoy SR						
	19565	- Entrance Buoy 2	38-53-44.341N					
070-20-31.302VV Structure.	19570	- LIGHT 4	38-54-07.338N 076-28-37.582W	FI R 2.5s	15	4	TR on multi-pile structure.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Maryl	and) - Fifth I	District		
	ERN BAY AND SOUTH RIVER 1 River	(Chart 12270)					
19575	- Daybeacon 5	38-54-35.859N 076-29-18.980W				SG on pile.	
19580	- LIGHT 6	38-54-55.326N 076-29-26.782W	FIR 4s	15	4	TR on pile.	
Selby	Вау						
19585	- ENTRANCE LIGHT 2	38-54-32.942N 076-30-16.880W	FI R 2.5s	15	4	TR on multi-pile structure.	
19590	- SOUTH BASIN LIGHT 2	38-54-11.178N 076-30-24.168W	FIR 4s	15	4	TR on pile.	
19595	- LIGHT 4	38-54-31.524N 076-30-35.097W	FIR 4s	15	4	TR on pile.	
19600	- South Basin Daybeacon 1	38-54-21.347N 076-30-19.251W				SG on pile.	
South	n River						
19605	- LIGHT 8	38-55-10.400N 076-30-05.097W	FIR 6s	15	4	TR on pile.	
19610	- Daybeacon 9	38-55-13.143N 076-30-22.947W				SG on pile.	
19615	- LIGHT 10	38-55-51.356N 076-31-01.193W	FI R 2.5s	15	4	TR on pile.	
19625	- LIGHT 11	38-56-06.408N 076-31-24.227W	FI G 2.5s	15	4	SG on pile.	
19630	GLEBE BAY LIGHT	38-56-08.406N 076-32-17.859W	FY	12		On pile on wharf.	Private aid.
19635	- LIGHT 12	38-56-23.274N 076-31-38.747W	FIR 4s	15	4	TR on pile.	
19645	- LIGHT 15	38-56-42.066N 076-32-27.252W	FI G 4s	15	4	SG on multi-pile structure.	
19650	- LIGHT 16	38-56-58.746N 076-32-45.833W	FI R 2.5s	15	4	TR on pile.	
19655	- LIGHT 17	38-57-11.392N 076-33-43.561W	FI G 2.5s	15	4	SG on pile.	
19660	- LIGHT 18	38-57-12.060N 076-34-03.287W	FIR 4s	15	4	TR on pile.	
19665	- Junction Daybeacon	38-57-07.267N 076-34-08.226W				JG on pile.	
Fishiı	ng Creek						
19670	- LIGHT 2F	38-54-40.996N 076-27-17.848W	FI R 2.5s	15	4	TR on pile.	
19675	- LIGHT 3	38-54-36.669N 076-27-37.775W	QG	15	4	SG on pile.	
19680	- LIGHT 5	38-54-45.393N 076-27-59.730W	FI G 4s	15	4	SG on pile.	
19685	- LIGHT 6	38-55-07.227N 076-28-06.353W	FI R 2.5s	15	3	TR on pile.	
Fishii	ng Creek - Oyster Creek						
19687	- Buoy 1	38-55-39.000N 076-27-39.700W				Green can.	Private aid.
19687.1	- Buoy 2	38-55-40.300N 076-27-40.100W				Red nun.	Private aid.
19687.2	- Buoy 3	38-55-38.600N 076-27-43.400W				Green can.	Private aid.
19687.3	- Buoy 4	38-55-39.700N 076-27-43.500W				Red nun.	Private aid.
19687.4	- LIGHT 5	38-55-38.300N 076-27-47.900W	QG	15		SG on end of pier.	Private aid.
19687.5	- LIGHT 6	38-55-39.700N 076-27-48.000W	QR	15		TR on bulkhead.	Private aid.
	RN AND MAGOTHY RIVERS (Chart 12282)					
	polis Harbor Channel						
19690	- LIGHT 1AH	38-56-09.073N 076-26-10.058W	FI G 4s	15	4	SG on multi-pile structure.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SEVI	EDN AND MACOTUV DIVERS (C		APEAKE BAY (Maryl	and) - Fifth I	District		
Seve	ERN AND MAGOTHY RIVERS (C ern River	Jilait 12202)					
Anna 19695	apolis Harbor Channel - Lighted Buoy 2	38-56-30.030N 076-25-29.016W	FI R 2.5s		4	Red.	Replaced by nun when endangered by ice.
19697	NOAA Lighted Data Buoy AN	38-57-49.010N 076-26-48.370W	FIY4s			Yellow	Removed when endangered by ice. Aid maintained by National Oceanic and Atmospheric Administration.
19700	NAVAL ANCHORAGE LIGHT A	38-58-00.537N 076-27-09.019W	FI Y 2.5s	15	4	NY on multi-pile structure.	
19705	ANNAPOLIS HARBOR ENTRANCE LIGHT 4	38-58-06.215N 076-27-27.753W	FIR 6s	15	4	TR on multi-pile structure.	
19730	- Lighted Buoy 5	38-58-17.845N 076-27-43.481W	FIG 4s		4	Green.	Replaced by can when endangered by ice.
19740	- Lighted Buoy 6	38-58-29.030N 076-27-46.516W	FI R 2.5s		4	Red.	Replaced by nun when endangered by ice.
19745	HORN POINT LIGHT HP	38-58-24.641N 076-28-09.143W	FIW 6s	15	4	NG on pile.	
19750	- Buoy 7	38-58-36.392N 076-27-54.736W				Green can.	
19755	- Buoy 8	38-58-41.489N 076-27-54.296W				Red nun.	
19760	- Lighted Buoy 9	38-58-42.219N 076-28-00.842W	QG		4	Green.	Replaced by can when endangered by ice.
19765	Spa Creek Channel Junction Buoy SC	38-58-45.343N 076-28-07.053W				Green and red bands; can.	
19770	Severn River Restricted Area Buoy A Marks southeast corner of restricted area.	38-58-53.333N 076-28-14.872W				Yellow can.	
19775	- Buoy 13	38-58-55.680N 076-28-24.825W				Green can.	
19780	TRITON LIGHT	38-58-53.030N 076-28-34.416W	FI(4+5) G 30s	25		On seawall.	Light characteristic represents the Class of 1945. Aid maintained by U.S. Navy.
19781	U.S. NAVAL ACADEMY CLASS OF 43 LIGHT	38-58-38.530N 076-28-57.616W	FI (4+3) Y 30s	15		Black iron structure on stone foundation.	Light characteristic represents Class of 1943. Aid maintained by U.S. Navy.
19785	U.S. NAVAL ACADEMY LIGHT	38-58-39.433N 076-28-48.873W	Q W (R sector) (W sector)	10	R W	Black iron structure on stone foundation	Red from 220° to 259.2°. White from 259.2° to 273.2°. Aid maintained by U.S. Navy.
19790	Naval Station Ramp Obstruction Daybeacon	38-58-52.827N 076-27-55.024W				NW on pile worded DANGER ROCK.	
19795	Severn River Restricted Area Buoy B Marks southwest corner of restricted area.	38-58-59.212N 076-28-25.692W				Yellow can.	
19800	Severn River Restricted Area Buoy C	38-58-58.632N 076-28-38.673W				Yellow can.	
19805	Severn River Restricted Area Buoy D	38-59-03.444N 076-28-46.239W				Yellow can.	
19810	- Buoy 14	38-59-09.102N 076-28-40.134W				Red nun.	
Lake 19815	• Ogleton Entrance - LIGHT 1L	38-57-07.919N 076-27-27.818W	FI G 4s	15	4	SG on pile.	
19820	- Daybeacon 2	38-57-02.798N 076-27-34.691W				TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
OEV.	TON AND MACOTUV DIVERS		APEAKE BAY (Mary	and) - Fifth	District		
Sever	RN AND MAGOTHY RIVERS 'n River Ogleton Entrance	(Chart 12282)					
19825	- Daybeacon 3	38-56-59.945N 076-27-35.960W				SG on pile.	
19830	- Daybeacon 4	38-56-52.823N 076-27-45.548W				TR on pile.	
19835	- LIGHT 5	38-56-49.943N 076-27-47.228W	FIG 4s	15	4	SG on pile.	
	Ogleton						
19837	- Buoy 1	38-56-46.320N 076-27-51.420W				Green can.	Private aid.
19837.1	- Buoy 2	38-56-47.040N 076-27-51.660W				Red nun.	Private aid.
19837.2	- Buoy 3	38-56-47.100N 076-28-02.800W				Green can.	Private aid.
19837.3	- Buoy 4	38-56-48.120N 076-28-03.700W				Red nun.	Private aid.
19837.4	- Buoy 5	38-56-48.400N 076-28-11.500W				Green can.	Private aid.
19837.5	- Buoy 6	38-56-49.100N 076-28-19.400W				Red nun.	Private aid.
19837.6	- Buoy 7	38-56-49.600N 076-28-21.100W				Green can.	Private aid.
	apeake Harbor						
Aids i 19840	maintained from Mar. 1 to Dec ENTRANCE LIGHT 2	1. 38-57-36.405N 076-27-58.853W	FIR 4s	14		TR on pile.	Private aid.
19845	- Buoy 3	38-57-36.405N 076-28-04.853W				Green can.	Private aid.
19850	- Buoy 4	38-57-36.705N 076-28-06.754W				Red nun.	Private aid.
19855	- Buoy 5	38-57-36.005N 076-28-09.954W				Green can.	Private aid.
19860	- Buoy 6	38-57-37.305N 076-28-14.354W				Red nun.	Private aid.
19865	- Buoy 7	38-57-37.305N 076-28-14.354W				Green can.	Private aid.
19870	- JETTY LIGHT 8	38-57-38.105N 076-28-22.954W	FIR 4s	14		On pile.	Private aid.
19875	- JETTY LIGHT 9	38-57-36.505N 076-28-20.254W	FI G 4s	14		On pile.	Private aid.
Fastr	oort Harbor						
19880	- ENTRANCE LIGHT 1E	38-57-57.281N 076-28-09.014W	FI G 2.5s	15	4	SG on pile.	
19885	- ENTRANCE LIGHT 2E	38-58-04.130N 076-28-14.768W	FI R 2.5s	15	4	TR on pile.	
19890	- JETTY LIGHT 3	38-58-03.641N 076-28-21.794W	QG	15	4	SG on pile.	
19895	- ENTRANCE LIGHT 5	38-58-05.009N 076-28-27.992W	FI G 4s	15	4	SG on pile.	
19900	- Daybeacon 7	38-58-02.825N 076-28-36.854W				SG on pile.	
Spa C	reek						
19905	- Entrance Buoy 1SC	38-58-35.074N 076-28-47.980W				Green can.	
19915	- Buoy 3	38-58-22.037N 076-29-23.646W				Green can.	Maintained from Mar. 15 to Dec. 1.
19920	- Anchorage Buoy A	38-58-26.703N 076-28-58.856W				White with orange bands; can.	Maintained from May 15 to Oct. 31. Private aid.
19925	- Anchorage Buoy B	38-58-30.903N 076-29-02.157W				White with orange bands; can.	Maintained from May 15 to Oct. 15. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Maryl	and) - Fifth	District		
	RN AND MAGOTHY RIVERS (C 'n River 'reek	hart 12282)					
19930	- Anchorage Buoy C	38-58-35.403N 076-28-53.057W				White with orange bands; can.	Maintained from May 15 to Oct. 31. Private aid.
	n River						
19940	- Daybeacon 1S	38-59-46.833N 076-29-27.055W				SG on pile.	
19945	- LIGHT 2	39-00-14.968N 076-29-42.027W	FIR 4s	15	4	TR on pile.	
19945.5	Weems Creek Junction Daybeacon WC	39-00-05.321N 076-29-56.416W				JG on pile.	
Ween	ns Creek						
19946	USNA Hurricane Mooring Buoy W1	38-59-48.784N 076-30-17.491W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19946.2	USNA Hurricane Mooring Buoy W2	38-59-46.940N 076-30-17.527W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19946.3	USNA Hurricane Mooring Buoy W3	38-59-45.587N 076-30-19.576W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19946.4	USNA Hurricane Mooring Buoy W4	38-59-43.679N 076-30-20.112W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19946.5	USNA Hurricane Mooring Buoy W5	38-59-42.185N 076-30-19.209W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19946.6	USNA Hurricane Mooring Buoy W6	38-59-40.370N 076-30-18.640W					U.S. Government Property - No Trespassing.
19946.7	USNA Hurricane Mooring Buoy W7	38-59-39.118N 076-30-19.191W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19946.8	USNA Hurricane Mooring Buoy W8	38-59-36.612N 076-30-20.458W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
Luce 19947	Creek USNA Hurricane Mooring Buoy L1	39-00-23.441N 076-30-59.979W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19947.1	USNA Hurricane Mooring Buoy L2	39-00-22.548N 076-31-02.247W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19947.2	USNA Hurricane Mooring Buoy L3	39-00-20.312N 076-31-04.781W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19947.3	USNA Hurricane Mooring Buoy L4	39-00-20.795N 076-31-07.287W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19947.4	USNA Hurricane Mooring Buoy L5	39-00-19.412N 076-31-07.539W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19947.5	USNA Hurricane Mooring Buoy L6	39-00-20.428N 076-31-09.997W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Maryl	and) - Fifth	District		
Seve	ERN AND MAGOTHY RIVERS (i rn River Creek	Chart 12282)					
19947.6	USNA Hurricane Mooring Buo L7	y 39-00-18.041N 076-31-11.279W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19947.7	USNA Hurricane Mooring Buo L8	y 39-00-19.607N 076-31-12.172W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19947.8	USNA Hurricane Mooring Buo L9	y 39-00-19.132N 076-31-14.177W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19947.9	USNA Hurricane Mooring Buo L10	y 39-00-17.958N 076-31-17.140W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
Saltw	vorks Creek						
19948	USNA Hurricane Mooring Buo S1	y 39-00-46.067N 076-31-35.025W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19948.2	USNA Hurricane Mooring Buo S2	y 39-00-43.853N 076-31-37.897W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19948.3	USNA Hurricane Mooring Buo S3	y 39-00-42.528N 076-31-38.963W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19948.4	USNA Hurricane Mooring Buo S4	y 39-00-41.822N 076-31-41.825W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
Seve	rn River						
19950	- LIGHT 2A	39-01-07.427N 076-31-11.774W	QR	15	4	TR on pile.	
	ents Creek	20 04 04 220N					LLC Covernment Drenerty, No.
19952	USNA Hurricane Mooring Buo C1	076-32-04.120W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19952.1	USNA Hurricane Mooring Buo C2	y 39-01-00.744N 076-32-05.387W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19952.2	USNA Hurricane Mooring Buo C3	y 39-01-04.002N 076-32-06.690W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19952.3	USNA Hurricane Mooring Buo C4	y 39-01-00.618N 076-32-07.324W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19952.4	USNA Hurricane Mooring Buo C5	y 39-01-00.568N 076-32-09.235W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19952.5	USNA Hurricane Mooring Buo C6	y 39-01-03.185N 076-32-11.806W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19952.6	USNA Hurricane Mooring Buo C7	y 39-01-01.745N 076-32-12.317W					U.S. Government Property - No Trespassing.
19952.7	USNA Hurricane Mooring Buo C8	y 39-01-03.631N 076-32-13.689W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Mary	land) - Fifth	District		
Sever	RN AND MAGOTHY RIVERS n River ents Creek	6 (Chart 12282)					
19952.8	USNA Hurricane Mooring Bi C9	uoy 39-01-02.094N 076-32-14.585W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19952.9	USNA Hurricane Mooring B C10	uoy 39-01-03.066N 076-32-15.975W					Aid maintained by U.S. Army.
19952.91	USNA Hurricane Mooring B C11	uoy 39-01-04.096N 076-32-15.636W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19952.92	USNA Hurricane Mooring Bo C12	uoy 39-01-03.577N 076-32-17.609W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19952.93	USNA Hurricane Mooring Br C13	uoy 39-01-04.024N 076-32-19.783W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
Sever 19955	n River - LIGHT 4	39-01-26.165N 076-31-29.841W	FI R 2.5s	15	4	TR on pile.	
Brewe	er Creek						
19957	USNA Hurricane Mooring Bo B1	uoy 39-01-25.631N 076-32-18.455W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19957.2	USNA Hurricane Mooring Bo B2	uoy 39-01-25.278N 076-32-24.982W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19957.3	USNA Hurricane Mooring Bo B3	uoy 39-01-24.212N 076-32-25.209W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
19957.4	USNA Hurricane Mooring Bo B4	uoy 39-01-24.598N 076-32-30.115W					U.S. Government Property - No Trespassing. Aid maintained by U.S. Navy.
Sever	n River						
19960	- LIGHT 5	39-01-51.361N 076-31-57.922W	FI G 4s	15	4	SG on pile.	
19965	- LIGHT 6	39-02-07.091N 076-32-09.861W	FIR 4s	15	4	TR on pile.	
Little 19970	Round Bay - South Daybeacon 2S	39-02-17.507N 076-33-58.593W				TR on pile.	
19975	- South Daybeacon 3	39-02-10.829N 076-34-02.187W				SG on pile.	
19980	- South Daybeacon 5	39-02-26.345N 076-34-17.187W				SG on pile.	
19985	- North Daybeacon 2N	39-02-33.011N 076-33-25.767W				TR on pile.	
19990	- North Daybeacon 3	39-02-28.607N 076-33-42.333W				SG on pile.	
19995	- North Daybeacon 5	39-02-37.409N 076-33-49.593W				SG on pile.	
Sever 20000	n River - Daybeacon 7	39-02-41.273N 076-33-17.769W				SG on pile.	
20005	- Daybeacon 9	39-03-02.129N 076-33-30.585W				SG on pile.	
20010	- Daybeacon 10	39-03-24.005N 076-32-51.495W				TR on pile.	
20020	- LIGHT 12	39-03-41.499N 076-33-58.643W	FIR 4s	15	4	TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	RN AND MAGOTHY RIVERS		APEAKE BAY (Maryl	and) - Fifth I	District		
20025	- Daybeacon 13	39-04-06.067N 076-34-29.860W				SG on pile.	
20029	Mathews Point Buoy 2	39-04-32.760N 076-35-56.340W				Red nun.	Private aid.
	n River - Mill Creek						
20030	- LIGHT 2M	38-59-34.110N 076-26-49.396W	FI R 2.5s	15	4	TR on pile.	
20035	- Daybeacon 3	38-59-37.825N 076-26-53.492W				SG on pile.	
20040	- Daybeacon 5	38-59-40.780N 076-26-56.143W				SG on pile.	
20045	- Daybeacon 6	38-59-41.651N 076-26-55.382W				TR on pile.	
20050	- Daybeacon 7	38-59-41.250N 076-26-58.876W				SG on pile.	
20055	- Daybeacon 8	38-59-42.365N 076-26-58.466W				TR on pile.	
20060	- Daybeacon 10	38-59-40.589N 076-27-03.374W				TR on pile.	
20063	- Buoy 11	39-00-23.820N 076-27-23.820W				Green can.	Private aid.
Sever	n River						
	hall Creek - ENTRANCE LIGHT 2W	38-59-12.641N	FIR 4s	15	4	TD on pilo	
20065	- LINTRANCE LIGHT 2W	076-26-16.516W	111/45	15	-	TR on pile.	
20067	SHARPS POINT LIGHT	38-59-47.500N 076-26-08.500W	FIW 10s	58		White house with red roof.	Obscured from 067° to 263°. Private aid.
20070	- Daybeacon 4	38-59-49.799N 076-25-44.489W				TR on pile.	
20075	- Daybeacon 5	38-59-58.512N 076-25-45.484W				SG on pile.	
20080	- Daybeacon 6	39-00-02.557N 076-25-55.487W				TR on pile.	
20085	- Daybeacon 7	39-00-25.888N 076-25-56.929W				SG on pile.	
20090	- Daybeacon 8	39-00-32.795N 076-26-00.608W				TR on pile.	
Mago	thy River						
Little 20092	Magothy River - Buoy 1LM	39-02-56.700N				Green can.	Private aid.
	•	076-25-42.600W					
20092.01	- Buoy 2	39-02-57.000N 076-25-43.800W				Red nun.	Private aid.
20092.02	- Buoy 3	39-02-53.000N 076-25-43.900W				Green can.	Private aid.
20092.03	- Buoy 4	39-02-53.100N 076-25-44.700W				Red nun.	Private aid.
20092.04	- Buoy 5	39-02-49.400N 076-25-45.100W				Green can.	Private aid.
20092.05	- Buoy 6	39-02-49.400N 076-25-45.800W				Red nun.	Private aid.
20092.06	- Buoy 7	39-02-37.400N 076-25-49.200W				Green can.	Private aid.
20092.07	- Buoy 8	39-02-37.600N 076-25-49.700W				Red nun.	Private aid.
Mago	thy River						
20095	- ENTRANCE LIGHT 2	39-03-21.909N 076-25-46.840W	FIR 4s	15	4	TR on multi-pile structure.	
20100	- LIGHT 3 On point of shoal off Persimmon Point.	39-03-19.077N 076-25-59.356W	FI G 4s	18	5	SG on multi-pile structure.	
20105	- Entrance Daybeacon 4	39-03-24.249N 076-25-58.234W				TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SEVE	RN AND MAGOTHY RIVERS (C		APEAKE BAY (Maryl	and) - Fifth	District		
	thy River	Hart 12202)					
20110	- Daybeacon 5	39-03-22.947N 076-26-10.384W				SG on pile.	
20113	- Race Lighted Buoy B	39-03-26.990N 076-26-37.200W	FI Y 6s				Labeled MRSA B. Maintained from Apr 7 to Dec 1. Private aid.
20113.1	- Race Lighted Buoy J	39-03-39.590N 076-27-00.000W	FI Y 6s				Labeled MRSA J. Maintained from Apr 7 to Dec 1. Private aid.
20113.2	- Race Lighted Buoy H	39-04-12.600N 076-26-43.190W	FI Y 6s				Labeled MRSA H. Maintained from Apr 7 to Dec 1. Private aid.
20113.3	- Race Lighted Buoy C	39-03-55.800N 076-27-33.590W	FI Y 6s				Labeled MRSA C. Maintained from Apr 7 to Dec 1. Private aid.
20113.4	- Race Lighted Buoy A	39-04-27.950N 076-27-15.180W	FI Y 6s				Labeled MRSA A. Maintained from Apr 7 to Dec 1. Private aid.
20113.5	- Race Lighted Buoy G	39-05-14.390N 076-27-06.000W	FI Y 6s				Labeled MRSA G. Maintained from Apr 7 to Dec 1. Private aid.
20113.6	- Race Lighted Buoy D	39-04-04.190N 076-28-28.200W	FI Y 6s				Labeled MRSA D. Maintained from Apr 7 to Dec 1. Private aid.
20113.7	- Race Lighted Buoy F	39-04-30.780N 076-28-13.250W	FI Y 6s				Labeled MRSA F. Maintained from Apr 7 to Dec 1. Private aid.
20113.8	- Race Lighted Buoy E	39-04-28.800N 076-29-13.800W	FI Y 6s				Labeled MRSA E. Maintained from Apr 7 to Dec 1. Private aid.
Siller	у Вау						
20115	- LIGHT 1	39-04-47.721N 076-27-18.761W	FI G 4s	15	4	SG on pile.	
20120	- LIGHT 3	39-05-25.251N 076-26-39.041W	FI G 4s	15	4	SG on pile.	
20125	- LIGHT 4	39-05-28.875N 076-26-31.223W	QR	15	4	TR on pile.	
Gibso	on Island						
20130	- Inner Harbor Lighted Buoy 2	39-05-24.000N 076-25-45.000W	QR			Red.	Maintained from May 1 to Nov. 1. Private aid.
20131	- Inner Harbor Lighted Buoy 3	39-05-12.000N 076-25-37.000W	QG			Green.	Maintained from May 1 to Nov. 1. Private aid.
20132	- Inner Harbor Lighted Buoy 4	39-05-10.000N 076-25-46.000W	QR			Red.	Maintained from May 1 to Nov. 1. Private aid.
Grave	Crook						
20135	s Creek - Entrance Daybeacon 2	39-05-12.075N 076-27-38.147W				TR on pile.	
20141	- Buoy 1	39-05-17.200N 076-27-48.700W				Can.	Private aid.
20145	- Daybeacon 2	39-05-17.096N 076-27-48.158W				TR on pile.	Private aid.
20150	- Daybeacon 3	39-05-18.596N 076-27-53.058W				SG on pile.	Private aid.
20155	- Daybeacon 4	39-05-19.496N 076-27-52.858W				TR on pile	Private aid.
Deep	Creek						
20160	- Daybeacon 1	39-03-11.205N 076-26-58.450W				SG on pile.	
20165	FAIRWINDS MARINA PIER LIGHT	39-03-03.398N 076-27-09.856W	FI Y 4s	12		On post on end of pier.	Private aid.
20170	- LIGHT 3	39-03-06.333N 076-27-15.347W	FI G 4s	15	4	SG on pile.	
20175	- Daybeacon 4	39-03-05.037N 076-27-20.404W				TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SEVI	ERN AND MAGOTHY RIVERS (C		APEAKE BAY (Maryl	and) - Fifth I	District		
Mag o 20180	othy River - Daybeacon 7	39-03-46.197N 076-27-34.151W				SG on pile.	
20185	- LIGHT 9	39-04-08.811N 076-28-48.047W	FI G 4s	15	5	SG on pile.	
20190	Broad Creek Entrance Daybeacon 2	39-04-38.180N 076-28-38.578W				TR on pile.	
20195	Broad Creek Entrance Daybeacon 3	39-04-34.724N 076-28-48.552W				SG on pile.	
20200	- LIGHT 10	39-04-18.579N 076-29-37.373W	FIR 4s	15	4	TR on pile.	
20220	Cool Spring Cove Daybeacon	39-03-38.608N 076-29-22.711W				SG on pile.	Private aid.
20225	Cool Spring Cove Daybeacon 2	39-03-39.438N 076-29-23.352W				TR on pile.	Private aid.
20245	- Daybeacon 11	39-04-23.709N 076-30-03.527W				SG on pile.	
20247	SOUTH FERRY POINT WARNING LIGHT A	39-04-23.000N 076-30-06.000W	FI W 2.5s	10		NW on pile on end of jetty worded DANGER.	Private aid.
20250	- LIGHT 12	39-04-36.327N 076-30-12.617W	FIR 4s	15	4	TR on pile.	
20255	Cypress Creek Daybeacon 1 Marks north edge of shoal.	39-04-26.103N 076-31-16.713W				SG on pile.	
20260	Cypress Creek Daybeacon 3 Marks north edge of shoal.	39-04-25.628N 076-31-20.714W				SG on pile.	
20270	- LIGHT 13	39-04-54.861N 076-30-58.025W	FI G 2.5s	15	4	SG on multi-pile structure.	
20275	- LIGHT 14	39-04-59.247N 076-31-10.217W	FIR 4s	15	4	TR on pile.	
20280	- Junction Daybeacon MR	39-05-10.144N 076-31-29.955W				JG on pile.	
20285	Cattail Creek Daybeacon 2	39-05-10.113N 076-31-32.627W				TR on pile.	
20290	- Daybeacon 15	39-05-11.537N 076-31-30.248W				SG on pile.	
20295	- Daybeacon 16	39-05-28.881N 076-31-35.813W				TR on pile.	
	ROACHES TO BALTIMORE HAR psco River	BOR (Chart 12278)					
Bodk 20310	kin Creek Bodkin Point Shoal Buoy 1 Marks edge of shoal.	39-07-50.425N 076-24-36.368W				Green can.	
20315	BODKIN POINT SHOAL LIGHT 3	39-08-10.082N 076-25-03.252W	FIG 4s	15	4	SG on multi-pile structure.	
20320	- Approach Daybeacon 5	39-08-12.049N 076-25-27.918W				SG on pile.	
20325	- Junction Buoy BC	39-08-58.324N 076-25-26.771W				Green and red bands; can.	
20330	- ENTRANCE LIGHT 7	39-08-13.637N 076-25-53.184W	FI G 2.5s	15	4	SG on multi-pile structure.	
20335	- Daybeacon 9	39-08-06.689N 076-26-06.458W				SG on pile.	
20340	- Daybeacon 9A	39-08-01.724N 076-26-12.072W				SG on pile.	
20345	- Daybeacon 10	39-08-05.363N 076-26-07.043W				TR on pile.	
20350	- LIGHT 11	39-07-58.412N 076-26-20.026W	FIG 4s	19	4	SG on pile.	
20355	- Daybeacon 12	39-07-35.657N 076-26-39.171W				TR on pile.	
Pata 20370	psco River WHITE ROCKS LIGHT	39-10-25.798N 076-29-17.027W	FI W 4s	19	5	White house on concrete foundation.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
ADDE	ROACHES TO BALTIMORE HA		APEAKE BAY (Maryl	and) - Fifth I	District		
Pata	psco River Creek	ANDON (Chart 12270)					
20375	- CHANNEL ENTRANCE LIGHT 2	39-09-41.974N 076-29-50.581W	FIR 4s	15	4	TR on pile.	
20385	- CHANNEL LIGHT 3	39-09-19.331N 076-30-04.056W	FI G 4s	15	4	SG on pile.	
20390	- Channel Daybeacon 4	39-09-21.569N 076-30-07.585W				TR on pile.	
20395	- Channel Daybeacon 6	39-09-12.818N 076-30-14.469W				TR on pile.	
Ston 20400	y Creek - Buoy 2	39-10-50.682N				Red nun.	
20400	Duoy 2	076-30-17.880W				red hun.	
20405	- Buoy 3	39-10-31.122N 076-30-32.981W				Green can.	
20410	- LIGHT 4	39-10-25.097N 076-31-01.006W	FIR 4s	15	4	TR on pile.	
20415	- LIGHT 5	39-10-23.805N 076-30-54.793W	FI G 4s	15	4	SG on multi-pile structure.	
20420	- Daybeacon 6	39-10-19.984N 076-30-57.321W				TR on pile.	
20425	- Daybeacon 8	39-10-15.417N 076-30-57.877W				TR on pile.	
	wood Channel	la alaman librait					
20430	nnel buoys located 50 feet outsid - RANGE FRONT LIGHT	39-13-09.624N 076-27-47.188W	QG	25		KRW on pile.	Private aid.
20435	- RANGE REAR LIGHT 1,000 yards, 353.6° from front .	39-13-34.421N 076-27-47.188W	Iso G 6s	45		KRW on pile.	Private aid.
20440	- Buoy 2PW	39-11-14.221N 076-27-24.875W				Red nun.	
20445	- Buoy 3	39-11-19.221N 076-27-31.075W				Green can.	
20450	- Buoy 5	39-11-41.071N 076-27-33.195W				Green can.	
20455	- Buoy 6	39-11-38.721N 076-27-28.675W				Red nun.	
20460	- Buoy 7	39-12-03.674N 076-27-36.267W				Green can.	
20465	- Buoy 8	39-12-03.001N 076-27-32.355W				Red nun.	
20470	- Buoy 9	39-12-25.664N 076-27-39.983W				Green can.	
20475	- Buoy 10	39-12-26.410N 076-27-35.396W				Red nun.	
20480	- Buoy 12	39-12-32.331N 076-27-29.645W				Red nun.	
20485	- Buoy 14	39-12-36.670N 076-27-29.229W				Red nun.	
20490	- Buoy 16	39-12-38.861N 076-27-36.855W				Red nun.	
	Road Bay		FI D	_			
20495	- LIGHT 2RB	39-12-08.887N 076-27-22.227W	FI R 2.5s	15	4	TR on pile.	
20500	- LIGHT 4	39-12-58.518N 076-26-49.287W	QR	15	4	TR on pile.	
Jone 20505	s Creek-Patapsco River JONES CREEK LIGHT 1	39-12-53.556N 076-27-08.239W	FI G 2.5s	15	4	SG on pile.	
20510	Jones Creek Daybeacon 2	39-12-54.534N 076-27-07.971W				TR on pile.	
20515	NORTH POINT CREEK LIGHT 2	39-13-07.829N 076-26-29.183W	FIR 4s	15	4	TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	ROACHES TO BALTIMORE HA		APEAKE BAY (Maryl	and) - Fifth [District		
Jone 20520	s Creek-Patapsco River Jones Creek Daybeacon 3	39-12-58.380N 076-27-19.449W				SG on pile.	
20525	Jones Creek Daybeacon 4	39-12-58.956N 076-27-19.027W				TR on pile.	
20530	Jones Creek Daybeacon 5	39-13-04.200N 076-27-32.299W				SG on pile.	
20535	JONES CREEK LIGHT 6	39-13-04.961N 076-27-30.920W	FIR 4s	15	4	TR on pile.	
20540	Jones Creek Warning Daybeacon	39-13-06.648N 076-27-29.587W				NW on pile worded DANGER SUBMERGED PILE.	
Spar i 0545	rows Point Channel - RANGE FRONT LIGHT	39-12-42.268N 076-29-03.119W	FG	70		KRW on black pyramidal skeleton tower.	Private aid.
0550	 RANGE REAR LIGHT 250 yards, 354° from front light. 	39-12-46.435N 076-29-03.653W	FR	96		KRW on skeleton tower.	Private aid.
0555	- Lighted Junction Buoy SP	39-11-40.220N 076-28-58.309W	FI (2+1)R 6s		6	Red and green.	
0560	- Buoy 2	39-11-40.821N 076-28-51.877W				Red nun.	
0565	- Lighted Buoy 3	39-11-51.420N 076-28-59.978W	FI G 2.5s		4	Green.	
0570	- Buoy 4	39-11-52.521N 076-28-44.177W				Red nun.	
0575	- Buoy 6	39-12-06.420N 076-28-45.977W				Red nun.	
0580	SPARROWS POINT ORE PIER LIGHTS (2)	39-12-06.390N 076-28-28.860W	FR	28		Yellow dolphin.	Private aid.
0585	- Lighted Buoy 7	39-12-22.400N 076-29-03.058W	FI G 2.5s		4	Green.	
0590	- Lighted Buoy 8	39-12-22.074N 076-28-58.178W	FI R 2.5s		4	Red.	
0595	- Lighted Buoy 10	39-12-35.082N 076-28-54.136W	FIR 4s		4	Red.	
Spar i 0600	rows Point Bulkhead - LIGHT A	39-12-04.960N 076-29-32.002W	FY	7		On steel box on bulkhead.	Private aid.
0605	- LIGHT B	39-12-06.454N 076-29-43.573W	FY	7		On steel box on bulkhead.	Private aid.
0610	- LIGHT C	39-12-10.880N 076-29-47.862W	FIY4s	7		On steel box on bulkhead.	Private aid.
0625	SPARROWS POINT DRYDOCK LIGHT P3	39-12-49.389N 076-30-03.863W	FIR 4s	20		On steel box.	Private aid.
:0630	SPARROWS POINT DRYDOCK LIGHT P4	39-12-46.889N 076-30-03.863W	FIR 4s	20		On steel box.	Private aid.
Marir :0641	ne Pier Channel - Buoy 1	39-12-32.156N				Green can.	
0643	- Buoy 2	076-30-58.618W 39-12-38.852N				Red nun.	
0645	- Buoy 3	076-30-45.447W 39-12-50.289N				Green can.	
0650	- Buoy 4	076-30-39.467W 39-12-47.825N 076-30-36.042W				Red nun.	
0655	- Buoy 6	39-12-59.219N 076-30-24.280W				Red nun.	
0660	- Buoy 7	39-13-03.319N 076-30-25.781W				Green can.	
0665	- Buoy 8	39-13-03.019N 076-30-15.580W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Patap	ROACHES TO BALTIMORE HAP		APEAKE BAY (Maryl	and) - Fifth I	District		
20670	Creek - Junction Buoy BC	39-13-08.620N 076-30-13.580W				Green and red bands; can.	
20675	- ENTRANCE LIGHT 3	39-13-51.486N 076-30-00.319W	FI G 2.5s	15	4	SG on pile.	
20680	- EAST OBSTRUCTION LIGHTS (2) Marks overhead wire crossing.	39-14-10.600N 076-29-45.481W	FΥ	14		On tower.	Private aid.
20685	WEST OBSTRUCTION LIGHTS (2) Marks overhead wire crossing.	39-14-10.300N 076-29-45.500W	FY	14		On tower.	Private aid.
20690	LONG POINT LIGHT 5	39-14-40.867N 076-29-34.337W	FI G 4s	15	4	SG on pile.	
20695	Lynch Cove Point Daybeacon Marks 4-foot shoal.	39-15-04.890N 076-29-13.353W				JG on pile.	
20700	SPARROWS POINT COUNTRY CLUB PIER LIGHT	39-15-21.388N 076-28-36.861W	FY	8		On post at pier corner.	Private aid.
Solle 20705	rs Point Channel Sollers Point Daybeacon 1	39-14-00.388N 076-31-28.866W				SG on pile.	Private aid.
	Generating Plant Channel						51
20730	- Buoy 1	39-11-46.390N 076-30-27.863W				Green can.	Private aid.
20735	- Buoy 2	39-11-47.390N 076-30-27.863W				Red nun.	Private aid.
20740	- Buoy 3	39-11-32.390N 076-30-32.864W				Green can.	Private aid.
20745	- Buoy 4	39-11-32.390N 076-30-36.864W				Red nun.	Private aid.
20750	- Buoy 5	39-11-09.391N 076-30-46.864W				Green can.	Private aid.
20755	- Buoy 6	39-11-09.391N 076-30-49.864W				Red nun.	Private aid.
20760	- Buoy 7	39-10-53.391N 076-30-54.864W				Green can.	Private aid.
20765	- Buoy 9	39-10-51.391N 076-31-04.865W				Green can.	Private aid.
	kins Point Pier	00.40.44.0001	FIX 4			0 "	D:
20788	HAWKINS POINT OUTFALL LIGHT A	39-12-14.800N 076-31-46.200W	FI Y 4s			On pile.	Private aid.
20795	Hawkins Point Shoal Buoy 11S Marks northeast end of shoal.	39-12-40.769N 076-31-41.103W				Green can.	
	s Bay s located 75 feet outside channel	limit					
20860	Entrance Channel Lighted Buoy 1CB	39-13-11.566N 076-32-06.218W	QG		5	Green.	
20865	- Channel Lighted Buoy 2	39-13-22.295N 076-32-19.872W	FI R 2.5s		5	Red.	
20870	- CHANNEL DIRECTIONAL LIGHT	39-13-16.229N 076-34-34.786W	FI G 2.5s (NIGHT) FI G 2.5s (DAY)	20		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of centerline of channel. NIGHT: Visible all around, highe intensity 1.5° either side of centerline of channel (bearing 267.9°).
20880	- Channel Lighted Buoy 3	39-13-16.522N 076-32-34.523W	FI G 2.5s		5	Green.	
20882	Thomas Cove Mooring Buoy A					White with blue band.	Private aid.
20883	Thomas Cove Mooring Buoy B	39-12-53.400N 076-32-39.600W				White with blue band.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
ADDE	POACHES TO BALTIMORE HA		APEAKE BAY (Maryl	and) - Fifth I	District		
	ROACHES TO BALTIMORE HA osco River	RBOR (Cliant 12276)					
	s Bay	1.0					
виоу 20885	s located 75 feet outside channe - Channel Lighted Buoy 4	39-13-21.628N 076-32-51.772W	FIR 6s		5	Red.	
20890	- Channel Lighted Buoy 5	39-13-15.714N 076-33-08.688W	FI G 4s		5	Green.	
20895	- Channel Lighted Buoy 6	39-13-20.496N 076-33-31.935W	FIR 4s		5	Red.	Replaced by nun when endangered by ice.
20900	- Channel Lighted Buoy 7	39-13-14.278N 076-34-00.946W	FI G 2.5s		5	Green.	
20905	- Channel Lighted Buoy 8	39-13-19.732N 076-34-05.614W	QR		5	Red.	
20910	- Channel Lighted Buoy 9	39-13-12.039N 076-34-25.315W	FI G 2.5s		5	Green.	
20915	- Channel Lighted Buoy 10	39-13-26.195N 076-34-15.995W	FIR 4s		5	Red.	
20920	- Channel Lighted Buoy 11	39-13-04.383N 076-34-29.198W	FI G 4s		5	Green.	
20925	- Channel Lighted Buoy 12	39-12-52.238N 076-34-38.300W	FIR 4s		5	Red.	Replaced by nun when endangered by ice.
20930	Hess Lighted Mooring Buoy	39-12-48.388N 076-34-41.873W	FIW 2s			White with blue band.	Private aid.
0935	- Channel Lighted Buoy 13	39-12-32.147N 076-34-47.204W	QG		5	Green.	
0940	Curtis Creek Buoy 14	39-12-20.418N 076-34-52.891W				Red nun.	
20942	CURTIS CREEK LIGHTED DOLPHIN A	39-12-16.195N 076-34-50.547W	FW				Private aid.
20942.1	CURTIS CREEK LIGHTED DOLPHIN B	39-12-15.349N 076-34-49.836W	FW				Private aid.
0942.2	CURTIS CREEK LIGHTED DOLPHIN C	39-12-14.450N 076-34-49.199W	FW				Private aid.
0945	Curtis Creek Buoy 16	39-12-15.519N 076-34-45.190W				Red nun.	
0950	Curtis Creek Buoy 18 Marley Creek Daybeacon 1	39-11-52.439N 076-34-30.010W 39-11-11.929N				Red nun. SG on pile.	
10960	Marley Creek Daybeacon 3	076-34-31.289W 39-11-01.439N				SG on pile.	
0965	Marley Creek Daybeacon 5	076-34-40.251W 39-10-52.806N				SG on pile.	
20970	Marley Creek Daybeacon 7	076-34-49.673W 39-09-53.706N				SG on pile.	
20975	CSX COAL PIER DOLPHIN	076-35-21.731W 39-13-22.388N	FI Y 2.5s	15		On southside end	Private aid.
20980	CSX COAL PIER DOLPHIN	076-34-35.873W 39-13-23.890N	FI Y 2.5s	15		of pier. On northside end	Private aid.
20985	LIGHT B CSX ASH PIER LIGHT C	076-34-35.873W 39-13-16.588N	FI Y 2.5s	12		of pier On southeast dolphin.	Private aid.
0990	CSX ORE PIER OBSTRUCTION LIGHT D	076-34-34.373W 39-13-30.387N 076-34-46.874W	FY	15		On end of pier.	Private aid.
0995	CSX ORE PIER OBSTRUCTION LIGHT E	39-13-31.470N 076-34-47.590W	FY	15		On end of pier.	Private aid.
20997	CORMAN MARINE PIER LIGHT A	39-12-41.580N 076-34-47.500W	FI Y 2s			On end of pier.	Private aid.
Dund	FIMORE HARBOR (Chart 12281 Ialk Terminal East Channel is located 75 feet outside channe						
1000	- RANGE FRONT LIGHT	39-14-24.987N 076-31-54.167W	QG	42		KRW on pile.	Private aid.

Data Terminal East Channel Section Data Data Section Data Data Section Data	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Dunch Terminal East Chammel Septiminal East Chammel	D.4.1.	FIMODE HADDOD (OL 40004)		APEAKE BAY (Maryl	and) - Fifth I	District		
304 yards, 02.2 ft from from 776-374-7867W	Dunc	dalk Terminal East Channel						
1076-22-17-628W Fix 4s 5 Red	21005	304 yards, 032.8° from front		Iso G 6s	54		KRW on pile.	Private aid.
1076-32-29-104W 1076-32-29-104W 1076-32-39-104W 1076-32-39-105W 1076-32-39	21010	- Lighted Buoy 2DE		FI R 2.5s		4	Red.	
1076 1076	21025	- Lighted Buoy 4		FIR 4s		5	Red.	
1975 1970		- Buoy 5					Green can.	
100 100			076-32-09.914W	FI G 4s		4		
DUNDALK TERMINAL Sol-14-1388N FY 10		•	076-32-09.621W					
SOUTHEAST BULKHEAD O76-31-58.367W		,	076-31-50.003W	F.V.	40			Drivete eid
Buoys	21040	SOUTHEAST BULKHEAD		Fĭ	10		On post.	Private aid.
21045 - Lighted Buoy 2SE 39-14-16.222N FIR 4s 4 Red.								
076-32-24.418W 21052 - Lighted Buoy 4 39-14-31.128N 076-32-24.906W 0 G 4 Green. 076-32-24.906W 0 G 4 Green. 076-32-32.666W 0 G 4 Green. 076-32-32.666W 076-32-32.666W 076-32-32.666W 076-32-32.666W 076-32-32.666W 0 G			39-14-16.222N	FIR 4s		4	Red.	
1076-32-24.090W 21055 - Lighted Buoy 5 39-14-40.946N Q G Q G 4 Green.	21050	- Lighted Buoy 3		FIG 4s		4	Green.	
21063 - Lighted Buoy 7 39-14-48,832N FI G 2.5s 4 Green.	21052	- Lighted Buoy 4		FI R 2.5s		4	Red.	
21065 - Lighted Buoy 9 39-14-59.298N FI G 48 4 Green.	21055	- Lighted Buoy 5		QG		4	Green.	
076-32-41.669W 39-15-09.061N FI G 2.5s 4 Green.	21063							
1076-32-52.430W 21070 Colgate Creek Entrance Buoy 39-15-02.431N 076-32-20.507W C			076-32-41.669W					
1C			076-32-52.430W	FI G 2.5s		4		
Channel Buoy 2DW		1C	076-32-20.507W					
CHANNEL RANGE REAR LIGHT 88 yards, 031° from front light. 21105 SEAGIRT TERMINAL EAST 39-15-08.963N FY 10 On post on bulkhead. Fairfield Piers 21110 SHELL OIL COMPANY 39-14-19.043N 76-33-39.956W 70 On skeleton tower on pier. 21115 SHELL OIL COMPANY 76-33-39.956W 70 On tower on pier. 21115 SHELL OIL COMPANY 76-33-39.956W 70 On tower on pier. 21116 SHELL OIL COMPANY 76-33-46.231W 189 yards, 237° from front light. 21120 SALSOL NORTH AMERICA 39-14-26.988N FI Y 2.5s 12 On pile at end of pier. 21120 SALSOL NORTH AMERICA 39-14-26.988N FI Y 2.5s 12 On pile at end of pier. 21120 Seagirt Marine Terminal West Channel 76-33-44.964W 76-33-44.964W 89-15-10.101N Red and green bands; nun. 21140 - Lighted Buoy 3SW 39-15-12.247N 76-33-34.2683W FI G 4s 4 Green. Replaced by can when endangered by ice. 21145 - Lighted Buoy 4 39-15-08.587N 76-33-37.679W 776-33-37.679W Green can.		Channel Buoy 2DW	076-32-18.048W	0.6	45			Private aid
## Fairfield Piers 21110 SHELL OIL COMPANY RANGE FRONT LIGHT 076-33-39.956W FY 20 On skeleton tower on pier. Private aid. On pier. Private aid. On pier. Private aid. On pier. On pier. Private aid. On pier. Private aid. On pier. On pier. Private aid. On pier. On pier.	21000	CHANNEL RANGE REAR LIGHT 88 yards, 031° from front		Q 0	40		on pile.	i iivate ald.
21110 SHELL OIL COMPANY 39-14-19.043N F Y 20 On skeleton tower on pier. Private aid.	21105			FY	10			Private aid.
RANGE FRONT LIGHT 076-33-39.956W on pier. 21115 SHELL OIL COMPANY 39-14-15.738N P G 70 On tower on pier. Private aid. 21120 SALSOL NORTH AMERICA 39-14-26.988N FI Y 2.5s 12 On pile at end of pier. 21120 Seagirt Marine Terminal West Channel 21135 Seagirt Marine Term West O76-33-44.964W P Seagirt Marine Term West O76-33-50.260W P Seagirt Marine Term West O76-33-50.260W P Seagirt Marine Term West O76-33-42.683W P I G 4s P Green. Replaced by can when endangered by ice. 21140 - Lighted Buoy 3SW 39-15-12.247N O76-33-42.683W F I R 4s 4 Red. 21145 - Lighted Buoy 4 39-15-08.587N O76-33-37.679W P I R 4s 4 Red. 21150 - Buoy 5 39-15-24.137N Green can.								
RANGE REAR LIGHT 189 yards, 237° from front light. 21120 SALSOL NORTH AMERICA PIER LIGHT 39-14-26.988N 76-33-44.964W FI Y 2.5s 12 On pile at end of pier. Seagirt Marine Terminal West Channel 21135 Seagirt Marine Term West Channel Junction Buoy SW 76-33-50.260W 21140 - Lighted Buoy 3SW 39-15-12.247N 76-33-42.683W FI G 4s 4 Green. Replaced by can when endangered by ice. 21145 - Lighted Buoy 4 39-15-08.587N 76-33-37.679W 21150 - Buoy 5 39-15-24.137N Green can.	21110	RANGE FRONT LIGHT						Private aid.
PIER LIGHT 076-33-44.964W pier.	21115	RANGE REAR LIGHT 189 yards, 237° from front		FG	70		On tower on pier.	Private aid.
Seagirt Marine Term West Channel Junction Buoy SW 39-15-10.101N O76-33-50.260W Seagirt Marine Term West Channel Junction Buoy SW 39-15-12.247N FI G 4s 4 Green. Replaced by can when endangered by ice.	21120			FI Y 2.5s	12			Private aid.
Channel Junction Buoy SW 076-33-50.260W bands; nun. 21140 - Lighted Buoy 3SW 39-15-12.247N FI G 4s Green. Replaced by can when endangered by ice. 21145 - Lighted Buoy 4 39-15-08.587N FI R 4s 4 Red. 21150 - Buoy 5 39-15-24.137N Green can.	Seag	irt Marine Terminal West Chann	el					
076-33-42.683W endangered by ice. 21145 - Lighted Buoy 4 39-15-08.587N FI R 4s 4 Red. 076-33-37.679W 21150 - Buoy 5 39-15-24.137N Green can.	_	Seagirt Marine Term West	39-15-10.101N					
076-33-37.679W 21150 - Buoy 5 39-15-24.137N Green can.	21140	- Lighted Buoy 3SW		FI G 4s		4	Green.	
•	21145	- Lighted Buoy 4		FIR 4s		4	Red.	
	21150	- Buoy 5					Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Maryl	and) - Fifth I	District		
	IMORE HARBOR (Chart 12281) rt Marine Terminal West Chann						
21155	- Lighted Buoy 6	39-15-15.287N 076-33-28.166W	QR		4	Red.	
21160	- Lighted Buoy 8	39-15-18.160N 076-33-12.848W	FI R 2.5s		4	Red.	Replaced by nun when endangered by ice.
21165	- Buoy 10	39-15-14.593N 076-33-01.385W				Red nun.	
21170	- Buoy 2 25 feet outside channel limit.	39-15-20.617N 076-33-43.889W				Red nun.	
Fairfie	eld Channel						
21190	- DOLPHIN LIGHT	39-15-00.386N 076-34-34.000W	FW	12		On dolphin.	Private aid.
21195	- RANGE FRONT LIGHT	39-14-51.386N 076-34-41.874W	FG			On pile.	Private aid.
21200	 RANGE REAR LIGHT 300 yards, 211° from front light. 	39-14-43.386N 076-34-47.874W	F G			On pile.	Private aid.
Ferry	Bar Channel	P - 14					
21205	s located 75 feet outside channel - Lighted Buoy 1FB	imits. 39-15-15.655N 076-34-15.797W	QG		5	Green.	Replaced by can when endangered by ice.
21210	- Lighted Buoy 2	39-15-23.621N 076-34-44.020W	FIR 4s		5	Red.	
21215	- Lighted Buoy 3	39-15-16.268N 076-35-06.443W	FI G 4s		5	Green.	
21220	- Lighted Buoy 4	39-15-23.534N 076-35-14.260W	FI R 2.5s		5	Red.	
21222	VMC South Locust Point Mooring Buoy A	39-15-34.140N 076-35-14.930W				White with blue band; sphere.	Private aid.
Maso r 21223	nville Containment Facility MASONVILLE DIKE WARNING LIGHT A	39-15-07.493N 076-34-51.692W	FIW 4s			On containment dike.	Private aid.
21223.1	MASONVILLE DIKE WARNING LIGHT B	39-15-09.861N 076-34-57.493W	FIW 4s			On containment dike.	Private aid.
21223.2	MASONVILLE DIKE WARNING LIGHT C	39-15-13.517N 076-35-06.627W	FIW 4s			On containment dike.	Private aid.
21223.3	MASONVILLE DIKE WARNING LIGHT D	39-15-13.620N 076-35-19.291W	FIW 4s			On containment dike.	Private aid.
21223.4	MASONVILLE DIKE WARNING LIGHT E	39-15-13.447N 076-35-31.879W	FIW 4s			On containment dike.	Private aid.
Locus 21225	st Point East Channel - Buoy 1LE	39-15-23.506N 076-35-28.779W				Green can.	
21230	- Lighted Buoy 3LE	39-15-31.012N 076-35-32.715W	FI G 2.5s		4	Green.	
21233	- Buoy 4	39-15-31.184N 076-35-25.149W				Red nun.	
Locus	st Point West Channel						
21240	- Lighted Buoy 1LW	39-15-25.025N 076-35-54.166W	FI G 2.5s		5	Green.	
21245	- Lighted Buoy 2W	39-15-25.613N 076-35-43.679W	FI R 2.5s		4	Red.	
21250	- Lighted Buoy 4W	39-15-30.567N 076-35-46.766W	FIR 4s		5	Red.	
21255	- Lighted Buoy 6	39-15-35.013N 076-35-46.486W	FI R 2.5s		4	Red.	
21260	- Lighted Buoy 8	39-15-38.962N 076-35-41.310W	QR		4	Red.	
	Bar Channel s located 75 feet outside channel	limits					
21265	- Lighted Buoy 6	39-15-23.535N 076-35-37.220W	QR		5	Red.	Replaced by nun when endangered by ice.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CHES	APEAKE BAY (Mary	land) - Fifth I	District		
Ferry	IMORE HARBOR (Chart 12281) Bar Channel s located 75 feet outside channel	limits.					
21270	- Lighted Buoy 7	39-15-16.120N 076-35-43.816W	FI G 2.5s		5	Green.	Replaced by can when endangered by ice.
21275	- Junction Buoy FB	39-15-19.796N 076-35-50.224W				Green and red bands; can.	
21280	- Daybeacon 8	39-15-20.628N 076-36-06.995W				TR on pile.	
21285	- Daybeacon 9	39-15-18.047N 076-36-13.515W				SG on pile.	
21290	- Daybeacon 10	39-15-20.079N 076-36-23.338W				TR on pile.	
21295 21300	- Daybeacon 12 - LIGHT 13	39-15-20.139N 076-36-37.021W 39-15-18.810N	QG	15	4	TR on pile. SG on pile.	
21300	- Daybeacon 14	076-36-40.145W 39-15-24.353N	QG	15	4	TR on pile.	
	•	076-36-46.959W				TIX OII pile.	
North 21330	west Harbor - Channel Lighted Buoy 2NH 75 feet outside channel limit.	39-15-31.709N 076-34-14.277W	QR		4	Red.	Replaced by nun when endangered by ice.
21335	- Channel Lighted Buoy 3 75 feet outside channel limit.	39-15-37.133N 076-34-32.290W	QG		4	Green.	Replaced by can when endangered by ice.
21340	- Channel Lighted Buoy 5	39-15-56.762N 076-34-33.425W	FI G 4s		4	Green.	
21345	- Channel Lighted Buoy 7	39-16-04.501N 076-34-36.661W	QG		4	Green.	
21352	ERASMUS PROPERTY DOLPHIN LIGHT A	39-16-10.849N 076-34-46.692W	FI Y 4s			NY on dolphin.	Private aid.
21360	- Channel Junction Lighted Buoy NH	39-16-12.809N 076-34-34.192W	FI (2+1)R 6s		4	Red and green bands.	
21362	North Locust Point Marine Terminal Pier 7 Warning Buoy A	39-16-24.400N 076-35-07.200W				White buoy with orange diamond worded DANGER.	Private aid.
21362.1	North Locust Point Marine Terminal Pier 7 Warning Buoy B	39-16-21.900N 076-35-08.800W				White buoy with orange diamond worded DANGER.	Private aid.
21362.2	North Locust Point Marine Terminal Pier 7 Warning Buoy C	39-16-19.800N 076-35-10.400W				White buoy with orange diamond worded DANGER.	Private aid.
21363	Baltimore Inner Harbor Buoy 2	39-16-40.657N 076-35-44.797W				Red nun.	Private aid.
21363.1	Baltimore Inner Harbor Buoy 4	39-16-40.701N 076-35-57.620W				Red nun.	Private aid.
21363.2	Baltimore Inner Harbor Buoy 5	39-16-45.240N 076-36-10.980W				Green can.	Private aid.
21363.3	Baltimore Inner Harbor Buoy 6	39-16-50.129N 076-36-09.383W				Red nun.	Private aid.
e	AABEAKE BAYENES (S)		SAPEAKE BAY (Virgi	nia) - Fifth D	District		
	SAPEAKE BAY ENTRANCE (Cha Channel	art 12221)					
21366	- Lighted Buoy 2N	37-00-19.179N 075-54-22.340W	FIR 4s		5	Red.	
21370	- Buoy 4	37-00-59.914N 075-56-01.327W				Red nun.	
21375	- Buoy 6	37-02-17.949N 075-56-56.705W				Red nun.	
21380	- Buoy 8	37-03-13.515N 075-57-56.172W				Red nun.	
21385	- Buoy 10	37-04-05.441N 075-58-52.119W				Red nun.	
21390	- Buoy 11	37-04-15.546N 075-59-21.966W				Green can.	

Confinement Confirement Confinement Confinement Confinement Confinement Confinement Confinement Confinement Confirement	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Note	CHE	SAPEAKE BAY ENTRANCE (Ch		SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
CAPE CHARLES TO WOLF TRAP Charter 19224)	Nort	h Channel	37-05-18.515N					
21400 - Buory 13		· · · · · · · · · · · · · · · · · · ·	hart 12224)					, maio ala
Left							Green can.	
1413 8 Buy 18 37-104-04 ATN 70F-01-21.800W FIR 2.5s 15 4 TR on pile.	21405							
1415 VIRGINIA INSIDE PASSAGE 37-07-01-542N FIR 2.5s 15 4 TR on pile.	21410	- Buoy 16					Red nun.	
Might Migh	21413	- Buoy 18					Red nun.	
21420				FI R 2.5s	15	4	TR on pile.	
21427	-	- BREAKWATER SOUTH		FIY4s	14			Private aid.
21427	21425			FIW 4s			buoy worded	Private aid.
CAPE CHARLES TO WOLF TRAP (Chart 1224)	21427			QG	15			Private aid.
21430 CHERRYSTONE CHANNEL 37-12-01-986N O76-0-132-530W Fire 2.5s 18 4 Train pile	21429			FI R 2.5s	15		TR on pile.	Private aid.
Cape Charles City 21440 - RANGE A FRONT LIGHT 37-14-31.856N Q W 15 On multi-pile Lighted throughout 24 hot of rangeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity 1.5° eitheor angeline. NiGHT Visible all around higher intensity		CHERRYSTONE CHANNEL	37-12-01.986N	FI R 2.5s	18	4	TR on pile.	
21440 - RANGE A FRONT LIGHT 37-14-31.856N Q W 15 Structure. DAY : Visible 1.5° either rangeline. NiGHT Visible all aroun higher intensity 1.5° either light. Signature. NiGHT Visible all aroun higher intensity 1.5° either of range line. NiGHT Visible all aroun higher intensity 1.5° either NiGHT Visible a	21435			FIW 4s	19	7		
268 yards, 054° from front light. 076-01-45.823W (NIGHT) Iso W 6s				(NIGHT) Q W	15			NIGHT: Visible all around; higher intensity 1.5° either side
21455 - LIGHT 3 37-14-16.341N Office-02-25.829W Office-0	21445	268 yards, 054° from front		(NIGHT) Iso W 6s	35			NIGHT: Visible all around; higher intensity 1.5° either side
21460 RANGE B FRONT LIGHT 37-15-44.027N Iso R 2s 22 On multi-pile structure. DAY : Visible 0.5° either strangeline. NIGHT : Visible all arount higher intensity 1.5° either of rangeline. NIGHT : Visible 0.5° either strangeline. NIGHT : Visible 0.5° either strangel	21450	- LIGHT 1CC		FI G 2.5s	15	4		
21465 - RANGE B REAR LIGHT 37-16-00.166N Iso R 6s 40 On multi-pile Structure. DAY : Visible 0.5° either strangeline. NIGHT: Visible all around higher intensity 1.5° either of rangeline. 15	21455	- LIGHT 3		QG	15	4	SG on pile.	
580 yards, 018.5° from front light. 076-01-33.704W (NIGHT)	21460	- RANGE B FRONT LIGHT		(NIGHT) Iso R 2s			•	NIGHT: Visible all around, higher intensity 1.5° either side
076-02-00.066W 21475 - WARNING LIGHT A 37-15-23.345N 076-01-56.825W FI W 4s 12 4 On caisson. NW worded Danger "A". 21480 - LIGHT 6 37-15-21.536N FI R 4s 15 4 TR on pile.	21465	580 yards, 018.5° from front		(NIGHT) Iso R 6s				NIGHT: Visible all around; higher intensity 1.5° either side
21480 - LIGHT 6 37-15-21.536N FI R 4s 15 4 TR on pile.	21470	- LIGHT 4		FIR 4s	15	4	TR on pile.	
·	21475	- WARNING LIGHT A		FI W 4s	12	4		
	21480	- LIGHT 6		FIR 4s	15	4	TR on pile.	

CAPE CHARLES TO WOLF TRAP Chart 1224) Cape Charles City Ca	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Cape Charles City 1486	0405	: OUADI EO TO WOL E TDAD (O		APEAKE BAY (Virgin	nia) - Fifth D	istrict		
1486 LICHT 7		•	shart 12224)					
24-94 CAPE CHARLES ST4-69-84 200N FIW 2.5s NW on pile worded DANGER NORTH DANGER NOR				FI G 2.5s	15	4	SG on pile.	
BREAKWATERS NORTH DANGER NORTH DANGER NORTH DANGER NORTH DANGER NORTH BREAKWATER SOUTH BREAKWATER SOUTH BREAKWATER SOUTH DANGER LIGHT DANGER LIGHT 37-15-58.091N FIW 2.5s 18 4 MW on pile worth of DANGER SOUTH BREAKWATER DANGER NORTH DANGER LIGHT 37-15-58.091N FIW 2.5s 18 4 MW on pile worth of DANGER SOUTH BREAKWATER DANGER NORTH	21487	- Warning Daybeacon B						
BREAKWATERS SOUTH DANSER LIGHT 77-15-88.091N 076-01-40-599W 77-10-61-40-599W 77-10-77-75-77-77-77-77-77-77-77-77-77-77-77-	21491	BREAKWATERS NORTH		FI W 2.5s			DANGER NORTH	Private aid.
1500 - Daybeacon 9	21491.1	BREAKWATERS SOUTH		FI W 2.5s			DANGER SOUTH	Private aid.
OFG-1-37/337W Red nun. OFG-1-37/337W Red nun. OFG-1-37/337W Red nun. OFG-1-37/337W OFG-1-37/33	21495	- JETTY LIGHT		FI W 2.5s	18	4	platform, worded	
CAPE CHARLES TO WOLF TRAP (Chart 12224) Property Chart 12224 Chartystone linked beykeacon 37-16-56.458/N FIR 2.5e TR on pile. Private aid.	21500	- Daybeacon 9					SG on pile.	
Cherrystone Inlet Daybeacon 77-16-56.450N TR on mile Firwate aid. Private aid. Priva	21515	Mud Creek Buoy 2					Red nun.	
21531 Channel Daybeacon 3 37-16-46-328N FIR 2-5s TR on pile. Private aid. Private		Cherrystone Inlet Daybeacon	37-16-56.450N					
21535 Channel Daybeacon 3 37-16-48.838N Channel Daybeacon 4 37-16-48.98W File 4-79.00N TR on pile. Private aid. Private aid				FI R 2.5s			TR on pile.	Private aid.
17543 CHANNEL LIGHT 5	21535	- Channel Daybeacon 3					SG on pile.	Private aid.
175-40 Channel Daybeacon 6 37-16-50-982N 37-16-50-889N 37-16-50-889N 37-16-50-889N 37-16-50-889N 37-16-50-33-30-45N 37-16-50-33-30-30-45N 37-1	21540	- Channel Daybeacon 4					TR on pile.	Private aid.
1547 Channel Daybeacon 7 37-16-57,001N O76-00-50.560W SG on pile. Private aid. O76-00-42.6566W TR on pile. Private aid. O76-00-42.049W TR on pile. Private aid. O76-00-42.049W TR on pile. Private aid. O76-00-42.049W TR on pile. Private aid. O76-00-42.048W TR on pile. Private aid. O76-00-42.081W TR on pile. O76-0	21543	- CHANNEL LIGHT 5		FI G 2.5s			SG on pile.	Private aid.
11550 Channel Daybeacon 8 37-16-55.889N TR on pile. Private aid. Priv	21545	- Channel Daybeacon 6					TR on pile.	Private aid.
176-00-42.249W 21555 Channel Daybeacon 9 37-16-56.337N FIR 4s TR on pile. Private aid. Private	21547	- Channel Daybeacon 7					SG on pile.	Private aid.
1557 CHANNEL LIGHT 10 37-16-52.287N O76-00-31.102W SG on pile. Private aid. Privat	21550	- Channel Daybeacon 8					TR on pile.	Private aid.
1560 Channel Daybeacon 11 37-16-52.896N SG on pile. Private aid. Or6-00-27.448W TR on pile. Private aid. Or6-00-29.081W TR on pile. Private aid. Or6-00-30.706W TR on pile. Private aid. Or6-00-30.706W SG on pile. Or6-00-30.423W Or6-00-30.423W TR on pile. Private aid. Or6-00-30.423W Or6-00-30.423W SG on pile. Or6-00-30.423W Or6-00-30.423W TR on pile. Or6-00-30.423W Or6-50-30.471W Or6-00-30.423W Or6-00-	21555	- Channel Daybeacon 9					SG on pile.	Private aid.
176-00-27.448W 21565 Channel Daybeacon 12 37-16-52.887N 076-00-29.081W TR on pile. Private aid. 21570 Channel Daybeacon 14 37-16-50.896N 076-00-30.706W TR on pile. Private aid. 21575 CHANNEL LIGHT 15 37-16-49.251N 076-00-30.423W FI G 4s SG on pile. Private aid. 21575 CHANNEL LIGHT 15 37-16-49.251N 076-00-30.423W FI G 4s SG on pile. Private aid. 21575 CHANNEL LIGHT 15 37-16-49.251N 076-00-30.423W SG on pile. 21580 LIGHT 1MC 37-23-21.857N FI G 4s 15 4 SG on pile. 21580 LIGHT 2 37-23-32.365N FI R 4s 15 4 TR on pile. 21580 CHANNEL STAND 21590 LIGHT 3 37-23-53.573N FI G 4s 15 4 SG on pile. 21590 CHANNEL STAND			076-00-31.102W	FIR 4s			·	
O76-00-29.081W O76-00-29.081W O76-00-30.766W O76-00-30.766W O76-00-30.766W O76-00-30.766W O76-00-30.766W O76-00-30.423W FI G 4s SG on pile. Private aid. O76-00-30.423W		•	076-00-27.448W				•	
Note		•	076-00-29.081W					
### WOLF TRAP TO PUNGOTEAGUE CREEK (Chart 12226) Mattawoman Creek			076-00-30.706W	FI C 40				
Mattawoman Creek 21580 - LIGHT 1MC 37-23-21.857N 075-59-39.471W FI G 4s 15 4 SG on pile. 21585 - LIGHT 2 37-23-32.365N 075-59-23.759W FI R 4s 15 4 SG on pile. 21590 - LIGHT 3 37-23-53.573N 075-58-51.693W FI G 4s 15 4 SG on pile. 21595 - Daybeacon 5 37-24-01.307N 075-58-41.085W SG on pile. 21600 - LIGHT 6 37-24-11.723N 075-58-32.025W FI R 4s 15 3 TR on pile. Hungar Creek 21605 - Lighted Wreck Buoy WR2 MR2 Marks submerged piles. 37-24-20.814N 075-58-31.976W Q R 4 Red. 21610 - Daybeacon 3 37-24-35.321N SG on pile.	21575	- CHANNEL LIGHT 15		FIG 4S			SG on pile.	Private aid.
21580 - LIGHT 1MC 37-23-21.857N FI G 4s 15 4 SG on pile. 21585 - LIGHT 2 37-23-32.365N FI R 4s 15 4 TR on pile. 21590 - LIGHT 3 37-23-53.573N FI G 4s 15 4 SG on pile. 21595 - Daybeacon 5 37-24-01.307N 075-58-41.085W 21600 - LIGHT 6 37-24-11.723N FI R 4s 15 3 TR on pile. 21605 - Lighted Wreck Buoy WR2 No75-58-32.025W 21600 - Daybeacon 3 37-24-20.814N Q R 4 Red. 21601 - Daybeacon 3 37-24-35.321N 21600 - Daybeacon 3 37-24-35.321N 21600 - Daybeacon 3 37-24-35.321N 21600 - Supplementary Fi G 4s 15 4 SG on pile. 21600 - Supplementary Fi G 4s 15 4 SG on pile. 21600 - Lighted Wreck Buoy WR2 No75-58-32.025W 21600 - Daybeacon 3 37-24-35.321N 21600 - Daybeacon 3 37-24-35.321N 21600 - Supplementary Fi G 4s 15 4 SG on pile. 21600 - S			REEK (Chart 12226)					
075-59-23.759W 21590 - LIGHT 3 37-23-53.573N FI G 4s 15 4 SG on pile. 21595 - Daybeacon 5 37-24-01.307N O75-58-41.085W 21600 - LIGHT 6 37-24-11.723N O75-58-32.025W Hungar Creek 21605 - Lighted Wreck Buoy WR2 A7-24-20.814N Q R A A Red. Marks submerged piles. 075-58-31.976W 21610 - Daybeacon 3 37-24-35.321N SG on pile.				FI G 4s	15	4	SG on pile.	
075-58-51.693W 21595 - Daybeacon 5 37-24-01.307N 075-58-41.085W 21600 - LIGHT 6 37-24-11.723N 075-58-32.025W Hungar Creek 21605 - Lighted Wreck Buoy WR2 37-24-20.814N Q R 4 Red. Marks submerged piles. 075-58-31.976W 21610 - Daybeacon 3 37-24-35.321N SG on pile.	21585	- LIGHT 2		FIR 4s	15	4	TR on pile.	
075-58-41.085W 1600 - LIGHT 6 37-24-11.723N FI R 4s 15 3 TR on pile. 075-58-32.025W Hungar Creek 1605 - Lighted Wreck Buoy WR2 37-24-20.814N Q R 4 Red. Marks submerged piles. 075-58-31.976W 1610 - Daybeacon 3 37-24-35.321N SG on pile.	1590	- LIGHT 3		FI G 4s	15	4	SG on pile.	
075-58-32.025W Hungar Creek 21605 - Lighted Wreck Buoy WR2 37-24-20.814N Q R 4 Red. Marks submerged piles. 075-58-31.976W 21610 - Daybeacon 3 37-24-35.321N SG on pile.	21595	- Daybeacon 5					SG on pile.	
21605 - Lighted Wreck Buoy WR2 37-24-20.814N Q R 4 Red. Marks submerged piles. 075-58-31.976W 21610 - Daybeacon 3 37-24-35.321N SG on pile.	21600	- LIGHT 6		FIR 4s	15	3	TR on pile.	
Marks submerged piles. 075-58-31.976W 21610 - Daybeacon 3 37-24-35.321N SG on pile.	Hunga							
	_	- Lighted Wreck Buoy WR2		QR		4	Red.	
	:1610	- Daybeacon 3					SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
WOLI	F TRAP TO PUNGOTEAGUE C		APEAKE BAY (Virgi	nia) - Fifth D	istrict		
Hung	ar Creek	NEER (Gliait 12220)					
21615	 Lighted Wreck Buoy WR5 Marks submerged piles. 	37-24-37.270N 075-58-01.921W	QG		4	Green.	
21620	 Lighted Wreck Buoy WR7 Marks submerged pile. 	37-24-40.501N 075-57-56.539W	QG		5	Green.	
21625	- Lighted Wreck Buoy WR9	37-24-53.121N 075-57-48.537W	QG		4	Green.	
Nassa	awadox Creek						
21630	- Warning Daybeacon A	37-27-50.657N 075-58-20.943W				NW on pile worded DANGER PILE.	
21645	- Warning Daybeacon B	37-28-10.487N 075-57-55.557W				NW on pile worded DANGER PILE.	
21661	- Warning Daybeacon C	37-28-13.093N 075-57-45.824W				NW on pile worded DANGER PILE.	
21662	- Warning Daybeacon D	37-28-16.119N 075-57-37.291W				NW on pile worded DANGER PILE.	
21662.1	- Warning Daybeacon E	37-28-18.761N 075-57-35.559W				NW on pile worded DANGER PILE.	
21663	- Warning Daybeacon F	37-28-27.994N 075-57-29.739W				NW on pile worded DANGER PILE.	
21667	- Warning Daybeacon J	37-28-31.098N 075-56-18.379W				NW on pile worded DANGER PILE.	
21670	- Danger Buoy K	37-28-31.059N 075-56-18.459W				White and orange; can.	
	hannock Creek						
21695	- WARNING LIGHT A	37-32-34.247N 075-57-50.937W	FIW 4s	15	4	NW on pile worded DANGER SHOAL.	
21697	- LIGHT 2	37-31-52.643N 075-57-49.048W	FI R 2.5s	15	4	TR on pile.	
21700	- Warning Daybeacon B	37-32-06.755N 075-57-25.197W				NW on pile worded DANGER SHOAL.	
21703	- LIGHT 3	37-32-01.710N 075-57-19.749W	FI G 4s	15	4	SG on pile.	
21705	- Warning Daybeacon C	37-32-21.670N 075-56-59.408W				NW on pile worded DANGER SHOAL.	
21707	- Daybeacon 5	37-32-21.532N 075-56-56.381W				SG on pile.	
21710	- Daybeacon 6	37-32-45.308N 075-56-37.248W				TR on pile.	
21715	- Warning Daybeacon D	37-32-59.556N 075-56-19.549W				NW on pile worded DANGER SHOAL.	
21720	- LIGHT 7	37-33-04.222N 075-56-07.004W	FI G 4s	15	4	SG on pile.	
21725	- Buoy 8	37-33-18.347N 075-55-44.463W				Red nun.	
21730	- Warning Daybeacon E	37-33-18.455N 075-55-32.697W				NW on pile worded DANGER SHOAL.	
21733	- Buoy 10	37-33-19.164N 075-55-31.402W				Red nun.	
21735	- Daybeacon 12	37-33-15.755N 075-55-19.707W				TR on pile.	
21740	- Daybeacon 13	37-33-15.323N 075-55-12.111W				SG on pile.	
21745	- Daybeacon 15	37-33-16.193N 075-54-32.241W				SG on pile.	
21750	- Daybeacon 16	37-33-24.173N 075-54-07.737W				TR on pile.	
21755	- Daybeacon 17	37-33-13.319N 075-53-31.455W				SG on pile.	
21760	- Daybeacon 19	37-33-00.029N 075-53-02.859W				SG on pile.	
Nan-l	un Crook						
Nand 21765	ua Creek - ENTRANCE LIGHT 1N	37-38-07.956N 075-56-27.382W	FI G 2.5s	15	5	SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
WOLI	F TRAP TO PUNGOTEAGUE C		SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
	lua Creek - CHANNEL LIGHT 3	37-37-42.758N	FI G 4s	15	4	SG on pile.	
		075-54-55.967W	110 45	13	4	·	
21774	 Channel Warning Daybeacon A 	37-37-30.526N 075-54-45.798W				NW on pile worded DANGER SHOAL.	
21780	- Channel Daybeacon 6	37-37-35.386N 075-54-41.896W				TR on pile.	
21781	 Channel Warning Daybeacon B 	37-37-38.128N 075-54-41.702W				NW on pile worded DANGER SHOAL.	
21783	- Channel Warning Daybeacon C	37-37-29.004N 075-54-44.455W				NW on pile worded DANGER SHOAL.	
21783.5	- Channel Warning Daybeacon D	37-37-26.550N 075-54-42.919W				NW on pile worded DANGER SHOAL.	
21784	- Channel Buoy 8	37-37-36.929N 075-54-29.934W				Red nun.	
21785	- Channel Warning Daybeacon E	37-37-47.520N 075-54-12.891W				NW on pile worded DANGER SHOAL.	
21790	- Channel Warning	37-37-54.501N				NW on pile worded	
21792	Daybeacon F - Channel Buoy 9	075-54-16.777W 37-37-45.417N				DANGER SHOAL. Green can.	
21795	- Channel Daybeacon 11	075-54-12.214W 37-37-48.288N				SG on pile.	
21797	- Channel Daybeacon 12	075-53-59.037W 37-37-46.859N				TR on pile.	
21800	- Channel Warning	075-53-53.943W 37-37-55.522N				NW on pile worded	
	Daybeacon G	075-54-08.700W				DANGER SHOAL.	
21805	- Channel Daybeacon 13	37-37-42.054N 075-53-44.517W				SG on pile.	
21815	- Channel Daybeacon 15	37-37-09.270N 075-53-27.932W				SG on pile.	
21820	- Channel Buoy 17	37-36-53.249N 075-53-27.830W				Green can.	
21825	- Channel Buoy 19	37-36-45.347N 075-53-12.594W				Green can.	
21830	- Channel Buoy 21	37-37-03.008N 075-52-52.512W				Green can.	
21835	- Channel Daybeacon 22	37-37-25.044N 075-51-50.409W				TR on pile.	
21840	- Channel Daybeacon 23	37-37-29.940N 075-51-35.979W				SG on pile.	
Pung	oteague Creek	0.00.0000000000000000000000000000000000					
21845	- WARNING LIGHT A	37-39-48.247N 075-53-52.997W	FI W 2.5s	15	4	NW on pile.	
21850	- CHANNEL LIGHT 1P	37-39-39.970N 075-53-51.254W	QG	24	4	SG on multi-pile structure.	
21855	- Channel Daybeacon 2	37-39-57.622N 075-53-25.277W				TR on pile.	
21860	- CHANNEL LIGHT 4	37-40-05.999N	FIR 4s	15	4	TR on pile.	
21865	- Channel Daybeacon 5	075-53-16.278W 37-40-13.562N				SG on pile.	
21870	- Channel Daybeacon 6	075-53-01.315W 37-40-22.494N				TR on pile.	
21875	- Channel Daybeacon 8	075-52-28.998W 37-40-26.930N				TR on pile.	
21880	- Channel Daybeacon 9	075-51-58.692W 37-40-20.893N				SG on pile.	
21885	- Channel Daybeacon 10	075-51-18.581W 37-40-23.136N				TR on pile.	
21890	- Channel Daybeacon 10A	075-50-52.856W 37-40-23.365N				TR on pile.	
	·	075-50-41.465W				·	
21895	- Channel Daybeacon 11	37-40-27.469N 075-50-46.816W				SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
WOL	F TRAP TO PUNGOTEAGUE O		SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
Pung 21900	goteague Creek - Channel Daybeacon 12	37-40-18.495N 075-50-16.776W				TR on pile.	
21903	- Channel Daybeacon 12A	37-40-15.768N 075-50-18.770W				TR on pile.	
21905	- CHANNEL LIGHT 13	37-40-10.571N 075-49-56.926W	FIG 4s	15	4	SG on multi-pile structure.	
21910	- Channel Daybeacon 14	37-40-03.024N 075-49-49.866W				TR on pile.	
21915	- Channel Daybeacon 15	37-39-57.378N 075-49-43.366W				SG on pile.	
21920	- Channel Daybeacon 16	37-39-54.953N 075-49-45.554W				TR on pile.	
	OMOKE AND TANGIER SOUNI	OS (Chart 12228)					
21925	- CHANNEL LIGHT 1	37-43-28.215N 075-51-03.659W	FI G 4s	15	4	SG on multi-pile structure.	
21930	- Channel Daybeacon 2	37-43-21.866N 075-50-58.484W				TR on pile.	
21933	- Channel Daybeacon 4	37-43-17.250N 075-50-50.575W				TR on pile.	
21940	- CHANNEL LIGHT 6	37-43-17.433N 075-50-32.281W	QR	15	4	TR on pile.	
21950	- Channel Daybeacon 7	37-43-10.650N 075-50-18.601W				SG on pile.	
21953	- CHANNEL LIGHT 8	37-43-06.920N 075-50-12.685W	FI R 2.5s	15	4	TR on pile.	
21960	- Channel Daybeacon 9	37-43-22.837N 075-49-41.320W				SG on pile.	
21965	- Channel Daybeacon 10	37-43-30.349N 075-49-15.929W				TR on pile.	
Park 21970	ers Creek - Junction Daybeacon PC	37-43-37.018N 075-48-35.807W				JR on pile.	
21975	- Daybeacon 1P	37-43-30.660N 075-48-30.723W				SG on pile.	
21980	- Daybeacon 2	37-43-26.076N 075-48-30.608W				TR on pile.	
21985	- Daybeacon 4	37-43-21.322N 075-48-27.533W				TR on pile.	
21987	- Buoy 4A	37-43-18.934N 075-48-26.199W				Red nun.	Maintained from Mar. 15 to Dec 1.
21990	- Daybeacon 6	37-43-18.091N 075-48-27.550W				TR on multi-pile structure.	
21995	- Daybeacon 7	37-43-15.005N 075-48-32.203W				SG on pile.	
22000	- Daybeacon 8	37-43-11.683N 075-48-40.174W				TR on pile.	
Ona i 22005	ncock Creek - CHANNEL LIGHT 13	37-43-40.570N 075-48-22.679W	FI G 4s	15	4	SG on pile.	
22010	- Channel Daybeacon 14	37-43-40.655N 075-48-15.336W				TR on pile.	
22015	- Channel Daybeacon 16	37-43-39.960N 075-48-07.685W				TR on pile.	
22025	- Channel Daybeacon 17	37-43-36.654N 075-48-00.506W				SG on pile.	
22030	- Channel Daybeacon 18	37-43-31.701N 075-47-47.743W				TR on pile.	
22035	- Channel Daybeacon 19	37-43-24.226N 075-47-30.950W				SG on pile.	
22040	- Channel Daybeacon 20	37-43-10.988N 075-47-15.806W				TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	OMOKE AND TANGIER SOUND		APEAKE BAY (Virgi	nia) - Fifth D	istrict		
22045	ncock Creek - Channel Daybeacon 22	37-43-01.881N 075-46-56.504W				TR on pile.	
22055	- Channel Daybeacon 24	37-42-47.460N 075-46-39.205W				TR on pile.	
22065	- Channel Daybeacon 25	37-42-46.293N 075-46-21.974W				SG on pile.	
22070	- Channel Daybeacon 26	37-42-38.760N 075-46-14.755W				TR on pile.	
22080	- Channel Daybeacon 27	37-42-46.505N 075-45-51.146W				SG on pile.	
22090	- Channel Daybeacon 29	37-42-41.481N 075-45-33.928W				SG on pile.	
	omoke Sound	07.40.07.000N	ELD 4-	45	4	TD 161 11	
22100	- LIGHT 2	37-43-37.089N 075-54-36.844W	FIR 4s	15	4	TR on multi-pile structure.	
22105	- SHOAL LIGHT 3	37-44-55.030N 075-55-31.015W	FI G 2.5s	15	4	SG on multi-pile structure.	
22110	- LIGHT 5	37-45-55.405N 075-52-31.477W	FI G 4s	15	4	SG on multi-pile structure.	
22115	WATTS ISLAND ROCKS WARNING LIGHT	37-46-46.305N 075-53-43.281W	FIW 2.5s	15	5	NW on pile worded DANGER SUBMERGED ROCKS.	
Ches	sconessex Creek						
22125	- Buoy 1	37-45-23.346N 075-49-41.352W				Green can.	
22130	- LIGHT 2	37-45-17.937N 075-48-53.233W	FIR 4s	15	4	TR on pile.	
22135	- Daybeacon 3	37-45-25.991N 075-48-01.646W				SG on pile.	
22145	- Daybeacon 5	37-45-40.174N 075-47-01.700W				SG on pile.	
22150	- Daybeacon 6	37-45-36.555N 075-46-41.333W				TR on pile.	
22155	- Daybeacon 8	37-45-07.412N 075-46-39.751W				TR on pile.	Maintained from Mar. 15 to Dog
22160	- Buoy 10	37-45-02.122N 075-46-21.081W				Red nun.	Maintained from Mar. 15 to Dec 1.
22165	- Buoy 11	37-45-01.252N 075-46-18.182W				Green can.	Maintained from Mar. 15 to Dec 1.
22170	- Daybeacon 12	37-44-58.590N 075-46-16.899W				TR on pile.	
22175	- South Basin Daybeacon 1	37-44-56.007N 075-46-16.580W				SG on pile.	
22180	- South Basin Daybeacon 2	37-44-56.368N 075-46-19.382W				TR on pile.	
	omoke Sound						
22185	- LIGHT 6	37-47-49.015N 075-50-19.038W	FIR 4s	18	4	TR on multi-pile structure.	
-	Creek	a= 4a := · · · ·	5 10 :	_			
22190	- ENTRANCE LIGHT 1D	37-48-47.182N 075-48-25.557W	FIG 4s	15	4	SG on multi-pile structure.	
22195	- LIGHT 3	37-49-09.654N 075-47-20.601W	FIG 6s	15	4	SG on pile.	
22200	- LIGHT 4	37-49-18.864N 075-46-17.720W	FIR 4s	15	4	TR on pile.	
22205	- LIGHT 6	37-49-06.670N 075-45-39.071W	FI R 2.5s	15	4	TR on pile.	
22210	- LIGHT 7	37-48-26.915N 075-45-46.167W	FI G 2.5s	15	4	SG on pile.	
22215	- Daybeacon 9	37-48-12.408N 075-45-38.157W				SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
DOC.	OMOVE AND TANGLED COUND		SAPEAKE BAY (Virgi	nia) - Fifth D	istrict		
Poco	DMOKE AND TANGIER SOUND moke Sound Creek	S (Chart 12226)					
22220	- LIGHT 11	37-48-03.919N 075-45-14.507W	FI G 6s	15	4	SG on pile.	
22225	- Daybeacon 12	37-47-46.888N 075-44-57.633W				TR on pile.	
22230	- Warning Daybeacon D	37-47-22.806N 075-44-57.206W				NW on pile worded DANGER SHOAL.	
22235	- Warning Daybeacon C	37-46-56.383N 075-44-59.360W				NW on pile worded DANGER SHOAL.	
22240	- Warning Daybeacon B	37-46-37.273N 075-44-53.985W				NW on pile worded DANGER SHOAL.	
22245	- Warning Daybeacon A	37-46-18.189N 075-45-00.122W				NW on pile worded DANGER SHOAL.	
Poco 22250	moke Sound - LIGHT 7	37-48-54.030N 075-50-21.015W	FI G 2.5s	15	4	SG on multi-pile structure.	
22255	GUILFORD FLATS LIGHT 1GF	37-50-57.168N 075-46-37.587W	FI G 2.5s	18	4	SG on multi-pile structure.	
Hunti 22260	ng Creek - LIGHT 2	37-49-29.093N 075-43-54.023W	FIR 4s	15	4	TR on pile.	
22285	- Lighted Wreck Buoy WR 9	37-47-43.725N 075-42-54.413W	QG		4	Green.	
	ord Creek	07.54.00.5001	ELD 4-	45	4	TD!!-	
22305	- LIGHT 2G	37-51-23.509N 075-42-37.990W	FIR 4s	15	4	TR on pile.	
22310	- Daybeacon 4	37-51-22.467N 075-42-11.532W	FLD 4a	45	4	TR on pile.	
22315	- LIGHT 6	37-50-58.052N 075-41-12.811W	FIR 4s	15	4	TR on pile.	
22320	- Daybeacon 7	37-50-28.886N 075-41-03.638W				SG on pile.	
22330	Muddy Creek Daybeacon 1	37-51-00.580N 075-40-56.377W	0.0	45	4	SG on pile.	
22335	MUDDY CREEK WRECK LIGHT WR3	37-51-16.458N 075-40-25.906W	QG	15	4	SG on pile.	
22365	moke Sound - SHOAL LIGHT 8	37-52-27.594N 075-49-24.237W	FIR 4s	15	4	TR on multi-pile structure.	
22370	- SHOAL LIGHT 9	37-53-48.121N 075-48-39.835W	FI G 2.5s	15	4	SG on multi-pile structure.	
22375	- LIGHT 10	37-54-30.159N 075-46-15.185W	FI R 2.5s	15	4	TR on pile.	
22380	Watkins Point State Boundry Line Daybeacon	37-54-40.450N 075-54-58.062W				Dayboards with orange borders, upper board worded RANGE, lower boards MD/VA LINE.	Private aid.
22385	- State Boundary Line Daybeacon BB	37-54-41.831N 075-51-21.457W				NW on pile worded MD/VA LINE.	Private aid.
22390	- State Boundary Line Daybeacon CC	37-54-43.252N 075-49-24.255W				NW on pile worded MD/VA LINE.	Private aid.
22395	- State Boundry Line Daybeacon A	37-54-43.452N 075-48-03.753W				NW on pile worded MD/VA LINE.	Private aid.
22400	Pocomoke Sound State Boundary Line Daybeacon B	37-55-18.952N 075-47-16.452W				NW on pile worded MD/VA LINE.	Private aid.
22405	- State Boundary Line Daybeacon C	37-55-30.600N 075-56-54.840W				NW on pile worded MD/VA LINE.	Private aid.
22410	- State Boundary Line Daybeacon D	37-54-24.600N 075-57-09.720W				NW on pile worded MD/VA LINE.	Private aid.
22415	- State Boundary Line Buoy E	37-56-38.551N 075-44-58.749W				White and orange can;worded MD/VA LINE.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Virgi	nia) - Fifth D	istrict		
	OMOKE AND TANGIER SOUND: omoke Sound	S (Chart 12228)					
22420	- State Boundary Line Daybeacon F	37-56-48.650N 075-44-15.348W				NW on pile worded MD/VA LINE.	Private aid.
22425	- State Boundary Line Daybeacon G	37-56-58.850N 075-43-31.747W				NW on pile worded MD/VA LINE.	Private aid.
22430	- State Boundary Line Buoy H	37-57-16.249N 075-42-17.246W				White can with Orange bands worded MD/VA Line.	Private aid.
22435	 State Boundary Line Daybeacon J 	37-57-19.448N 075-41-29.745W				NW on pile worded MD/VA LINE.	Private aid.
22440	- State Boundary Line Buoy K	37-56-59.448N 075-40-02.743W				White can with Orange bands worded MD/VA Line.	Private aid.
22445	 State Boundary Line Daybeacon L 	37-56-42.448N 075-39-22.242W				NW on pile worded MD/VA LINE.	Private aid.
22450	- State Boundary Line Daybeacon M	37-56-48.078N 075-38-53.541W				NW on pile worded MD/VA LINE.	Private aid.
Starli 22455	ing Creek - LIGHT 1S	37-55-28.914N 075-44-10.905W	FI G 4s	15	4	SG on multi-pile structure.	
22460	- Daybeacon 2	37-55-19.824N 075-44-03.870W				TR on pile.	
22465	 Daybeacon 3 10 feet outside channel limit. 	37-55-15.829N 075-43-58.455W				SG on pile.	
22470	- LIGHT 4	37-55-08.867N 075-43-52.896W	FIR 4s	15	4	TR on pile.	
22475	- Buoy 6	37-55-10.486N 075-43-48.938W				Red.	Maintained from Mar. 15 to Dec 1.
22480	- Daybeacon 8	37-55-09.762N 075-43-47.162W				TR on pile.	
22485	- Daybeacon 10	37-55-05.803N 075-43-43.455W				TR on pile.	
22490	- Daybeacon 12	37-55-05.922N 075-43-39.276W				TR on pile.	
Poco 22495	moke Sound - Daybeacon 11	37-56-05.481N 075-44-25.964W				SG on pile.	
22500	- LIGHT 12	37-56-18.908N 075-43-39.915W	FIR 4s	15	4	TR on multi-pile structure.	
		CHES	APEAKE BAY (Mary	and) - Fifth I	District		
	OMOKE AND TANGIER SOUNDS moke Sound	S (CHART 12228)					
Poco 22505	moke River - LIGHT 1PR	37-57-13.678N 075-43-15.921W	FI G 4s	15	4	SG on multi-pile structure.	
22510	- Channel Buoy 2	37-57-22.924N 075-42-46.017W				Red nun.	Maintained from Mar. 15 to Dec 1. AIS: MMSI 993672362. AIS Maintained year round.
22515	- Channel Daybeacon 3	37-57-33.832N				SG on pile.	Alo Maintaineu year Touriu.
00500	Ohamad Buan 4	075-42-27.097W					M:.: 1/ M 45: B
22520	- Channel Buoy 4	37-57-40.457N 075-42-08.245W				Red nun.	Maintained from Mar. 15 to Dec 1. AIS: MMSI 993672363. AIS maintained year round.
22525	- Channel Daybeacon 5	37-57-48.644N 075-41-50.824W				SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Maryl	and) - Fifth I	District		
Poco	OMOKE AND TANGIER SOUND omoke Sound omoke River	S (CHART 12228)					
22555	- Channel Buoy 8	37-57-58.935N 075-41-05.476W				Red nun.	Maintained from Mar. 15 to Dec 1. AIS: MMSI 993672365. AIS maintained year round.
22570	- CHANNEL LIGHT 9	37-58-02.261N 075-40-39.640W	FI G 2.5s	15	4	SG on pile.	
22575	- Channel Buoy 11	37-57-51.228N 075-40-15.506W				Green can.	Maintained from Mar. 15 to Dec 1. AIS: MMSI 993672366. AIS signal maintained year round.
22590	- CHANNEL LIGHT 12	37-57-37.983N 075-39-48.566W	FIR 4s	15	4	TR on pile.	
22595	- Channel Daybeacon 14	37-57-46.034N 075-39-20.901W				TR on pile.	
22600	- CHANNEL LIGHT 15	37-57-52.925N 075-39-03.201W	FI G 4s	15	4	SG on pile.	
Poco	TH POINT TO COVE POINT (Char pmoke River	rt 12230)					
22605	er Pocomoke River - LIGHT 2	38-08-34.279N 075-26-30.016W	FI R 2.5s	15	3	TR on pile.	
22610	- Daybeacon 3	38-08-40.996N 075-26-28.312W				SG on pile.	
22615	Shad Landing Park Junction Daybeacon SL	38-08-34.129N 075-26-28.667W				JR on pile.	
22620	- Daybeacon 4	38-09-03.188N 075-26-16.371W				TR on pile.	
22625	- LIGHT 6	38-08-58.382N 075-26-05.505W	FIR 4s	15	3	TR on pile.	
22630	- Buoy 8	38-09-19.132N 075-25-59.307W				Red nun.	Maintained from Mar. 15 to Dec 1.
22635	- Daybeacon 9	38-09-30.962N 075-25-27.593W				SG on pile.	
22640	- LIGHT 10	38-09-29.650N 075-25-23.056W	FI R 2.5s	15	4	TR on pile.	
22645	- LIGHT 11	38-09-47.331N 075-25-09.653W	FI G 4s	15	3	SG on pile.	
22650	- LIGHT 12	38-10-00.743N 075-24-48.050W	FIR 4s	15	3	TR on pile.	
22655	- Daybeacon 13	38-10-12.135N 075-24-42.491W				SG on pile.	
22660	- LIGHT 14	38-10-17.883N 075-24-35.046W	FIR 4s	15	3	TR on pile.	
Poco	OMOKE AND TANGIER SOUNDS omoke Sound	S (Chart 12228)					
22665	d Creek - SOUTH ENTRANCE LIGHT 2BC	37-54-58.697N 075-50-44.191W	FI R 2.5s	15	4	TR on pile.	
22670	- Channel Daybeacon 4	37-55-11.080N 075-50-54.242W				TR on pile.	
22675	- Channel Daybeacon 6	37-55-20.908N 075-51-02.726W				TR on pile.	
22680	- CHANNEL LIGHT 8	37-55-29.908N 075-51-07.814W	FIR 4s	15	3	TR on pile.	
22685	- CHANNEL LIGHT 9	37-55-52.558N 075-51-09.836W	FI G 4s	15	3	SG on pile.	
22690	- Channel Daybeacon 11	37-55-58.044N 075-51-16.378W				SG on pile.	
22695	- CHANNEL LIGHT 12	37-56-05.074N 075-51-25.202W	FI R 2.5s	15	3	TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Mary	land) - Fifth	District		
	OMOKE AND TANGIER SOUN moke Sound	IDS (Chart 12228)					
	d Creek						
22700	- Channel Daybeacon 13	37-56-19.866N 075-51-29.488W				SG on pile.	
			APEAKE BAY (Virgi	inia) - Fifth D	District		
	OMOKE AND TANGIER SOUN ier Sound	IDS (Chart 12228)					
22705	- Buoy A	37-44-24.530N				Yellow nun.	
22710	- Buoy 1	076-02-40.815W 37-46-09.747N				Green can.	
22715	- Light	076-00-06.191W 37-47-16.876N	FIW 6s	45	W 12	NB on skeleton	Red from 110° to 192°.
7435	g	075-58-24.427W	(R sector)	10	R 9	tower on multi-pile structure.	100 1011 110 10 102 1
22720	- Buoy 3	37-49-54.784N 075-57-37.584W				Green can.	
	ier Island West Channel						
22725	- LIGHT 1W	37-49-51.480N 076-00-11.525W	FI G 2.5s	15	4	SG on pile.	
22730	- LIGHT 3	37-49-57.073N 075-59-54.237W	FI G 4s	15	4	SG on pile.	
22735	- LIGHT 4	37-49-55.305N 075-59-53.221W	FIR 4s	15	4	TR on pile.	
Tang 22740	ier Island East Channel - LIGHT 1E	37-50-24.014N 075-58-15.956W	FI G 2.5s	15	4	SG on pile.	
22745	- Daybeacon 2	37-50-19.321N 075-58-26.536W				TR on pile.	
22750	- Daybeacon 3	37-50-15.541N 075-58-29.759W				SG on pile.	
22755	- Daybeacon 4	37-50-13.477N 075-58-37.167W				TR on pile.	
22760 22765	- LIGHT 5 - Daybeacon 6	37-50-05.260N 075-58-47.767W 37-50-02.551N	FI G 4s	15	4	SG on pile. TR on pile.	
22770	- LIGHT 7	075-58-55.161W 37-49-58.053N	FI G 4s	15	4	SG on pile.	
22775	- Daybeacon 8	075-59-00.553W 37-49-53.281N				TR on pile.	
22780	- Daybeacon 9	075-59-10.883W 37-49-45.503N				SG on pile.	
22785	- Daybeacon 10	075-59-21.178W 37-49-46.169N 075-59-22.291W				TR on pile.	
22790	- Daybeacon 12	37-49-46.210N 075-59-27.635W				TR on pile.	
22795	- Daybeacon 14	37-49-49.908N 075-59-37.824W				TR on pile.	
_	ier Sound						
22800	- Lighted Buoy 5	37-51-05.843N 075-56-57.042W	Fl G 6s		4	Green.	Replaced by can when endangered by ice.
22805	- Lighted Buoy 6	37-54-25.480N 075-56-25.279W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
			APEAKE BAY (Mary	land) - Fifth	District		
	GIER SOUND - NORTHERN P.	ART (Chart 12231)					
Tang 22815	ier Sound JANES ISLAND LIGHT	37-57-48.189N 075-55-06.511W	FI W 4s (R sector)	37	W 8 R 6	NB on skeleton tower on cylindrical base.	Red from 195° to 246°.
Little 22820	Annemessex River - Entrance Buoy 1	37-57-30.030N 075-54-46.015W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
TAN	CIED COLIND MODITHEDN DAD		APEAKE BAY (Maryl	and) - Fifth I	District		
Tang	GIER SOUND - NORTHERN PAR gier Sound e Annemessex River	11 (Cliant 12231)					
22825	- LIGHT 2	37-57-57.313N 075-54-04.812W	QR	15	4	TR on pile.	
22830	- LIGHT 4	37-58-02.397N 075-53-26.801W	FIR 4s	19	4	TR on pile.	
22835	- Daybeacon 5	37-58-01.986N 075-52-58.805W				SG on pile.	
22837	- WARNING LIGHTS A (2)	37-57-59.552N 075-52-38.531W	QW	18	5	NW on skeleton tower on piles worded DANGER.	
22840	- LIGHT 7	37-57-58.512N 075-52-37.674W	QG	15	4	SG on pile.	
22845	- Daybeacon 8	37-57-53.194N 075-52-35.624W				TR on pile.	
22850	BROAD CREEK NORTH ENTRANCE LIGHT 1	37-57-09.497N 075-51-55.175W	FI G 2.5s	15	4	SG on pile.	
22855	- Daybeacon 9	37-58-21.979N 075-52-04.747W				SG on pile.	
Jenk 22860	ins Creek - Daybeacon 1	37-57-24.165N 075-51-45.145W				SG on pile.	Private aid.
22865	- Daybeacon 3	37-57-31.719N 075-51-33.727W				SG on pile.	Private aid.
22870	- Daybeacon 4	37-57-31.351N 075-51-20.671W				TR on pile.	Private aid.
22875	- Daybeacon 6	37-57-38.897N 075-51-09.507W				TR on pile.	Private aid.
22880	- Daybeacon 7	37-57-45.405N 075-51-05.478W				SG on pile.	Private aid.
22885	- Daybeacon 9	37-57-50.616N 075-50-53.793W				SG on pile.	Private aid.
Little 22890	Annemessex River - LIGHT 10	37-58-20.346N	FIR 4s	18	3	TR on pile.	
		075-52-00.918W				•	
22895 22900	- LIGHT 11 - Daybeacon 11A	37-58-32.190N 075-51-57.930W 37-58-54.064N	FI G 2.5s	15	3	SG on pile.	
	CRISFIELD HARBOR	075-51-54.271W	EI (2:1)P 60	15	2	SG on pile.	
22905 22915	JUNCTION LIGHT CH - LIGHT 13	37-59-01.458N 075-51-48.459W 37-59-24.675N	FI (2+1)R 6s FI G 4s	15 15	3	JR on pile. SG on pile.	
		075-51-40.962W	FIG 4S	15	3		
22920	Brick Kiln Channel Daybeacon	075-51-36.209W	FI C 40	45	2	TR on pile.	
22925	BRICK KILN CHANNEL LIGHT 3	37-59-23.135N 075-51-15.686W	FI G 4s	15	3	SG on pile.	
22930	- Buoy 14	37-59-37.558N 075-51-27.794W	ELD 40	16	2	Red nun.	
22935	- LIGHT 18	37-59-49.806N 075-51-17.565W	FIR 4s	16	3	TR on pile.	
22940	- LIGHT 18	38-00-07.742N 075-51-09.740W	FIR 6s	15	3	TR on pile.	
Ward 22945	d Creek - Daybeacon 1	38-00-40.245N 075-51-43.883W				SG on pile.	Private aid.
22950	- Daybeacon 2	38-00-41.407N 075-51-44.858W				TR on pile.	Private aid.
22955	- Daybeacon 3	38-00-45.446N 075-51-53.203W				SG on pile.	Private aid.
22960	- Daybeacon 4	38-00-50.372N 075-52-00.962W				TR on pile.	Private aid.
22965	- Daybeacon 5	38-00-54.613N 075-52-09.654W				SG on pile.	Private aid.

Tangie Ward C 22970	ER SOUND - NORTHERN PA er Sound Creek - Daybeacon 6 s Point Gut Channel - Buoy 1 - Daybeacon 2 - Buoy 3 - Buoy 4		APEAKE BAY (Maryl	and) - Fifth I	District	TR on pile. Green can.	Private aid.
Tangie Ward C 22970 Rhode 22990	er Sound Creek - Daybeacon 6 s Point Gut Channel - Buoy 1 - Daybeacon 2 - Buoy 3	38-00-55.404N 075-52-09.458W 37-58-07.800N 076-01-35.204W 37-58-10.034N 076-01-43.128W 37-58-11.559N				·	
22970 Rhode 22990 22995	- Daybeacon 6 s Point Gut Channel - Buoy 1 - Daybeacon 2 - Buoy 3	37-58-07.800N 076-01-35.204W 37-58-10.034N 076-01-43.128W 37-58-11.559N				·	Private aid. Removed when endangered by
22990 22995	- Buoy 1 - Daybeacon 2 - Buoy 3	076-01-35.204W 37-58-10.034N 076-01-43.128W 37-58-11.559N				Green can.	Removed when endangered by
22995	- Daybeacon 2 - Buoy 3	076-01-35.204W 37-58-10.034N 076-01-43.128W 37-58-11.559N				Green can.	Removed when engangered by
	- Buoy 3	076-01-43.128W 37-58-11.559N					ice.
23000						TR on pile.	
	- Buoy 4					Green can.	Removed when endangered by ice.
23003		37-58-12.386N 076-02-25.962W				Red nun.	Removed when endangered by ice.
23005	- Buoy 5	37-58-12.839N 076-02-27.898W				Green can.	Removed when endangered by ice.
23010	- Buoy 7	37-58-19.278N 076-02-30.495W				Green can.	Removed when endangered by ice.
Bia The	orofare						
23012	- CHANNEL LIGHT 1T	37-57-54.229N 075-58-40.050W	FI G 2.5s	15	5	SG on pile.	
23015	- Channel Warning Daybeacon A	37-58-23.639N 075-58-45.722W				NW on pile worded DANGER.	
23020	- Channel Warning Daybeacon B	37-58-15.721N 075-59-00.654W				NW on pile worded DANGER.	
23025	- CHANNEL LIGHT 3	37-58-05.825N 075-59-16.345W	FI G 4s	15	3	SG on pile.	
23030	- Channel Daybeacon 4	37-58-07.784N 075-59-16.254W				TR on pile.	
23035	- Channel Daybeacon 8	37-58-03.956N 075-59-29.568W				TR on pile.	
23037	- Channel Daybeacon 9	37-58-02.284N 075-59-31.796W				SG on pile.	
23038	- Channel Daybeacon 10	37-58-03.869N 075-59-35.369W				TR on pile.	
23043	- Channel Daybeacon 12	37-58-06.701N 075-59-46.803W				TR on pile.	
23050	- Channel Daybeacon 14	37-58-09.144N 075-59-51.572W				TR on pile.	
23055	- Channel Daybeacon 15	37-58-17.372N 076-00-01.290W				SG on pile.	
23060	- Channel Daybeacon 16	37-58-26.444N 076-00-07.713W				TR on pile.	
23065	- Channel Daybeacon 17	37-58-34.190N 076-00-12.486W				SG on pile.	
23070	- Channel Daybeacon 19	37-58-38.672N 076-00-16.464W				SG on pile.	
23075	- Channel Daybeacon 20	37-58-46.031N 076-00-25.683W				TR on pile.	
23077	- Channel Daybeacon 20A	37-58-55.626N 076-00-32.091W				TR on pile.	
23080	- Channel Buoy 21	37-59-06.154N 076-00-37.475W				Green can.	
23085	- CHANNEL LIGHT 23	37-59-11.562N 076-00-37.516W	FI G 4s	15	3	SG on pile.	
23090	- Channel Daybeacon 25	37-59-17.703N 076-00-35.546W				SG on pile.	
23095	- Channel Buoy 27	37-59-22.458N 076-00-37.104W				Green can.	
23100	- Channel Daybeacon 29	37-59-28.322N 076-00-42.625W				SG on pile.	

23165 Channel Daybeacon 14 37-58-17.991N 076-01-22.559W SG on pile.	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Table Sound Big Throrder				APEAKE BAY (Maryl	and) - Fifth I	District		
C-HANNEL LIGHT 31 37.59-31.80N	Tang	ier Sound	RT (Chart 12231)					
375-9-13.549 FIG 4s 15 4 SG on pile.	_			FI G 2.5s	15	3	SG on pile.	
15 15 2.5	23110	- Channel Daybeacon 33					SG on pile.	
Tyler Creek 23125 - Channel Daybeacon 1 37-59-28-818N 76-01-38.18W 76-01-38.18W 76-01-38.18W 76-01-38.18W 76-01-38.18W 76-01-38.18W 76-01-38.18W 76-01-38.25W 76-	23115	- CHANNEL LIGHT 35		FI G 4s	15	4	SG on pile.	
23125 Channel Daybeacon 1 37-58-28.1818	23120	- CHANNEL LIGHT 37		FI G 2.5s	15	4	SG on pile.	
37-58-12,813h Ore - Channel Daybeacon 5 37-58-12,813h Ore - Channel Daybeacon 7 37-58-03,930 Ore - Ore							SG on pile.	
23140	23130	- CHANNEL LIGHT 3		FI G 4s	15	4	SG on pile.	
23145 Channel Daybeacon 9 37.58-46.4181N O76-01-09.380W SG on pile.	23135	- Channel Daybeacon 5					SG on pile.	
23150	23140	- Channel Daybeacon 7					SG on pile.	
O78-01-10.610W TR on pile.	23145	- Channel Daybeacon 9					SG on pile.	
37-58-20 422N 37-58-20 422N Green can. Removed when endangered by fee. Fig. 12 Fig. 12 Fig. 2 F	23150	- CHANNEL LIGHT 11		FI G 6s	15	3	SG on pile.	
23165 - Channel Daybeacon 14 37-58-17.991N TR on pile.	23155	Tylerton Harbor Daybeacon 2					TR on pile.	
23170 - Channel Daybeacon 15 37-58-12.697N 37-58-12.697N 37-58-12.697N 37-58-12.697N 37-58-12.697N 37-58-12.697N 37-58-13.693N 37-58-13.693N 37-58-13.693N 37-58-13.693N 37-58-13.693N 37-58-13.693N 37-58-13.693N 37-58-13.903N 37-58-13.903N 37-58-13.903N 37-58-13.903N 37-58-13.903N 37-58-24.73N 37-58-24.73N 37-58-24.73N 37-58-24.73N 37-58-24.73N 37-58-25.810W 37-58-34.817N 37-59-54.817N 37-59-54.817N 37-59-54.817N 37-59-54.817N 37-59-54.817N 37-59-52.819N 37-59-24.115N 38-00-03.27N 38-0	23160	- Channel Buoy 13					Green can.	
Sheep Pen Gut 23175 - Warning Daybeacon A 37-58-16.663N 076-03-34.995W DANGER SHOAL. Sheep Pen Gut 23175 - Warning Daybeacon B 37-58-31.999N DANGER SHOAL. DANGER SHOAL. Show the policy worded DANGER SHOAL. Sheep Pen Gut Sheep Pen Sh	23165	- Channel Daybeacon 14					TR on pile.	
23175 - Warning Daybeacon A 37-58-16.663N 076-03-34.995W DANGER SHOAL. 23180 - Warning Daybeacon B 37-58-31.909N 076-03-00.663W NW on pile worded DANGER SHOAL. 23185 - Warning Daybeacon C 37-58-42.473N 076-03-00.663W NW on pile worded DANGER SHOAL. 23180 - Approach Buoy BT 37-59-54.817N 076-03-07.879W Red and white stripes; nun. 23190 - Approach Buoy BT 076-03-05.981W Red and white stripes; nun. 23195 Smith Island West Side Warning Daybeacon 076-03-05.981W Arning Daybeacon 076-03-05.981W DANGER SHOAL. 23200 - LIGHT 1W 38-00-00.327N FI G 4s 15 4 SG on multi-pile structure. 23205 - WRECK LIGHT WR2 37-59-57.889N Q R 15 4 TR on pile. 23210 - Daybeacon 2A 38-00-02.562N 076-03-08.933W TR on pile. 23211 - Daybeacon 3A 38-00-03.772N 076-03-06.933W Green can. Removed when endangered by ice. 23212 - Daybeacon 3A 38-00-03.718N FI W 2.5s 15 3 NW on pile worded DANGER SHOAL. 23220 - WARNING LIGHT A 38-00-05.316N 076-02-54.208W PI W 2.5s 15 3 NW on pile worded DANGER SHOAL. 23222 - Daybeacon 6 38-00-13.118N 076-02-54.208W Red nun. Removed when endangered by ice. 23223 - Daybeacon 6 38-00-13.118N 076-02-34.156W TR on pile.	23170	- Channel Daybeacon 15					SG on pile.	
23180 Warning Daybeacon B 37-58-31.909N NW on pile worded DANGER SHOAL.	Shee	p Pen Gut						
23185 - Warning Daybeacon C 37-58-42.473N NW on pile worded DANGER SHOAL.		=						
Big Thorofare West 23190 - Approach Buoy BT 37-59-54.817N 076-05-07.879W 37-59-54.817N 076-05-07.879W 37-59-02.115N NW on pile worded DANGER SHOAL.	23180	- Warning Daybeacon B						
23190 - Approach Buoy BT 37-59-54.817N 076-05-07.879W Red and white stripes; nun. 23195 Smith Island West Side Warning Daybeacon 076-03-05.981W NW on pile worded DANGER SHOAL. 23200 - LIGHT 1W 38-00-00.327N 076-03-22.189W PI G 4s 15 4 SG on multi-pile structure. 23205 - WRECK LIGHT WR2 37-59-57.889N 076-03-21.618W NG-03-21.618W NG-03-22.1618W NG-03-25.1618W NG-03-	23185	- Warning Daybeacon C						
23190 - Approach Buoy BT 37-59-54.817N 076-05-07.879W Red and white stripes; nun. 23195 Smith Island West Side Warning Daybeacon 076-03-05.981W NW on pile worded DANGER SHOAL. 23200 - LIGHT 1W 38-00-00.327N 076-03-22.189W PIG 4s 15 4 SG on multi-pile structure. 23205 - WRECK LIGHT WR2 37-59-57.889N 076-03-22.189W N76-03-22.189W N76-03-22.189W N76-03-22.1618W N76-03-22.1618W N76-03-22.1618W N76-03-05.1618W N76-0	Big T	horofare West						
Warning Daybeacon 076-03-05.981W DANGÉR SHOAL.	_							
076-03-22.189W structure.	23195							
076-03-21.618W 23210 - Daybeacon 2A 38-00-02.562N 076-03-06.593W 23213 - Buoy 3 38-00-03.772N 076-03-03.185W 23215 - Daybeacon 3A 38-00-05.510N 076-02-59.390W 23220 - WARNING LIGHT A 38-00-05.316N 076-02-54.208W FI W 2.5s 15 3 NW on pile worded DANGER SHOAL. 23223 - Buoy 4 38-00-05.448N 076-02-56.176W 23225 - Daybeacon 6 38-00-13.118N 076-02-34.156W 23230 - Daybeacon 8 38-00-14.655N TR on pile.	23200	- LIGHT 1W		FI G 4s	15	4		
076-03-06.593W 23213 - Buoy 3	23205	- WRECK LIGHT WR2		QR	15	4	TR on pile.	
076-03-03.185W ice. 23215 - Daybeacon 3A 38-00-05.510N 076-02-59.390W 23220 - WARNING LIGHT A 38-00-05.316N FI W 2.5s 15 3 NW on pile worded DANGER SHOAL. 23223 - Buoy 4 38-00-05.448N Red nun. Removed when endangered by ice. 23225 - Daybeacon 6 38-00-13.118N 076-02-34.156W 23230 - Daybeacon 8 38-00-14.655N TR on pile.	23210	- Daybeacon 2A					TR on pile.	
076-02-59.390W 23220 - WARNING LIGHT A 38-00-05.316N FI W 2.5s 15 3 NW on pile worded DANGER SHOAL. 23223 - Buoy 4 38-00-05.448N Red nun. Removed when endangered by ice. 23225 - Daybeacon 6 38-00-13.118N TR on pile. 23230 - Daybeacon 8 38-00-14.655N TR on pile.	23213	- Buoy 3					Green can.	
23223 - Buoy 4 38-00-05.448N Red nun. Removed when endangered by ice. 23225 - Daybeacon 6 38-00-13.118N TR on pile. 23220 - Daybeacon 8 38-00-14.655N TR on pile.	23215	- Daybeacon 3A					SG on pile.	
23225 - Daybeacon 6 38-00-13.118N TR on pile. 076-02-34.156W 23230 - Daybeacon 8 38-00-14.655N TR on pile.	23220	- WARNING LIGHT A		FI W 2.5s	15	3		
23230 - Daybeacon 8 38-00-14.655N TR on pile.	23223	- Buoy 4					Red nun.	
· · · · · · · · · · · · · · · · · · ·	23225	- Daybeacon 6					TR on pile.	
	23230	- Daybeacon 8					TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Maryl	land) - Fifth I	District		
Tang	GIER SOUND - NORTHERN PAI gier Sound Thorofare West	RT (Chart 12231)					
23235	- LIGHT 9	38-00-18.200N 076-02-21.427W	FI G 2.5s	15	4	SG on pile.	
23240	- Daybeacon 10	38-00-15.879N 076-02-20.800W				TR on pile.	
23245	- Daybeacon 12	38-00-13.635N 076-02-18.934W				TR on pile.	
23250	- Daybeacon 13	38-00-14.865N 076-02-17.955W				SG on pile.	
23255	- Daybeacon 14	38-00-06.417N 076-02-15.586W				TR on pile.	
23260	- Channel Lighted Wreck Buoy WR15	37-59-54.447N 076-02-07.708W	QG		4	Green.	
23265	- Daybeacon 16	37-59-48.555N 076-02-01.159W				TR on pile.	
Tang 23270	gier Sound - Lighted Buoy 8	37-57-55.477N 075-55-46.776W	FI R 2.5s		4	Red.	
23275	- Lighted Buoy 9	38-00-00.975N 075-54-56.773W	QG		4	Green.	
_	Annemessex River		5 1005				
23280	- LIGHT 1BA	38-03-09.687N 075-52-09.399W	FI G 2.5s	18	4	SG on pile.	
23285	- Daybeacon 2	38-02-41.318N 075-51-26.500W				TR on pile.	
23290	- Daybeacon 4	38-03-19.851N 075-49-32.103W				TR on pile.	
23295	- Daybeacon 5	38-03-18.577N 075-48-54.292W				SG on pile.	
23300	- LIGHT 6	38-03-22.124N 075-48-16.456W	FIR 4s	15	4	TR on pile.	
Jone 23305	es Creek- Big Annemessex Rive Jones Creek Daybeacon 1	r 38-02-06.402N					Private aid.
23303	Jones Oreek Daybeacon 1	075-50-24.286W					i iivate alu.
23310	Jones Creek Daybeacon 3	38-02-11.413N 075-50-13.615W					Private aid.
23320	Jones Creek Daybeacon 5	38-02-03.134N 075-49-55.902W					Private aid.
23325	Jones Creek Daybeacon 7	38-01-59.652N 075-49-39.544W					Private aid.
23330	Jones Creek Daybeacon 9	38-01-50.574N 075-49-31.008W					Private aid.
23335	Jones Creek Buoy 11	38-01-44.850N 075-49-30.983W					Private aid.
23340	Jones Creek Buoy 12	38-01-43.959N 075-49-26.606W				Red nun.	Aid maintained by State DOT Private aid.
23345	Jones Creek Daybeacon 14	38-01-39.822N 075-49-17.917W					Private aid.
23350	Jones Creek Daybeacon 15	38-01-34.898N 075-49-21.223W					Private aid.
23355	Jones Creek Daybeacon 16	38-01-26.908N 075-49-15.644W					Private aid.
Daug	gherty Creek						
23360	- CHANNEL LIGHT 1	38-02-14.834N 075-50-33.484W	FI G 4s	19	4	SG on pile.	
23365	- Channel Daybeacon 3	38-01-50.932N 075-50-35.972W				SG on pile.	
23370	- Channel Lighted Wreck Buoy WR5	38-01-32.314N 075-50-24.151W	QG		4	Green.	
Mano	okin River						
23375	- Junction Lighted Buoy MR	38-02-14.324N 075-55-26.274W	FI (2+1)R 6s		5	Red and green bands.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Maryl	and) - Fifth	District		
Tang	GIER SOUND - NORTHERN PA jier Sound okin River	RT (Chart 12231)					
23380	- LIGHT 2MR	38-04-11.156N 075-53-20.191W	FI R 2.5s	18	4	TR on pile.	
23390	- LIGHT 4	38-05-54.020N 075-52-52.753W	QR	15	4	TR on pile.	
	se Creek Channel				_		
23395	- Entrance Lighted Buoy 1	38-05-40.472N 075-52-19.131W	FI G 2.5s		4	Green.	Maintained from Mar. 15 to Dec 1.
23400	- Daybeacon 2	38-05-33.501N 075-52-01.749W				TR on pile.	
23405	- Daybeacon 4	38-05-26.965N 075-51-45.719W				TR on pile.	
23410	 Lighted Wreck Buoy WR6 Marks submerged pile. 	38-05-34.224N 075-51-35.560W	QR		3	Red.	
Man	okin River						
23415	- CHANNEL LIGHT 5	38-07-21.106N 075-50-59.635W	FI G 2.5s	15	4	SG on pile.	
23420	- Channel Daybeacon 6	38-07-50.180N 075-50-28.512W				TR on pile.	
23423	- CHANNEL LIGHT 7	38-08-28.239N 075-49-53.375W	FI G 4s	15	4	 "	
23425	- Channel Daybeacon 8	38-08-12.160N 075-48-47.828W				TR on pile.	
23430	- Channel Daybeacon 9	38-08-15.843N 075-48-12.863W				SG on pile.	
St. P 23440	eters Creek - Warning Daybeacon A	38-08-47.172N				NW on pile,	
		075-49-12.963W				worded DANGER SHOAL.	
23445	- Warning Daybeacon B	38-08-50.022N 075-49-07.185W				NW on pile, worded DANGER SHOAL.	
23450	- Warning Daybeacon C	38-09-04.236N 075-48-50.977W				NW on pile, worded DANGER SHOAL.	
23455	- Warning Daybeacon D	38-09-13.464N 075-48-48.269W				NW on pile, worded DANGER SHOAL.	
Kedg	ges Straits						
23460	FOG POINT LIGHT 30 yards west of obstruction.	38-02-11.652N 076-02-37.048W	FI W 2.5s	15	4	NB on pile.	
23465	- Buoy 2	38-03-12.876N 076-03-21.280W				Red nun.	
23470	- Buoy 4	38-03-28.475N 076-01-59.984W				Red nun.	
23475	SOLOMONS LUMP LIGHT	38-02-53.051N	FIW 6s	47	W 8	Brown octagonal	Red from 086° to 111° and from
		076-00-54.077W	(2 R sectors)		R 6 R 6	dwelling with white square tower on brown cylindrical base.	288° to 294°. Obscured from 331.5° to 039°.
23480	- Buoy 5	38-02-58.774N 075-59-38.378W				Green can.	
Tang	jier Sound						
23485	- Lighted Buoy 10	38-03-06.974N 075-56-49.775W	FI R 2.5s		4	Red.	
23490	- Lighted Buoy 12	38-06-19.474N 075-58-19.778W	FIR 4s		4	Red.	
	er Thorofare	00.07.01.05	EI D .	4 =		TD "	
23495	- CHANNEL LIGHT 2LT	38-07-21.851N 075-57-18.966W	FIR 4s	15	4	TR on pile.	
23500	- CHANNEL LIGHT 4	38-07-31.226N 075-56-49.267W	QR	16	4	TR on multi-pile structure.	
23505	- Channel Daybeacon 5	38-07-32.510N 075-56-50.113W				SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Maryl	and) - Fifth I	District		
Tangi	iIER SOUND - NORTHERN PAR er Sound r Thorofare	T (Chart 12231)					
23510	Channel Daybeacon 6 Old piles adjacent to aid, outside channel.	38-07-39.935N 075-56-47.728W				TR on pile.	
Tangi 23520	er Sound - Buoy 14	38-08-24.474N 075-58-18.777W				Red nun.	
Upper	r Thorofare						
23550	HAINES POINT WARNING LIGHT	38-10-19.359N 075-57-52.418W	FIW 4s	15	4	NW on pile worded DANGER SHOAL.	
23555	Haines Point Obstruction Buoy HP	38-10-20.824N 075-57-51.099W				White can with orange bands and diamond.	Removed when endangered by ice.
23560	- CHANNEL LIGHT 1UT	38-10-12.244N 075-57-20.853W	FI G 2.5s	15	4	SG on pile.	
23565	- CHANNEL LIGHT 4	38-10-11.902N 075-56-59.793W	FIR 6s	19	4	TR on pile.	
23570	- Channel Daybeacon 6	38-10-10.857N 075-56-55.256W				TR on pile.	
-	er Sound						
23585	- Lighted Buoy 16	38-11-18.673N 075-58-25.279W	FIR 6s		5	Red.	
23590	SHARKFIN SHOAL LIGHT	38-12-07.674N 075-59-12.058W	FI W 6s (R sector)	44	W 9 R 6	NB on skeleton tower.	Red from 000° to 091°.
23595	SHARKFIN SHOAL WARNING LIGHT	38-12-09.325N 075-59-12.509W	FIW 4s	15	7	NW on pile worded Danger.	Marks submerged rock.
	er Strait				_		
23600 7570	- Approach Lighted Buoy 1	38-12-17.174N 076-09-20.301W	FI G 4s		5	Green.	Replaced by can when endangered by ice.
23605	OKAHANIKAN POINT LIGHT	38-11-41.769N 076-05-34.798W	FIY6s	25	5	On concrete pile.	
23610	- Channel Buoy 2	38-13-14.274N 076-06-10.795W				Red nun.	
23615	- LIGHT	38-13-36.327N 076-04-31.908W	FI W 6s (R sector)	41	W 8 K 6	NB on skeleton tower.	Higher intensity beam toward Hooper Strait. Red from 083° t 100°.
23620	- CHANNEL LIGHT 4	38-13-02.287N 076-03-43.594W	FI R 2.5s	16	4	TR on multi-pile structure.	
23625	- Channel Buoy 6	38-12-57.473N 076-03-01.788W				Red nun.	
23627	- Channel Buoy 7	38-12-23.907N 076-02-09.370W				Green can.	
23630	- Channel Lighted Buoy 7A	38-12-09.130N 076-01-34.322W	FI G 2.5s		4	Green.	
23640	- CHANNEL LIGHT 8	38-12-18.192N 076-00-53.806W	FI R 2.5s	16	4	TR on multipile structure.	
23643	- CHANNEL LIGHT 10	38-12-47.116N 076-00-18.016W	FIR 4s	16	4	TR on multi-pile structure.	
23655	- Channel Buoy 12	38-12-43.176N 075-59-31.083W				Red nun.	
23660	- Channel Lighted Buoy 14	38-12-37.719N 075-58-50.277W	FI R 2.5s		4	Red.	
Tangi 23670	er Sound Dorchester/Somerset County Line Buoy DD	38-13-52.242N 075-57-54.662W				White can with orange bands and diamond worded DOR-SOM COUNTY RANGE LINE.	Aid maintained by State DOT Private aid.
23673	Clay Island Shoal Lighted Wreck Buoy WR1 Marks sunken barge.	38-12-43.217N 075-57-25.204W	QG		4	Green.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
нои	IGA, NANTICOKE, WICOMICO R		APEAKE BAY (Maryl	and) - Fifth I	District		
Wicc	omico River (Honga, Nanticoke a	nd Fishing Bay)	3 BAT (Cliant 12201)				
23675	Wicomico River Junction Buoy WR	38-12-26.732N 075-56-43.405W				Green and red bands; can.	
23680	Wicomico River Channel Lighted Buoy 1	38-12-20.772N 075-55-55.274W	FI G 4s		5	Green.	
23685	Wicomico River Channel Buoy 2	38-12-42.094N 075-54-41.278W				Red nun.	
23690	Wicomico River Channel Lighted Buoy 4	38-12-49.422N 075-53-56.910W	FIR 6s		4	Red.	
23695	Wicomico River Channel Buoy 5	38-12-47.971N 075-53-05.770W				Green can.	
23700	GREAT SHOALS LIGHT	38-12-51.536N 075-52-46.005W	FI W 6s	37	7	NW worded DANGER on white skeleton tower on piles.	
	es Quarter Creek						
23705	- Channel Buoy 2	38-12-13.241N 075-52-45.454W				Red nun.	Private aid.
23710	- Channel Buoy 3	38-12-05.041N 075-52-51.655W				Green can.	Private aid.
23715	- Channel Buoy 4	38-11-56.569N 075-52-59.688W				Red nun.	Aid maintained by State DOT Private aid.
23720	- Channel Buoy 5	38-11-41.341N 075-52-56.555W				Green can.	Aid maintained by State DOT Private aid.
23725	- Channel Daybeacon 6	38-11-39.041N 075-53-00.955W				TR on pile.	Private aid.
Wicc 23730	omico River (Honga, Nanticoke a Wicomico River Channel Buoy 7	• • • •				Green can.	
23735	Wicomico River Channel Buoy 7A	38-12-53.017N 075-52-40.036W				Green can.	
23740	Wicomico River Channel Buoy 8	38-12-53.306N 075-52-35.179W				Red nun.	
23745	Wicomico River Channel Buoy 9	38-13-13.737N 075-52-22.855W				Green can.	
23750	WICOMICO RIVER CHANNEL LIGHT 10	38-13-13.094N 075-52-17.322W	FIR 4s	15	4	TR on pile.	
23755	Wicomico River Channel Buoy 11	38-13-48.670N 075-52-22.568W				Green can.	
23760	WICOMICO RIVER CHANNEL LIGHT 12	38-13-48.382N 075-52-19.094W	FI R 2.5s	15	4	TR on pile.	
23767	WICOMICO RIVER CHANNEL LIGHT 14	38-14-00.551N 075-52-10.336W	FIR 4s	15	4	TR on pile.	
23770	Wicomico River Channel Buoy 15	38-14-24.170N 075-51-30.567W				Green can.	
23775	WICOMICO RIVER CHANNEL LIGHT 15A	38-14-34.617N 075-51-11.469W	FI G 4s	15	4	SG on pile.	
23780	WICOMICO RIVER CHANNEL LIGHT 16	38-14-31.886N 075-51-00.167W	FIR 4s	19	4	TR on pile.	
23785	WICOMICO RIVER CHANNEL LIGHT 17	38-15-09.850N 075-50-48.717W	FI G 4s	15	4	SG on pile.	
23790	WICOMICO RIVER CHANNEL LIGHT 18	38-15-15.930N 075-50-31.868W	FIR 4s	15	4	TR on pile.	
Web 23795	ster Cove - Channel Buoy 1	38-15-08.186N 075-50-04.432W				Green can.	
23800	- Channel Daybeacon 3	38-14-57.200N 075-49-51.603W				SG on pile.	
Wico	omico River (Honga, Nanticoke a	nd Fishing Bay)					
23805	Wicomico River Channel Daybeacon 19	38-15-23.114N 075-50-21.604W				SG on pile.	
23810	Wicomico River Channel Daybeacon 21	38-15-28.690N 075-49-40.759W				SG on pile.	
23815	Wicomico River Channel Daybeacon 22	38-15-25.968N 075-49-31.753W				TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	20041011		APEAKE BAY (Mary				
	IGA, NANTICOKE, WICOMICO	RIVERS AND FISHING		,			
23820	omico River (Honga, Nanticoko WICOMICO RIVER CHANNEL LIGHT 23	38-15-30.378N 075-49-23.057W	FI G 4s	15	4	SG on pile.	
23825	Wicomico River Channel Daybeacon 24	38-15-15.145N 075-48-58.850W				TR on pile.	
23830	WICOMICO RIVER CHANNEL LIGHT 25	38-15-18.037N 075-48-23.951W	FI G 2.5s	15	4	SG on pile.	
23835	WICOMICO RIVER CHANNEL LIGHT 26	38-15-13.721N 075-48-11.874W	FIR 4s	19	4	TR on pile.	
23840	WICOMICO RIVER CHANNEL LIGHT 27	38-16-00.207N 075-47-45.674W	FI G 2.5s	15	4	SG on pile.	
23845	WICOMICO RIVER CHANNEL LIGHT 28	38-16-06.428N 075-46-37.592W	FIR 6s	15	4	TR on pile.	
23850	WICOMICO RIVER CHANNEL LIGHT 29	38-17-12.871N 075-46-06.204W	FI G 4s	15	4	SG on pile.	
Wico 23865	omico Creek - Daybeacon 2	38-17-13.014N 075-45-48.511W				TR on pile.	
23870	- Daybeacon 3	38-17-14.164N 075-45-41.169W				SG on pile.	
Wicc 23875	omico River (Honga, Nanticoko Wicomico River Channel Daybeacon 30	and Fishing Bay) 38-17-39.316N 075-45-30.219W				TR on pile.	
23880	WICOMICO RIVER CHANNEL LIGHT 32	38-18-18.876N 075-45-43.630W	FI R 2.5s	15	4	TR on pile.	
23885	Wicomico River Channel Daybeacon 33	38-18-47.165N 075-45-03.040W				SG on pile.	
23890	WICOMICO RIVER CHANNEL LIGHT 35	38-19-18.036N 075-44-46.457W	FI G 2.5s	15	4	SG on pile.	
23895	WICOMICO RIVER CHANNEL LIGHT 37	38-19-21.740N 075-44-10.347W	FIG 4s	15	4	SG on pile.	
23900	WICOMICO RIVER CHANNEL LIGHT 38	38-19-48.128N 075-44-06.855W	FIR 4s	15	4	TR on pile.	
23905	WICOMICO RIVER CHANNEL LIGHT 39	38-20-24.927N 075-42-46.001W	FI G 4s	15	4	SG on pile.	
23910	Wicomico River Channel Daybeacon 41	38-20-40.126N 075-42-23.690W				SG on pile.	
23915	WICOMICO RIVER CHANNEL LIGHT 43	38-20-25.024N 075-41-58.915W	FI G 2.5s	15	4	SG on multi-pile structure.	
23920	WICOMICO RIVER CHANNEL LIGHT 45	38-20-22.653N 075-40-11.707W	FI G 4s	15	4	SG on pile.	
23925	Wicomico River Channel Daybeacon 46	38-20-19.660N 075-40-10.384W				TR on pile.	
23930	WICOMICO RIVER CHANNEL LIGHT 47	38-20-26.955N 075-39-18.783W	FI G 2.5s	15	4	SG on pile.	
23935	WICOMICO RIVER CHANNEL LIGHT 49	38-20-34.595N 075-38-48.743W	FI G 4s	19	4	SG on pile.	
23940	Wicomico River Channel Daybeacon 50	38-20-31.591N 075-38-45.383W				TR on pile.	
23945	WICOMICO RIVER CHANNEL LIGHT 51	38-20-27.762N 075-38-29.703W	FI G 2.5s	18	4	SG on pile.	
23950	WICOMICO RIVER CHANNEL LIGHT 53	38-20-29.767N 075-38-07.491W	FI G 4s	15	4	SG on pile.	
23955	WICOMICO RIVER CHANNEL LIGHT 55	38-20-49.580N 075-37-52.194W	FI G 6s	15	4	SG on pile.	
23960	WICOMICO RIVER CHANNEL LIGHT 57	38-21-00.036N 075-37-17.403W	FI G 2.5s	15	4	SG on pile.	
Nant 23965	ticoke River - ENTRANCE LIGHT 1N	38-13-04.519N	FI G 2.5s	15	4	SG on pile.	
23970	- Channel Daybeacon 4	075-56-33.669W 38-14-08.528N		-		TR on pile.	
23975	- CHANNEL LIGHT 5	075-55-34.370W 38-14-41.805N	FI G 4s	15	4	SG on pile.	
	-	075-55-47.346W				•	

CHESAPERANE BAY Milerafront First Deliver	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHANNEL LIGHT 6 38-15-96 AGONN OR 23 4 TR on pile.		·			and) - Fifth I	District		
Daybeacon				QR	23	4	TR on pile.	
O75-56-16-079W FIG 4s	23983							
20755-4-48.024W Fire 4	23985	Nanticoke Cut Buoy 2					Red nun.	
15 15 15 15 15 15 15 16 16	23990	NANTICOKE CUT LIGHT 3		FI G 4s	15	4	SG on pile.	
### ### ### ### ### ### ### ### ### ##	23995	NANTICOKE CUT LIGHT 4		FIR 4s	15	3	TR on pile.	
OF5-55-54-8.09W	24000	- JUNCTION LIGHT B		FI (2+1)R 6s	15	4		
O75-55-35.028W	24005	- CHANNEL LIGHT 7		FI G 6s	15	4	SG on pile.	
April	24010	- Channel Buoy 8					Red nun.	
24030	24020	- CHANNEL LIGHT 9		FI G 4s	15	4	SG on pile.	
175-53-49,170W 175-53-49,170W 24003 East Channel Buoy 2 38-17-25,181N 075-55-04,535W Red nun.	24025	- CHANNEL LIGHT 9A		FI G 4s	15	4	SG on pile.	
24040 East Channel Buoy 4 38-19-07-081N 775-54-15.3889W Place Plac	24030	- Channel Buoy 10					Red nun.	
Bivalve Channel 24045 Channel 24045 Channel 24045 Chief 18 38-18-44-524N FI G 6s 15 4 SG on pile. 075-53-47.121W 075-53-47.121W 075-53-47.121W 075-53-47.121W 075-53-47.121W 075-53-36.825W TR on pile. 075-53-29.907M TR on pile. 075-93-29.907M TR on pile. 075-93	24035	- East Channel Buoy 2					Red nun.	
24045 - LIGHT 1B 38-18-44 SZAN FI G 6s 15 4 SG on pile.	24040	- East Channel Buoy 4					Red nun.	
24050 Daybeacon 2 38-18-40.808N 75-53-36.8555W TR on pile.			20 40 44 524N	ELC 60	15	4	SC on pile	
24055 Daybeacon 3 38-18-41 f.026N 75-53-36.855W 24060 LIGHT 5 38-18-39 a.434N 075-53-29.074W FIG 4s 15 4 SG on multi-pile structure. 24065 CHANNEL LIGHT 11 38-20-29.098N 075-53-21.236W 75-53-21.236W 75-53-21.236W 75-53-21.236W 75-53-21.236W 75-53-21.236W 75-53-21.236W 75-53-21.236W 75-51-53.6855W 75-51-50.0211W 75-51-53.6855W 75-51-20.0211W 75-51-53.035 7			075-53-47.121W	110 05	13	4	·	
24060 - LIGHT 5 38-18-39 434N FIG 4s 15 4 SG on multi-pile structure.			075-53-36.855W				•	
Nanticoke River 24065 CHANNEL LIGHT 11 38-20-29.909N O75-53-21.236W FI G 4s 15 4 SG on multi-pile structure. TR on pile.	24055	- Daybeacon 3					·	
24065 - CHANNEL LIGHT 11 38-20-29.909N O75-53-21.236W FI G 4s 15 4 SG on multi-pile structure. 24070 - Channel Daybeacon 12 38-20-49.860N O75-51-53.685W TR on pile. TR on pile. 24075 - CHANNEL LIGHT 14 38-21-23.509N O75-51-20.021W FI R 4s 15 4 TR on pile. 24080 - CHANNEL LIGHT 15 38-22-47.847N O75-51-58.759W FI G 4s 15 4 SG on pile. 24085 - Channel Daybeacon 16 38-22-59.427N O75-51-18.203W TR on pile. TR on pile. 24090 - Channel Daybeacon 17 38-23-13.148N O75-50-33.169W SG on pile. SG on pile. 24095 - CHANNEL LIGHT 18 38-23-12.380N O75-50-15.706W FI R 4s 15 4 TR on pile. 24100 - CHANNEL LIGHT 20 38-24-12.297N O75-50-57.078W FI R 4s 15 4 TR on multi-pile structure. 24110 - CHANNEL LIGHT 23 38-25-18.067N O75-50-36.957W FI R 4s 15 4 TR on pile. 24110 - CHANNEL LIGHT 25 39-26-13.533N O75-49-40.633W FI G 4s 1	24060	- LIGHT 5		FI G 4s	15	4		
24070 - Channel Daybeacon 12 38-20-49,860N 75-51-53.685W 75-51-53.685W 75-51-53.685W 75-51-53.685W 75-51-53.685W 75-51-53.685W 75-51-53.685W 75-51-52.021W 75-51-20.021W 75-51-20.021W 75-51-20.021W 75-51-20.021W 75-51-20.021W 75-51-20.021W 75-51-20.021W 75-51-20.021W 75-51-20.021W 75-51-38.759W 75-51-38.203W 75-51-38.20			38-20-29 909N	FIG 4s	15	4	SG on multi-nile	
24075 - CHANNEL LIGHT 14 38-21-23.509N O75-51-20.021W 24080 - CHANNEL LIGHT 15 38-22-47.847N O75-51-58.759W 24085 - Channel Daybeacon 16 38-22-59.427N O75-51-18.203W 24090 - Channel Daybeacon 17 38-23-13.148N O75-50-33.169W 24095 - CHANNEL LIGHT 18 38-23-12.380N O75-50-33.169W 24096 - CHANNEL LIGHT 18 38-23-12.380N O75-50-15.706W 24100 - CHANNEL LIGHT 20 38-24-12.297N O75-50-57.078W 24110 - CHANNEL LIGHT 21 38-25-18.067N FI R 4s I5 4 TR on pile. 24105 - CHANNEL LIGHT 22 38-25-18.067N FI R 4s I5 4 TR on pile. 24106 - CHANNEL LIGHT 23 38-25-18.067N FI R 4s I5 4 TR on pile. 24107 - CHANNEL LIGHT 23 38-25-13.533N FI G 4s I5 4 SG on pile. 24108 - CHANNEL LIGHT 25 38-26-13.533N FI G 2.5s I5 4 SG on pile. 24109 - CHANNEL LIGHT 26 38-26-42.103N FI R 4s I5 4 TR on pile. 24120 - CHANNEL LIGHT 26 38-26-42.103N FI R 4s I5 4 TR on pile. 24120 - CHANNEL LIGHT 28 38-26-42.103N FI R 4s I5 4 TR on pile. 24125 - CHANNEL LIGHT 28 38-27-50.04.175W 24120 - CHANNEL LIGHT 28 38-27-50.04.175W 24130 - CHANNEL LIGHT 30 38-27-51.003N FI R 4s I5 4 TR on pile.			075-53-21.236W	110 43	13	7	structure.	
24080 - CHANNEL LIGHT 15 38-22-47.847N 075-51-38.759W FI G 4s 15 4 SG on pile. 24085 - Channel Daybeacon 16 38-22-47.847N 075-51-18.203W FI R 4s 15 4 TR on pile. 24090 - Channel Daybeacon 17 38-23-13.148N 075-50-33.169W 24095 - CHANNEL LIGHT 18 38-23-12.380N 075-50-15.706W 24100 - CHANNEL LIGHT 20 38-24-12.297N 075-50-57.078W FI R 4s 15 4 TR on multi-pile structure. 24105 - CHANNEL LIGHT 22 38-25-18.067N 075-50-36.957W 24110 - CHANNEL LIGHT 23 38-25-18.067N 075-49-40.633W FI G 4s 15 4 SG on pile. 24110 - CHANNEL LIGHT 25 38-26-13.533N 075-49-40.633W FI G 2.5s 15 4 SG on pile. 24120 - CHANNEL LIGHT 26 38-26-42.103N 075-49-24.095W FI R 4s 15 4 TR on pile. 24120 - CHANNEL LIGHT 28 38-26-42.103N 075-49-24.095W FI R 4s 15 4 TR on pile. 24125 - CHANNEL LIGHT 28 38-27-26.329N 075-49-54.731W FI R 4s 15 4 TR on pile. 24130 - CHANNEL LIGHT 28 38-27-26.329N 075-49-54.731W FI R 4s 15 4 TR on pile.		·	075-51-53.685W				·	
24085 - Channel Daybeacon 16 38-22-59.427N 075-51-18.203W 24090 - Channel Daybeacon 17 38-23-13.148N 075-50-33.169W 24095 - CHANNEL LIGHT 18 38-23-12.380N 075-50-15.706W 24100 - CHANNEL LIGHT 20 38-24-12.297N 075-50-15.7076W 24100 - CHANNEL LIGHT 21 38-25-18.067N 075-50-36.957W 24110 - CHANNEL LIGHT 22 38-25-18.067N 075-50-36.957W 24110 - CHANNEL LIGHT 23 38-25-27.301N 075-49-40.633W 24110 - CHANNEL LIGHT 25 38-26-13.533N 075-49-40.633W 24110 - CHANNEL LIGHT 26 38-26-42.103N 075-49-24.095W 24120 - CHANNEL LIGHT 28 38-27-26.329N 075-50-04.175W 24120 - CHANNEL LIGHT 28 38-27-26.329N 075-50-04.175W 24130 - CHANNEL LIGHT 28 38-27-26.329N 075-49-54.731W 24130 - CHANNEL LIGHT 30 38-27-51.003N FI R 4s 15 4 TR on pile.			075-51-20.021W				•	
24090 - Channel Daybeacon 17 38-23-13.148N 075-50-33.169W 24095 - CHANNEL LIGHT 18 38-23-12.380N 075-50-15.706W 24100 - CHANNEL LIGHT 20 38-24-12.297N 075-50-15.706W 24101 - CHANNEL LIGHT 20 38-25-18.067N 075-50-50.06957W 24102 - CHANNEL LIGHT 21 38-25-18.067N 075-50-36.957W 24110 - CHANNEL LIGHT 23 38-25-27.301N 075-49-40.633W 24110 - CHANNEL LIGHT 25 38-26-42.103N 075-49-24.095W 24110 - CHANNEL LIGHT 25 38-26-42.103N 075-49-24.095W 24110 - CHANNEL LIGHT 26 38-26-42.103N 075-50-04.175W 24120 - CHANNEL LIGHT 28 38-26-42.103N 075-50-04.175W 24120 - CHANNEL LIGHT 28 38-27-26.329N 075-49-24.954 15 4 TR on pile. 24130 - CHANNEL LIGHT 28 38-27-51.003N FI R 4s 15 4 TR on pile. 24130 - CHANNEL LIGHT 30 38-27-51.003N FI R 4s 15 4 TR on pile.			075-51-58.759W	FI G 4s	15	4	•	
24095 - CHANNEL LIGHT 18 38-23-12.380N 075-50-15.706W 24100 - CHANNEL LIGHT 20 38-24-12.297N 075-50-57.078W 24105 - CHANNEL LIGHT 22 38-25-18.067N 075-50-36.957W 24110 - CHANNEL LIGHT 23 38-25-27.301N 075-49-40.633W 24110 - CHANNEL LIGHT 25 38-26-13.533N 075-49-24.095W 24120 - CHANNEL LIGHT 26 38-26-42.103N 075-50-04.175W 24120 - CHANNEL LIGHT 28 38-27-26.329N 075-49-54.731W 24130 - CHANNEL LIGHT 28 38-27-51.003N FI R 4s 15 4 TR on pile.	24085	- Channel Daybeacon 16					TR on pile.	
24100 - CHANNEL LIGHT 20 38-24-12.297N FI R 4s 15 4 TR on multi-pile structure. 24105 - CHANNEL LIGHT 22 38-25-18.067N O75-50-36.957W 24110 - CHANNEL LIGHT 23 38-25-27.301N O75-49-40.633W 24111 - CHANNEL LIGHT 25 38-26-13.533N FI G 2.5s 15 4 SG on pile. 24120 - CHANNEL LIGHT 26 38-26-42.103N FI R 4s 15 4 TR on pile. 24120 - CHANNEL LIGHT 28 38-27-26.329N O75-49-54.731W 24130 - CHANNEL LIGHT 30 38-27-51.003N FI R 4s 15 4 TR on pile.	24090	- Channel Daybeacon 17					SG on pile.	
24105 - CHANNEL LIGHT 22 38-25-18.067N FI R 4s 15 4 TR on pile. 24110 - CHANNEL LIGHT 23 38-25-27.301N FI G 4s 15 4 SG on pile. 24115 - CHANNEL LIGHT 25 38-26-13.533N FI G 2.5s 15 4 SG on pile. 24120 - CHANNEL LIGHT 26 38-26-42.103N FI R 4s 15 4 TR on pile. 24120 - CHANNEL LIGHT 28 38-27-26.329N FI R 4s 15 4 TR on pile. 24120 - CHANNEL LIGHT 28 38-27-26.329N FI R 4s 15 4 TR on pile. 24120 - CHANNEL LIGHT 28 38-27-26.329N FI R 4s 15 4 TR on pile.	24095	- CHANNEL LIGHT 18		FIR 4s	15	4	TR on pile.	
24110 - CHANNEL LIGHT 23 38-25-27.301N FI G 4s 15 4 SG on pile. 24115 - CHANNEL LIGHT 25 38-26-13.533N FI G 2.5s 15 4 SG on pile. 24120 - CHANNEL LIGHT 26 38-26-42.103N FI R 4s 15 4 TR on pile. 24125 - CHANNEL LIGHT 28 38-27-26.329N FI R 4s 15 4 TR on pile. 24120 - CHANNEL LIGHT 28 38-27-26.329N FI R 4s 15 4 TR on pile. 24120 - CHANNEL LIGHT 30 38-27-51.003N FI R 4s 15 4 TR on pile.	24100	- CHANNEL LIGHT 20		FIR 4s	15	4		
24115 - CHANNEL LIGHT 25 38-26-13.533N FI G 2.5s 15 4 SG on pile. 24120 - CHANNEL LIGHT 26 38-26-42.103N FI R 4s 15 4 TR on pile. 24125 - CHANNEL LIGHT 28 38-27-26.329N FI R 4s 15 4 TR on pile. 24130 - CHANNEL LIGHT 30 38-27-51.003N FI R 4s 15 4 TR on pile.	24105	- CHANNEL LIGHT 22		FIR 4s	15	4	TR on pile.	
24120 - CHANNEL LIGHT 26 38-26-42.103N FI R 4s 15 4 TR on pile. 24125 - CHANNEL LIGHT 28 38-27-26.329N FI R 4s 15 4 TR on pile. 24130 - CHANNEL LIGHT 30 38-27-51.003N FI R 4s 15 4 TR on pile.	24110	- CHANNEL LIGHT 23		FI G 4s	15	4	SG on pile.	
075-50-04.175W 24125 - CHANNEL LIGHT 28 38-27-26.329N FI R 4s 15 4 TR on pile. 075-49-54.731W 24130 - CHANNEL LIGHT 30 38-27-51.003N FI R 4s 15 4 TR on pile.	24115	- CHANNEL LIGHT 25		FI G 2.5s	15	4	SG on pile.	
075-49-54.731W 24130 - CHANNEL LIGHT 30 38-27-51.003N FI R 4s 15 4 TR on pile.	24120	- CHANNEL LIGHT 26		FIR 4s	15	4	TR on pile.	
24130 - CHANNEL LIGHT 30 38-27-51.003N FI R 4s 15 4 TR on pile.	24125	- CHANNEL LIGHT 28	38-27-26.329N	FIR 4s	15	4	TR on pile.	
	24130	- CHANNEL LIGHT 30	38-27-51.003N	FIR 4s	15	4	TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Maryl	-	_		-
	GA, NANTICOKE, WICOMICO			<u> </u>	Diotriot		
Nant 24135	ticoke River - Channel Daybeacon 31	38-28-09.601N 075-49-04.996W				SG on pile.	
24140	- CHANNEL LIGHT 32	38-28-42.375N 075-49-22.686W	FIR 4s	15	4	TR on pile.	
24145	- CHANNEL LIGHT 34	38-29-27.165N 075-47-43.660W	FIR 4s	15	4	TR on pile.	
24150	- CHANNEL LIGHT 35	38-30-13.401N 075-46-51.068W	FI G 4s	15	4	SG on pile.	
24155	- CHANNEL LIGHT 36	38-30-31.806N 075-45-34.844W	FIR 4s	15	4	TR on pile.	
24160	- CHANNEL LIGHT 38	38-31-37.316N 075-45-12.072W	FIR 4s	15	4	TR on pile.	
24165	- CHANNEL LIGHT 39	38-32-18.618N 075-44-39.911W	FI G 4s	15	4	SG on pile.	
24170	- Channel Daybeacon 41	38-32-19.557N 075-43-54.817W				SG on pile.	
24175	- CHANNEL LIGHT 43	38-33-07.785N 075-42-44.933W	FI G 4s	15	4	SG on pile.	
24180	- CHANNEL LIGHT 45	38-33-39.908N 075-42-16.564W	FI G 4s	15	4	SG on pile.	
			APEAKE BAY (Delav	vare) - Fifth	District		
	GA, NANTICOKE, WICOMICO icoke River	RIVERS AND FISHING	BAY (Chart 12261)				
24185	- CHANNEL LIGHT 46	38-33-25.660N 075-41-33.686W	FIR 4s	15	4	TR on pile.	
24190	- CHANNEL LIGHT 48	38-33-38.679N 075-41-16.253W	FIR 4s	15	4	TR on pile.	
24195	- CHANNEL LIGHT 50	38-33-53.046N 075-40-57.513W	FIR 4s	16	4	TR on pile.	
	d Creek						
24200	- Daybeacon 2	38-34-07.406N 075-40-26.803W				TR on pile.	
24205	- Daybeacon 3	38-34-14.757N 075-39-20.295W				SG on pile.	
24210	- Daybeacon 4	38-34-11.034N 075-38-58.219W				TR on pile.	
24215	- Daybeacon 5	38-34-09.351N 075-38-49.905W				SG on pile.	
24220	- Daybeacon 6	38-34-16.953N 075-38-37.773W				TR on pile.	
24225	- Daybeacon 7	38-34-14.932N 075-38-28.131W				SG on pile.	
24230	- Daybeacon 8	38-34-11.559N 075-38-23.031W				TR on pile.	
24235	- Daybeacon 10	38-34-14.871N 075-38-15.065W				TR on pile.	
24240	- Daybeacon 12	38-34-06.173N 075-37-45.569W				TR on pile.	
24245	- Daybeacon 13	38-34-01.053N 075-37-47.983W				SG on pile.	
24250	- Daybeacon 15	38-33-49.331N 075-37-44.647W				SG on pile.	
24255	- Daybeacon 16	38-33-52.399N 075-37-31.743W				TR on pile.	
	icoke River						
24275	- Channel Daybeacon 51	38-34-13.414N 075-40-36.214W				SG on pile.	
24280	- CHANNEL LIGHT 52	38-34-19.401N 075-40-24.244W	FIR 4s	15	4	TR on pile.	
24285	- Channel Daybeacon 53	38-34-28.812N 075-40-18.711W				SG on pile.	
24290	- CHANNEL LIGHT 54	38-34-37.161N 075-40-09.497W	FIR 4s	15	4	TR on multi-pile structure.	

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(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CHES	APEAKE BAY (Delaw	are) - Fifth I	District		
	IGA, NANTICOKE, WICOMICO R	IVERS AND FISHING	BAY (Chart 12261)				
Nant 24295	icoke River - CHANNEL LIGHT 56	38-35-05.002N 075-40-11.084W	FIR 4s	15	4	TR on pile.	
24300	- CHANNEL LIGHT 57	38-35-18.378N 075-40-10.235W	FIG 4s	15	4	SG on multi-pile structure.	
24305	- CHANNEL LIGHT 58	38-35-23.998N 075-39-38.997W	FIR 4s	15	4	TR on multi-pile structure.	
24310	- Channel Daybeacon 59	38-35-50.240N 075-39-32.749W				SG on pile.	
24315	- CHANNEL LIGHT 61	38-36-20.756N 075-39-07.191W	FIG 4s	15	4	SG on multi-pile structure.	
24320	- CHANNEL LIGHT 62	38-36-27.357N 075-38-41.643W	FIR 4s	15	4	TR on pile.	
24325	- CHANNEL LIGHT 63	38-36-44.446N 075-38-38.159W	FI G 4s	15	4	SG on pile.	
24330	- CHANNEL LIGHT 65	38-36-51.837N 075-38-30.987W	QG	15	4	SG on pile.	
24335	- CHANNEL LIGHT 66	38-37-04.598N 075-37-51.932W	FIR 4s	15	4	TR on multi-pile structure.	
24340	- Channel Daybeacon 67	38-37-14.660N 075-37-41.966W				SG on pile.	
24345	- CHANNEL LIGHT 68	38-37-25.578N 075-37-24.687W	FIR 4s	15	4	TR on pile.	
24350	- Channel Daybeacon 70	38-37-49.618N 075-37-06.337W				TR on pile.	
		CHES	APEAKE BAY (Maryl	and) - Fifth I	District		
	GA, NANTICOKE, WICOMICO R ing Bay	IVERS AND FISHING	BAY (Chart 12261)				
24375	- ENTRANCE LIGHT 2FB	38-13-33.624N 075-59-19.370W	FIR 4s	15	4	TR on pile.	
	ous Creek		F1.0 .				
24380	- LIGHT 1TC	38-14-41.407N 076-02-24.104W	FI G 4s	15	4	SG on pile.	
24385	- Daybeacon 2	38-14-50.294N 076-02-48.556W				TR on pile.	
Fish i 24400	ing Bay GOOSE CREEK LIGHT 1GC	38-16-21.883N	FI G 2.5s	15	4	SG on pile.	
21100	COOCE CIVEL REIGHT 100	076-01-40.284W	1102.00	10	•	oc on pilo.	
24405	Goose Creek Daybeacon 3	38-16-22.603N 076-02-14.063W				SG on pile.	
24410	- LIGHT 3	38-16-50.526N 076-00-53.114W	FI G 2.5s	15	4	SG on pile.	
24415	- LIGHT 4	38-17-20.582N 076-00-49.061W	QR	15	4	TR on pile.	
24416	- Lighted Wreck Buoy WR 4A	38-17-18.396N 076-00-51.107W	QR		3	Red.	
	n Creek						
24425	- Warning Daybeacon A	38-18-33.431N 076-02-18.138W				NW on pile worded A DANGER SHOAL.	
24430	- Warning Daybeacon B	38-18-28.718N 076-02-48.083W				NW on pile worded B DANGER SHOAL.	
24435	- Warning Daybeacon C	38-18-22.127N 076-03-08.419W				NW on pile worded C DANGER SHOAL.	
24440	- Warning Daybeacon D	38-18-16.044N 076-03-38.146W				NW on pile worded D DANGER SHOAL.	
24445	- Warning Daybeacon E	38-18-16.451N 076-03-43.609W				NW on pile worded E DANGER SHOAL.	
Hono	ga River						
24450	- LIGHT 1H On point of shoal.	38-13-59.569N 076-06-31.988W	FI G 4s	16	4	SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	GA, NANTICOKE, WICOMICO R		APEAKE BAY (Maryl B BAY (Chart 12261)	and) - Fifth I	District		
ноп о 24455	ga River HEARNS COVE ENTRANCE LIGHT 2HC	38-15-56.629N 076-07-09.005W	FIR 4s	15	4	TR on pile.	
24460	Paul Point Shoal Daybeacon 1	38-16-27.015N 076-06-48.787W				SG on pile.	
24465	Hearns Cove Channel Daybeacon 3	38-16-23.755N 076-05-36.425W				SG on pile.	
24470	Hearns Cove Channel Daybeacon 6	38-16-40.210N 076-05-14.878W				TR on pile.	
24475	Hearns Cove Channel Daybeacon 7	38-16-49.901N 076-04-55.976W				SG on multi-pile structure.	
24480	Muddy Hook Cove Channel Daybeacon 2	38-15-41.037N 076-10-07.665W				TR on pile.	
24485	Muddy Hook Cove Channel Daybeacon 3	38-15-34.327N 076-10-37.522W				SG on pile.	
24490	Muddy Hook Cove Channel Daybeacon 4	38-15-35.125N 076-10-37.024W				TR on pile.	
24495	- LIGHT 2	38-16-01.600N 076-09-01.312W	FIR 4s	15	4	TR on pile.	
24500	- Daybeacon 4	38-16-34.611N 076-09-27.973W				TR on pile.	
24505	- LIGHT 5	38-17-27.789N 076-09-19.620W	FIG 4s	15	4	SG on pile.	
24510	- Daybeacon 6	38-18-36.028N 076-09-46.788W				TR on pile.	
24515	Middle Island Bridge West Channel Wreck Daybeacon WR1W	38-17-42.546N 076-12-46.579W				SG on pile.	
24520	Marks submerged piles. Middle Island Bridge East Channel Daybeacon 1E	38-18-01.150N 076-11-59.041W				SG on pile.	
24525	- LIGHT 8	38-18-50.952N 076-12-29.182W	FIR 4s	15	4	TR on pile.	
24530	 BACK CREEK ENTRANCE CHANNEL LIGHT 1BC 20 feet outside channel limit. 	38-18-53.887N 076-12-52.894W	FI G 4s	15	4	SG on pile.	
24535	- BACK CREEK CHANNEL LIGHT 3 20 feet outside channel limit.	38-18-55.320N 076-13-26.222W	QG	15	4	SG on multi-pile structure.	
24540	- BACK CREEK CHANNEL LIGHT 4 20 feet outside channel limit.	38-19-20.425N 076-13-42.358W	FI R 2.5s	15	3	TR on multi-pile structure.	
24545	- LIGHT 10	38-20-08.800N 076-11-42.000W	FIR 4s	14		TR on pile.	Private aid.
24547	- Oyster Sanctuary Lighted Danger Buoy B	38-20-02.100N 076-11-44.500W	FIW 6s			White can with orange bands and diamond.	Private aid.
24550	- Warning Daybeacon A	38-21-05.892N 076-13-04.534W				NW on pile worded DANGER SHOAL.	
Walla 24560	ace Creek - Daybeacon 3	38-22-05.237N				SG on pile.	Private aid.
24562	- Daybeacon 4	076-12-22.460W 38-22-23.059N				TR on pile.	Private aid.
24567	- Daybeacon 6	076-12-25.772W 38-22-43.655N				TR on pile.	Private aid.
24570	- Daybeacon 7	076-12-30.417W 38-22-46.098N				SG on pile.	Private aid.
24575	- Daybeacon 9	076-12-30.741W 38-22-49.828N				SG on pile.	Private aid.
	·	076-12-25.573W				F	
Tar E 24577	3ay - Warning Buoy A	38-21-06.921N 076-16-20.110W				White can with orange bands and diamond	Removed when endangered by ice.
24580	- Warning Daybeacon B	38-20-58.226N 076-16-18.044W				NW on pile worded DANGER SHOAL.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
HONO	GA, NANTICOKE, WICOMICO R		APEAKE BAY (Maryla	and) - Fifth I	District		
Tar B	ay		3 DAT (GHAIT 12201)				
24585	- Warning Daybeacon C	38-20-53.302N 076-15-51.260W				NW on pile worded DANGER SHOAL.	
24590	- Warning Daybeacon D	38-20-50.335N 076-15-26.741W				NW on pile worded DANGER SHOAL.	
24595	- Warning Daybeacon E	38-20-45.164N 076-15-01.257W				NW on pile worded DANGER SHOAL.	
24600	- Warning Daybeacon G	38-20-42.916N 076-14-36.992W				NW on pile worded DANGER SHOAL.	
24601	- Warning Daybeacon F	38-20-48.736N 076-14-50.744W				NW on pile worded DANGER.	
24605	- Warning Daybeacon H	38-20-35.940N 076-14-22.938W				NW on pile worded DANGER SHOAL.	
24610	- Warning Daybeacon J	38-20-38.619N 076-14-08.992W				NW on multi-pile structure worded DANGER SHOAL.	
24615	- Warning Daybeacon K	38-20-46.410N 076-14-01.544W				NW multi-pile structure worded DANGER SHOAL.	
24620	Tyler Cove Warning Daybeacon A	38-20-56.953N 076-13-47.275W				NW on pile worded DANGER SHOAL.	
24625	Tyler Cove Warning Daybeacon B	38-20-59.553N 076-13-46.033W				NW on pile worded DANGER SHOAL.	
24627	Fitzhugh Tar Bar Reef Buoy A	38-18-56.000N 076-14-07.000W				White and orange buoy worded DANGER.	Private aid.
24627.1	Fitzhugh Tar Bay Reef Buoy B	38-18-57.000N 076-14-04.000W				White and orange buoy worded DANGER.	Private aid.
24627.2	Fitzhugh Tar Bay Reef Buoy C	38-18-52.000N 076-14-02.000W				White and orange buoy worded DANGER.	Private aid.
24627.3	Fitzhugh Tar Bay Reef Buoy D	38-18-51.000N 076-14-05.000W				White and orange buoy worded DANGER.	Private aid.
24628	Bluff Point Warning Buoy SW	38-19-02.500N 076-14-30.700W				White with orange diamond worded DANGER.	Private aid.
24628.1	Bluff Point Warning Buoy NW	38-19-08.900N 076-14-35.100W				White with orange diamond worded DANGER.	Private aid.
24628.2	Bluff Point Warning Buoy NE	38-19-10.100N 076-14-31.400W				White with orange diamond worded DANGER.	Private aid.
24628.3	Bluff Point Warning Buoy SE	38-19-04.200N 076-14-26.800W				White with orange diamond wordrd DANGER.	Private aid.
СНОБ	PTANK RIVER AND HERRING B	AY (Chart 12266)					
Little 24630	Choptank River - LIGHT 1	38-33-13.674N 076-19-15.442W	FI G 2.5s	18	5	SG on multi-pile structure.	
24635	- LIGHT 3	38-31-38.172N 076-17-36.518W	FI G 4s	15	4	SG on multi-pile structure.	
24640	- LIGHT 5	38-31-19.153N 076-16-27.486W	FI G 2.5s	15	4	SG on multi-pile structure.	
Slaug	hter Creek						
24645	- LIGHT 2SC	38-30-18.154N 076-16-18.892W	FI R 2.5s	15	4	TR on pile.	
24655	- Daybeacon 3	38-30-09.000N 076-16-11.636W				SG on pile.	
24665	- Lighted Buoy 5	38-30-01.780N 076-16-13.666W	FI G 2.5s		4	Green.	Maintained from Mar. 15 to Dec. 1.
24670	- Buoy 6	38-29-51.981N 076-16-26.407W				Red nun.	Maintained from Mar. 15 to Dec. 1.
24680	- Buoy 7	38-29-41.187N 076-16-41.836W				Green can.	Maintained from Mar. 15 to Dec. 1.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHO	DTANK DIVED AND HEDDING		APEAKE BAY (Maryl	and) - Fifth I	District		
Little	PTANK RIVER AND HERRING Choptank River phter Creek	BAT (Chart 12200)					
24683	- Buoy 8	38-29-18.000N 076-17-01.106W				Red nun.	Maintained from Mar. 15 to Dec 1.
24692	- Buoy 12	38-28-18.264N 076-17-33.360W				Nun.	Private aid.
Little	Choptank River						
24695	Brooks Creek Daybeacon 2	38-32-21.168N 076-15-39.702W				TR on pile.	
24700	Brooks Creek Daybeacon 3	38-32-25.542N 076-15-43.134W				SG on pile.	
24705	Brooks Creek Daybeacon 5	38-32-44.610N 076-15-51.744W				SG on pile.	
24710	- Daybeacon 7	38-31-56.844N 076-14-32.890W				SG on pile.	
24715	Hudson Creek Daybeacon 1	38-32-30.366N 076-14-32.340W				SG on pile.	
24720	Hudson Creek Daybeacon 2	38-32-34.835N 076-14-43.256W				TR on pile.	
24725	Hudson Creek Daybeacon 3	38-32-58.926N 076-14-51.246W				SG on pile.	
24730	- LIGHT 9	38-32-07.723N 076-13-56.862W	FI G 4s	15	3	SG on pile.	
Madi	son Bay						
24735	- LIGHT 2	38-31-51.416N 076-13-32.267W	FIR 4s	15	4	TR on pile.	
24740	- Daybeacon 4	38-30-54.250N 076-13-15.020W				TR on pile.	
24745	- Daybeacon 6	38-30-38.032N 076-13-23.266W				TR on pile.	
Little	Choptank River						
24750	- Daybeacon 11	38-32-33.821N 076-13-35.394W				SG on pile.	
24755	- LIGHT 13	38-33-00.542N 076-13-06.236W	FI G 2.5s	15	3	SG on pile.	
24760	Fishing Creek Daybeacon 2	38-32-33.628N 076-12-58.133W				TR on pile.	
24765	Fishing Creek Daybeacon 3	38-32-08.130N 076-12-36.586W				SG on pile.	
24770	Fishing Creek Daybeacon 4	38-32-01.581N 076-12-20.476W				TR on pile.	
			Choptank R	liver			
	PTANK RIVER AND HERRING I	BAY (Chart 12266)					
24775	otank River - Buoy 2C	38-32-06.061N 076-23-13.115W				Red nun.	
24780	- Buoy 4	38-34-27.607N 076-22-24.597W				Red nun.	
24785	- Lighted Buoy 5	38-35-04.412N 076-23-01.585W	FI G 2.5s		4	Green.	Replaced by can when endangered by ice.
24790	- Buoy 7	38-36-37.212N 076-21-01.157W				Green can.	
24795	- Lighted Buoy 8	38-36-54.112N 076-20-20.728W	QR		4	Red.	Replaced by nun when endangered by ice.
24810	Sharps Island Warning Daybeacon	38-37-56.732N 076-22-26.776W				NW on pile worded DANGER.	
24820	- Lighted Buoy 9	38-38-18.270N 076-20-13.530W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
24830	- Lighted Buoy 10	38-38-53.187N 076-18-18.361W	FI R 2.5s		4	Red.	Replaced by nun when endangered by ice.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHO	PTANK RIVER AND HERRING B	AY (Chart 12266)	Choptank F	River			
	otank River						
24835	- Lighted Buoy 12	38-39-13.195N 076-13-50.032W	QR		4	Red.	Replaced by nun when endangered by ice.
24840	Cook Point Cove Daybeacon 2C	38-37-28.710N 076-16-10.492W				TR on pile.	
24850	- Lighted Buoy 13	38-38-31.616N 076-12-30.496W	FI G 2.5s		4	Green.	Replaced by can when endangered by ice.
24915	- LIGHT	38-39-20.750N 076-11-04.062W	FIW 4s	35	7	Skeleton tower with small white house on piles.	
24920	ISLAND CREEK LIGHT 1C	38-39-18.881N 076-09-32.823W	FI G 4s	15	4	SG on pile.	
24925	Island Creek Daybeacon 2	38-39-34.293N 076-09-21.011W				TR on pile.	
4930	- Lighted Buoy 14	38-38-33.022N 076-10-41.122W	FI R 2.5s		4	Red.	Replaced by nun when endangered by ice.
24935	- LIGHT 16	38-38-00.617N 076-09-37.587W	FIR 4s	15	3	TR on multi-pile structure.	
24940	Lecompte Bay Daybeacon 2	38-37-29.322N 076-09-08.905W				TR on pile.	
24945	- Lighted Buoy 18	38-37-53.979N 076-08-10.021W	FI R 2.5s		4	Red.	Replaced by nun when endangered by ice.
4955	La Trappe Creek Daybeacon 1	38-37-26.837N 076-07-16.934W				SG on black cylindrical structure.	
24960	La Trappe Creek Daybeacon 2	38-37-37.203N 076-07-11.776W				TR on caisson.	
24965	- Lighted Buoy 19	38-36-31.158N 076-07-42.917W	FI G 2.5s		4	Green.	Replaced by can when endangered by ice.
24975	- CHANNEL LIGHT 20	38-36-00.542N 076-06-52.555W	FIR 4s	15	4	TR on multi-pile structure.	
4985	- Lighted Buoy 21	38-36-03.889N 076-06-14.604W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
24990	- LIGHT 23	38-35-54.526N 076-04-40.299W	QG	15	4	SG on pile.	
		CHES	APEAKE BAY (Mary	land) - Fifth	District		
	PTANK RIVER - CAMBRIDGE TO otank River	O GREENSBORO (C	hart 12268)				
24995	Hambrooks Bar Warning Daybeacon	38-35-42.267N 076-04-51.159W				NW on white cylindrical structure on red base worded DANGER.	
25000	- Channel Buoy 24	38-35-44.100N 076-04-49.971W				Red nun.	
5010	CAMBRIDGE MUNICIPAL YACHT BASIN LIGHT 1	38-34-37.710N 076-04-13.910W	FI G 2.5s	14		SG on pile.	Private aid.
5015	CAMBRIDGE MUNICIPAL YACHT BASIN LIGHT 2	38-34-38.550N 076-04-13.190W	FI R 2.5s	14		TR on pile.	Private aid.
Cam l 5030	bridge Channel - Lighted Buoy 1	38-34-48.529N 076-03-44.857W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
25035	- Buoy 2	38-34-49.102N 076-03-48.564W				Red nun.	
25040	- Buoy 3	38-34-40.059N 076-03-52.985W				Green can.	
5045	- Buoy 4	38-34-33.055N 076-04-04.138W				Red nun.	
5050	- Buoy 6	38-34-31.131N				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Chop	PTANK RIVER - CAMBRIDGE TO		APEAKE BAY (Maryl hart 12268)	and) - Fifth I	District		
Caml 25055	bridge Channel CAMBRIDGE SEWER OUTFALL WARNING LIGHT	38-34-21.237N 076-03-10.064W	FI W 2.5s	15	4	NW on pile worded DANGER SUBMERGED PIPE.	
Chop 25060	otank River Choptank Fishing Pier Warning Daybeacon A	38-35-23.400N 076-02-43.800W				NW on pile worded DANGER.	Private aid.
25065	Choptank Fishing Pier Warning Daybeacon B	38-35-20.400N 076-02-40.800W				NW on pile worded DANGER.	Private aid.
25070	Choptank Fishing Pier Warning Daybeacon C	38-35-18.600N 076-02-38.400W				NW on pile worded DANGER.	Private aid.
25075	- LIGHT 27	38-34-22.003N 076-02-33.446W	FI G 2.5s	15	4	SG on multi-pile structure.	
25080	- Daybeacon 29	38-34-23.652N 076-02-04.782W				SG on pile.	
25085	- Daybeacon 30	38-34-22.115N 076-01-41.323W				TR on pile.	
25125	- LIGHT 31	38-34-41.558N 076-01-31.913W	FI G 4s	15	3	SG on pile.	
25130	- LIGHT 32	38-35-25.929N 076-00-19.935W	FI R 2.5s	15	3	TR on pile.	
25135	- Daybeacon 33	38-35-52.758N 075-59-12.971W				SG on pile.	
25140	- LIGHT 34	38-36-04.754N 075-59-03.778W	FIR 4s	15	3	TR on pile.	
25145	- Daybeacon 35	38-36-25.516N 075-59-02.770W				SG on pile.	
25150	- Daybeacon 36	38-36-35.982N 075-58-47.883W				TR on pile.	
25155	Warwick River Daybeacon 1 20-30 feet outside channel limit.	38-36-39.481N 075-58-28.369W				SG on pile.	
25160	Warwick River Daybeacon 2 20-30 feet outside channel limit.	38-36-43.478N 075-58-12.649W				TR on pile.	
25161	Warwick River Channel Buoy 4	38-36-44.400N 075-58-03.000W				Red nun.	Private aid.
25165	- Daybeacon 37	38-37-43.017N 075-59-19.799W				SG on pile.	
25170	- LIGHT 38	38-38-04.603N 075-58-50.145W	FI R 2.5s	15	3	TR on pile.	
25175	- Daybeacon 39	38-38-33.234N 075-57-55.870W				SG on pile.	
25180	- LIGHT 40	38-39-16.151N 075-57-16.391W	FIR 6s	15	4	TR on pile.	
25185	- LIGHT 41	38-40-26.084N 075-57-01.290W	QG	15	3	SG on pile.	
25190	- Daybeacon 43	38-40-59.331N 075-58-23.617W				SG on pile.	
25195	- Daybeacon 45	38-41-31.644N 075-58-29.589W				SG on pile.	
25200	- Daybeacon 47	38-41-46.179N 075-58-34.824W				SG on pile.	
25205	- Daybeacon 49	38-41-48.319N 075-58-50.792W				SG on pile.	
25210	- Daybeacon 50	38-41-48.730N 075-59-34.049W				TR on pile.	
25215	- Daybeacon 51	38-42-25.073N 075-59-43.097W				SG on pile.	
25220	- Daybeacon 52	38-43-29.042N 076-00-45.291W				TR on pile.	
25225	- Daybeacon 54	38-44-07.472N 076-00-33.724W				TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	TANK RIVER - CAMBRIDGE		APEAKE BAY (Maryl hart 12268)	and) - Fifth I	District		
25230	ank River - Daybeacon 55	38-44-15.498N 075-59-45.389W				SG on pile.	
25235	- Daybeacon 57	38-46-24.651N 075-58-11.287W				SG on pile.	
25240	- Daybeacon 58	38-46-45.322N 075-57-59.124W				TR on pile.	
25245	- Daybeacon 59	38-46-41.916N 075-57-10.955W				SG on pile.	
25250	- Daybeacon 60	38-47-48.182N 075-55-50.272W				TR on pile.	
25255	- Daybeacon 62	38-48-45.090N 075-53-47.339W				TR on pile.	
25260	- Daybeacon 64	38-48-44.280N 075-53-22.139W				TR on pile.	
25265	- Daybeacon 66	38-49-11.714N 075-52-51.532W				TR on multi-pile structure.	
25270	- Daybeacon 67	38-49-52.836N 075-51-19.690W				SG on pile.	
25275	- Daybeacon 68	38-51-03.078N 075-50-51.942W				TR on pile.	
25280	- LIGHT 70	38-51-18.120N 075-50-46.228W	FI R 2.5s	15	3	TR on pile.	
25285	- LIGHT 71	38-51-29.005N 075-50-51.780W	FI G 2.5s	15	3	SG on pile.	
25290	- Daybeacon 73	38-51-38.991N 075-50-49.326W				SG on pile.	
25295	- Daybeacon 75	38-51-53.680N 075-50-32.643W				SG on pile.	
25300	- Daybeacon 77	38-52-11.469N 075-50-26.242W				SG on pile.	
25305	- Daybeacon 78	38-52-31.613N 075-50-25.363W				TR on pile.	
25310	- Daybeacon 79	38-52-46.213N 075-50-12.884W				SG on pile.	
25315	- Daybeacon 80	38-53-03.753N 075-50-20.994W				TR on pile.	
	Choptank River - Buoy 1	38-53-24.800N				Croon con	Private aid.
200 10.01	- Buoy I	075-49-57.800W				Green can.	Filvate alu.
25316.02	- Buoy 2	38-53-23.000N 075-49-57.900W				Red nun.	Private aid.
25316.03	- Buoy 3	38-53-36.900N 075-49-53.700W				Green can.	Private aid.
25316.04	- Buoy 4	38-53-36.500N 075-49-51.300W				Red nun.	Private aid.
25316.05	- Buoy 5	38-54-01.400N 075-49-49.400W				Green can.	Private aid.
25316.06	- Buoy 6	38-54-11.400N 075-49-57.400W				Red nun.	Private aid.
25316.07	- Buoy 8	38-54-17.600N 075-50-07.300W				Red nun.	Private aid.
25316.08	- Buoy 10	38-54-25.500N 075-50-13.500W				Red nun.	Private aid.
25316.1	- Buoy 13	38-54-38.100N 075-50-07.200W				Green can.	Private aid.
25316.11	- Buoy 15	38-54-40.200N 075-49-56.000W				Green can.	Private aid.
25316.12	- Buoy 17	38-54-45.900N 075-49-48.200W				Green can.	Private aid.
25316.13	- Buoy 19	38-54-49.400N 075-49-46.100W				Green can.	Private aid.
25316.14	- Buoy 20	38-54-57.500N 075-49-54.700W				Red nun.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CHES	APEAKE BAY (Maryl	land) - Fifth I	District		
Chopt	PTANK RIVER - CAMBRIDGE TO tank River	O GREENSBORO (C	hart 12268)				
	r Choptank River - Buoy 22	38-55-03.600N 075-49-56.100W				Red nun.	Private aid.
25316.16	- Buoy 23	38-55-18.700N 075-49-44.400W				Green can.	Private aid.
25316.17	- Buoy 25	38-55-28.100N 075-49-37.800W				Green can.	Private aid.
25316.18	- Buoy 27	38-55-32.700N 075-49-38.300W				Green can.	Private aid.
25316.19	- Buoy 29	38-55-43.400N 075-49-49.900W				Green can.	Private aid.
25316.2	- Buoy 30	38-55-44.000N 075-49-49.200W				Red nun.	Private aid.
СНОР	TANK RIVER AND HERRING B	AY (Chart 12266)					
Tred A 25320	Avon River - LIGHT 1T	38-39-53.673N	FI G 2.5s	15	4	SG on pile.	
25325	- Lighted Buoy 2	076-11-18.880W 38-41-36.455N 076-10-43.316W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
Town 25375	Creek - LIGHT 2TC	38-41-55.539N 076-10-05.796W	QR	15	4	TR on pile.	
25380	- LIGHT 3	38-41-52.652N 076-10-00.903W	FIG 4s	15	4	SG on pile.	
25385	- Daybeacon 4	38-41-52.325N 076-10-02.978W				TR on pile.	
25390	- LIGHT 6	38-41-46.204N 076-10-01.001W	FIR 4s	15	4	TR on pile.	
25395	- Daybeacon 7	38-41-39.810N 076-09-59.346W				SG on pile.	
25400	- Daybeacon 8	38-41-33.884N 076-10-02.381W				TR on pile.	
25405	- LIGHT 9	38-41-33.065N 076-09-59.879W	QG	16	4	SG on pile.	
25410	- Daybeacon 10	38-41-23.250N 076-10-07.970W				TR on pile.	
25415	- LIGHT 12	38-41-20.378N 076-10-09.282W	FIR 4s	15	3	TR on pile.	
25420	- LIGHT 13	38-41-10.391N 076-10-10.080W	FI G 4s	15	4	SG on pile.	
25425	Plaindealing Creek Daybeacon 1	38-42-33.678N 076-10-07.447W				SG on pile.	
Tred A 25430	Avon River - LIGHT 4	38-42-08.973N 076-09-48.942W	FI R 2.5s	15	4	TR on pile.	
25435	- Daybeacon 5	38-42-12.914N 076-09-11.315W				SG on pile.	
25438	Tred Avon Lighted Data Buoy A	38-42-04.782N 076-08-53.644W	FI Y 4s			Yellow.	Aid maintained by National Oceanic and Atmospheric
	(Water Monitor Profiler)						Administration.
25440	- LIGHT 6	38-42-11.058N 076-08-43.747W	QR	15	3	TR on pile.	
25445	Trippe Creek Daybeacon 1	38-42-32.775N 076-08-23.232W				SG on pile.	
25450	- Daybeacon 8	38-42-46.303N 076-08-36.871W				TR on pile.	
25455	- LIGHT 10	38-43-07.178N 076-08-39.558W	FI R 2.5s	15	4	TR on pile.	
25460	- Daybeacon 11	38-43-27.168N 076-08-36.402W				SG on pile.	
25465	- Daybeacon 12	38-43-32.383N 076-08-28.700W				TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
СНОР	PTANK RIVER AND HERRING		APEAKE BAY (Maryl	and) - Fifth I	District		
Tred A	Avon River		FI.O. :	.=			
25470	- LIGHT 13	38-43-56.953N 076-08-23.998W	FI G 4s	15	4	SG on pile.	
25475	- Daybeacon 15	38-44-00.739N 076-07-54.268W				SG on pile.	
25480	- LIGHT 16	38-44-18.736N 076-07-12.916W	FIR 4s	15	4	TR on pile.	
25485	- LIGHT 18	38-45-01.882N 076-07-08.404W	FIR 4s	15	3	TR on pile.	
25490	- Daybeacon 20	38-45-13.455N 076-07-03.106W				TR on pile.	
25495	- Daybeacon 21	38-45-34.961N 076-06-40.476W				SG on pile.	
25500	- Daybeacon 22	38-46-01.529N 076-05-46.994W				TR on pile.	
Broad	d Creek						
25530	- LIGHT 1B	38-41-39.049N 076-14-57.591W	FI G 4s	15	4	SG on pile.	
25535	- Shoal Buoy 2	38-42-37.958N 076-15-31.227W				Red nun.	
Balls	Creek						
25540	- LIGHT 1	38-43-13.978N 076-16-10.587W	FI G 4s	15	4	SG on pile.	
25545	- Daybeacon 2	38-43-15.198N 076-16-15.421W				TR on pile.	
25550	- Daybeacon 3	38-43-22.005N 076-16-25.740W				SG on pile.	
25555	- Daybeacon 4	38-43-30.908N 076-16-37.252W				TR on pile.	
25560	- Junction Daybeacon	38-43-39.822N 076-16-45.358W				JR on pile.	
Broad	l Creek						
25565	Neavitt Harbor Junction Daybeacon	38-43-14.893N 076-16-26.716W				JG on pile.	
25570	Neavitt Harbor Daybeacon 2	38-43-15.594N 076-16-30.938W				TR on pile.	
25670	- LIGHT 4	38-44-25.725N 076-14-43.698W	FIR 4s	15	3	TR on pile.	
Grac	Creek						
25675	- Entrance Daybeacon 1	38-44-40.158N 076-15-25.805W				SG on pile.	
25680	- Entrance Daybeacon 2	38-44-52.716N 076-15-25.248W				TR on pile.	
25685	- Daybeacon 3	38-45-16.265N 076-15-28.590W				SG on pile.	
25690	- Daybeacon 5	38-45-31.788N 076-15-42.213W				SG on pile.	
25695	- Daybeacon 6	38-45-35.178N 076-15-48.025W				TR on pile.	
Broa	Creek						
25700	- Daybeacon 5	38-44-40.389N 076-14-36.858W				SG on pile.	
25705	- Daybeacon 6	38-44-41.340N 076-14-12.156W				TR on pile.	
25710	- Daybeacon 7	38-44-59.652N 076-14-19.540W				SG on pile.	
25715	- Daybeacon 8	38-45-21.271N 076-14-14.000W				TR on pile.	
25720	- Daybeacon 9	38-45-35.828N 076-14-27.543W				SG on pile.	
F.J	Crook	2.22					
25725	Creek - Daybeacon 2EC	38-44-42.281N 076-13-49.351W				TR on pile.	
25727	- Daybeacon 3	38-44-41.674N 076-13-30.550W				SG on pile.	

No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CUC	STANK DIVED AND HEDDING		APEAKE BAY (Maryl	and) - Fifth I	District		
Broad	PTANK RIVER AND HERRING I I Creek Creek	BAY (Chart 12266)					
25730	- Daybeacon 5	38-44-24.810N 076-12-48.984W				SG on pile.	
25735	Solitude Creek Daybeacon 1	38-43-55.561N 076-11-49.616W				SG on pile.	Private aid.
25740	Solitude Creek Buoy 3	38-44-08.343N 076-11-50.568W				Green can.	Private aid.
	r Edge Creek						
5745	- Daybeacon 1	38-43-52.661N 076-11-41.945W				SG on pile.	DNR: 1301. Private aid.
5755	- Daybeacon 3	38-43-51.573N 076-11-36.609W				SG on pile.	DNR: 1304. Private aid.
5760	- Buoy 5	38-43-48.598N 076-11-34.200W				Green can.	DNR: 4801NAV5. Private aid.
5765	- Daybeacon 7	38-43-45.621N 076-11-31.873W				SG on pile.	DNR: 1305. Private aid.
25770	- Daybeacon 7A	38-43-44.346N 076-11-30.366W				SG on pile	DNR: 1306. Private aid.
25775	- Daybeacon 9	38-43-44.256N 076-11-28.598W				SG on pile.	DNR: 1307. Private aid.
25780	- Daybeacon 11	38-43-58.853N 076-11-23.452W				SG on pile.	DNR: 1302. Private aid.
25785	- Daybeacon 12	38-44-05.015N 076-11-23.948W				TR on pile.	DNR: 1303. Private aid.
San D	omingo Creek						
5795	- Daybeacon 2SD	38-45-13.935N 076-13-36.965W				TR on pile.	
5800	- Daybeacon 3	38-45-21.240N 076-13-37.951W				SG on pile.	
5805	- Daybeacon 4	38-45-45.831N 076-13-47.405W				TR on pile.	
5810	- Daybeacon 6	38-46-02.155N 076-13-36.425W				TR on pile.	
Black	walnut Harbor						
5815	- CHANNEL LIGHT 1	38-40-36.122N 076-20-02.009W	FI G 4s	15	4	SG on pile.	
5820	- Channel Daybeacon 3	38-40-45.114N 076-20-08.032W				SG on pile.	
5825	- Channel Daybeacon 5	38-41-06.528N 076-20-05.104W				SG on multi-pile structure.	
Knap p 25830	os Narrows East Channel - APPROACH LIGHT 1	38-41-23.938N	FI G 4s	15	4	SG on pile.	
25835	- APPROACH LIGHT 2	076-18-43.336W 38-42-06.539N	FIR 4s	15	3	TR on pile.	
		076-19-22.584W					
Tilghr 5840	nan Island - HARBOR LIGHT 2TH	38-42-35.322N 076-19-45.256W	FI R 2.5s	15	3	TR on pile.	
5845	- Harbor Daybeacon 3	38-42-36.804N 076-19-54.325W				SG on pile.	
5850	- Harbor Daybeacon 4	38-42-38.398N 076-19-57.994W				TR on pile.	
5855	- HARBOR LIGHT 5	38-42-38.704N 076-20-02.105W	FI G 4s	15	4	SG on pile.	
5860	- Harbor Daybeacon 6	38-42-40.136N 076-20-02.755W				TR on pile.	
5865	- Harbor Daybeacon 7	38-42-43.966N 076-20-04.216W				SG on pile.	
Horri.	s Creek						
Harris 25870	- LIGHT 2H	38-42-49.814N	FI R 2.5s	18	4	TR on pile.	
3070		076-18-19.271W					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
0110	DTANK DIVED AND HEDDING D		APEAKE BAY (Maryl	and) - Fifth [District		
	PTANK RIVER AND HERRING B is Creek	AY (Chart 12266)					
25880	- LIGHT 5	38-43-52.242N 076-18-16.630W	FI G 4s	15	3	SG on pile.	
25885	- Daybeacon 6	38-44-22.288N 076-18-24.013W				TR on pile.	
25887	- Lighted Data Buoy A	38-44-35.640N 076-18-12.180W	FI Y 4s			Yellow.	Private aid.
25890	- Daybeacon 7	38-44-38.778N 076-18-38.271W				SG on pile.	
25895	- Daybeacon 9	38-44-54.777N 076-18-32.102W				SG on pile.	
25900	- Daybeacon 10	38-45-14.276N 076-18-28.636W				TR on pile.	
25905	- Daybeacon 11	38-45-42.722N 076-18-20.294W				SG on pile.	
25910	- Daybeacon 13	38-45-56.780N 076-18-02.192W				SG on pile.	
25915	- LIGHT 15	38-46-17.541N 076-17-28.811W	FI G 6s	15	4	SG on multi-pile structure.	
Кпа р 25920	ops Narrows West Channel - LIGHT 1W	38-43-17.214N 076-20-46.498W	FI G 4s	15	4	SG on pile.	
25925	- Daybeacon 3	38-43-17.052N 076-20-35.746W				SG on pile.	
25930	- Warning Daybeacon A	38-43-17.934N 076-20-26.030W				NW on pile worded DANGER SHOAL.	
25931	- Daybeacon 4	38-43-15.759N 076-20-21.451W				TR on pile.	
25933	- Daybeacon 5	38-43-14.547N 076-20-13.538W				SG on pile.	
25935	- Daybeacon 7	38-43-15.488N 076-20-07.692W				SG on pile.	
Broa	nd Creek						
	ops Narrows East Channel		= 0.4				
25940	- LIGHT 3E	38-42-34.542N 076-19-24.594W	FI G 4s	15	4	SG on multi-pile structure.	
25945	- Daybeacon 5	38-42-44.834N 076-19-32.073W				SG on pile.	
25950	- LIGHT 6	38-42-58.492N 076-19-40.978W	FIR 4s	15	4	TR on pile.	
	SAPEAKE BAY - EASTERN BAY	AND SOUTH RIVER	? (Chart 12270)				
	ern Bay ar Island Narrows						
25960	- Daybeacon 3	38-44-24.396N 076-21-10.798W				SG on pile.	
25965	- Daybeacon 4	38-44-47.898N 076-21-04.684W				TR on pile.	
25970	- Daybeacon 5	38-45-23.400N 076-21-01.828W				SG on pile.	
25975	- Daybeacon 6	38-45-50.994N 076-20-47.098W				TR on pile.	
25980	FERRY COVE LIGHT	38-46-05.569N 076-20-38.137W	FIW 4s	15	5	NB on pile.	
25985	- Buoy 8	38-47-07.454N 076-20-52.847W				Red nun.	
25987	Poplar Island Harbor Daybeacon 1	38-45-38.880N 076-21-45.886W				SG on pile.	Aid maintained by U.S. Army Corps of Engineers.
l ow	es Wharf						
25990	Channel Daybeacon 1 30 feet outside channel limit.	38-45-59.553N 076-19-55.264W				SG on pile.	
25995	- CHANNEL LIGHT 2	38-45-56.466N	FIR 4s	15	4	TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Maryl	and) - Fifth I	District		
	SAPEAKE BAY - EASTERN BA ern Bay	Y AND SOUTH RIVE	R (Chart 12270)				
26000	- Entrance Lighted Buoy 1E	38-49-07.448N 076-22-07.845W	FI G 4s		5	Green.	Replaced by can when endangered by ice.
26005	- Entrance Buoy 2	38-48-45.829N 076-20-49.342W				Red nun.	
26010	- Lighted Buoy 2A	38-50-33.377N 076-18-12.980W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
Claib	orne Channel						
26015	- LIGHT 1CC	38-50-08.721N 076-17-16.204W	FI G 4s	15	4	SG on pile.	
26020	- Buoy 3	38-50-06.972N 076-17-08.556W				Green can.	Private aid.
26025	- Buoy 4	38-50-09.426N 076-17-03.055W				Red nun.	Aid maintained by Private aid.
26036	- Buoy 5	38-50-11.328N 076-17-04.812W				Green can.	Private aid.
26039	- Warning Buoy A	38-50-14.172N 076-16-55.418W				White and orange can worded DANGER SHOAL.	Private aid.
26042	- Buoy 7	38-50-14.856N 076-16-53.868W				Green can.	Private aid.
	ern Bay						
26045	- Buoy 3	38-51-40.445N 076-16-56.841W	EI D. 4-		4	Green can.	Penlaged by nun when
26050	- Lighted Buoy 4	38-52-35.144N 076-15-04.979W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
Tilgh	man Creek						
26055	- LIGHT 1TC	38-50-47.141N 076-15-43.300W	FI G 4s	17	5	SG on pile.	
26060	- Daybeacon 3	38-50-42.773N 076-15-45.872W				SG on pile.	
26065	- Daybeacon 4	38-50-40.695N 076-15-47.546W				TR on pile.	
Easte 26070	ern Bay - Buoy 6	38-52-17.445N				Red nun.	
26075	- Buoy 8	076-14-44.838W 38-50-32.768N				Red nun.	
26080	- Buoy 9	076-13-50.442W 38-49-53.448N				Green can.	
20000	Buoy 5	076-13-44.831W				Green dan.	
26085	- Lighted Buoy 11	38-49-48.448N 076-13-10.830W	FI G 4s		4	Green can.	Replaced by can when endangered by ice.
26090	- Buoy 10	38-49-35.548N 076-13-15.730W				Red nun.	
26095	- Daybeacon 12	38-48-38.088N 076-12-33.571W				TR on pile.	
26105	- Daybeacon 14	38-48-18.004N 076-12-36.099W				TR on pile.	
Wye		00.40.70.05	FI O 3 F	. =			
26110	- LIGHT 1W	38-49-58.320N 076-12-37.647W	FI G 2.5s	15	4	SG on pile.	
26115	- Daybeacon 3	38-50-33.550N 076-12-28.216W				SG on pile.	
26120	- LIGHT 4	38-50-48.911N 076-12-02.810W	FI R 2.5s	15	4	TR on pile.	
26126	- Buoy 1	38-51-56.500N 076-11-28.500W				Green can.	Private aid.
26130	- Daybeacon 3	38-52-28.337N 076-11-26.023W				SG on pile.	Private aid.
26135	- Daybeacon 5	38-54-33.617N 076-10-11.215W				SG on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Mary	land) - Fifth I	District		
East	SAPEAKE BAY - EASTERN BA` ern Bay River	Y AND SOUTH RIVE	R (Chart 12270)				
26141	- Buoy 6	38-54-47.376N 076-10-09.232W				Red nun.	Private aid.
26146	- Buoy 7	38-55-01.193N 076-10-02.118W				Green can.	Private aid.
26150	- Warning Daybeacon A	38-50-28.130N 076-12-54.836W				NW on pile worded DANGER SHOAL.	
26155	Wye East River Daybeacon 2	38-51-49.961N 076-10-45.153W				TR on pile.	Private aid.
26160	Wye East River Daybeacon 3	38-52-02.170N 076-10-15.170W				SG on pile.	Private aid.
	s River		EI 0 4				
26165	- LIGHT 1	38-48-10.079N 076-12-31.248W	FI G 4s	15	4	SG on pile.	
26170	- Daybeacon 2	38-47-57.503N 076-12-40.196W	515.05			TR on pile.	
26175	- LIGHT 4	38-47-41.867N 076-12-24.674W	FI R 2.5s	15	4	TR on pile.	
26180	Leeds Creek Daybeacon 1	38-47-38.755N 076-11-52.355W				SG on pile.	
St. N 26185	Michaels Harbor - ENTRANCE LIGHT 2SM	38-47-21.317N 076-12-59.354W	FIR 4s	15	4	TR on pile.	
26190	- Daybeacon 3	38-47-16.306N 076-13-00.369W				SG on pile.	
	ern Bay s River						
26195	- Daybeacon 5	38-47-04.715N 076-11-50.732W				SG on pile.	
26200	- LIGHT 7	38-45-51.603N 076-10-33.547W	FI G 4s	15	5	SG on multi-pile structure.	
26230	- Daybeacon 8	38-46-52.955N 076-08-48.110W				TR on pile.	
26235	- Daybeacon 9	38-47-08.309N 076-08-34.346W				SG on pile.	
26240	- Daybeacon 10	38-47-18.977N 076-08-18.596W				TR on pile.	Drivete oid
26245	Philipots Island Buoy 2	38-53-53.861N 076-20-15.097W					Private aid.
26250 26255	Philpots Island Buoy 4 Philpots Island Buoy 6	38-53-46.772N 076-20-21.214W 38-53-35.212N					Private aid.
		076-20-21.593W					r iivate alu.
26265	Creek - LIGHT 2CC	38-53-55.953N 076-18-51.061W	FI R 2.5s	15	4	TR on pile.	
26267	- Daybeacon 3	38-54-03.460N 076-19-33.316W				SG on pile.	
26270	- Buoy 4	38-55-56.592N 076-18-44.814W				Red nun.	Private aid.
Crab	Alley Bay						
26280	- Daybeacon 1C	38-54-25.520N 076-16-19.606W				SG on pile.	
26285	- Daybeacon 3	38-55-13.240N 076-17-27.166W				SG on pile.	
26290	- Daybeacon 4	38-55-19.843N 076-17-19.567W				TR on pile.	
26295	- Junction Daybeacon	38-55-39.108N 076-17-28.204W				JR on pile.	
26300	- Buoy 6	38-55-46.649N 076-17-34.548W				Red nun.	Maintained from Apr 1. to Dec
26305	- Daybeacon 7	38-55-51.419N 076-17-34.094W				SG on pile.	

No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHEC	CADEAVE DAY EASTEDN DA		APEAKE BAY (Maryl	and) - Fifth	District		
Easte	SAPEAKE BAY - EASTERN BA	T AND SOUTH RIVER	(Chart 12270)				
26310	Alley - Little Creek - Daybeacon 1	38-55-44.783N 076-17-17.897W				SG on pile.	
26315	- Daybeacon 2	38-56-02.692N 076-17-08.429W				TR on pile.	
26320	- Buoy 4	38-56-09.792N 076-17-06.021W				Red nun.	Maintained from Apr. 1 to Dec 1
26325	- Daybeacon 6	38-56-13.517N 076-17-00.632W				TR on pile.	
26330	- Daybeacon 8	38-56-15.677N 076-16-56.792W				TR on pile.	
Droon	nost Pay						
26335	ect Bay - LIGHT 1P	38-54-01.693N 076-13-48.250W	FIG 4s		4	SG on pile.	
26340	- Daybeacon 2	38-55-17.464N 076-14-11.202W				TR on pile.	
Croon	nwood Creek						
26343	- Buoy 1G	38-52-49.600N 076-12-16.700W				Green Can.	Private aid.
26343.1	- Buoy 2	38-52-49.700N 076-12-14.600W				Red nun.	Private aid.
26343.2	- Buoy 3	38-52-58.200N 076-12-13.300W				Green can.	Private aid.
26343.3	- Buoy 4	38-52-57.700N 076-12-11.800W				Red nun.	Private aid.
26343.4	- Buoy 5	38-53-09.600N 076-12-08.700W				Green can.	Private aid.
26343.5	- Buoy 6	38-53-10.000N 076-12-05.900W				Red nun.	Private aid.
26343.6	- Buoy 8	38-53-20.900N 076-12-00.300W				Red nun.	Private aid.
26343.7	- Buoy 10	38-53-31.000N 076-12-05.100W				Red nun.	Private aid.
26343.8	- Buoy 12	38-53-38.000N 076-11-56.900W				Red nun.	Private aid.
26343.9	- Buoy 13	38-53-45.500N 076-11-50.500W				Green can.	Private aid.
CHES	STER RIVER (Chart 12272)	070 11 00.5000					
	Island Narrows South Approac	:h					
26345	- LIGHT 1K	38-57-13.834N	FIG 4s	18	4	SG on pile.	
26350	Marshy Creek Buoy 1	076-14-36.650W 38-57-37.406N 076-14-14.828W				Green can.	Maintained from Apr. 1 to Dec.
26355	Marshy Creek Daybeacon 3	38-57-39.406N				SG on pile.	Private aid. Private aid.
26360	- Channel Daybeacon 4	076-14-06.828W 38-57-37.034N				TR on pile.	· ····aio aia·
	•	076-14-26.488W	FI G 2.5s	45	4	•	
26365	- CHANNEL LIGHT 3	38-57-36.432N 076-14-29.051W	FI G 2.38	15	4	SG on pile.	
26370	- Channel Daybeacon 5	38-57-42.080N 076-14-31.506W				SG on pile.	
26375	- Channel Daybeacon 6	38-57-48.811N 076-14-33.968W				TR on pile.	
26380	- Channel Daybeacon 7	38-57-52.210N 076-14-37.278W				SG on pile.	
26385	- Channel Daybeacon 8	38-57-55.084N 076-14-35.811W				TR on pile.	
26390	- Channel Daybeacon 9	38-58-02.622N 076-14-45.081W				SG on pile.	
Wells 26395	Cove - Daybeacon 2	38-57-54.569N 076-14-26.252W				TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	STER RIVER (Chart 12272)	CHES	APEAKE BAY (Maryl	and) - Fifth I	District		
26400	s Cove - Daybeacon 4	38-57-52.163N 076-14-24.938W				TR on pile.	
26405	- Daybeacon 5	38-57-55.319N 076-14-21.404W				SG on pile.	
26410	- Daybeacon 6	38-57-53.002N 076-14-21.308W				TR on pile.	
Kent 26413	Island Narrows North Approach - LIGHT 1KN	38-59-13.460N 076-14-44.776W	QG	15	4	SG on multi-pile structure.	
26415	- LIGHT 2KN	38-59-12.743N 076-14-46.274W	QR	15	4	TR on multi-pile structure.	
26417	- Lighted Buoy 2A	38-59-08.095N 076-14-42.002W	FI R 2.5s		4	Red.	
26420	- LIGHT 3	38-59-01.703N 076-14-36.164W	FIG 4s	15	4	SG on multi-pile structure.	
26425	- WARNING LIGHT A	38-59-01.031N 076-14-37.442W	FIW 4s	15	4	NW on multi-pile structure worded Danger Shoal.	
26430	- LIGHT 5	38-58-49.841N 076-14-27.356W	QG	15	4	SG on multi-pile structure.	
26435	- LIGHT 6	38-58-49.760N 076-14-29.286W	QR	15	4	TR on multi-pile structure.	
26437	- Lighted Buoy 6A	38-58-46.938N 076-14-29.309W	FI R 2.5s		4	Red.	
26440	- LIGHT 8	38-58-45.083N 076-14-30.872W	FI R 2.5s	15	4	TR on pile.	
26445	- Daybeacon 9	38-58-44.330N 076-14-29.616W				SG on pile.	
26450	- Daybeacon 11	38-58-42.419N 076-14-34.424W				SG on pile.	
26455	- Daybeacon 12	38-58-42.263N 076-14-37.334W				TR on pile.	
26460	- LIGHT 13	38-58-36.683N 076-14-46.136W	FI G 4s	15	4	SG on pile.	
26465	- Daybeacon 15	38-58-34.289N 076-14-47.966W				SG on pile.	
	ter River						
26500	- Entrance Buoy 2	39-04-01.539N 076-16-20.633W				Red nun.	
26505	- Buoy 3	39-02-06.431N 076-16-04.853W				Green can.	
26510	- Lighted Buoy 6	39-00-24.553N 076-15-04.882W	FIR 4s		4	Red.	Replaced by nun from Dec. 1 to Apr. 1.
26515	- Channel Buoy 7	39-00-14.377N 076-14-13.277W				Green can.	
26517	Panhandle Point Lighted Data Buoy A	39-00-33.220N 076-13-46.030W	FIY4s			Yellow.	Maintained from Mar. 1 to Nov. 30. Private aid.
26520	- Channel Lighted Buoy 9	38-59-34.997N 076-12-44.908W	FI G 4s		4	Green.	Replaced by can from Dec. 1 to Apr. 1.
Castl	e Harbor Marina						
26525	- CHANNEL LIGHT 1	38-59-27.803N 076-16-16.836W	FI G 4s	12		SG on pile.	Maintained from Apr. 1 to Nov. 1. Private aid.
26530	- CHANNEL LIGHT 2	38-59-29.403N 076-16-14.836W	FIR 4s	12		TR on pile.	Maintained from Apr. 1 to Nov. 1. Private aid.
26535	- Channel Daybeacon 3	38-59-21.416N 076-16-42.824W				SG on pile.	Private aid.
26540	- Channel Daybeacon 4	38-59-21.403N 076-16-43.836W				TR on pile.	Private aid.
26545	- Channel Daybeacon 5	38-59-19.403N				SG on pile.	Private aid.

1998 1998	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Casale Harbor Marina Casale Harbor Marina			APEAKE BAY (Maryl	and) - Fifth I	District		
28550 Channel Daybeacon 6 38-9-20.908N TR on pile. Private air O76-16-4.38.98W TR on pile. Private air O76-16-4.38.98W TR on pile. Private air O76-16-4.8.937W TR on pile. Private air O76-16-16-18.937W TR on pile. Private air O76-16-17-240W TR on pile. Private air O76-16-18-18-18-18-18-18-18-18-18-18-18-18-18-	River						
OFF-16-48-837W						TR on pile.	Private aid.
	Channel Daybeacon 7					SG on pile.	Private aid.
28570 - Daybeacon 2	Channel Daybeacon 8					TR on pile.	Private aid.
28575 Daybeacon 3 38-59-28 87N O76-13-17.240W SG on pile. SG	Creek						
076-13-17-240W 26580 - Daybeacon 5 38-88-19-12N 076-13-17-992W 20 20 39-00-16.123N 076-10-23-705W 26590 - Buoy 2Q 39-00-16.123N 076-10-23-705W 26590 - Buoy 3 39-00-16.123N 076-10-03.589W 39-00-10.1010N 39-00-34.549W 39-00-45.719W 39-00-45.7	Daybeacon 2					TR on pile.	
Queenstown Creek 26595 - Buoy 2Q 39-00-16.123N Red nun. 26590 - Warning Daybeacon A 39-00-16.23N NW on pile. 26593 - Buoy 3 39-00-10.10N Removed ice. 26595 - Buoy 5 38-59-50.995N Green can. Removed ice. 26595 - Buoy 5 38-59-30.93N TR on pile. TR on pile. 26600 - Channel Daybeacon 2 38-59-33.739N TR on pile. SG on pile. 26601 - Channel Daybeacon 3 38-59-34.542N SG on pile. SG on pile. 26615 - Channel Daybeacon 4 38-59-24.524N TR on pile. TR on pile. 26620 - Channel Daybeacon 6 38-59-24.524N TR on pile. TR on pile. 26625 - Channel Daybeacon 6 38-59-24.524N TR on pile. TR on pile. 26625 - Channel Daybeacon 6 38-59-24.524N TR on pile. TR on pile. 26625 - Channel Buoy 11 39-00-38.30N Green can. Green can. 26625 - Channel Buoy 12 39-00-38.6	Daybeacon 3					SG on pile.	
26595 - Buoy 2Q 39-00-16.12N 076-10-23.705W NW on pile.	Daybeacon 5					SG on pile.	
26595 - Buoy 2Q 39-00-16.12N 076-10-23.705W NW on pile.	own Creek						
26593 - Buoy 3 39-00-10.10 N 39-00-10.10 N 076-10-03.937W						Red nun.	
Common	Warning Daybeacon A					NW on pile.	
Company Comp	Buoy 3					Green can.	Removed when endangered by ice.
26600 - Channel Daybeacon 2 38-59-38-739N	Buoy 5					Green can.	Removed when endangered by ice.
26600 - Channel Daybeacon 2 38-59-38-739N (76-09-43.085W) (76-09-43.085W) TR on pile. 26605 - Channel Daybeacon 3 38-59-34.542N (76-09-43.438W) (76-09-43.438W) SG on pile. 26610 - Channel Daybeacon 4 38-59-22.719N (76-09-45.719W) (76-09-45.719W) TR on pile. 26615 - Channel Daybeacon 4 38-59-22.888N (76-09-45.98W) (76-09-43.989W) TR on pile. 26620 - Channel Buoy tall (76-09-45.198W) (76-09-45.198W) (76-09-45.198W) (76-10-23.934W) TR on pile. 26625 - Channel Buoy 11 39-00-36.895N (76-10-54.968W) (76-10-54.968W) (76-10-54.968W) (76-10-54.968W) (76-10-54.968W) (76-10-54.968W) (76-10-24.923W) (76-10-24.923W) (76-10-24.923W) (76-10-24.923W) (76-10-24.923W) (76-10-24.923W) (76-10-24.925W) (76-10-24.925W) (76-10-24.925W) (76-10-24.925W) (76-10-24.64.57W) (76-10-46.457W) (76-10-46.457W) (76-10-46.457W) (76-10-46.457W) (76-10-46.457W) (76-10-46.457W) (76-11-43.670W)	wn Harbor						
26610 - Channel Daybeacon 3A 38-59-27.719N 076-09-45.719W 26615 - Channel Daybeacon 4 38-59-24.524N 076-09-43.989W 26620 - Channel Daybeacon 6 38-59-22.8288N 076-09-45.198W TR on pile.						TR on pile.	
26615 - Channel Daybeacon 4 38-59-24.524N 076-09-43.989W 26620 - Channel Daybeacon 6 38-59-22.888N 076-09-43.198W Chester River 26625 - Channel Buoy 11 39-00-38.300N 076-11-23.934W 26630 - Channel Lighted Buoy 12 39-00-54.695N 076-10-54.968W Channel Buoy 14 39-02-46.041N 076-12-01.293W 26647 - CHANNEL LIGHT 15 39-03-10.936N 076-12-21.931W 26655 Gordon Point Shoal Buoy 1 39-04-08.030N 076-09-38.257W 26660 Gordon Point Shoal Buoy 2 39-03-40.663N 076-09-38.257W 26667 Grays Inn Creek Lighted Data Buoy Buoy Buoy Buoy Buoy Buoy Buoy Buoy	Channel Daybeacon 3					SG on pile.	
26620 - Channel Daybeacon 6 38-59-22.888N 076-09-45.198W TR on pile. Chester River 26625 - Channel Buoy 11 39-00-38.300N 076-11-23.934W 26630 - Channel Lighted Buoy 12 39-00-54.695N 076-10-54.968W FI R 4s 4 Red. Replaced Apr. 1. 26645 - Channel Buoy 14 39-02-46.041N 076-12-21.293W Red nun. 26647 - CHANNEL LIGHT 15 39-03-10.936N 076-12-21.981W 076-12-21.981W PI Green can. 26655 Gordon Point Shoal Buoy 1 39-04-08.030N 076-09-38.257W Red nun. 266660 Gordon Point Shoal Buoy 2 39-03-40.663N 076-09-38.257W FI (2+1)G 6s 15 4 JG on pile. 26667 Grays Inn Creek Lighted Data 39-04-47.247N 076-10-46.457W PI (2+1)G 6s 15 4 JG on pile. 26670 - Daybeacon 1 39-04-51.756N 076-11-32.495W SG on pile.	Channel Daybeacon 3A					SG on pile.	
Chester River 26625 - Channel Buoy 11 39-00-38.300N 076-11-23.934W FI R 4s 4 Red. Red nun.	Channel Daybeacon 4					TR on pile.	
26625 - Channel Buoy 11 39-00-38.300N 076-11-23.934W FI R 4s 4 Red. Replaced Apr. 1. 26630 - Channel Lighted Buoy 12 39-00-54.695N 076-10-54.968W FI R 4s 4 Red. Replaced Apr. 1. 26645 - Channel Buoy 14 39-02-46.041N 076-12-201.293W FI G 4s 15 4 SG on pile. 26647 - CHANNEL LIGHT 15 39-03-10.936N 076-12-21.981W FI G 4s 15 4 SG on pile. 26655 Gordon Point Shoal Buoy 1 39-04-08.030N 076-09-50.835W Green can. Green can. 26660 Gordon Point Shoal Buoy 2 39-03-40.663N 076-09-38.257W Red nun. Maintaine 1. 26665 - JUNCTION LIGHT LC 39-04-47.247N 076-10-46.457W FI (2+1)G 6s 15 4 JG on pile. 26667 Grays Inn Creek Lighted Data Buoy B 39-04-12.920N 076-11-43.670W FI Y 4s Yellow. Maintaine 30. Private ai 26670 - Daybeacon 1 39-04-51.756N 076-11-32.495W SG on pile. SG on pile.	Channel Daybeacon 6					TR on pile.	
26625 - Channel Buoy 11 39-00-38.300N 076-11-23.934W Green can. 26630 - Channel Lighted Buoy 12 39-00-54.695N 076-10-54.968W FI R 4s 4 Red. Replaced Apr. 1. 26645 - Channel Buoy 14 39-02-46.041N 076-12-201.293W FI G 4s 15 4 SG on pile. 26647 - CHANNEL LIGHT 15 39-03-10.936N 076-12-21.981W FI G 4s 15 4 SG on pile. 26655 Gordon Point Shoal Buoy 1 39-04-08.030N 076-09-50.835W Green can. Green can. 26660 Gordon Point Shoal Buoy 2 39-03-40.663N 076-09-38.257W Red nun. Maintaine 1. 26665 - JUNCTION LIGHT LC 39-04-47.247N 076-10-46.457W FI (2+1)G 6s 15 4 JG on pile. 26667 Grays Inn Creek Lighted Data Buoy B 39-04-12.920N 076-11-43.670W FI Y 4s Yellow. Maintaine 30. Private air 30. Private air 30. Private air 30. 26675 - Daybeacon 1 39-04-51.756N 076-11-32.495W SG on pile. SG on pile.	Pivor						
26630 - Channel Lighted Buoy 12 39-00-54.695N O76-10-54.968W FI R 4s 4 Red. Replaced Apr. 1. 26645 - Channel Buoy 14 39-02-46.041N O76-12-01.293W 26647 - CHANNEL LIGHT 15 39-03-10.936N O76-12-21.981W 26655 Gordon Point Shoal Buoy 1 39-04-08.030N O76-09-50.835W 26660 Gordon Point Shoal Buoy 2 39-03-40.663N O76-09-38.257W 26665 - JUNCTION LIGHT LC 39-04-47.247N O76-10-46.457W 26667 Grays Inn Creek Lighted Data Buoy B 26670 - Daybeacon 1 39-04-51.756N O76-11-32.495W 26675 - Daybeacon 3 39-05-25.996N						Green can.	
26647	Channel Lighted Buoy		FIR 4s		4	Red.	Replaced by nun from Dec. 1 to Apr. 1.
26647 - CHANNEL LIGHT 15 39-03-10.936N 076-12-21.981W FI G 4s 15 4 SG on pile. 26655 Gordon Point Shoal Buoy 1 39-04-08.030N 076-09-50.835W Green can. Green can. 26660 Gordon Point Shoal Buoy 2 39-03-40.663N 076-09-38.257W Red nun. Maintaine 1. Langford Creek 26665 - JUNCTION LIGHT LC 39-04-47.247N 076-10-46.457W FI (2+1)G 6s 15 4 JG on pile. 26667 Grays Inn Creek Lighted Data Buoy B 39-04-12.920N 076-11-43.670W FI Y 4s Yellow. Maintaine 30. Private air 30. Private	Channel Buoy 14					Red nun.	
26655 Gordon Point Shoal Buoy 1 39-04-08.030N 076-09-50.835W Green can. 26660 Gordon Point Shoal Buoy 2 39-03-40.663N 076-09-38.257W Red nun. Maintaine 1. Langford Creek 26665 - JUNCTION LIGHT LC 39-04-47.247N 076-10-46.457W FI (2+1)G 6s 15 4 JG on pile. JG on pile. 26667 Grays Inn Creek Lighted Data Buoy B 39-04-12.920N 076-11-43.670W FI Y 4s Yellow. Maintaine 200.00	CHANNEL LIGHT 15	39-03-10.936N	FI G 4s	15	4	SG on pile.	
26660 Gordon Point Shoal Buoy 2 39-03-40.663N 076-09-38.257W Red nun. Maintaine 1. Langford Creek 26665 - JUNCTION LIGHT LC 39-04-47.247N 076-10-46.457W FI (2+1)G 6s 15 4 JG on pile. JG on pile. Maintaine 1. 26667 Grays Inn Creek Lighted Data Buoy B 39-04-12.920N 076-11-43.670W FI Y 4s Yellow. Maintaine 2. 26670 - Daybeacon 1 39-04-51.756N 076-11-32.495W SG on pile. SG on pile. 26675 - Daybeacon 3 39-05-25.996N SG on pile.	ordon Point Shoal Buoy	1 39-04-08.030N				Green can.	
26665 - JUNCTION LIGHT LC 39-04-47.247N 076-10-46.457W FI (2+1)G 6s 15 4 JG on pile. 26667 Grays Inn Creek Lighted Data Buoy B 39-04-12.920N 076-11-43.670W FI Y 4s Yellow. Maintaine 30. Private air 30. Private air 30. Private air 39-04-51.756N 076-11-32.495W 26675 - Daybeacon 3 39-04-52.996N SG on pile.	ordon Point Shoal Buoy	2 39-03-40.663N				Red nun.	Maintained from Mar. 15 to Dec 1.
26665 - JUNCTION LIGHT LC 39-04-47.247N 076-10-46.457W FI (2+1)G 6s 15 4 JG on pile. 26667 Grays Inn Creek Lighted Data Buoy B 39-04-12.920N 076-11-43.670W FI Y 4s Yellow. Maintaine 30. Private air 30. Private air 39-04-51.756N 076-11-32.495W 26675 - Daybeacon 3 39-04-51.756N 076-11-32.495W SG on pile.							
26667 Grays Inn Creek Lighted Data Buoy B 39-04-12.920N 076-11-43.670W FI Y 4s Yellow. Maintaine 30. Private air 30.			FI (2+1)G 6s	15	4	JG on pile.	
26670 - Daybeacon 1 39-04-51.756N or6-11-32.495W SG on pile. 26675 - Daybeacon 3 39-05-25.996N SG on pile.		Data 39-04-12.920N	FIY4s			Yellow.	Maintained from Mar. 1 to Nov 30. Private aid.
26675 - Daybeacon 3 39-05-25.996N SG on pile.	Daybeacon 1					SG on pile.	i mate aid.
	Daybeacon 3	39-05-25.996N				SG on pile.	
26680 - Daybeacon 5 39-05-41.105N SG on pile. 076-10-40.598W	Daybeacon 5	39-05-41.105N				SG on pile.	
26685 - Daybeacon 7 39-06-43.143N SG on pile. 076-10-07.090W	Daybeacon 7	39-06-43.143N				SG on pile.	

CHESTER RIVER (Chart 12272) Chester River Langlord Creek Section S	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Chess			CHES	APEAKE BAY (Maryl	and) - Fifth	District		
	Ches	ster River						
100-11-01-05-00-094-094-095-094-095-094-095-095-095-095-095-095-095-095-095-095	_						SG on pile.	
Daybeacon 2	26695	Long Cove Daybeacon 3					SG on pile.	
	26700						TR on pile.	Private aid.
1676-09-63-8 1800-04	Ches	ster River						
Daybeacon A	26705	- Channel Buoy 16					Red nun.	
Consider New Section	26706						DANGER	
26710 - Junction Buoy CR 39-05-19-49 IN 076-09-02-27 aw 19-06 19-0	26707	- CHANNEL LIGHT 17		FI G 4s	15	4		
26715 - Buoy 2 39-04-56.43NN 076-09-14.831W FI Y 4s 7R on pile. TR on pi	Cors	sica River						
10 10 10 10 10 10 10 10	26710	- Junction Buoy CR						
26723	26715	- Buoy 2					Red nun.	
Budy CR	26720	- Daybeacon 4					TR on pile.	
26727	26723			FI Y 4s			Yellow.	30.
Chester River 26730 - Channel Buoy 18 39-05-50.941N 076-09-02.890W 26735 - Channel Buoy 19 39-05-09.162N 076-09-02.890W 26736 - Channel Buoy 19 39-06-09.162N 076-09-05.830W 26745 - Channel Buoy 20 39-06-08.430N 076-07-50.830W 26745 - Channel Buoy 21 39-06-08.457N 076-07-71.896W 26755 - Channel Buoy 24 39-07-84.8457N 076-07-07.118W 26757 Jameir Creek Lighted Data Buoy 5 39-05-05.830N FI Y 4s 21 4 26 39-07-84.8457N 076-05-02.814W 26760 - Channel Buoy 25 39-06-14.758N 076-05-08.670W 26760 - Channel Buoy 26 39-06-14.758N 076-04-26.698W 26760 - Channel Buoy 28 39-08-14.758N 076-04-26.098W 26750 - Channel Buoy 28 39-08-14.758N 076-04-26.098W 26775 - Channel Buoy 30 39-08-18.225W 26760 - Channel Buoy 37 39-08-18.225W 26760 - Channel Buoy 3	26725	- Daybeacon 6					TR on pile.	
26730 - Channel Buoy 18	26727	- Buoy 8					Red nun.	Private aid.
1076-09-02.890W 26735 2	Ches	ster River						
26740 Channel Buoy 20 39-06-08-430N 76-07-50.830W 76-07-7.118W 76-07-07.118W 76-07-07.118W 76-07-07.118W 76-07-07.118W 76-07-07.118W 76-07-07.118W 76-07-08-22.814W 76-07-08-22.814W 76-07-08-22.814W 76-07-08-22.814W 76-07-08-22.814W 76-07-08-22.814W 76-07-08-22.814W 76-08-22.814W 76-08-30.8670W 76-08-30.866W 76-08-3	26730	- Channel Buoy 18					Red nun.	
26745 Channel Buoy 21 39-06-26-478M 39-06-26-478M FI G 48 21 4 SG on pile.	26735	- Channel Buoy 19					Green can.	
1975 1975	26740	- Channel Buoy 20					Red nun.	
26755 Channel Buoy 24 39-07-48.457N 767-05-22.814W	26745	- Channel Buoy 21					Green can.	
26757	26750	- CHANNEL LIGHT 23		FI G 4s	21	4	SG on pile.	
Buoy D	26755	- Channel Buoy 24					Red nun.	
26765 - CHANNEL LIGHT 27 39-08-14.758N 076-04-26.698W FI G 4s 18 4 SG on pile. 26770 - Channel Buoy 28 39-08-19.757N 076-04-20.130W Proceedings of the process of the proc	26757			FI Y 4s			Yellow.	
26770 - Channel Buoy 28 39-08-19.757N 076-04-20.130W 26775 - Channel Buoy 30 39-08-48.429N 076-04-48.822W 26780 Southeast Creek Daybeacon 2 39-09-42.631N 076-02-38.956W 26785 - Channel Buoy 32 39-09-08.928N 076-04-24.321W 26790 - CHANNEL LIGHT 34 39-10-07.535N 076-02-12.644W 26795 - Channel Buoy 35 39-10-21.927N 076-02-22.815W 26800 - Channel Buoy 37 39-10-41.927N 076-02-38.817W 26805 - Channel Buoy 37 39-10-58.427N 26805 - Channel Buoy 37 39-10-58.427N 26806 - Channel Buoy 37 39-10-58.427N 26807 - Channel Buoy 37 39-10-58.427N 26808 - Channel Buoy 37 39-10-58.427N	26760	- Channel Buoy 25					Green can.	
26775 - Channel Buoy 30 39-08-48.429N 7076-04-48.822W 26780 Southeast Creek Daybeacon 2 39-09-42.631N 7076-02-38.956W 26785 - Channel Buoy 32 39-09-08.928N 7076-04-24.321W 26790 - CHANNEL LIGHT 34 39-10-07.535N 7076-02-12.644W 26795 - Channel Buoy 35 39-10-21.927N 7076-02-22.815W 26800 - Channel Buoy 37 39-10-41.927N 7076-02-35.817W 26805 - Channel Buoy 37A 39-10-58.427N 26806 - Channel Buoy 37A 39-10-58.427N 39-10-58.427N 39-10-58.427N 39-10-58.427N 39-10-58.427N 39-10-58.427N 39-10-58.427N 39-10-58.427N 48-20 - Channel Buoy 37A 48-20 - Cha	26765	- CHANNEL LIGHT 27		FI G 4s	18	4	SG on pile.	
26780 Southeast Creek Daybeacon 2 39-09-42.631N 076-02-38.956W 26785 - Channel Buoy 32 39-09-08.928N 076-04-24.321W 26790 - CHANNEL LIGHT 34 39-10-07.535N FI R 4s 15 4 TR on pile. 26795 - Channel Buoy 35 39-10-21.927N 076-02-22.815W 26800 - Channel Buoy 37 39-10-41.927N 076-02-35.817W 26805 - Channel Buoy 37A 39-10-58.427N TR on pile. Green can. Green can. Green can.	26770	- Channel Buoy 28					Red nun.	
26785 - Channel Buoy 32 39-09-08.928N 7076-04-24.321W Red nun. 26790 - CHANNEL LIGHT 34 39-10-07.535N FI R 4s 15 4 TR on pile. 26795 - Channel Buoy 35 39-10-21.927N 76-02-22.815W 26800 - Channel Buoy 37 39-10-41.927N 76-02-35.817W 26805 - Channel Buoy 37A 39-10-58.427N Green can.	26775	- Channel Buoy 30					Red nun.	
26790 - CHANNEL LIGHT 34 39-10-07.535N FI R 4s 15 4 TR on pile. 26795 - Channel Buoy 35 39-10-21.927N Green can. 26800 - Channel Buoy 37 39-10-41.927N Green can. 26805 - Channel Buoy 37A 39-10-58.427N Green can.	26780	Southeast Creek Daybeacon 2					TR on pile.	
26795 - Channel Buoy 35 39-10-21.927N Green can. 26800 - Channel Buoy 37 39-10-41.927N Green can. 26805 - Channel Buoy 37 39-10-58.427N Green can.	26785	- Channel Buoy 32					Red nun.	
076-02-22.815W 26800 - Channel Buoy 37 39-10-41.927N Green can. 076-02-35.817W 26805 - Channel Buoy 37A 39-10-58.427N Green can.	26790	- CHANNEL LIGHT 34		FIR 4s	15	4	TR on pile.	
26805 - Channel Buoy 37A 39-10-58.427N Green can.	26795	- Channel Buoy 35					Green can.	
	26800	- Channel Buoy 37					Green can.	
	26805	- Channel Buoy 37A					Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CHES	APEAKE BAY (Maryl	and) - Fifth I	District		
	TER RIVER (Chart 12272)						
26810	er River - CHANNEL LIGHT 39	39-11-03.366N 076-04-03.384W	FI G 4s	15	4	SG on pile.	
26815	- Channel Buoy 40	39-11-29.427N 076-04-10.822W				Red nun.	
26817	Radcliffe Creek Lighted Data Buoy E	39-12-02.460N 076-04-00.830W	FIY4s			Yellow.	Maintained from Mar. 1 to Nov. 30 Private aid.
26825	- Channel Buoy 42	39-14-18.393N 076-00-34.797W				Red nun.	Private aid.
26830	- Channel Buoy 43	39-14-18.393N 076-00-22.796W				Green can.	Private aid.
26835	- Channel Buoy 44	39-14-18.393N 076-00-10.796W				Red nun.	Private aid.
26840	- Channel Buoy 44A	39-14-18.393N 075-59-52.795W				Red nun.	Private aid.
26845	- Channel Buoy 45	39-14-04.394N 075-59-02.793W				Green can.	Private aid.
26847	Foremans Branch Lighted Data Buoy F	39-14-19.510N 075-59-29.230W	FI Y 4s			Yellow.	Maintained from Mar. 1 to Nov. 30. Private aid.
26847.1	Crumpton Lighted Data Buoy G	39-14-33.780N 075-55-11.970W	FI Y 4s			Yellow.	Maintained from Mar. 1 to Nov. 30. Private aid.
Sum	Creek						· ····aio aiai
26850	- Entrance Buoy 1	39-05-34.253N 076-15-15.037W				Green can.	
26855	- Entrance Buoy 3	39-06-06.428N 076-15-34.852W				Green can.	
26860	- Entrance Lighted Buoy 4	39-07-17.515N 076-15-37.203W	FIR 4s		4	Red.	Replaced by nun from Dec. 1 to Mar. 15.
26865	- Entrance Buoy 5	39-08-01.694N 076-15-45.944W				Green can.	
26870	- ENTRANCE LIGHT 6	39-08-21.735N 076-15-47.675W	FIR 4s	15	4	TR on pile.	
26872	- Buoy 8	39-08-42.480N 076-15-44.004W				Red nun.	Private aid.
26873	- Buoy 10	39-08-46.800N 076-15-41.160W				Red nun.	Private aid.
26874	- Buoy 11	39-08-51.840N 076-15-28.920W				Green can.	Private aid.
26874.1	- Buoy 13	39-08-53.900N 076-15-21.900W				Green can.	Private aid.
26875	- Buoy 14	39-08-54.716N 076-15-16.130W				Red Nun.	Private aid.
26876	- Buoy 15	39-08-56.600N 076-15-17.200W				Green can.	Private aid.
The H 26886	ven Channel - Daybeacon 1	39-08-51.333N 076-15-10.072W				SG on pile.	Private aid.
26887	- Daybeacon 2	39-08-48.743N 076-15-10.199W				TR on pile.	Private aid.
26887.5	- Daybeacon 3	39-08-45.047N 076-15-04.137W				SG on pile.	Private aid.
26888	- Daybeacon 4	39-08-43.253N 076-15-05.788W				TR on pile.	Private aid.
26888.5	- Daybeacon 5	39-08-39.619N 076-14-58.775W				SG on pile.	Private aid.
26889	- Daybeacon 7	39-08-35.748N 076-14-57.123W				SG on pile.	Private aid.
Rock	Hall Harbor						
	ybeacons located 20 feet outside - Entrance Buoy 1	channel limit. 39-07-44.101N 076-14-56.556W				Green can.	Maintained from Mar. 15 to Dec

CHESTER RIVER (Char1 1227) Sava Creek Rock Hall Harbor And oppressional Society of Control of Society And Trian Sol 74 / 19 1 N Sol 74 / 19 1	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Search Harrion And Poly-eacons Decision of poly of color of the poly o			CHES	APEAKE BAY (Maryl	and) - Fifth	District		
Rock Hall Nation Recovery R								
Bauy 3	Rock	(Hall Harbor						
10 10 10 10 10 10 10 10		-	39-07-47.131N				Green can.	Maintained from Mar. 15 to Dec 1.
Paylogacon 6	26895	- LIGHT 4		FI R 2.5s	15	4	TR on pile.	
1	26900	- Daybeacon 5					SG on pile.	
175-14-52-905W 38-08-005 11	26905	- Daybeacon 6					TR on pile.	
1	26910	- Daybeacon 8					TR on pile.	
1976-14-48,410W 26930 26	26915	- Daybeacon 10					TR on pile.	
1		•					•	
176-14-51.441W 176-14-51.441W 176-14-51.441W 176-14-51.742W 176-14-51.74225W 176-17-51.994W 176-14-51.74225W 176-17-51.994W 176-17-51.994W 176-14-51.74225W 176-17-51.994W			076-14-46.138W				•	
RH		•	076-14-51.441W				-	
1		RH	076-14-43.720W				•	
APPROACHES TO BALTIMORE HARBOR (Chart 12278) Shallow Creek 28950 - LIGHT 1SC		•	076-14-42.257W				•	
Section Creek Section Sectio	26945	- East Daybeacon 6E					IR on pile.	
26950 Daybeacon 2 Daybeacon 3 39-11-59.336N Pi G 4s 15 4 SG on pile.			RBOR (Chart 12278)					
26960 Daybeacon 3 39-12-09-420N O76-26-07-680W SG on pile. Private aid. Private ai				FIG 4s	15	4	SG on pile.	
26965 - Daybeacon 4 39-12-09.780N 76-26-06.840W 76-26-06.840W 76-26-10.980W 76-26-26.700W 76-2	26955	- Daybeacon 2					TR on pile.	
26975 - Daybeacon 6 39-12-21.42DN TR on pile. Private aid.	26960	- Daybeacon 3					SG on pile.	Private aid.
1076-26-10.980W 26985 - Daybeacon 8 39-12-27.600N 076-26-18.720W SG on pile. Private aid. O76-26-26.700W SG on pile. Private aid. O76-26-26.700W SG on pile. Private aid. O76-26-26.700W SG on pile. Private aid. O76-26-26.040W TR on pile. Private aid. O76-26-26.040W TR on pile. O76-26-26.040W TR on pile. O76-28-46.039W TR on pile. O76-28-46.039W TR on pile. O76-28-46.039W TR on pile. O76-28-46.039W SG on pile. O76-28-46.039W SG on pile. O76-28-47.417W SG on pile. O76-28-47.4597W SG on pile. O76-28-47.4597W SG on pile. O76-28-48.939W S	26965	- Daybeacon 4					TR on pile.	Private aid.
26990 - Daybeacon 9 39-12-32.940N 076-26-26.700W 26995 - Daybeacon 10 39-12-33.40N 076-26-26.040W 7076-26-26.040W 7076-26-26.0	26975	- Daybeacon 6					TR on pile.	Private aid.
1076-26-26.0700W 26995 Daybeacon 10 39-12-33.480N O76-26-26.040W TR on pile. Private aid. Private aid.	26985	- Daybeacon 8					TR on pile.	Private aid.
Harts Island Channel 27000 - LIGHT 1 39-13-33.576N 7FI G 2.5s 15 4 SG on pile. 27005 - Daybeacon 2 39-13-34.951N 76-23-44.837W 27010 - Daybeacon 3 39-13-40.891N 7076-23-47.4177W 27015 - Daybeacon 4 39-13-40.991N 7076-23-47.597W 27020 - LIGHT 5 39-13-55.038N Q G 15 3 SG on pile. 27020 - Daybeacon 6 39-13-54.972N TR on pile. 27030 - Daybeacon 8 39-13-57.649N 7076-23-48.797W 27030 - Daybeacon 8 39-13-57.649N 7076-23-48.797W 27030 - Daybeacon 8 39-13-57.649N 7076-23-48.797W 27030 - Daybeacon 8 39-14-13.411N FI G 2.5s 15 4 SG on pile. 27040 - Daybeacon 10 39-14-13.110N TR on pile.	26990	- Daybeacon 9					SG on pile.	Private aid.
27000 - LIGHT 1 39-13-33.576N 076-23-46.039W FI G 2.5s 15 4 SG on pile. 27005 - Daybeacon 2 39-13-34.351N 076-23-44.837W TR on pile. TR on pile. 27010 - Daybeacon 3 39-13-40.891N 076-23-47.417W SG on pile. SG on pile. 27015 - Daybeacon 4 39-13-48.091N 076-23-47.597W TR on pile. TR on pile. 27020 - LIGHT 5 39-13-55.038N 076-23-50.823W Q G 15 3 SG on pile. 27025 - Daybeacon 6 39-13-54.972N 076-23-49.095W TR on pile. TR on pile. 27030 - Daybeacon 8 39-13-57.649N 076-23-48.797W TR on pile. TR on pile. 27035 - LIGHT 9 39-14-13.411N 076-23-43.157W FI G 2.5s 15 4 SG on pile. 27040 - Daybeacon 10 39-14-13.110N TR on pile. TR on pile.	26995	- Daybeacon 10					TR on pile.	Private aid.
27005 - Daybeacon 2 39-13-34.351N 076-23-44.837W TR on pile. 27010 - Daybeacon 3 39-13-40.891N 076-23-47.417W SG on pile. 27015 - Daybeacon 4 39-13-48.091N 076-23-47.597W TR on pile. 27020 - LIGHT 5 39-13-55.038N 076-23-50.823W Q G 15 3 SG on pile. 27025 - Daybeacon 6 39-13-54.972N 076-23-49.095W TR on pile. 27030 - Daybeacon 8 39-13-57.649N 076-23-48.797W TR on pile. 27035 - LIGHT 9 39-14-13.411N 076-23-43.157W FI G 2.5s 15 4 SG on pile. SG on pile. 27040 - Daybeacon 10 39-14-13.110N TR on pile. TR on pile.				FI G 2.5s	15	4	SG on pile.	
27015 - Daybeacon 4 39-13-48.091N	27005	- Daybeacon 2	39-13-34.351N				TR on pile.	
27020 - LIGHT 5 39-13-55.038N Q G 15 3 SG on pile. 076-23-50.823W 27025 - Daybeacon 6 39-13-54.972N 076-23-49.095W TR on pile. TR on pile. 076-23-49.095W 27030 - Daybeacon 8 076-23-48.797W TR on pile. 076-23-48.797W 27035 - LIGHT 9 076-23-43.157W TIS G 2.5s 15 4 SG on pile. 076-23-43.157W 27040 - Daybeacon 10 0 39-14-13.110N TR on pile. TR on pile. 076-23-43.157W	27010	- Daybeacon 3	39-13-40.891N				SG on pile.	
27025 - Daybeacon 6 39-13-54.972N TR on pile. 27030 - Daybeacon 8 39-13-57.649N TR on pile. 27035 - LIGHT 9 39-14-13.411N FI G 2.5s 15 4 SG on pile. 27040 - Daybeacon 10 39-14-13.110N TR on pile.	27015	- Daybeacon 4					TR on pile.	
27025 - Daybeacon 6 39-13-54.972N TR on pile. 27030 - Daybeacon 8 39-13-57.649N TR on pile. 27035 - LIGHT 9 39-14-13.411N FI G 2.5s 15 4 SG on pile. 27040 - Daybeacon 10 39-14-13.110N TR on pile.	27020	- LIGHT 5	39-13-55.038N	QG	15	3	SG on pile.	
27030 - Daybeacon 8 39-13-57.649N TR on pile. 27035 - LIGHT 9 39-14-13.411N FI G 2.5s 15 4 SG on pile. 27040 - Daybeacon 10 39-14-13.110N TR on pile.	27025	- Daybeacon 6	39-13-54.972N				TR on pile.	
27040 - Daybeacon 10 39-14-13.110N TR on pile.	27030	- Daybeacon 8					TR on pile.	
	27035	- LIGHT 9		FI G 2.5s	15	4	SG on pile.	
	27040	- Daybeacon 10					TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	ROACHES TO BALTIMORE HAR		APEAKE BAY (Maryl	and) - Fifth I	District		
27045	k River - Buoy 2	39-16-14.078N 076-22-16.017W				Red nun.	
27050	- LIGHT 3	39-15-06.944N 076-23-29.313W	FI G 4s	15	4	SG on pile.	
27055	- LIGHT 5	39-14-33.990N 076-23-51.124W	FI G 6s	15	4	SG on multi-pile structure.	
27065	Longs Creek Daybeacon 1	39-14-50.389N 076-24-18.853W				SG on pile.	Private aid.
27070	Longs Creek Daybeacon 2	39-14-53.389N 076-24-16.853W				TR on pile.	Private aid.
27075	Longs Creek Daybeacon 4	39-14-58.389N 076-24-20.353W				TR on pile.	Private aid.
27079	- Buoy 6	39-14-49.473N 076-23-49.740W				Red nun.	1000NAV6. Aid maintained by State DOT Private aid.
27080	- Buoy 7	39-14-47.649N 076-26-07.334W				Green can.	4174NAV7. Aid maintained by State DOT Private aid.
27083	- Buoy 8	39-15-05.627N 076-26-17.068W				Red nun.	4353NAV8. Aid maintained by State DOT Private aid.
27085	- Buoy 10	39-15-29.609N 076-26-35.037W				Red nun.	2106NAV10. Aid maintained by State DOT Private aid.
27087	- Buoy 11	39-16-04.094N 076-26-39.543W				Green can.	4354NAV11. Aid maintained by State DOT Private aid.
27090	- Buoy 12	39-16-33.995N 076-26-37.924W				Red nun.	4355NAV12. Aid maintained by State DOT Private aid.
27095	- Buoy 13	39-17-03.077N 076-27-31.409W				Green can.	4356NAV13. Aid maintained by State DOT Private aid.
27100	- Buoy 14	39-17-25.069N 076-27-53.482W				Red nun.	NAV2107NAV14. Aid maintained by State DOT Private aid.
Midd	lle River						
27110	- Lighted Buoy 1MR	39-16-21.671N 076-20-10.726W	QG		4	Green.	Replaced by LIB of reduced intensity from Dec. 1 to Mar. 15
27115	Glenmar Lighted Race Buoy S	39-16-55.002N 076-21-33.633W	FIY4s				Private aid.
27116	Glenmar Lighted Race Buoy N	39-17-54.870N 076-21-50.380W	FIY4s				Private aid.
27117	- LIGHT 3	39-17-12.331N 076-22-32.717W	FI G 2.5s	15	4	SG on multi-pile structure.	
27120	- LIGHT 4	39-17-37.860N 076-23-05.332W	FI R 2.5s	15	4	TR on multi-pile structure.	
27130	SUE ISLAND ENTRANCE LIGHT 1	39-17-24.407N 076-23-53.298W	FI G 2.5s	15	4	SG on pile.	
27135	Frog Mortar Creek Daybeacon 2					TR on pile.	
27140	Frog Mortar Creek Daybeacon 4					TR on pile.	
27145	WILSON POINT JUNCTION LIGHT WP	39-18-19.776N 076-24-32.716W	FI (2+1)R 6s	15	4	JR on pile.	
27150	Norman Creek Daybeacon 2	39-18-20.502N 076-25-04.663W				TR on pile.	
27155	- Daybeacon 5	39-18-38.497N 076-25-05.057W				SG on pile.	
27160	Clark Point Junction Daybeacon CP	39-18-52.951N 076-25-27.917W				JG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
APPF	ROACHES TO BALTIMORE HA		APEAKE BAY (Maryl	and) - Fifth	District		
	ca Creek	. (
27170	- Entrance Daybeacon 2S	39-18-11.158N 076-21-26.064W				TR on multi-pile structure.	
	O OF CHESAPEAKE BAY (Cha	art 12274)					
Gunp 27175	oowder River - Lighted Buoy 2G	39-17-15.521N	FIR 4s		4	Red.	Maintained from Mar. 15 to Dec
27170	Lighted Baoy 20	076-20-13.263W	1110 40		·	Nou.	1.
27185	- Lighted Buoy 4	39-17-56.421N 076-19-53.363W	FIR 4s		4	Red.	Maintained from Mar. 15 to Dec 1.
27195	- Lighted Buoy 6	39-18-22.521N 076-18-51.661W	FIR 4s		4	Red.	Maintained from Mar. 15 to Dec 1.
27200	- Lighted Buoy 7	39-18-42.921N 076-18-31.760W	FI G 4s		4	Green.	Maintained from Mar. 15 to Dec 1.
27205	- WRECK LIGHT WR9	39-19-50.958N 076-19-11.043W	QG	15	4	SG on pile.	
27215	- Lighted Buoy 10	39-21-21.012N 076-19-28.832W	FIR 4s		4	Red.	Maintained from Mar. 15 to Dec 1.
Unne	r Gunpowder River						
27230	- Buoy 2	39-23-06.600N 076-20-32.800W				Red nun.	Maintained from Apr. 15 to Oct. 15. Private aid.
27235	- Daybeacon 3	39-23-15.297N 076-20-41.959W				SG on pile.	Private aid.
27240	- Buoy 4	39-23-15.600N 076-20-41.400W				Red nun.	Maintained from Apr. 15 to Oct. 15. Private aid.
27250	- Buoy 6	39-23-20.200N 076-20-47.300W				Red nun.	Maintained from Apr. 15 to Oct. 15. Private aid.
27255	- Buoy 7	39-23-21.400N 076-20-50.600W				Green can.	Maintained from Apr. 15 to Oct. 15. Private aid.
27260	- Daybeacon 8	39-23-22.203N 076-20-49.411W				TR on pile.	Private aid.
27265	- Buoy 9	39-23-22.700N 076-20-51.400W				Green can.	Maintained from Apr. 15 to Oct. 15. Private aid.
27270	- Buoy 10	39-23-30.388N 076-20-50.851W				Red nun.	Maintained from Apr. 15 to Oct. 15. Private aid.
27275	- Buoy 11	39-23-40.118N 076-20-54.022W				Green can.	DNR: 1234NAV11. Private aid.
27280	- Buoy 12	39-23-40.393N 076-20-53.092W				Red nun.	Private aid.
APPF	ROACHES TO BALTIMORE HA	ABOR (Chart 12278)					
Pool 6 27285	es Island - West Channel Robins Point Shoal Buoy 1	39-17-04.279N 076-17-01.418W				Green can.	Maintained from Mar. 15 to Dec
27290 8705	Aberdeen Restricted Area Buoy A	39-16-46.422N 076-17-10.857W				Yellow can.	
27295 8710	Aberdeen Restricted Area Buoy B	39-17-05.921N 076-18-01.859W				Yellow can.	
НЕАГ	O OF CHESAPEAKE BAY (Cha	art 12274)					
Bush 27305	River - Approach Junction Buoy	39-20-18.424N				Green and red	
27310	- Approach Buoy 2	076-12-34.849W 39-20-01.531N				bands; can. Red nun.	
27315	- Lighted Buoy 3	076-13-49.216W 39-21-03.422N	FI G 2.5s		4	Green.	Replaced by can from Nov. 25 t

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
НΕΔ	D OF CHESAPEAKE BAY (Char		APEAKE BAY (Mary	and) - Fifth I	District		
	h River	. 12214)					
27320	- Buoy 4	39-21-25.322N 076-15-15.756W				Red nun.	
27325	- LIGHT 5	39-22-12.853N 076-16-02.449W	FI G 4s	15	4	SG on pile.	
27327	Aberdeen Proving Ground Lighted Warning Buoy A	39-23-04.051N 076-16-08.736W	FI W 2.5s			White can with orange diamond worded DANGER SUBMERGED PIPE.	Aid maintained by U.S. Army.
27330	 WRECK LIGHT WR6 Marks sunken barge. 	39-23-04.216N 076-15-29.422W	QR	15	3	TR on multi-pile structure.	
27340	 WRECK LIGHT WR7 Marks sunken barge. 	39-23-47.696N 076-15-37.942W	QG	15	4	SG on multi-pile structure.	
27345	SOD RUN OBSTRUCTION LIGHT 2	39-25-29.352N 076-13-58.708W	QR	10		NW on dolphin worded DANGER SUBMERGED PIPELINE.	Private aid.
27350	Sod Run Warning Daybeacon A	39-25-29.842N 076-13-55.708W				NW on dolphin worded DANGER SUBMERGED PIPELINE.	Private aid.
27355	Sod Run Warning Daybeacon B	39-25-30.692N 076-13-52.777W				NW on dolphin worded DANGER SUBMERGED PIPELINE.	Private aid.
27363	- LIGHT 9	39-26-06.000N 076-14-33.600W	FI G 2.5s	6		SG on electric tower.	Private aid.
27364	- LIGHT 10	39-26-09.060N 076-14-21.000W	FIR 4s	6		TR on electric tower.	Private aid.
27365	- LIGHT 11	39-26-06.391N 076-14-28.839W	QG			SG on electric tower.	Private aid.
27367	- LIGHT A	39-26-01.800N 076-14-48.500W	FI Y 4s	6		NY on electric tower.	Private aid.
Otte 27373	r Point Creek - LIGHT 3	39-26-35.300N 076-15-37.700W	FI G 4s	6		SG on electric tower.	Private aid.
27374	- LIGHT 4	39-26-44.900N 076-15-43.600W	FIR 4s	6		TR on electric tower.	Private aid.
27375	- Buoy 6	39-26-41.400N 076-15-22.050W				Red nun.	Maintained from May 1 to Oct. 1 Private aid.
	ROACHES TO BALTIMORE HAR	RBOR (Chart 12278)					Filvate alu.
Wor 27390	ton Creek - Lighted Buoy 2	39-17-28.512N 076-10-15.727W	QR		4	Red.	Maintained from Mar. 15 to Dec 1.
27395	- Daybeacon 3	39-17-22.410N 076-10-12.506W				SG on pile.	
27400	- Daybeacon 5	39-17-13.660N 076-10-10.668W				SG on pile.	
Fairl 27410	ee Creek - Buoy 7	39-16-07.500N 076-12-26.640W				Green can.	Maintained from May to Oct. Private aid.
27415	- Buoy 8	39-15-48.391N 076-12-29.230W				Red nun.	Maintained from May to Oct. Private aid.
27420	- Buoy 9	39-16-06.180N 076-12-23.760W				Green can.	Maintained from May to Oct. Private aid.
27425	- Buoy 10	39-15-08.491N 076-12-02.028W				Red nun.	Maintained from May to Oct. Private aid.
	D OF CHESAPEAKE BAY (Charbagras River	t 12274)					
27435	- LIGHT 2SR	39-22-38.920N 075-59-39.930W	FI R 2.5s	15	4	TR on pile.	
27438	RIGBIE BLUFF PIER LIGHT	39-22-20.400N 076-03-43.010W	FI Y 6s	19		On pile.	Private aid.
27439	- Daybeacon 3	39-22-19.149N 075-59-02.553W				SG on pile.	

	Name and Location	Position	Characteristic	(5) Height	(6) Range	Structure	(8) Remarks
ΗΕΔΙ	D OF CHESAPEAKE BAY (Chart		APEAKE BAY (Mary	land) - Fifth	District		
	safras River						
27440	- LIGHT 3A	39-22-11.313N 075-58-44.670W	QG	15	4	SG on pile.	
27445	Turner Creek Entrance Buoy 1	39-21-38.605N 075-59-09.799W				Green can.	Maintained from Apr. to Oct. Private aid.
27460	- LIGHT 5	39-22-40.264N 075-57-44.592W	FI G 2.5s	15	4	SG on pile.	
27465	- Daybeacon 6	39-22-29.681N 075-57-22.226W				TR on pile.	
27470	- LIGHT 7	39-22-12.159N 075-56-35.575W	FI G 2.5s	15	4	SG on pile.	
27495	- Daybeacon 8	39-22-14.016N 075-55-45.849W				TR on pile.	
27500	- LIGHT 10	39-21-50.700N 075-54-43.887W	FI R 2.5s	15	4	TR on pile.	
27505	- Daybeacon 12	39-21-54.881N 075-53-44.686W				TR on pile.	
27517	BUDDS LANDING PIER LIGHT	39-22-19.900N 075-50-23.400W	FY	11			Private aid.
Aber	deen Proving Ground Channel						
27520	- Lighted Buoy 2	39-25-00.434N 076-05-46.334W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 25 to Apr. 10.
27535	- Buoy 4	39-25-41.007N 076-05-35.126W				Red nun.	Maintained from Mar. 15 to Dec. 1.
27540	- Buoy 5	39-26-01.183N 076-05-34.148W				Green can.	Maintained from Mar. 15 to Dec. 1.
27545	- Buoy 6	39-26-00.283N 076-05-30.508W				Red nun.	Maintained from Mar. 15 to Dec. 1.
27565	- Buoy 7	39-26-21.484N 076-05-44.268W				Green can.	Maintained from Mar. 15 to Dec. 1.
27570	- Daybeacon 9	39-27-01.813N 076-05-47.066W				SG on pile.	
27575	- Daybeacon 11	39-27-25.503N 076-05-47.034W				SG on pile.	
27580	- Daybeacon 12	39-27-37.145N 076-05-43.379W				TR on pile.	
Susc	quehanna River						
Char 27585	nnel buoys located 30 - 50 feet out - JUNCTION LIGHT SN	side channel limit. 39-26-39.221N 076-02-07.556W	FI (2+1)R 6s	15	4	JR on multi-pile structure.	
27590	- Channel Lighted Buoy 1S	39-27-46.842N 076-02-52.330W	FI G 2.5s		4	Green.	Replaced by can from Nov. 25 to Apr. 1.
27595	Channel Buoy 2 Marks stone pile.	39-28-18.343N 076-03-14.032W				Red nun.	
27600	- Channel Lighted Buoy 3	39-28-41.041N 076-04-10.733W	FI G 4s		4	Green.	Replaced by can from Nov. 25 to Apr. 1.
27605	- Channel Buoy 5	39-28-49.497N 076-04-48.313W				Green can.	
27610	 Channel Buoy 6 100 feet outside channel limit. 	39-28-53.873N 076-04-46.840W				Red nun.	
27615	- Channel Buoy 7	39-29-12.038N 076-05-06.974W				Green can.	
27620	- Channel Buoy 8	39-29-13.704N 076-05-03.802W				Red nun.	
27625	- Channel Buoy 9	39-29-29.439N 076-05-15.398W				Green can.	
27643	- Channel Buoy 10	39-29-29.956N 076-05-11.883W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			APEAKE BAY (Maryl	and) - Fifth	District		
Susq	D OF CHESAPEAKE BAY (Cha uehanna River anel buoys located 30 - 50 feet ou	·					
27645	- Channel Lighted Buoy 11	39-29-56.739N 076-05-18.056W	FI G 4s		4	Green.	Replaced by can from Nov. 25 t Apr. 1.
27650	- Channel Buoy 12	39-29-57.602N 076-05-14.664W				Red nun.	
27655	- Channel Buoy 13	39-30-44.740N 076-05-09.336W				Green can.	
27660	- Channel Lighted Buoy 14	39-31-06.439N 076-05-02.736W	FIR 4s		4	Red.	Replaced by nun from Nov. 25 t Apr. 1.
27665	- Channel Buoy 15	39-31-34.439N 076-05-00.836W				Green can.	
27670	- Channel Lighted Buoy 17	39-32-10.338N 076-04-54.636W	FI G 4s		4	Green.	Replaced by can from Nov. 25 to Apr. 1.
Havre 27675	e De Grace Yacht Basin - Buoy 1	39-32-15.300N				Green can.	Private aid.
27680	- Buoy 2	076-05-04.100W 39-32-16.200N 076-05-04.600W				Red nun.	Private aid.
27683	- Buoy 3	39-32-15.200N 076-05-11.200W				Green can.	Private aid.
27685	- Buoy 4	39-32-16.200N 076-05-09.800W				Red nun.	Private aid.
27690	- Buoy 5	39-32-14.900N 076-05-16.600W				Green can.	Private aid.
27693	- Buoy 6	39-32-15.400N 076-05-16.400W				Red nun.	Private aid.
Susq Chan	<mark>uehanna River</mark> inel buoys located 30 - 50 feet oเ	ıtside channel limit					
27805	- Channel Buoy 18	39-32-34.538N 076-04-48.036W				Red nun.	
27810	Perry Point Warning Buoy	39-32-46.338N 076-04-21.334W				White can with orange bands and orange diamond worded SUBMERGED PILES.	
27815	PERRYVILLE INTAKE WARNING LIGHT A	39-34-36.700N 076-05-16.800W	FIW 4s			On pile.	Private aid.
27815.1	PERRYVILLE INTAKE WARNING LIGHT B	39-34-35.800N 076-05-15.700W	FIW 4s			On pile.	Private aid.
27820 27825	Junction Buoy SRChannel Buoy 19	39-32-55.237N 076-04-57.936W 39-33-00.737N				Green and red bands; can. Green can.	
27830	- Channel Alternate Route	076-04-54.836W 39-33-01.437N				Red nun.	
27000	Buoy 2	076-05-05.336W				rtou nun.	
North 27835	neast River - LIGHT 2	39-29-23.111N 075-59-49.206W	FI R 2.5s	15	4	TR on pile.	
27840	- LIGHT 4	39-30-44.144N 075-59-28.278W	FIR 4s	15	4	TR on pile.	
27845	- Lighted Buoy 5	39-31-52.948N 075-59-03.174W	FI G 2.5s		4	Green.	Maintained from Apr. 1 to Nov. 25.
27850	- Lighted Buoy 6	39-32-36.425N 075-58-22.259W	FIR 4s		4	Red.	Maintained from Apr. 1 to Nov. 25.
27855	- Lighted Buoy 7	39-33-10.713N 075-58-31.392W	FI G 4s		4	Green.	Maintained from Apr. 1 to Nov. 25.
27860	- Lighted Buoy 8	39-33-41.400N 075-58-19.166W	FI R 2.5s		4	Red.	Maintained from Apr. 1 to Nov. 25.

HEAD OF CHESAPEAKE BAY (Chart 12274) Northeast River 27875 - ((1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
North-based River				PEAKE BAY (Maryl	and) - Fifth I	District		
			: 12274)					
Bubys maintained from Apr 15 to Nov. 1. All Asses maintained from Apr 15 to Nov. 1. Asses maintained from Houry 2015 (1995)				FIR 4s		4	Red.	
Bit River - Weich Point Bury 29-31-45-242N Red nun. 1637NAV2 17980601 Bit River - Weich Point Bury 29-20-1623N Red nun. 1638NAV4 17980602 Bit River - Weich Point Bury 29-20-1623N Red nun. 1638NAV4 17980602 Bit River - Weich Point Bury 29-24-1031N Green can. 1640NAV7 17980604 Bit River - Weich Point Bury 29-24-1031N Green can. 1640NAV7 17980604 Bit River - Weich Point Bury 29-24-1031N Red nun. 1641NAV8 179806060 Bit River - Weich Point Bury 29-34-1031N Red nun. 1641NAV8 179806060 Red nun. 1641NAV8 179806060 Bit River - Weich Point Bury 29-33-14-254N Red nun. 1641NAV8 179806060 Red nun. 1641	Buoys	s maintained from Apr. 15 to Nov.						
Private aid. Private aid. Private aid. Private aid. 1638NAVF 1638		, , ,	39-31-45.242N				Red nun.	
Private and	27896.01	Elk River - Welch Point Buoy 4					Red nun.	
Private aid. Priv	27896.02	Elk River - Welch Point Buoy 6					Red nun.	
1785 1785	27896.03	Elk River - Welch Point Buoy 7					Green can.	
17886.06 16 16 16 1787 17886.07 16 16 17886.07 16 17886.07 18 18 18 18 18 18 18 1	27896.04	Elk River - Welch Point Buoy 8					Red nun.	
10	27896.05	Elk River - Welch Point Buoy 9					Green can.	
11 O75-51-45.173W Private aid. 27896.08 Elk River-Welch Point Buoy Bis River - Welch Point Buoy Bis Bis River - Welch Point Buoy Bis Bis River - Welch Point Buoy Bis	27896.06						Red nun.	
12	27896.07						Green can.	
13	27896.08						Red nun.	
14 075-51-09,105W Fivate aid. 27896.12 Elik River - Welch Point Buy 16 39-33-49,117N 075-51-05,708W Red nun. 1636NAV16 Private aid. 27897 - Buoy 1 39-33-57,543N 075-50-59,392W Green can. 4006NAV1. Private aid. 27900 - Buoy 2 39-33-56,523N 075-50-59,392W Red nun. 4566NAV2. Private aid. 27903 - Buoy 3 39-33-56,523N 075-50-48,550W Green can. 4007NAV3. Private aid. 27907 - Buoy 4 39-34-13,134N 075-50-44,291W Red nun. 4008NAV4. Private aid. 27907 - Buoy 5 39-34-17,138N 075-50-34,944W Green can. 4567NAV5. Private aid. 27910 - Buoy 6 39-34-17,138N 075-50-31,453W Red nun. 4009NAV6. Private aid. 27910 - Buoy 7 39-34-22,399N 075-50-33,071W Green can. 4568NAV7. Private aid. 27920 - Buoy 8 39-34-22,399N 075-50-32,315W Red nun. 4568NAV8. Private aid. 27925 - Buoy 9 39-34-22,922N 075-50-32,315W Green can. 4701NAV9. Private aid. 27935 - Buoy 11 39-34-22,922N 075-50-37,938W Green can. 4700NAV11. Private aid. 27940 - Buoy 12 39-34-32,840,223N 075-50-37,938W	27896.09						Green can.	
16	27896.11						Red nun.	
27900 Buoy 2 39-33-66.523M Red nun. 4566NAV2. 27903 Buoy 3 39-34-05.243N Red nun. 4566NAV2. 27903 Buoy 3 39-34-05.243N Private aid. 27905 Buoy 4 39-34-13.134N Red nun. 4008NAV4. 27907 Buoy 5 39-34-13.729N Private aid. 27910 Buoy 6 39-34-17.138N Private aid. 27911 Buoy 7 39-34-22.399N Private aid. 27912 Buoy 8 39-34-22.399N Private aid. 27920 Buoy 9 39-34-22.399N Private aid. 27920 Buoy 8 39-34-22.399N Private aid. 27920 Buoy 9 39-34-22.391N Private aid. 27920 Buoy 9 39-34-22.617N Private aid. 27925 Buoy 9 39-34-22.239N Private aid. 27926 Buoy 9 39-34-22.239N Private aid. 27930 Buoy 11 39-34-30.636N Private aid. 27940 Buoy 12	27896.12						Red nun.	
27903 - Buoy 3 39-34-05.24SN (2011) Green can. Private aid. 27905 - Buoy 4 39-34-05.24SN (2011) Red nun. 4008NAV4. Private aid. 27907 - Buoy 4 39-34-13.134N (75-50-34.94W) Red nun. 4008NAV4. Private aid. 27907 - Buoy 5 39-34-13.728N (75-50-35.60W) Green can. 4567NAV5. Private aid. 27910 - Buoy 6 39-34-17.138N (75-50-31.453W) Red nun. 4009NAV6. Private aid. 27915 - Buoy 7 39-34-22.939N (75-50-31.453W) Green can. 4569NAV7. Private aid. 27920 - Buoy 8 39-34-22.617N (75-50-33.011)W Red nun. 4569NAV8. Private aid. 27925 - Buoy 9 39-34-22.817N (75-50-33.757W) Private aid. 4701NAV9. Private aid. 27935 - Buoy 11 39-34-30.636N (75-50-33.757W) Green can. 4700NAV11. Private aid. 27940 - Buoy 12 39-34-32.284N (75-50-37.829W) Red nun. 4571NAV12. Private aid. 27945 - Buoy 13 39-34-40.223N (75-50-37.829W) Red nun. 4571NAV14. Private aid. 27945 - Buoy 14	27897	- Buoy 1					Green can.	
Private aid. Private aid.	27900	- Buoy 2					Red nun.	
Private aid. Priv	27903	- Buoy 3					Green can.	
Private aid. Priv	27905	- Buoy 4					Red nun.	
Private aid. Priv	27907	- Buoy 5					Green can.	
Private aid. Priv	27910	- Buoy 6					Red nun.	
Private aid. Priv	27915	- Buoy 7					Green can.	
Private aid. Priv	27920	- Buoy 8					Red nun.	
Private aid. 27940 - Buoy 12 39-34-32.284N 7075-50-37.829W Red nun. 4571NAV12. Private aid. 27945 - Buoy 13 39-34-40.223N 7075-50-34.599W Red nun. 4572NAV13. Private aid. 27950 - Buoy 14 39-34-46.065N 7075-50-30.049W Red nun. 4010NAV14. Private aid. 27955 - Buoy 16 39-34-51.600N 7075-50-32.724W Red nun. 4011NAV16. Private aid. 27960 - Buoy 18 39-34-54.843N 7075-50-41.684W Red nun. 4012NAV18. Private aid. 27965 - Buoy 19 39-34-55.336N Green can. 4013NAV19.	27925	- Buoy 9					Green can.	
Private aid. 27945 - Buoy 13 39-34-40.223N 6075-50-34.599W Green can. 4572NAV13. Private aid. 27950 - Buoy 14 39-34-46.065N 7075-50-30.049W Private aid. 27955 - Buoy 16 39-34-51.600N 7075-50-32.724W Red nun. 4011NAV16. Private aid. 27960 - Buoy 18 39-34-54.843N 7075-50-41.684W Private aid. 27965 - Buoy 19 39-34-55.336N Green can. 4013NAV19.	27935	- Buoy 11					Green can.	
Private aid. 27950 - Buoy 14 39-34-46.065N Red nun. 4010NAV14. Private aid. 27955 - Buoy 16 39-34-51.600N Red nun. 4011NAV16. Private aid. 27960 - Buoy 18 39-34-54.843N Red nun. 4012NAV18. Private aid. 27965 - Buoy 19 39-34-55.336N Green can. 4013NAV19.	27940	- Buoy 12					Red nun.	
27955 - Buoy 16 39-34-51.600N Red nun. 4011NAV16. 27960 - Buoy 18 39-34-54.843N Red nun. 4012NAV18. 27965 - Buoy 19 39-34-55.336N Green can. 4013NAV19.	27945	- Buoy 13					Green can.	
27960 - Buoy 18 39-34-54.843N Red nun. 4012NAV18. 075-50-41.684W Private aid. 27965 - Buoy 19 39-34-55.336N Green can. 4013NAV19.	27950	- Buoy 14					Red nun.	
27965 - Buoy 19 39-34-55.336N Private aid. 4013NAV19.	27955	- Buoy 16					Red nun.	
•	27960	- Buoy 18					Red nun.	
	27965	- Buoy 19					Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NORTH CAROLINA -	Fifth Distric	:t		
	RITUCK BEACH LIGHT TO WIN	MBLE SHOALS (Char	t 12204)				
27970 600	- Approach Lighted Whistle Buoy OI	35-48-44.257N 075-31-49.981W	Mo (A) W		6	Red and white stripes.	Position frequently shifted with changing conditions. Topmark not installed on this aid.
27975	- Lighted Buoy 1	35-48-26.306N 075-31-44.087W	FI G 2.5s		5	Green.	
27980	- Buoy 2	35-48-26.330N 075-31-55.728W				Red nun.	
27985	- Buoy 3	35-48-08.250N 075-31-46.598W				Green can.	
27990	- Buoy 4	35-48-10.112N 075-31-53.485W				Red nun.	
27995 615	- JETTY LIGHT	35-46-25.942N 075-31-30.026W	FI W 2.5s	28	7	NB on pile.	
28003	- Lighted Buoy 6	35-47-41.619N 075-31-56.110W	QR		4	Red.	
28005	- Buoy 7	35-47-33.559N 075-31-33.692W				Green can.	
28005.5	- Buoy 7A	35-47-40.969N 075-31-50.648W				Green can.	
28010	- Lighted Buoy 8	35-47-18.751N 075-31-59.509W	FIR 4s		4	Red	
28015	- Lighted Buoy 9	35-47-19.482N 075-31-56.091W	QG		4	Green.	
28017	- Buoy 10	35-47-05.204N 075-31-47.101W				Red nun.	
28020	- Buoy 11	35-46-29.924N 075-31-42.691W				Green can.	
28025	- Lighted Buoy 12	35-46-42.842N 075-31-46.003W	FI R 2.5s		4	Red.	
28027	- Lighted Buoy 13	35-46-12.839N 075-31-52.856W	FI G 2.5s		4	Green.	
28028	- Lighted Buoy 14	35-46-30.274N 075-31-52.327W	FIR 4s		4	Red.	
28045	- Lighted Buoy 15	35-46-03.553N 075-32-01.770W	QG		4	Green.	
28050	- Lighted Buoy 16	35-46-16.908N 075-32-01.122W	FIR 4s		4	Red.	
28052	- Buoy 16A	35-46-10.339N 075-32-08.957W				Red nun.	
28055	- Buoy 17	35-46-11.515N 075-32-11.594W				Green can.	
28065	- Lighted Buoy 19	35-46-19.285N 075-32-21.420W	FI G 4s		4	Green.	
28070	- Channel Buoy 21	35-46-26.339N 075-32-29.971W				Green can.	
28073	- Channel Buoy 21A	35-46-35.270N 075-32-39.107W				Green can.	
28075	- Channel Buoy 23	35-46-41.115N 075-32-50.077W				Green can.	
28077	- Channel Buoy 24	35-46-45.216N 075-32-45.846W				Red nun.	
28080	- Channel Buoy 25	35-46-42.834N 075-33-03.155W				Green can.	
28081	- Channel Buoy 25A	35-46-35.391N 075-33-25.085W				Green can.	
28083	- Channel Lighted Buoy 26	35-46-50.972N 075-33-03.582W	QR		4	Red.	
	on Inlet Cut						
28084.2	- Buoy 2	35-47-07.167N 075-33-10.447W				Red nun.	
28084.3	- Lighted Buoy 3	35-47-08.907N 075-33-14.198W	FI G 4s		4	Green.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		l	NORTH CAROLINA -	Fifth Distric	t		
	ITUCK BEACH LIGHT TO WIM n Inlet	BLE SHOALS (Chart	: 12204)				
_	n Inlet Cut						
28084.4	- Buoy 4	35-47-18.956N 075-33-16.127W				Red nun.	
28084.5	- Buoy 5	35-47-24.332N 075-33-23.816W				Green can.	
	n Inlet				_		
28085	- Channel Lighted Buoy 27	35-46-28.626N 075-33-39.250W	QG		4	Green.	
28090	- Channel Buoy 28	35-46-28.094N 075-33-44.271W				Red nun.	
28093	- Channel Buoy 28A	35-46-14.188N 075-33-57.254W				Red nun.	
28095	- Channel Lighted Buoy 29	35-46-05.954N 075-33-57.714W	FI G 4s		4	Green.	
28097	- Channel Buoy 30	35-45-57.636N 075-34-12.502W				Red nun.	
28099	- Channel Buoy 30A	35-45-49.114N 075-34-26.280W				Red nun.	
28105	- Channel Lighted Buoy 31	35-45-48.887N 075-34-19.189W	QG		4	Green.	
28110	- Channel Buoy 32	35-45-42.970N 075-34-43.797W				Red nun.	
28115	- Channel Buoy 33	35-45-39.174N 075-34-44.555W				Green can.	
28117	- Channel Buoy 34	35-45-42.306N 075-35-03.919W				Red nun.	
28118	- Channel Lighted Buoy 34A	35-45-40.365N 075-35-22.247W	QR		3	Red.	
28123	- Channel Lighted Buoy 35	35-45-36.980N 075-35-26.117W	QG		3	Green.	
28124	OLD HOUSE CHANNEL JUNCTION LIGHT OH	35-45-42.013N 075-35-26.384W	FI (2+1)G 6s	15	4	JG on pile.	
28126	- Channel Daybeacon 36	35-45-45.320N 075-35-20.442W				TR on pile.	
28127	- Channel Daybeacon 36A	35-46-00.398N 075-35-12.913W				TR on pile.	
28131	- CHANNEL LIGHT 37	35-45-50.324N 075-35-19.175W	FI G 2.5s	15	4	SG on pile.	
28132	- Channel Buoy 37A	35-46-09.637N 075-35-10.350W				Green can.	
28135	- Channel Buoy 38	35-46-07.073N 075-35-09.145W				Red nun.	
28137	- Channel Lighted Buoy 39	35-46-19.110N 075-35-02.241W	FI G 4s		4	Green.	
28137.1	- Channel Buoy 39A	35-46-25.902N 075-34-54.998W				Green can.	
28139	- Channel Buoy 40	35-46-14.144N 075-35-04.630W				Red nun.	
28141	- CHANNEL LIGHT 41	35-46-31.440N 075-34-47.532W	QG	15	4	SG on pile.	
28145	- Channel Buoy 42	35-46-24.505N 075-34-52.139W				Red nun.	
28150	- Channel Buoy 44	35-46-30.698N 075-34-45.349W				Red nun.	
28170	- Channel Daybeacon 46	35-46-37.888N				TR on pile.	
28173	- Channel Daybeacon 47	075-34-41.714W 35-46-44.188N 075-34-39.674W				SG on pile.	
28175	- Channel Daybeacon 49	075-34-39.674W 35-46-51.596N				SG on pile.	
28180	- CHANNEL LIGHT 50	075-34-35.820W 35-46-56.454N	FIR 4s	18	4	TR on pile.	
28185	- CHANNEL LIGHT 52	075-34-30.387W 35-47-11.915N	QR	18	4	TR on pile.	

CURNITUCK BEACH LIGHT TO WIBLE SHOLLS (STA41N OFF A42 2007)	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Note March					Fifth Distric	t		
1975-94-22-03740 1975-94-22-03740 1975-94-16-18-03740 1975-94-16-18-03740 1975-94-16-18-03740 1975-94-16-18-03740 1975-94-16-18-03740 1975-94-16-18-03740 1975-94-16-18-03740 1975-94-16-18-03740 1975-94-18-03740 1975-9			IBLE SHOALS (Char	t 12204)				
Carlo Carl	28190	- Channel Daybeacon 53					SG on pile.	
CAPE ENRY TO PAMILOS 20010 Chart 12285 Old House Channel Auto Incident 25 feet outside for derolged channel Incident	28193	- CHANNEL LIGHT 54		QR	15	4	TR on pile.	
Note	28195	- Channel Lighted Buoy 55		QG		4	Green.	
Audit Content 25 Feet Dustile the drest/ped channel limit. 15 16 2.56 3 3 Green. 3 4.591 17 17 17 17 17 17 17			(Chart 12205)					
WAVEBREAK WARNING 35-46-17 305N FI W 2.5s Wavebreak and DANGER. Private and DANGER. Pr	Aids I	located 25 feet outside the dredge	35-45-31.176N	FI G 2.5s		3	Green.	
LIGHT 1 3 3	28235	- Buoy 3					Green can.	
1	28237	LIGHTS (3)		FI W 2.5s				Private aid.
1975-33-44-4777W 175-33-44-4777W 175-33-57-1994W 175-33-57	28240	- LIGHT 4		FIR 4s	15	4	TR on pile.	
1	28245	- Daybeacon 5					SG on pile.	
28260	28250	- Daybeacon 6					TR on pile.	
28265 P. Daybeacon 9 35-34-21,229W School 19,75-36-31,755W School 19,75-36-31,755W School 19,75-36-31,755W School 19,75-36-31,755W School 19,75-36-31,755W School 19,75-36-31,755W TR on pile. 28275 a Buoy 11 35-43-1,152N FIR 4s 15 4 TR on pile. 28280 b LIGHT 12 35-43-1,152N FIR 4s 15 4 TR on pile. 28285 b Daybeacon 13 35-43-33,872W FIR 4s 15 4 TR on pile. 28290 b LIGHT 15 35-43-37,712N FIR 4s 15 4 SG on pile. 28295 b LIGHT 16OH 35-43-12,829M FIR 4s 15 4 SG on pile. 28300 b LIGHT 16OH 35-43-12,829M FIR 4s 15 4 TR on multi-pile structure. 28305 b Daybeacon 2 35-47-15,958M FIR 4s 15 4 TR on multi-pile structure. 28305 b Daybeacon 3 35-47-16,893M FIG 4s 5 4 SG on pile. 28305 b Daybeacon 4 35-	28255	- Daybeacon 7					SG on pile.	
28270 Daybeacon 10 35-44-11.344N 707-36-34.3805W FI R on pile. TR on pile. Green can. TR on pile.	28260	- LIGHT 8		FIR 4s	15	4		
28275 2809 1 36-43-43.805W 36-43-45.152N 775-36-55.626W 775-36-55.626W 775-36-55.626W 775-36-55.626W 775-36-55.626W 775-36-55.342W 775-37-36-55.342W 775-37-30.3455W 775-37-37-30.3455W 775-37-37-37-37-37-37-37-37-37-37-37-37-37-	28265	- Daybeacon 9					SG on pile.	
28280 Clight 12 35-44-01.130N FI R 4s 15 4 TR on pile.	28270	- Daybeacon 10					TR on pile.	
28285 Daybeacon 13 35-43-39.872M SG on pile. SG on pile.	28275	- Buoy 11					Green can.	
28290 Old House Daybeacon 14 35-43-37.712N TR on pile.	28280	- LIGHT 12		FIR 4s	15	4	TR on pile.	
28295 LIGHT 15 35-43-12.629N FI G 2.5s 15 4 SG on pile.	28285	- Daybeacon 13					SG on pile.	
28300 - LIGHT 16OH 35-43-00.988N FI R 4s 15 4 TR on multi-pile structure.	28290	Old House Daybeacon 14					TR on pile.	
Walter Slough 28305 - Daybeacon 2 35-47-15.958 N 075-34-07.214W TR on pile. 28305.1 - Buoy 2A 35-47-16.693N 075-34-18.277W Red nun. 28310 - LIGHT 3 35-47-22.463N 075-33-59.834W FI G 4s 15 4 SG on pile. 28315 - Daybeacon 4 35-47-21.544N 075-33-59.260W TR on pile. TR on pile. 28320 - Lighted Buoy 5 075-33-51.472W 35-47-30.037N 075-33-51.472W FI G 4s 4 Green. 28325 - Daybeacon 6 075-33-49.212W 35-47-27.593N 075-33-49.212W TR on pile. TR on pile. 28326 - Buoy 6A 075-33-49.212W 35-47-33.980N 075-33-49.212W Red nun. Red nun. 28330 - Lighted Buoy 6B 075-33-41.243W 35-47-33.148N 075-33-36.450W Q R 4 Red. 28335 - Buoy 7 35-47-31.884N - Red nun. Green can.	28295	- LIGHT 15		FI G 2.5s	15	4	SG on pile.	
28305 - Daybeacon 2 35-47-15.958N 075-34-07.214W TR on pile. 28305.1 - Buoy 2A 35-47-16.693N 075-34-18.277W Red nun. 28310 - LIGHT 3 35-47-22.463N 075-33-59.834W FI G 4s 15 4 5 4 5 Go n pile. SG on pile. 28315 - Daybeacon 4 35-47-21.544N 075-33-59.260W TR on pile. TR on pile. 28320 - Lighted Buoy 5 075-33-59.260W 35-47-30.037N 075-33-51.472W FI G 4s 15 4 5 4 5 Green. TR on pile. 28325 - Daybeacon 6 075-33-49.212W 35-47-27.593N 075-33-49.212W TR on pile. TR on pile. 28326 - Buoy 6A 075-33-49.212W 35-47-32.624N 075-33-49.212W Red nun. Red nun. 28327 - Lighted Buoy 6B 075-33-35.412W 35-47-33.980N 075-33-35.412W Q R 4 4 075-30.450W Red nun. Green can. 28330 - Buoy 7 075-33-36.450W 35-47-31.884N Red nun. Red nun.	28300	- LIGHT 16OH		FIR 4s	15	4		
28305.1 - Buoy 2A 35-47-16.693N 075-34-18.277W FI G 4s 15 4 SG on pile. 28310 - LIGHT 3 35-47-22.463N 075-33-59.834W FI G 4s 15 4 SG on pile. 28315 - Daybeacon 4 35-47-21.544N 075-33-59.260W 7075-33-59.260W 7075-33-59.260W 7075-33-59.260W 7075-33-59.260W 7075-33-51.472W 7075-33-51.472W 7075-33-51.472W 7075-33-51.472W 7075-33-49.212W 7075-33-35.412W 7075-33-35.412W 7075-33-35.412W 7075-33-35.412W 7075-33-36.412W 7075-33-36.450W 7075-33-36.45	Walte	er Slough						
28310 - LIGHT 3 35-47-22.463N 075-33-59.834W FI G 4s 15 4 SG on pile. 28315 - Daybeacon 4 35-47-21.544N 075-33-59.260W 28320 - Lighted Buoy 5 35-47-27.593N 075-33-51.472W 28325 - Daybeacon 6 35-47-27.593N 075-33-49.212W 28326 - Buoy 6A 35-47-32.624N 075-33-41.243W 28327 - Lighted Buoy 6B 35-47-33.980N 075-33-35.412W 28330 - Buoy 7 35-47-35.148N 075-33-36.450W 28335 - Buoy 8 35-47-31.884N 2848 - SG on pile. TR on pile. TR on pile. Red nun. Red nun. Green can.	28305	- Daybeacon 2					TR on pile.	
28315	28305.1	- Buoy 2A					Red nun.	
28320 - Lighted Buoy 5 35-47-30.037N FI G 4s 4 Green. 28325 - Daybeacon 6 35-47-27.593N 075-33-49.212W 28326 - Buoy 6A 35-47-32.624N 075-33-41.243W 28327 - Lighted Buoy 6B 35-47-33.980N 075-33-35.412W 28330 - Buoy 7 35-47-31.848N 075-33-36.450W 28335 - Buoy 8 35-47-31.884N 2848 - Red nun. 2858 - Red nun. 2868 - Red nun. 2878 - Red nun. 2878 - Red nun. 2878 - Red nun. 2878 - Red nun. 2879 - Red nun. 2879 - Red nun. 2879 - Red nun.	28310	- LIGHT 3		FI G 4s	15	4	SG on pile.	
28325 - Daybeacon 6 35-47-27.593N 7075-33-49.212W 28326 - Buoy 6A 35-47-32.624N 7075-33-41.243W 28327 - Lighted Buoy 6B 35-47-33.980N Q R 4 Red. 28330 - Buoy 7 35-47-35.148N 7075-33-36.450W 28335 - Buoy 8 35-47-31.884N Red nun. Red nun. Green can.	28315	- Daybeacon 4					TR on pile.	
28325 - Daybeacon 6 35-47-27.593N 7075-33-49.212W 28326 - Buoy 6A 35-47-32.624N 7075-33-41.243W 28327 - Lighted Buoy 6B 35-47-33.980N Q R 4 Red. 28330 - Buoy 7 35-47-35.148N 7075-33-36.450W 28335 - Buoy 8 35-47-31.884N Red nun. Red nun. Green can.	28320	- Lighted Buoy 5		FI G 4s		4	Green.	
28326 - Buoy 6A 35-47-32.624N Red nun. 28327 - Lighted Buoy 6B 35-47-33.980N Q R 4 Red. 28330 - Buoy 7 35-47-35.148N Green can. 075-33-36.450W 28335 - Buoy 8 35-47-31.884N Red nun.	28325	- Daybeacon 6	35-47-27.593N				TR on pile.	
28327 - Lighted Buoy 6B 35-47-33.980N Q R 4 Red. 28330 - Buoy 7 35-47-35.148N Green can. 28335 - Buoy 8 35-47-31.884N Red nun.	28326	- Buoy 6A	35-47-32.624N				Red nun.	
28330 - Buoy 7 35-47-35.148N Green can. 075-33-36.450W 28335 - Buoy 8 35-47-31.884N Red nun.	28327	- Lighted Buoy 6B	35-47-33.980N	QR		4	Red.	
28335 - Buoy 8 35-47-31.884N Red nun.	28330	- Buoy 7	35-47-35.148N				Green can.	
	28335	- Buoy 8					Red nun.	

CAPE HENRY TO PAMLICOS SUNN (Chart 1205) Walter Slough W	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Name	CADE	E HENDY TO DAMI ICO SOUIA		NORTH CAROLINA -	Fifth Distric	t		
Bully Bully RA S547-33.04NN C75-34-22.780 FIG 2.5e 4 Green Gre			ID (Chart 12205)					
075-32-32.4 517W See Fig. 4s See Fig. 4s See Green.								
1	28340	- Lighted Buoy 9		FI G 2.5s		4	Green.	
1075-33-05-250W 283656 Buoy 12 36-47-03.09N 075-33-24.714W 28360 LIGHT 13 36-47-32.24N 075-32-57.720W 28360 LIGHT 13 36-47-32.24N 075-32-57.720W 28360 CHANNEL LIGHT 1 36-47-32.264N FIG 4s 15 4 SG on pile. 71	28345	- Buoy 10					Red nun.	
Roan-black Sund Signary 2438	28350	- Lighted Buoy 11		FI G 4s		4	Green.	
Roanole Sound	28355	- Buoy 12					Red nun.	
28366 - CHANNELLIGHT 35-47-34-006N FI G 4s 15 4 SG on pile.	28360	- LIGHT 13		QG	15	4	SG on pile.	
28370 Channel Daybeacon 2 35-47-35 732N O75-34-36.822W FIR 2.5s 15 4 TR on pile.	Roan	oke Sound						
15	28365	- CHANNEL LIGHT 1		FI G 4s	15	4	SG on pile.	
28380 Channel Daybeacon 5 35-48-16.674N O75-33-10.259W SG on pile.	28370	- Channel Daybeacon 2					TR on pile.	
28385 CHANNEL LIGHT 7 35-48-34.89N FI G 4s 15 4 SG on pile	28375	- CHANNEL LIGHT 4		FI R 2.5s	15	4	TR on pile.	
28387 Croatan Sound Oyster 35-48-17.000N 75-38-20.200W Sanctuary Buoy A 35-48-17.000N 75-38-20.200W Sanctuary Buoy B 35-48-11.500N 75-38-20.200W Sanctuary Buoy C 35-48-11.500N 75-38-27.400W Sanctuary Buoy C 35-48-11.500N 75-38-27.400W Sanctuary Buoy C 35-48-11.500N 75-38-27.400W Sanctuary Buoy C 35-48-17.000N 75-38-27.400W Sanctuary Buoy C 35-48-17.000N 75-38-27.400W Sanctuary Buoy C 35-48-17.000N Sanctuary Buoy C Sanctuary Buoy C 35-48-17.000N Sanctuary Buoy C Sanctuary Buoy C 35-48-17.000N Sanctuary Buoy C	28380	- Channel Daybeacon 5					SG on pile.	
Sanctuary Buoy Á 075-38-20.200W Sanctuary Buoy A 075-38-20.200W Sanctuary Buoy B 075-38-20.200W Sanctuary Buoy B 075-38-20.200W 075-38-20.200W Sanctuary Buoy B 075-38-20.200W 075-38-20.200W Sanctuary Buoy C 075-38-27.400W 075-38-27	28385	- CHANNEL LIGHT 7		FI G 4s	15	4	SG on pile.	
Sanctuary Buoy B 075-38-20.200W Sanctuary Buoy C Sanctuary Buoy C 075-38-27.400W 075-38-27.400W Sanctuary Buoy C 075-38-27.400W 075-38-27.400W Sanctuary Buoy C 075-38-27.400W 075-38-27.400W Sanctuary Buoy C 075-38-27.500W Sanctuary Buoy C 075-38-27.500W Sanctuary Buoy D 075-38-28.500W Sanctuary Buoy D 075-38-27.500W Sanctuary Buoy D 075-38-18.124N Sanctuary Buoy D 075-38-18.124N Sanctuary Buoy D 075-38-18.124N Sanctuary Buoy D 075-38-18.239W Sanctuary Buoy D 075-38-18.2	28387						orange bands and diamond worded DANGER SUBMERGED	
Sanctuary Buoy C O75-38-27.400W Sanctuary Buoy C O75-38-27.400W Sanctuary Buoy C O75-38-27.400W Sanctuary Buoy D O75-38-27.500W Sanctuary Buoy D O75-38-27.500W Sanctuary Buoy D O75-38-27.500W FI G 4s 15 4 SG on pile.	28387.1						orange bands and diamond worded DANGER SUBMERGED	
Sanctuary Buoy D O75-38-27.500W Private aid. Private ai	28387.2						orange bands and diamond worded DANGER SUBMERGED	•
THROUGH LIGHT 1 075-37-04.154W 28395 - Channel Daybeacon 8 35-48-34.698N 075-35-18.238W 28400 - CHANNEL LIGHT 10 35-49-05.588N FI R 4s 15 4 TR on pile. 28405 - CHANNEL LIGHT 11 35-49-42.592N 075-35-55.26W 28406 - Channel Daybeacon 12 35-49-36.687N 075-35-51.431W 28410 - Channel Daybeacon 13 35-50-04.823N 075-36-09.688W 28420 - Channel Daybeacon 14 35-50-15.965N 075-36-12.207W 28430 - CHANNEL LIGHT 16 35-036.528N 075-36-22.690W 28435 - Channel Daybeacon 16A 35-51-00.089N TR on pile.	28387.3	Croatan Sound Oyster Sanctuary Buoy D					orange bands and diamond worded DANGER SUBMERGED	
28400 - CHANNEL LIGHT 10 35-49-05.588N FI R 4s 15 4 TR on pile. 28405 - CHANNEL LIGHT 11 35-49-42.592N O75-35-56.979W FI G 6s 15 4 SG on multi-pile structure. 28410 - Channel Daybeacon 12 35-49-36.687N O75-35-51.431W 75-35-51.431W 75-36-90.688W 28410 - Channel Daybeacon 13 35-50-04.823N O75-36-09.688W 28420 - Channel Daybeacon 14 35-50-15.965N O75-36-12.207W 28430 - CHANNEL LIGHT 16 35-50-36.528N O75-36-22.690W 28435 - Channel Daybeacon 16A 35-51-00.089N FI R 2.5s 15 4 TR on pile. TR on pile. TR on pile.	28390			FI G 4s	15	4	SG on pile.	
28405 - CHANNEL LIGHT 11 35-49-42.592N FI G 6s 15 4 SG on multi-pile structure. 28410 - Channel Daybeacon 12 35-49-36.687N 075-35-51.431W 28415 - Channel Daybeacon 13 35-50-04.823N 075-36-09.688W 28420 - Channel Daybeacon 14 35-50-15.965N 075-36-12.207W 28430 - CHANNEL LIGHT 16 35-50-36.528N 075-36-22.690W 28435 - Channel Daybeacon 16A 35-51-00.089N FI R 2.5s 15 4 TR on pile. TR on pile. TR on pile.	28395	- Channel Daybeacon 8					TR on pile.	
28410 - Channel Daybeacon 12 35-49-36.687N 7075-35-51.431W TR on pile. 28415 - Channel Daybeacon 13 35-50-04.823N 7075-36-09.688W 28420 - Channel Daybeacon 14 35-50-15.965N 7075-36-12.207W 28430 - CHANNEL LIGHT 16 35-50-36.528N FI R 2.5s 15 4 TR on pile. 28435 - Channel Daybeacon 16A 35-51-00.089N TR on pile.	28400	- CHANNEL LIGHT 10		FIR 4s	15	4	TR on pile.	
28415 - Channel Daybeacon 13 35-50-04.823N	28405	- CHANNEL LIGHT 11		FI G 6s	15	4		
28420 - Channel Daybeacon 14 35-50-15.965N 775-36-12.207W 28430 - CHANNEL LIGHT 16 35-50-36.528N FI R 2.5s 15 4 TR on pile. 28435 - Channel Daybeacon 16A 35-51-00.089N TR on pile.	28410	- Channel Daybeacon 12					TR on pile.	
28430 - CHANNEL LIGHT 16 35-50-36.528N FI R 2.5s 15 4 TR on pile. 075-36-22.690W 28435 - Channel Daybeacon 16A 35-51-00.089N TR on pile.	28415	- Channel Daybeacon 13					SG on pile.	
28435 - Channel Daybeacon 16A 35-51-00.089N TR on pile.	28420	- Channel Daybeacon 14					TR on pile.	
· · · · · · · · · · · · · · · · · · ·	28430	- CHANNEL LIGHT 16		FI R 2.5s	15	4	TR on pile.	
	28435	- Channel Daybeacon 16A					TR on pile.	

				Height	Range	Structure	Remarks
			NORTH CAROLINA -	Fifth Distric	t		
	E HENRY TO PAMLICO SOUND toke Sound	(Chart 12205)					
	chese Channel Jeacons located 25 feet outside ch	annel limit.					
28440	- Buoy 1	35-50-34.530N 075-36-25.650W				Green can.	
28445	- Buoy 2	35-50-36.110N 075-36-27.561W				Red nun.	
28446	- Buoy 2A	35-50-33.263N 075-36-33.935W				Red nun.	
28450	- Daybeacon 3	35-50-30.025N 075-36-40.034W				SG on pile.	
28455	- Daybeacon 4	35-50-30.263N 075-36-43.753W				TR on pile.	
28460	- Daybeacon 5	35-50-23.556N 075-36-58.565W				SG on pile.	
28465	 LIGHT 6 25 feet outside channel limit. 	35-50-25.284N 075-36-58.351W	FIR 4s	15	4	TR on pile.	
Roan	oke Sound						
28470	- CHANNEL LIGHT 17	35-51-00.617N 075-36-41.470W	FI G 4s	15	4	SG on pile.	
28475	- CHANNEL LIGHT 19	35-51-40.903N 075-37-04.172W	FI G 2.5s	15	4	SG on multi-pile structure.	
28480	- Channel Daybeacon 21	35-52-32.355N 075-37-24.623W				SG on pile.	
28485	- CHANNEL LIGHT 22	35-53-04.323N 075-37-32.960W	FI R 2.5s	15	4	TR on multi-pile structure.	
28490	- Channel Daybeacon 24	35-53-23.313N 075-37-51.622W				TR on pile.	
28495	- Channel Daybeacon 24A	35-53-49.581N 075-38-12.590W				TR on pile.	
28505	- Channel Daybeacon 25	35-54-02.945N 075-38-24.239W				SG on pile.	
28510	- CHANNEL LIGHT 27	35-54-10.888N 075-38-33.729W	FI G 4s	15	4	SG on pile.	
28515	- Channel Daybeacon 28	35-54-22.168N 075-38-36.896W				TR on pile.	
28520	- CHANNEL LIGHT 29	35-54-32.285N 075-38-39.443W	FI G 2.5s	15	4	SG on pile.	
28525	- Channel Daybeacon 29A	35-54-42.305N 075-38-45.323W				SG on pile.	
28527	- Channel Daybeacon 29B	35-54-57.635N 075-38-54.683W				SG on pile.	
28529	- Channel Buoy 29C	35-55-06.300N 075-38-59.077W				Green can.	
28530	- CHANNEL LIGHT 30	35-54-50.662N 075-38-47.798W	FI R 2.5s	15	4	TR on pile.	
28531	- CHANNEL LIGHT 30A	35-55-05.284N 075-38-57.722W	QR	15	4	TR on pile.	
	eo Channel						
28535	- Daybeacon 2M	35-55-05.673N 075-39-00.994W				TR on pile.	
28537	- Daybeacon 3	35-55-03.311N 075-39-00.411W				SG on pile.	
28539	- Buoy 4	35-55-03.945N 075-39-01.332W				Red nun.	
28540	- Buoy 5	35-54-54.100N 075-39-08.100W				Green can.	
28550	- Lighted Buoy 6	35-54-44.015N 075-39-22.657W	FIR 4s		4	Red.	
28551	- LIGHT 8	35-54-23.844N 075-39-43.309W	QR	15	4	TR on pile.	
8551.5	- Daybeacon 10	35-54-23.697N 075-39-53.618W				TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
0.55	HENDY TO BANK ICO CO		ORTH CAROLINA -	Fifth Distric	t		
Roand	HENRY TO PAMLICO SOUND bke Sound bwbag Bay	(Chart 12205)					
28552	- WARNING LIGHT A	35-54-23.258N 075-39-30.654W	FIW 4s	10		NW on pile worded SUBMERGED PIPES.	Private aid.
28553	- WARNING LIGHT D	35-54-23.476N 075-39-29.396W	FIW 4s	10		NW on pile worded SUBMERGED PIPES.	Private aid.
28555	- Club Channel Daybeacon 1	35-54-12.000N 075-39-48.000W				SG on pile.	Private aid.
28555.1	- Club Channel Daybeacon 2	35-54-06.000N 075-39-54.000W				TR on pile.	Private aid.
28555.2	- Club Channel Daybeacon 3	35-54-06.000N 075-39-48.000W				SG on pile.	Private aid.
28555.3	- Club Channel Daybeacon 4	35-54-00.000N 075-39-54.000W				TR on pile.	Private aid.
28555.4	- Club Channel Daybeacon 5	35-54-00.000N 075-39-48.000W				SG on pile.	Private aid.
Roand	oke Sound						
28570	- Channel Daybeacon 31	35-55-16.378N 075-39-03.248W				SG on pile.	
28571	- Channel Daybeacon 31A	35-55-26.554N 075-39-07.148W				SG on pile.	
28575	- Channel Daybeacon 32	35-55-29.242N 075-39-05.587W				TR on pile.	
28580	- CHANNEL LIGHT 33	35-55-55.401N 075-39-18.069W	FI G 4s	15	5	SG on pile.	
28585	- Channel Daybeacon 34	35-56-05.675N 075-39-19.661W				TR on pile.	
28590	- CHANNEL LIGHT 36	35-56-25.528N 075-39-29.174W	FI R 2.5s	15	4	TR on pile.	
28595	COLINGTON CUT ENTRANCE LIGHT 2C	35-59-50.207N 075-41-38.827W	FI R 2.5s	15	4	TR on pile.	
28600	- Channel Daybeacon 37	35-56-37.307N 075-40-37.627W				SG on pile.	
28605	- CHANNEL LIGHT 39	35-56-49.375N 075-41-27.915W	FI G 4s	15	5	SG on pile.	
28607	Fort Raleigh Artificial Reef Buoy AR-197A	35-57-19.400N 075-42-19.700W				White can with orange diamond, worded REEF.	Private aid.
28607.1	Fort Raleigh Artificial Reef Buoy AR-197B	35-57-19.000N 075-42-03.900W				White can with orange diamond, worded REEF	Private aid.
28607.2	Fort Raleigh Artificial Reef Buoy AR-197C	35-57-06.200N 075-42-04.400W				White can with orange diamond, worded REEF	Private aid.
28607.3	Fort Raleigh Artificial Reef Buoy AR-197D	35-57-06.600N 075-42-20.000W				White can with orange diamond, worded REEF	Private aid.
28610	- CHANNEL LIGHT 40	35-57-07.785N 075-42-33.543W	FIR 4s	15	4	TR on pile.	
28615	- Channel Daybeacon 41	35-56-47.149N 075-43-19.360W				SG on pile.	
28620	- CHANNEL LIGHT 42	35-56-19.844N 075-44-34.813W	FIR 6s	15	5	TR on pile.	
CAPE	HATTERAS (Chart 11555)						
	as Inlet	ith changing as = -!!!-					
28625 645	ons of buoys frequently shifted w. - Light	35-11-51.541N 075-43-56.005W	Iso W 6s	48	10	Skeleton tower on black house.	
28630 650	- Entrance Lighted Whistle Buoy HI	35-09-53.935N 075-44-56.909W	Mo (A) W		6	Red and white stripes with red spherical topmark.	Position frequently shifted with changing conditions.
28640	- Lighted Buoy 1	35-10-05.820N 075-45-18.006W	FI G 2.5s		4	Green.	
28645	- Lighted Buoy 2	35-10-17.487N	FI R 2.5s		4	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		NO	ORTH CAROLINA -	Fifth District			
Hatter	HATTERAS (Chart 11555) ras Inlet rons of buoys frequently shifted w	vith changing conditions					
28650	- Lighted Buoy 4	35-10-52.027N 075-45-11.272W	FI R 2.5s		4	Red.	
28653	- Lighted Buoy 5	35-10-47.662N 075-45-25.429W	FI G 2.5s		4	Green.	
28660	- Lighted Buoy 6	35-10-59.310N 075-45-54.754W	FIR 4s		4	Red.	
28665	- Lighted Buoy 7	35-11-08.269N 075-45-29.425W	FI G 2.5s		4	Green.	
28667	- Lighted Buoy 8	35-11-07.811N 075-45-22.984W	QR		3	Red.	
South 28699.1	Ferry Terminal - Lighted Buoy 1SF	35-11-31.287N 075-45-44.344W	QG		4	Green.	
28699.5	- Buoy 1SF A	35-11-34.538N 075-45-54.252W				Green can.	
28700	- Lighted Buoy 2SF	35-11-37.104N 075-45-59.256W	FIR 4s		4	Red.	
28701	- Buoy 3SF	35-11-36.333N 075-46-11.602W				Green can.	
28703	- Lighted Buoy 4SF	35-11-40.544N 075-46-21.307W	FI R 2.5s		4	Red.	
28705	- Buoy 5SF	35-11-38.632N 075-46-28.327W				Green can.	
28707	- Buoy 6SF	35-11-35.625N 075-46-33.971W				Red nun.	
28715	- Lighted Buoy 7SF	35-11-38.197N 075-46-41.995W	FI G 4s		4	Green.	
28716	- Lighted Buoy 8SF	35-11-38.714N 075-46-49.645W	QR		4	Red.	
28717	- Lighted Buoy 9SF	35-11-37.472N 075-46-50.183W	FI G 2.5s		4	Green.	
28720	 Warning Daybeacon A Located 350 yards outside of channel. 	35-11-44.104N 075-46-22.948W				NW on pile worded DANGER SHOALING.	
Barne 28721	y Slough Channel - Lighted Buoy 1B	35-11-37.423N 075-46-59.208W	FI G 2.5s		4	Green.	
28721.2	Barney Slough Buoy 1C	35-12-19.616N 075-47-16.289W				Green can.	
28721.3	- Lighted Buoy 2	35-12-12.181N 075-47-05.117W	FIR 4s		4	Red.	
28721.4	Barney Slough Buoy 2A	35-12-48.976N 075-47-03.254W				Red nun.	
28721.5	- Lighted Buoy 3	35-13-12.649N 075-47-10.564W	FI G 2.5s		4	Green.	
28721.6	- Buoy 3A	35-13-34.282N 075-47-14.261W				Green can.	
28721.7	- Lighted Buoy 4	35-13-28.755N 075-47-05.985W	FI R 2.5s		4	Red nun.	
28721.8	- Lighted Buoy 4A	35-13-36.248N 075-47-23.618W	FI R 2.5s		4	Red.	
28722.3	- Lighted Buoy 6	35-13-48.552N 075-47-37.470W	QR		4	Red.	
28722.5	- Lighted Wreck Buoy WR8	35-14-02.005N 075-45-58.183W	QR		4	Red.	
28722.7	- Lighted Buoy 10	35-14-06.112N 075-45-32.642W	QR		4	Red.	
28722.9	- Buoy 11	35-13-37.611N 075-44-53.506W				Green can.	
28723	- Buoy 12	35-13-31.066N 075-44-55.700W				Red nun.	
28723.3	- Lighted Buoy 13	35-13-25.321N 075-44-35.895W	FI G 2.5s		4	Green.	

Name and Location Position Characteristic Height Range Structure Remarks	(1)	(2)	(3)	(4)	/F\	(6)	/7\	(0)
CAPE ATTERAS (Chart 11859) Hatteras Instruction Barrey Sough Channel	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Nativas Intel Earney Stough Channel				NORTH CAROLINA -	Fifth Distric	t		
Section Common								
287235 Lighted Buoy 14 35-12-69-958N Q.R 4 Red.								
### Institutes Intel Presidence of buoys frequently shifted with Cataloging conditions. ### Institutes Intel Presidence of buoys frequently shifted with Cataloging conditions. ### Institutes Intel Presidence of buoys frequently shifted with Cataloging conditions. ### Institutes Intel Presidence of buoys frequently shifted with Cataloging conditions. ### Institutes Intel Presidence of buoys frequently shifted with Cataloging conditions. ### Institutes Intel Presidence of buoys frequently shifted with Cataloging conditions. ### Institutes Intel Presidence of buoys frequently shifted with Cataloging conditions. ### Institutes Intel Presidence of buoys frequently shifted with Cataloging conditions. ### Institutes Intel Presidence of buoys frequently shifted with Cataloging conditions. ### Institutes Intel Presidence of buoys frequently shifted Buoys 128 ### Institutes Intel Presidence of buoys frequently shifted Buoys 128 ### Institutes Intel Presidence of buoys frequently shifted Buoys 124 ### Institutes Intel Presidence of buoys frequently shifted Buoys 124 ### Institutes Intel Presidence of buoys frequently shifted Buoys 124 ### Institutes Intel Presidence of buoys frequently shifted Buoys 124 ### Institutes Intel Presidence of buoys frequently shifted Buoys 125 ### Institutes Intel Presidence of buoys frequently shifted Buoys 125 ### Institutes Institut	28723.5			QR		4	Red.	
### National Index Positions of Dougs frequently shifted with changing conditions ### Changing Society of Soci	28723.7	- Lighted Buoy 15		FIG 4s		4	Green.	
### Paper Warning Daybeacon A Sel-14-71.03N Sel-14-71.03	28723.9	- Lighted Buoy 16		FI R 2.5s		4	Red.	
28725 - Warning Daybeacon A 35-1-147-1039N Channel Warning Daybeacon B 076-450-1789N Channel Warning Daybeacon B 076-450-1789N Channel Warning Daybeacon B 076-44-20,751W Channel Warning Daybeacon B 076-44-20,751W Channel Warning C								
28730				S.			NW on multi-pile	
Daybeacon B	20123	waning Dayscacon A					structure worded DANGER	
28732.1 - Channel Lighted Buoy 12A 351-22.09eM N75-43-52.880W 075-43-52.880W 075-43-55.480W 075-43-55.480W 075-43-55.480W 075-43-55.480W 075-43-55.480W 075-43-55.480W 075-43-55.480W 075-43-55.10.09W 075-43-55.1	28730						structure worded DANGER	
28732.1 - Channel Buoy 12B	28732	- Channel Lighted Buoy 12		QR		4	Red.	
2873.1 - Channel Buoy 12B	28732.1	- Channel Lighted Buoy 12A	35-12-20.964N	FI R 2.5s		4	Red.	
28736.3 - Channel Lighted Buoy 13	28733.1	- Channel Buoy 12B	35-12-11.824N				Red nun.	
28735.6 - Channel Lighted Buoy 14 35-12-04 228N 075-43-58.162W 075-43-58.162W 075-43-58.162W 075-43-58.162W 075-43-58.162W 075-43-58.1304W 075-43-51.304W 075-43-51.304W 075-43-51.304W 075-43-51.304W 075-43-51.304W 075-43-51.304W 075-43-38.916W 075-43-38.916W 075-43-38.916W 075-43-46.474W 075-43-46.474W 075-43-46.474W 075-43-46.474W 075-43-46.474W 075-43-46.474W 075-43-46.474W 075-43-46.474W 075-43-30.111W 075-43-38.916W 075-43-30.111W 07	28735.3	- Channel Lighted Buoy 13A	35-12-16.776N	FI G 4s		4	Green.	
2876 - Channel Buoy 15 35-12-10.138N 075-43-51.304W 28763 - Channel Lighted Buoy 16 35-12-10.818N 075-43-38.916W 28763 - Channel Warning Daybeacon C 075-43-46.918N 075-43-48.0111W 28765 - Channel Buoy 17A 35-12-10.438N 075-43-22.816W 28765 - Channel Buoy 17B 35-12-10.438N 075-43-38.9111W 075-43-38.9111W 075-43-38.9111W 075-43-38.9111W 075-43-38.9111W 075-43-38.9111W 075-43-38.9111W 075-43-38.918 075-43-18.5351W 075-43-05.2351W 075-43-23.6855W	28735.6	- Channel Lighted Buoy 14	35-12-04.226N	FI R 2.5s		4	Red.	
28750 - Channel Lighted Buoy 16 35-12-07-188N FI R 4s 4 Red.	28736	- Channel Buoy 15	35-12-10.138N				Green can.	
075-43-46.474W 28755 Channel Warning Daybeacon C 075-43-24.864W SHOAL Creen can. O75-43-24.864W SHOAL Creen can. O75-43-24.864W SHOAL Creen can. O75-43-30.111W Creen can. O75-43-18.535W Creen can. O75-43-18.535W Creen can. O75-43-18.535W Creen can. O75-43-12.178W Creen can. O75-43-12.178W Creen can. O75-43-12.178W Creen can. O75-43-12.178W O75-43-16.216W O75-43-16.216W O75-43-16.216W Creen can. O75-43-16.216W Creen can. O75-43-15.216W Creen can. O75-43-15.216W Creen can. O75-43-15.216W Creen can. O75-43-15.216W Creen can. O75-43-05.233W Creen c	28750	- Channel Lighted Buoy 16	35-12-07.188N	FIR 4s		4	Red.	
Daybeacon C	28753	- Channel Lighted Buoy 17		QG		4	Green.	
28757 Channel Buoy 17B 35-12-13.228N Green can.	28755						worded DANGER	
28767 - Channel Buoy 17B 35-12-13.228N 075-43-18.535W Red nun. 28760 - Channel Buoy 18 35-12-18.572N 075-43-12.178W NW on pile worded DANGER SHOAL. 28763 - Channel Warning Daybeacon D 075-43-16.423W FI G 2.5s 4 Green. 28765 - Channel Lighted Buoy 19 35-12-16.386N 075-43-14.546tW Green. 28765 - Channel Buoy 19A 35-12-22.182N 075-43-15.216W Green can. 28767 - Channel Buoy 20A 35-12-38.466N 075-43-05.233W Red nun. 28770 - CHANNEL LIGHT 21 35-12-22.182N 075-43-05.233W Red nun. 28775 - Channel Buoy 20A 35-12-22.182N 075-43-06.233W Green can. 28776 - CHANNEL LIGHT 21 35-12-22.182N 075-43-06.233W Green can. 28770 - CHANNEL LIGHT 21 35-12-23.117N 075-43-08.918W Green can. 28780 - Junction Daybeacon HF 35-12-48.119N 075-42-23.685W 28780 - CHANNEL LIGHT 24 35-12-45.962N Q R 19 4 TR on pile. 28787 - Channel Buoy 24A 35-12-45.525N 075-42-26.146W 28787 - Channel Buoy 24A 35-12-5.525N 075-42-26.146W 28787 - Channel Buoy 24A 35-12-5.525N 075-42-26.146W 28787 - Channel Buoy 24A 35-12-5.525N 075-42-26.146W 28795 - Channel Daybeacon 26 35-13-14.188N FI G 4s 19 4 SG on pile.	28756	- Channel Buoy 17A					Green can.	
28760 - Channel Buoy 18	28757	- Channel Buoy 17B	35-12-13.228N				Green can.	
Daybeacon D 075-43-16.423W DANGÉR SHOAL. 28765 - Channel Lighted Buoy 19 35-12-16.386N 075-43-14.466W 28765.1 - Channel Buoy 19A 35-12-22.182N 075-43-15.216W 28767 - Channel Daybeacon 20 35-12-38.466N 075-43-05.233W 28768 - Channel Buoy 20A 35-12-42.350N 075-42-59.829W 28770 - CHANNEL LIGHT 21 35-12-40.237N 075-43-08.918W 28775 - Channel Buoy 23 35-12-53.117N 075-42-36.685W 28780 - Junction Daybeacon HF 35-12-48.119N 075-42-236.085W 28785 - CHANNEL LIGHT 24 35-12-48.250N 075-42-42.235W 28787 - Channel Buoy 24A 35-12-45.550N 075-42-45.656W 28788 - CHANNEL LIGHT 24 35-12-45.656W 28789 - CHANNEL LIGHT 25 35-13-07.948N 075-42-11.834W 28790 - CHANNEL LIGHT 25 35-31-14.188N FI G 4s 19 4 SG on pile. TR on pile. TR on pile. TR on pile.	28760	- Channel Buoy 18	35-12-18.572N				Red nun.	
28765.1 - Channel Buoy 19A 35-12-22.182N Green can. 28767 - Channel Daybeacon 20 35-12-38.466N O75-43-05.233W 28768 - Channel Buoy 20A 35-12-38.490N O75-42-59.829W 28770 - CHANNEL LIGHT 21 35-12-40.237N O75-42-98.29W 28770 - Channel Buoy 23 35-12-53.117N Green can. 28780 - Junction Daybeacon HF 35-12-48.119N O75-42-48.685W 28780 - CHANNEL LIGHT 24 35-12-45.962N O75-42-42.235W 28780 - CHANNEL LIGHT 24 35-12-45.962N O75-42-45.666W 28787 - Channel Buoy 24A 35-12-57.525N O75-42-45.666W 28790 - CHANNEL LIGHT 25 35-13-07.948N FI G 4s 19 4 SG on pile. 28790 - CHANNEL LIGHT 25 35-13-07.948N FI G 4s 19 4 SG on pile. 28795 - Channel Daybeacon 26 35-13-14.188N TR on pile.	28763							
28767 - Channel Daybeacon 20 35-12-38.466N 075-43-05.233W Red nun. 28768 - Channel Buoy 20A 35-12-42.350N 075-42-59.829W 28770 - CHANNEL LIGHT 21 35-12-40.237N 075-42-30.8918W 28775 - Channel Buoy 23 35-12-40.8918W 35-12-40.8918W 28780 - Junction Daybeacon HF 35-12-48.119N 075-42-42.235W 28785 - CHANNEL LIGHT 24 35-12-45.656W 075-42-45.656W 075-42-45.656W 075-42-45.656W 075-42-26.146W 28790 - CHANNEL LIGHT 25 35-13-07.948N FI G 4s 19 4 SG on pile. 28795 - Channel Daybeacon 26 35-13-14.188N FI G 4s 19 4 SG on pile.	28765	- Channel Lighted Buoy 19		FI G 2.5s		4	Green.	
075-43-05.233W 28768 - Channel Buoy 20A 35-12-42.350N 075-42-59.829W 28770 - CHANNEL LIGHT 21 35-12-40.237N 075-43-08.918W 28775 - Channel Buoy 23 35-12-53.117N 075-42-36.685W 28780 - Junction Daybeacon HF 35-12-48.119N 075-42-42.235W 28785 - CHANNEL LIGHT 24 35-12-45.962N 075-42-45.656W 28787 - Channel Buoy 24A 35-12-57.525N 075-42-26.146W 28790 - CHANNEL LIGHT 25 35-13-07.948N 075-42-11.834W 28795 - Channel Daybeacon 26 35-13-14.188N Red nun. Red nun. 75-43-05.233W Red nun. 75-42-11.834W Red nun. 76-42-11.834W TR on pile. 77-42-11.834W TR on pile.	28765.1	- Channel Buoy 19A					Green can.	
075-42-59.829W 28770 - CHANNEL LIGHT 21 35-12-40.237N Q G 15 4 SG on pile. 075-43-08.918W 28775 - Channel Buoy 23 35-12-53.117N Green can. 075-42-36.685W 28780 - Junction Daybeacon HF 35-12-48.119N 075-42-42.235W 28785 - CHANNEL LIGHT 24 35-12-45.962N Q R 19 4 TR on pile. 075-42-46.656W 28787 - Channel Buoy 24A 35-12-57.525N Red nun. 075-42-26.146W 28790 - CHANNEL LIGHT 25 35-13-07.948N FI G 4s 19 4 SG on pile. 075-42-11.834W 28795 - Channel Daybeacon 26 35-13-14.188N TR on pile.	28767	- Channel Daybeacon 20					TR on pile.	
28775 - Channel Buoy 23 35-12-53.117N Green can.	28768	- Channel Buoy 20A					Red nun.	
075-42-36.685W 28780 - Junction Daybeacon HF 35-12-48.119N 075-42-42.235W 28785 - CHANNEL LIGHT 24 35-12-45.962N Q R 19 4 TR on pile. 075-42-45.656W 28787 - Channel Buoy 24A 35-12-57.525N Red nun. 075-42-26.146W 28790 - CHANNEL LIGHT 25 35-13-07.948N FI G 4s 19 4 SG on pile. 075-42-11.834W 28795 - Channel Daybeacon 26 35-13-14.188N TR on pile.	28770	- CHANNEL LIGHT 21		QG	15	4	SG on pile.	
075-42-42.235W 28785 - CHANNEL LIGHT 24 35-12-45.962N Q R 19 4 TR on pile. 075-42-45.656W 28787 - Channel Buoy 24A 35-12-57.525N Red nun. 075-42-26.146W 28790 - CHANNEL LIGHT 25 35-13-07.948N FI G 4s 19 4 SG on pile. 075-42-11.834W 28795 - Channel Daybeacon 26 35-13-14.188N TR on pile.	28775	- Channel Buoy 23					Green can.	
075-42-45.656W 28787 - Channel Buoy 24A 35-12-57.525N Red nun. 075-42-26.146W 28790 - CHANNEL LIGHT 25 35-13-07.948N FI G 4s 19 4 SG on pile. 075-42-11.834W 28795 - Channel Daybeacon 26 35-13-14.188N TR on pile.	28780	- Junction Daybeacon HF					JG on pile.	
075-42-26.146W 28790 - CHANNEL LIGHT 25 35-13-07.948N FI G 4s 19 4 SG on pile. 075-42-11.834W 28795 - Channel Daybeacon 26 35-13-14.188N TR on pile.	28785	- CHANNEL LIGHT 24		QR	19	4	TR on pile.	
075-42-11.834W 28795 - Channel Daybeacon 26 35-13-14.188N TR on pile.	28787	- Channel Buoy 24A					Red nun.	
	28790	- CHANNEL LIGHT 25		FI G 4s	19	4	SG on pile.	
	28795	- Channel Daybeacon 26					TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CARE	HATTERAS (Chart 11555)	NO	ORTH CAROLINA -	Fifth District	t		
Hatte	ras Inlet ions of buoys frequently shifted wi	th changing conditions					
28800	- Channel Daybeacon 27	35-13-20.354N 075-41-48.878W				SG on pile.	
28807	Hatteras Harbor Daybeacon 2	35-13-17.867N 075-41-43.682W				TR on pile.	
28810	HATTERAS HARBOR LIGHT 4	35-13-14.458N 075-41-41.024W	FIR 4s	24	4	TR on multi-pile structure.	
Rollin 28815	son Channel - LIGHT 30	35-13-21.501N 075-41-44.721W	QR	15	4	TR on pile.	
28816	- Buoy 30A	35-13-30.338N 075-41-51.994W				Red nun.	
28817	- Daybeacon 31	35-13-23.708N 075-41-47.632W				SG on pile.	
28818	- Buoy 31A	35-13-27.378N 075-41-50.904W				Green can.	
28820	- LIGHT 32	35-13-48.949N 075-42-05.845W	FI R 2.5s	15	4	TR on pile.	
28825	- LIGHT 33	35-14-16.992N 075-42-28.258W	FI G 2.5s	15	4	SG on pile.	
28827	- Daybeacon 33A	35-14-33.148N 075-42-42.794W				SG on pile.	
28830	- LIGHT 34	35-14-39.028N 075-42-44.654W	FIR 4s	15	4	TR on pile.	
28835	- LIGHT 34A	35-14-56.277N 075-42-59.822W	FI R 2.5s	15	4	TR on pile.	
28840	- LIGHT 36	35-15-27.748N 075-43-17.396W	FIR 6s	15	4	TR on pile.	
28845	- LIGHT 38	35-15-56.654N 075-43-37.891W	FIR 4s	15	4	TR on pile.	
28850	- LIGHT 39	35-16-14.013N 075-43-57.679W	FI G 2.5s	15	4	SG on multi-pile structure.	
28855	Oliver Reef Warning Daybeacon	35-14-58.371N 075-43-10.887W				NW on pile worded DANGER SUBMERGED WRECK.	
28860	- Daybeacon 41	35-16-35.876N 075-44-12.193W				SG on pile.	
28865	- LIGHT 42RC	35-16-45.655N 075-44-15.293W	FI R 2.5s	15	5	TR on multi-pile structure.	
28870	AUSTIN CREEK ENTRANCE CHANNEL LIGHT 1	35-12-37.580N 075-42-20.690W	FIG 4s	15	4	SG on pile.	
28875	AUSTIN CREEK LIGHT 2	35-12-32.871N 075-42-15.490W	FIR 4s	15	4	TR on pile.	
28880	Hatteras Fishing Center Daybeacon 2	35-12-37.631N 075-42-16.580W				TR on pile.	Private aid.
28885	Hatteras Fishing Center Daybeacon 3	35-12-37.651N 075-42-15.495W				SG on pile.	Private aid.
28890	Hatteras Fishing Center Daybeacon 4	35-12-35.631N 075-42-14.580W				TR on pile.	Private aid.
Ocrac	ACOKE INLET AND NORTHERN coke Inlet ions of buoys frequently shifted wi	•					
28900	- Lighted Buoy 1	35-02-55.916N 075-59-47.224W	QG		5	Green.	
28905	- Lighted Buoy 2	35-03-04.250N 075-59-41.762W	QR		5	Red.	
28910	- Lighted Buoy 3	35-03-22.271N 076-00-05.589W	FI G 2.5s		4	Green.	
28915	- Lighted Buoy 4	35-03-26.910N 075-59-57.967W	FI R 2.5s		4	Red.	
28920	- Lighted Buoy 6	35-03-49.654N 076-00-15.741W	FIR 4s		3	Red.	
	- Buoy 7	35-03-45.693N				Green can.	

NORTH CAROLINA - FIRD District	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Concraction Product								
Pacializers of Jourge Request planted with phasing proceedings 1874								
Table Fig.	Positi	ions of buoys frequently shifted	35-04-07.034N				Red nun.	
2895 Lighted Bury 19	28930	- Lighted Buoy 10	35-04-28.744N	FIR 4s		3	Red.	
18			25 04 27 262N	ELC 2.50		4	Croon	
1985 1967 1967 1967 1967 1967 1967 1967 1968 1967 1968 1967 1968 1967 1968 1967 1968 1967 1968 1967 1968 1967 1968 1967 1968 1967 1968 1967 1968 1967 1968 1967 1968 1967 1968		,	076-01-33.028W					
1985 1961		-	076-01-30.121W	111 2.55		4		
1985 1980 21 35-04-31 104N 076-01-23 915W 1980 22 35-04-15 338N 076-04-15 315W 35-04-15 338N 076-04-15 315W 35-04-15 338N 076-04-17 285W 35-04-17 285W 35-04-17 285W 35-04-17 285W 376-04-17 285W 376-04-18 285W	20900.0	- Budy ZOA					Neu Hull.	
28900 Buoy 22 35-04-45 338N OFF-01-12-055W Green can. OFF-01-12-055W OFF-01-12-055W Green can. OFF-01-12-055W OFF-01-12-055W Green can. OFF-01-12-055W OFF-01-12-055W Green can. OFF-01-12-055W OFF-01-12-055W Green can. OFF-01-01-055W OFF-01-01-055W Green can. OFF-01-01-055W OFF-01-01-055W Green can. OFF-01-01-055W OFF-01-01-055W OFF-01-01-055W Green can. OFF-01-01-055W OFF-01-055W OFF-01-01-055W OFF-01-055W OFF-01-01-055W OFF-01-0	28955.7	- Buoy 20B					Red nun.	
28961 2800 23		•	076-01-23.915W					
1996 1		•	076-00-49.132W					
	28961	- Buoy 23					Green can.	
28961.7 Part Buoy 23C S-04-38.938N S-07-06-03-5.465W Fi R 2.5s F	28961.1	- Buoy 23A					Green can.	
1	28961.5	- Buoy 23B					Green can.	
28962.2 - Lighted Buoy 25 35-04-41.914N Q G G G G G G G G G	28961.7	- Buoy 23C					Green can.	
28963 2 Buoy 26 35-04-16,220W 28964 2 Lighted Buoy 27 35-04-51,938N 716 ds 28965 2 LIGHT 29 35-04-51,938N 75-69-93,511W 28967 2 Buoy 29A 35-05-28,689N 075-59-93,511W 28967 2 Lighted Buoy 30 35-05-28,2828N 075-59-46,643W 075-59-46,643W 28971 2 Warning Daybeacon A 35-05-28,2828N 075-59-35,1550W 28975 2 Daybeacon 31 35-05-28,314N 075-59-36,146,075 2 Lighted Buoy 30 35-05-28,2828N 075-59-36,187W 28975 2 Daybeacon 31 35-05-28,145 2 Lighted Buoy 30 35-05-28,245 2 Lighted Buoy 30 35-05-28,245 2 Lighted Buoy 30 35-05-38,314N 075-59-36,187W 2 Lighted Buoy 30 35-05-38,314N 075-59-36,5930 2 Buoy 30A 35-05-50,118N 075-59-36,5930 2 Buoy 30A 35-05-50,118N 075-59-35,795W 2 Buoy 31A 35-06-60,6964N 075-59-30,900W 7 Lighted Buoy 30 2 Buoy 31A 35-06-60,6964N 075-59-30,900W 2 Buoy 31A 075-59-30	28962	- Lighted Buoy 24		FI R 2.5s		4	Red.	
28964	28962.2	- Lighted Buoy 25		QG		4	Green.	
28965 LIGHT 29 35-05-03.689N FI G 4s 15	28963	- Buoy 26					Red nun.	
28967 - Buoy 29A 35-05-28.743N 575-59-46.643W 575-59-46.643W 575-59-46.643W 575-59-46.643W 575-59-46.643W 575-59-46.187W 575-59-46.262W 575-59-46.262W 575-59-46.262W 575-59-46.262W 575-59-46.262W 575-59-46.262W 575-59-35.795W 575-59-35.795W 575-59-35.795W 575-59-35.795W 575-59-35.795W 575-59-35.795W 575-59-35.795W 575-59-35.795W 575-59-35.795W 575-59-35.295W 575-59-35.295W 575-59-35.295W 575-59-35.295W 575-59-25.205W 5	28964	- Lighted Buoy 27		FI G 4s		4	Green.	
28970 - Lighted Buoy 30 35-05-22 828N FI R 4s 4 Red.	28965	- LIGHT 29		FI G 4s	15	4	SG on pile.	
28971 - Warning Daybeacon A 35-05-34.723N 7075-59-51.550W Si-05-34.723N 7075-59-51.550W Si-05-34.723N 7075-59-51.550W Si-05-38.314N 7075-59-36.626W Si-05-38.314N 7075-59-35.795W Si-05-38.314N 7075-59-35.795W Si-05-38.314N 7075-59-35.795W Si-05-38.314N 7075-59-35.795W Si-05-38.314N Si-06-37.633N Si-06-37.633N Si-06-37.633N Si-06-37.633N Si-06-37.633N Si-06-37.633N Si-06-37.633N Si-06-38.552N 7075-59-39.920W Si-05-38.522.205W Si-05-38.338N Si-05-	28967	- Buoy 29A					Green can.	
28973 Buoy 30A 35-05-38.314N 075-59-36.626W SG on pile.	28970	- Lighted Buoy 30		FIR 4s		4	Red.	
28975 Daybeacon 31 35-05-50.118N 075-59-42.524W SG on pile.	28971	- Warning Daybeacon A						
28977 - Buoy 31A 35-06-06.964N 075-59-35.795W 28980 - Daybeacon 33 35-06-14.778N 075-59-37.492W 5ilver Lake 28985 - JUNCTION LIGHT SL 35-06-37.633N 075-59-39.0920W 7075-59-25.205W 7075-59-25	28973	- Buoy 30A					Red nun.	
28980 - Daybeacon 33 35-06-14.778N 35-06-37.492W Silver Lake 28985 - JUNCTION LIGHT SL 35-06-37.633N 075-59-30.920W Entrance Daybeacon 2 35-06-28.552N 075-59-25.205W 28990 - Entrance Daybeacon 4 35-06-40.162N 075-59-25.274W 29010 - ENTRANCE LIGHT 6 35-06-50.005N 075-59-23.163W 29010 - ENTRANCE LIGHT 7 35-06-53.338N 075-59-23.882W 29020 - ENTRANCE LIGHT 9 35-06-52.228N FI G 4s 15 4 SG on pile.	28975	- Daybeacon 31					SG on pile.	
Silver Lake 28985 - JUNCTION LIGHT SL (075-59-30.920W) 35-06-37.633N (075-59-30.920W) FI (2+1)R 6s (075-59-30.920W) 15 4 JR on pile. 28990 - Entrance Daybeacon 2 (075-59-25.205W) 35-06-28.552N (075-59-25.205W) TR on pile. 28995 - Entrance Daybeacon 4 (075-59-25.205W) 35-06-40.162N (075-59-25.274W) TR on pile. 29010 - ENTRANCE LIGHT 6 (075-59-23.163W) 35-06-50.005N (075-59-23.163W) Q R (075-59-23.163W) 15 4 SG on pile. 29020 - ENTRANCE LIGHT 9 (075-59-23.882W) FI G 4s 15 4 SG on pile. SG on pile.	28977	- Buoy 31A					Green can.	
28985 - JUNCTION LIGHT SL 35-06-37.633N 075-59-30.920W FI (2+1)R 6s 15 4 JR on pile. 28990 - Entrance Daybeacon 2 35-06-28.552N 075-59-25.205W TR on pile. 28995 - Entrance Daybeacon 4 35-06-40.162N 075-59-25.274W TR on pile. 29010 - ENTRANCE LIGHT 6 35-06-50.005N 075-59-23.163W QR TR on pile. 29015 - ENTRANCE LIGHT 7 35-06-53.338N 075-59-23.882W QG TS TR on pile. 29020 - ENTRANCE LIGHT 9 35-06-52.228N FI G 4s 15 4 SG on pile.	28980	- Daybeacon 33					SG on pile.	
28990 - Entrance Daybeacon 2 35-06-28.552N 7075-59-25.205W 28995 - Entrance Daybeacon 4 35-06-40.162N 7075-59-25.274W 29010 - ENTRANCE LIGHT 6 35-06-50.005N 7075-59-23.163W 29015 - ENTRANCE LIGHT 7 35-06-53.338N 7075-59-23.882W 29020 - ENTRANCE LIGHT 9 35-06-52.228N FI G 4s 15 4 SG on pile.								
28995 - Entrance Daybeacon 4 35-06-40.162N 775-59-25.274W 29010 - ENTRANCE LIGHT 6 35-06-50.005N 075-59-23.163W 29015 - ENTRANCE LIGHT 7 35-06-53.338N 075-59-23.882W 29020 - ENTRANCE LIGHT 9 35-06-52.228N FI G 4s 15 4 SG on pile.	28985	- JUNCTION LIGHT SL		FI (2+1)R 6s	15	4	JR on pile.	
29010 - ENTRANCE LIGHT 6 35-06-50.005N Q R 15 4 TR on pile. 29015 - ENTRANCE LIGHT 7 35-06-53.338N Q G 15 4 SG on pile. 29020 - ENTRANCE LIGHT 9 35-06-52.228N FI G 4s 15 4 SG on pile.	28990	- Entrance Daybeacon 2					TR on pile.	
29015 - ENTRANCE LIGHT 7 35-06-53.338N Q G 15 4 SG on pile. 29020 - ENTRANCE LIGHT 9 35-06-52.228N FI G 4s 15 4 SG on pile.	28995	- Entrance Daybeacon 4					TR on pile.	
075-59-23.882W 29020 - ENTRANCE LIGHT 9 35-06-52.228N FI G 4s 15 4 SG on pile.	29010	- ENTRANCE LIGHT 6		QR	15	4	TR on pile.	
	29015	- ENTRANCE LIGHT 7		QG	15	4	SG on pile.	
	29020	- ENTRANCE LIGHT 9		FI G 4s	15	4	SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
0004	COKE IN ET AND NODTHER		NORTH CAROLINA -	Fifth Distric	t		
Ocrac	COKE INLET AND NORTHER oke Inlet oot Slough Channel	N CORE SOUND (Ch	art 11550)				
29025	- Daybeacon 1	35-06-29.041N 075-59-42.226W				SG on pile.	
29030	- LIGHT 3	35-06-48.922N 075-59-52.832W	FI G 4s	15	4	SG on pile.	
29035	- Daybeacon 4	35-06-54.178N 075-59-43.166W				TR on pile.	
29040	- Daybeacon 6	35-07-17.170N 075-59-55.459W				TR on pile.	
29045	- LIGHT 8	35-07-45.338N 076-00-04.180W	FIR 6s	15	4	TR on pile.	
29050	- Daybeacon 8A	35-08-04.173N 076-00-10.581W				TR on pile.	
29055	- LIGHT 9	35-08-18.246N 076-00-18.553W	FI G 4s	15	4	SG on pile.	
29056	- LIGHT 9A	35-08-32.368N 076-00-21.134W	FI G 4s	15	4	SG on pile.	
29060	- Daybeacon 9B	35-08-47.248N 076-00-27.852W				SG on pile.	
29061	- Buoy 9C	35-08-57.521N 076-00-40.445W				Green can.	
29070	- Daybeacon 10A	35-08-48.148N 076-00-23.954W				TR on pile.	
29070.1	- Lighted Buoy 10B	35-08-57.392N 076-00-36.871W	QR		4	Red.	
29070.2	- Buoy 10C	35-09-00.190N 076-00-39.668W				Red nun.	
29070.23	- Buoy 10D	35-09-03.350N 076-00-41.586W				Red nun.	
29070.3	- Lighted Buoy 11	35-09-08.818N 076-00-42.672W	QG		4	Green.	
29077	- Daybeacon 12	35-09-08.866N 076-00-39.384W				TR on pile.	
29080	- WARNING LIGHT NB Marks LEHIGH wreck.	35-09-16.983N 076-00-38.477W	FIW 4s	15	5	NW on multi-pile structure worded DANGER WRECK.	
29083	- LIGHT 13	35-09-20.325N 076-00-47.848W	FI G 2.5s	15	4	SG on multi-pile structure.	
29087	- LIGHT 14BF	35-09-30.296N 076-00-50.857W	FIR 4s	15	4	TR on pile.	
29089	Ocracoke Oyster Sanctuary Buoy AR-298A	35-10-49.600N 075-59-36.700W				White can with orange bands and diamond worded DANGER SUBMERGED ROCKS.	Private aid.
29089.1	Ocracoke Oyster Sanctuary Buoy AR-298B	35-10-31.100N 075-59-36.700W				White can with orange band and diamond worded DANGER SUBMERGED ROCKS.	Private aid.
29089.2	Ocracoke Oyster Sanctuary Buoy AR-298C	35-10-31.100N 075-59-58.300W				White can with orange bands and diamond worded DANGER SUBMERGED ROCKS.	Private aid.
29089.3	Ocracoke Oyster Sanctuary Buoy AR-298D	35-10-49.600N 075-59-58.400W				White can with orange bands and diamond worded DANGER SUBMERGED ROCKS.	Private aid.
Swast 29090	n Channel - Daybeacon 1	35-07-29.910N				SG on pile.	
29095	- Daybeacon 2	076-00-10.615W 35-07-32.680N				TR on pile.	
_0000	24,0040011 Z	076-00-11.104W				. IX on pilo.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NORTH CAROLINA -	Fifth Distric	t		
Ocra	ACOKE INLET AND NORTHER coke Inlet should be common to the common should be common to the common to the common should be common to the common to the common should be common s	N CORE SOUND (Cha	art 11550)				
29100	- LIGHT 4	35-07-36.304N 076-00-22.544W	FI R 2.5s	15	4	TR on pile.	
Nine 29105	Foot Shoal Channel - Daybeacon 5	35-07-41.417N 076-00-43.218W				SG on pile.	
29110	- LIGHT 6	35-08-01.867N 076-01-01.667W	FIR 4s	16	4	TR on pile.	
29113	- Buoy 7	35-08-03.141N 076-01-34.105W				Green can.	
29115	- Daybeacon 8	35-08-19.705N 076-02-04.078W				TR on pile.	
29120	- LIGHT 9	35-08-27.102N 076-02-39.895W	FI G 2.5s	17	4	SG on pile.	
	UFORT INLET AND CORE SOU	ND (Chart 11545)					
Look 29125 710	out Bight Cape Lookout Breakwater Lighted Buoy 2	34-37-06.948N 076-33-45.931W	QR		4	Red.	
29130	- Lighted Buoy 4 Marks north end of shoal.	34-38-14.430N 076-33-04.491W	FIR 6s		5	Red.	
29135	- Lighted Mooring Buoy CG	34-37-21.793N 076-32-51.708W	FI W 4s		4	White with blue band worded CG.	
Bard 29140	en Inlet - Lighted Buoy 1	34-37-19.123N	FIG 4s		3	Green.	
29145	- Buoy 2	076-32-43.729W 34-37-06.479N 076-32-33.128W				Red nun.	
29150	- Buoy 3	34-37-09.476N 076-32-25.521W				Green can.	
29160	- Buoy 4	34-37-08.577N 076-32-16.014W				Red nun.	
29165	- Buoy 5	34-37-15.355N 076-32-10.271W				Green can.	
29170	- Buoy 6	34-37-14.380N 076-32-06.340W				Red nun.	
29175	- Buoy 7	34-37-39.741N 076-31-57.408W				Green can.	
29180	- Buoy 8	34-37-28.114N 076-31-56.069W				Red nun.	
29183	- Warning Buoy AA	34-37-36.362N 076-31-44.973W				White can with orange bands.	
29185	- Buoy 9	34-37-43.028N 076-31-51.443W				Green can.	
29190	- Buoy 10	34-37-43.760N 076-31-46.490W				Red nun.	
29193	- Buoy 11	34-37-50.444N 076-31-37.509W				Green Can.	
29200	- Buoy 13	34-37-57.534N 076-31-21.366W					
29210	- Buoy 15	34-38-03.084N 076-31-11.220W				Green can.	
29215	- Buoy 17	34-38-21.377N 076-30-59.638W				Green can.	
29220	- Buoy 18	34-38-32.258N 076-30-53.330W				Red nun.	
29225	- Lighted Buoy 19	34-38-34.126N 076-31-00.227W	QG		4	Green.	
29230	- Daybeacon 20	34-38-58.971N 076-31-06.843W				TR on pile.	
29235	- Lighted Buoy 21	34-39-10.180N 076-31-11.881W	FI G 4s		4	Green.	
29240	- Buoy 24	34-39-24.702N 076-31-12.205W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
DEAU	IFORT IN ET AND CORE COUR	ID (Ob - 11 44545)	NORTH CAROLINA -	Fifth Distric	t		
Shell							
Aids to 29261	to navigation located 20 feet outsi - Channel Daybeacon 1	de channel limit. 34-41-01.730N 076-31-37.500W				SG on pile.	Private aid.
29262	- Channel Daybeacon 2	34-40-59.940N 076-31-37.500W				TR on pile.	Private aid.
29262.1	- Channel Daybeacon 3	34-41-02.040N 076-31-34.440W				SG on pile.	Private aid.
29262.2	- Channel Daybeacon 4	34-41-00.110N 076-31-33.310W				TR on pile.	Private aid.
29262.4	- Channel Daybeacon 7	34-41-05.100N 076-31-32.640W				SG on pile.	Private aid.
	Sound						
29265	- Lighted Buoy 1	34-41-00.878N 076-32-07.435W	FI G 4s		4	Green.	
29267	- LIGHT 3	34-41-19.078N 076-33-48.560W	FI G 2.5s	15	4	SG on pile.	
	EHEAD CITY HARBOR (Chart 1	1547)					
Beauf 29270	fort Inlet - Channel Lighted Whistle	34-36-39.857N	Mo (A) W		6	Red and white	AIS: MMSI 993672329
720	Buoy BM	076-41-11.990W	WO (A) W		U	stripes with red spherical topmark.	Alo. WWG1 993072329
29272	- Channel Lighted Buoy 1	34-37-38.350N 076-40-57.408W	QG		5	Green.	
29274	- Channel Lighted Buoy 2	34-37-36.648N 076-40-48.362W	QR		5	Red.	
29276	- Channel Lighted Buoy 3	34-38-37.156N 076-40-43.306W	FI G 2.5s		4	Green.	
29278	- Channel Lighted Buoy 4	34-38-36.313N 076-40-34.173W	FI R 2.5s		4	Red.	
29280	- Channel Lighted Buoy 5	34-39-35.449N 076-40-29.330W	FIG 4s		4	Green.	
29282	- Channel Lighted Buoy 6	34-39-33.885N 076-40-20.403W	FIR 4s		4	Red.	
29284	- Channel Lighted Buoy 7	34-40-33.973N 076-40-13.190W	FI G 2.5s		4	Green.	
29286	- Channel Lighted Buoy 8	34-40-33.327N 076-40-06.765W	FI R 2.5s		4	Red.	
29288	- Channel Lighted Buoy 9	34-40-53.206N 076-40-09.887W	FI G 4s		5	Green.	
29291	- Channel Lighted Buoy 10	34-40-49.108N 076-40-01.774W	FIR 4s		4	Red.	
29294	- Channel Lighted Buoy 11	34-41-05.956N 076-40-07.182W	FI G 2.5s		4	Green.	
29297	- Channel Lighted Buoy 12	34-41-13.643N 076-39-59.661W	FI R 2.5s		4	Red.	
29300	MOREHEAD CITY CHANNEL RANGE FRONT LIGHT	34-41-38.240N 076-39-59.900W	Q W (NIGHT) Q W (DAY)	18		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all round, higher interests 1.5° either side of
			ν/				intensity 1.5° either side of rangeline.
29303	MOREHEAD CITY CHANNEL RANGE REAR LIGHT 265.6 yards, 125.9° from front light.	34-41-33.472N 076-39-52.301W	Iso W 6s (NIGHT) Iso W 6s (DAY)	32		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible on 1.5° either side of rangeline. NIGHT: Visible all round, higher intensity 1.5° either side of rangeline.
29305	- Channel Lighted Buoy 13	34-41-40.340N 076-40-16.787W	FI G 4s		4	Green.	
29310	- Channel Lighted Buoy 14	34-41-32.913N 076-40-04.758W	FIR 4s		4	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NORTH CAROLINA -	Fifth Distric	:t		
	REHEAD CITY HARBOR (Chart 1	1547)					
29313	ufort Inlet - CHANNEL RANGE FRONT LIGHT	34-41-50.403N 076-39-52.317W	Q G (NIGHT) Q W (DAY)	20 23		Skeleton tower on platform.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around; higher intensity 4.0° either side of rangeline.
29314	- CHANNEL RANGE WARNING LIGHT A	34-42-12.669N 076-39-46.958W	FIW 4s	15	4	NW on multi-pile structure.	
29315	- CHANNEL RANGE REAR LIGHT 1,902 yards, 009.8° from front light.	34-42-45.773N 076-39-39.028W	F G (NIGHT) F W (DAY)	71 68		Skeleton tower on platform.	Lighted throughout 24 hours. DAY: Visible 0.5° either side of rangeline. NIGHT: Visible 4.0° either side of rangeline.
29316	- CHANNEL RANGE REAR PASSING LIGHT	34-42-45.773N 076-39-39.028W	FI W 2.5s	20	5	On same structure as Beaufort Inlet Channel Range Rear Light.	Marks corner of platform nearest channel.
	UFORT INLET AND SOUTHERN	CORE SOUND (Cha	rt 11545)				
Sha c 29318	ckleford Slue Shackleford Banks Rock Jetty Buoy 2	34-41-16.402N				Red nun.	
29320	- JUNCTION LIGHT NR	076-38-40.741W 34-41-29.210N 076-38-02.397W	FI (2+1)R 6s	15	4	JR on pile.	
29322	- Channel Buoy 1	34-41-21.333N 076-38-00.941W				Green can.	
29324	- Channel Buoy 3	34-40-56.577N 076-37-11.371W				Green can.	
29326	- CHANNEL LIGHT 5	34-40-47.205N 076-36-47.961W	FI G 4s	15	4	SG on pile.	
29328	- Channel Daybeacon 7	34-40-54.219N 076-36-29.427W				SG on plie.	
29330	- Channel Daybeacon 8	34-41-10.297N 076-36-05.936W				TR on pile.	
29332	- Channel Daybeacon 10	34-41-23.044N 076-35-57.059W				TR on pile.	
29334	- Channel Daybeacon 12	34-41-29.427N 076-35-47.315W				TR on pile.	
	kers Island West	24 44 40 057N	FLW 40	45	-	ND on sile	
29336	- LIGHT HW	34-41-40.057N 076-35-21.730W	FI W 4s	15	5	NB on pile.	
29338	- Channel Daybeacon 2	34-41-57.189N 076-35-36.003W				TR on pile.	
29340	- Channel Buoy 4	34-42-04.922N 076-35-46.388W				Red nun.	
Hark 29345	cers Island Straits - LIGHT 1	34-42-11.159N 076-37-07.571W	FI G 4s	15	4	SG on pile.	
	h River	04.40.04.04511				00 "	
29350	- Daybeacon 1NR	34-42-21.015N 076-36-50.505W				SG on pile.	
29352	- Daybeacon 2	34-42-22.463N 076-36-47.494W				TR on pile.	
29354	- Daybeacon 4	34-42-34.602N 076-36-45.403W				TR on pile.	
	oxville Point	24 42 20 0001				Croon can	
29356	- Buoy 1L	34-42-30.888N 076-36-51.013W				Green can.	
29358	- Buoy 2	34-42-24.716N 076-36-59.317W				Red nun.	
29360	- Buoy 3	34-42-23.942N 076-36-57.155W				Green can.	
Hark 29364	kers Island Straits - LIGHT 3	34-42-07.990N 076-36-45.563W	FI G 2.5s	15	4	SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
REAL	UFORT INLET AND SOUTHERN		NORTH CAROLINA -	Fifth Distric	t		
	ers Island Straits	CORE SOUND (Clia	1111343)				
29366	- Buoy 3A	34-42-05.870N 076-36-16.708W				Green can.	
29368	- Daybeacon 5	34-42-07.764N 076-36-04.944W				SG on pile.	
29370	- LIGHT 6	34-42-07.574N 076-35-45.934W	FIR 4s	15	4	TR on pile.	
29372	- LIGHT 7	34-42-12.252N 076-35-52.478W	FI G 4s	15	4	SG on pile.	
29373	- Warning Daybeacon A	34-42-14.374N 076-35-51.007W				NW on pile worded DANGER SHOAL.	
29374	- LIGHT 8	34-42-43.408N 076-35-22.031W	FI R 2.5s	15	4	TR on pile.	
29376	- Buoy 10	34-42-50.487N 076-35-13.695W				Red nun.	
29378	- Daybeacon 11	34-42-55.097N 076-35-06.093W				SG on pile.	
29380	- Daybeacon 12	34-42-56.952N 076-33-56.616W				TR on pile.	
29382	- LIGHT 14	34-43-03.686N 076-33-10.171W	FIR 4s	15	4	TR on pile.	
29384	HARKERS ISLAND STAITS LIGHT 15	34-42-57.674N 076-32-36.857W	FI G 4s	15	4	SG on pile.	
29386	- LIGHT 17	34-43-13.089N 076-31-37.524W	FI G 2.5s	15	4	SG on pile.	
Mars	hallberg						
29388	- Channel Daybeacon 1	34-43-07.065N 076-31-14.853W				SG on pile.	
29390	- Channel Daybeacon 3	34-43-17.985N 076-31-20.013W				SG on pile.	
29392	- Channel Daybeacon 4	34-43-18.309N 076-31-17.853W				TR on pile.	
Hark	ers Island Straits						
29394	- LIGHT 19	34-42-51.192N 076-30-53.353W	FIG 4s	15	4	SG on pile.	
29396	- Daybeacon 21	34-42-50.631N 076-30-46.766W				SG on pile.	
29398	- Lighted Buoy 22	34-42-59.621N 076-29-58.491W	FIR 4s		4	Red.	
29400	- LIGHT 24	34-43-01.461N 076-29-28.238W	FIR 4s	15	4	TR on pile.	
MOR	EHEAD CITY HARBOR (Chart	11547)					
	head City Channel	-					
29410	- Lighted Buoy 15	34-41-46.227N 076-40-19.224W	QG		4	Green.	
29415	- Lighted Buoy 16	34-41-53.248N 076-40-15.101W	QR		4	Red.	
	fort Inlet						
29420	FORT MACON REACH RANGE FRONT LIGHT	34-42-04.940N 076-40-22.484W	Q W (NIGHT) Q W (DAY)	25		On tower on multi pile structure.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
29420.5	FORT MACON REACH RANGE FRONT PASSING LIGHT	34-42-04.940N 076-40-22.484W	QW	13	4	On same structure as Fort Macon Reach Range Front Light.	
29421	FORT MACON REACH RANGE REAR LIGHT 245.4 yards, 338.8° from front light.	34-42-11.791N 076-40-25.477W	Iso W 6s (NIGHT) Iso W 6s (DAY)	40		On tower on multi pile structure.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
29421.5	FORT MACON REACH RANGE REAR PASSING LIGHT	34-42-11.791N 076-40-25.477W	Iso W 6s	15	4	On same structure as Fort Macon Reach Range Rear Light.	

OFG-40-29.932W FIW 2.5s 15 4 NW on pile.								
MORE-HAD CITY HARBOR (Chart 11547) More-had (Chart Move 77								
More-had City Channel 20426				ORTH CAROLINA	Fifth Distric	t		
28425 - Lighted Blooy 17			11547)					
WARNING LIGHT OPG-40-06-0612W 204405 Lighted Buoy 10	29425	•		FI G 4s		4	Green.	
Consequence	29430			FI W 2.5s	15	4	NW on pile.	
	29435	- Lighted Buoy 19		FI G 2.5s		5	Green.	
1076-14-39.021W 24-39.021W 24-39.021W 24-39.021W 25-3950 25	29440	- Lighted Buoy 20		FI R 2.5s		5	Red.	
28475	29445	- Lighted Buoy 21		QG		4	Green.	
PIER SOUTH LIGHT OF-41-28.379W Of pier.		- Lighted Buoy 23		FI G 2.5s		4	•	
REINERTH LIGHT	29475			FΥ	17			Private aid.
Positions of buoys frequently shifted with changing conditions. Paramoe Liphed Whiste A-37-34-666N Paramoe Liphed Whiste Paramoe Liphed Whiste Paramoe Liphed Whiste Paramoe Liphed Buoy 1 Paramoe Liphed Whiste Paramoe Liphed Buoy 1 Paramoe Liphed Buoy 1 Paramoe Liphed Buoy 1 Paramoe Liphed Buoy 1 Paramoe Liphed Buoy 2 Paramoe Liphed Buoy 3 Paramoe Liphed Para	29480			FY	17			Private aid.
Positions of buoys frequently shifted with charging conditions.			SOUND (Chart 11541)					
Supplementary Supplementar	Posi	tions of buoys frequently shifted w						
177-05-49.998W 29500 2 Buoy 2 34-38-46.378N 707-06-19.964W 707-06-19.964W 707-06-19.964W 707-06-19.964W 707-06-19.964W 707-06-19.964W 707-06-19.474W 707-06-19.474W 707-06-19.474W 707-06-19.474W 707-06-19.074W 707	29490 730	<u> </u>		Mo (A) W		6	stripes with red	
OT7-06-19.984W OT7-06-21.474W OT7-06-21.475W OT7-	29495	- Lighted Buoy 1		FI G 2.5s		4	Green.	
	29500	- Buoy 2					Red nun.	
29520 - Lighted Junction Buoy E 34-38-48 398N FI (2+1)R 6s 4 Red and Green bands.	29505	- Buoy 3					Green can.	
29525 Buoy 1			04.00.40.000N	FL(0,4)D 0-		4	D 1 10	
29530 - Buoy 1A 34-38-58_243N Green can.	29520	- Lighted Junction Buoy Ei		FI (2+1)R 6S		4		
177-06-24.055W 29533 Buoy 2 34-38-55.415N Red nun.	29525	- Buoy 1					Green can.	
29535 Buoy 3	29530	- Buoy 1A					Green can.	
1077-06-11.082W 29540 - Buoy 4 34-39-08.195N 077-06-04.892W 29545 - Buoy 5 34-39-13.827N 077-05-53.999W 29550 - Lighted Buoy 6 34-39-15.471N 077-05-47.735W 29555 - Warning Daybeacon 34-39-15.471N 077-05-44.934W DANGER SHOAL. 29560 Bogue Inlet Shoal Buoy B 34-39-32.085N 077-05-50.057W 077-05-60.057W 077-05-60.050W 077-05-60.050W	29533	- Buoy 2					Red nun.	
1077-06-04.892W 29545 - Buoy 5 34-39-13.827N 077-05-53.999W FIR 2.5s 4 Red.	29535	- Buoy 3					Green can.	
1077-05-53.999W 29550 - Lighted Buoy 6 34-39-13.726N FI R 2.5s 4 Red. NW on pile worded DANGER SHOAL.	29540	- Buoy 4					Red nun.	
O77-05-47.735W O77-05-47.735W O77-05-47.735W O77-05-47.735W O77-05-44.934W O77-05-44.934W O77-05-44.934W O77-05-44.934W O77-05-44.934W O77-05-50.057W O77-05-50.057W O77-05-50.057W O77-05-50.057W O77-05-50.067W O77-05-50.069W O77-05-50.069W O77-05-50.069W O77-05-50.069W O77-05-50.069W O77-06-50.337N O77-06-50.435W O77-06-50.435W O77-06-53.741W O77-06-53.741W O77-06-53.741W O77-06-53.741W O77-06-55.295W O77-06-35.165W O77-06-35.165W O77-06-35.165W O77-06-53.108W O77-06-53.34.163N O76-06-35.108W O76-06-06.34.163N O76-06.34.163N O76-06-06.34.163N O76	29545	- Buoy 5					Green can.	
DANGÉR SHOAL. DANGÉR SHOAL.		- Lighted Buoy 6	077-05-47.735W	FI R 2.5s		4	Red.	
077-05-50.057W 0range bands.			077-05-44.934W				DANGER SHOAL.	
Bogue Inlet		Bogue Inlet Shoal Buoy B					orange bands.	
Positions of buoys frequently shifted with changing conditions. 29575 - Buoy 4 34-38-56.337N 077-06-50.435W Red nun. 29580 - Lighted Buoy 5 077-06-53.741W 34-38-56.110N 077-06-53.741W Q G 4 077-06-53.741W 29585 - Lighted Buoy 6 077-06-55.295W 34-39-02.764N 077-06-55.295W Q R 077-06-55.295W 4 077-06-35.165W 29590 - Buoy 7 077-06-35.165W Green. Green. 29595 - Buoy 8 077-06-53.108W 34-39-08.842N 077-06-53.108W Red nun. 29600 - Buoy 9 077-06-53.108W Green can.	29565	Bogue Inlet Shoal Buoy A						
29580 - Lighted Buoy 5 34-38-56.110N Q G 4 Green. 29585 - Lighted Buoy 6 34-39-02.764N Q R 4 Red. 29590 - Buoy 7 34-39-22.516N 077-06-35.165W 29595 - Buoy 8 34-39-08.842N 077-06-53.108W 29600 - Buoy 9 34-39-34.163N Green can.	Posi	tions of buoys frequently shifted w	34-38-56.337N	:			Red nun.	
29585 - Lighted Buoy 6 34-39-02.764N Q R 4 Red. 077-06-55.295W 29590 - Buoy 7 34-39-22.516N Green. 29595 - Buoy 8 34-39-08.842N Red nun. 077-06-53.108W 29600 - Buoy 9 34-39-34.163N Green can.	29580	- Lighted Buoy 5	34-38-56.110N	QG		4	Green.	
077-06-35.165W 29595 - Buoy 8 34-39-08.842N Red nun. 077-06-53.108W 29600 - Buoy 9 34-39-34.163N Green can.	29585	- Lighted Buoy 6	34-39-02.764N	QR		4	Red.	
077-06-53.108W 29600 - Buoy 9 34-39-34.163N Green can.	29590	- Buoy 7					Green.	
	29595	- Buoy 8					Red nun.	
	29600	- Buoy 9					Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		NC	RTH CAROLINA -	Fifth Distric	t		
Bogue	E RIVER TO MYRTLE GROVE S e Inlet ons of buoys frequently shifted wi	•					
29605	- Buoy 10	34-39-16.568N 077-06-42.493W				Red nun.	
29610	- Lighted Buoy 11	34-39-51.683N 077-06-05.383W	FIG 4s		4	Green.	
29615	- Buoy 12	34-39-28.425N 077-06-22.685W				Red nun.	
29620	- Buoy 13	34-40-12.582N 077-05-46.928W				Green can.	
29625	- Lighted Buoy 14	34-39-58.761N 077-05-56.866W	FIR 4s		4	Red.	
29630	- Buoy 14A	34-39-44.610N 077-06-10.516W				Red nun.	
29640	- Junction Buoy B	34-40-20.986N 077-05-38.757W				Green and Red band; can.	
	RIVER (Chart 11542) River Inlet						
Position 29650 790	ons of buoys frequently shifted wi - Lighted Whistle Buoy NR	th changing conditions. 34-31-02.067N 077-19-33.328W	Mo (A) W		6	Red and white stripes with red	
29655	- Lighted Buoy 1	34-31-21.954N	FI G 4s		5	spherical topmark. Green.	
29660	- Lighted Buoy 2	077-19-57.580W 34-31-26.317N	FIR 4s		5	Red.	
29665	- Buoy 3	077-19-55.535W 34-31-30.144N				Green can.	
29670	- Buoy 4	077-20-04.869W 34-31-33.126N				Red nun.	
29672	- Buoy 4A	077-20-11.830W 34-31-37.725N				Red nun.	
29680	- Buoy 6	077-20-26.793W 34-31-49.026N				Red nun.	
29700	- Buoy 8	077-20-36.587W 34-32-00.243N				Red nun.	
29710	- Buoy 9	077-20-42.884W 34-32-23.108N				Green can.	
29712	- Buoy 9A	077-20-27.069W 34-32-27.702N				Green can.	
29720	- Buoy 10	077-20-27.267W 34-32-33.036N				Red nun.	
New R	River	077-20-28.564W					
29735	- CHANNEL LIGHT 12	34-33-06.837N 077-20-57.745W	FIR 4s	15	4	TR on pile.	
29737	- Channel Buoy 12A	34-33-16.647N 077-21-07.396W				Red nun.	
29740	- CHANNEL LIGHT 13 35 feet outside channel limit.	34-33-23.987N 077-21-17.025W	FI G 4s	15	4	SG on pile.	
29745	- Channel Daybeacon 15	34-33-31.070N 077-21-24.507W				SG on pile.	
29750	- Channel Daybeacon 16	34-33-40.709N 077-21-32.901W				TR on pile.	
29755	Traps Bay Warning Daybeacon	34-33-30.013N 077-21-18.627W				NW on pile worded DANGER LIVE FIRE SECTOR, CONSULT NOTICE TO MARINERS.	
29760	- CHANNEL LIGHT 17 35 feet outside channel limit.	34-33-57.942N 077-21-54.255W	FIG 4s	15	4	SG on pile.	
29763	- Buoy 17A	34-34-01.482N 077-22-02.188W				Green can.	
Courtl 29765	house Bay - Buoy 1	34-34-43.443N				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NORTH CAROLINA -	Fifth Distric	t		
New R	RIVER (Chart 11542) River house Bay						
29770	- Daybeacon 2	34-34-48.520N 077-22-32.600W				TR on pile.	
29775	- Daybeacon 3	34-34-54.620N 077-22-34.873W				SG on pile.	
29780	- Buoy 4	34-35-02.353N 077-22-31.384W				Red nun.	
29785	- Daybeacon 5	34-35-03.712N 077-22-33.750W				SG on pile.	
29790	- Buoy 7	34-35-09.155N 077-22-26.895W				Green can.	
New R	River						
29795	 Channel Daybeacon 18 35 feet outside channel limit. 	34-34-18.448N 077-22-36.267W				TR on pile.	
29800	- Channel Daybeacon 21 20 feet outside channel limit.	34-34-32.279N 077-23-11.943W				SG on pile.	
29805	- CHANNEL LIGHT 23	34-34-44.820N 077-23-41.041W	QG	15	4	SG on pile.	
29810	- CHANNEL LIGHT 25	34-34-30.363N 077-24-21.580W	FI G 4s	15	4	SG on pile.	
29815	- CHANNEL LIGHT 27	34-34-29.734N 077-24-42.979W	QG	15	4	SG on pile.	
29820	- Channel Daybeacon 28	34-34-43.531N 077-25-07.858W				TR on pile.	
29825	- Channel Lighted Buoy 28A	34-34-52.433N 077-25-07.863W	QR		4	Red.	
29830	- Channel Buoy 29	34-34-59.441N 077-24-59.456W				Green can.	
29835	- CHANNEL LIGHT 31	34-35-45.215N 077-24-41.097W	FI G 4s	15	4	SG on pile.	
Stone	s Bay						
29840	- Warning Daybeacon	34-36-23.583N 077-26-08.059W				NW on pile.	DANGER LIVE FIRING AREA Aid maintained by U.S. Marine Corps.
29845	- Warning Daybeacon A	34-36-13.337N 077-24-08.843W				NW on pile.	DANGER LIVE FIRING AREA Aid maintained by U.S. Marine Corps.
29845.2	- Warning Daybeacon B	34-36-49.587N 077-26-03.589W				NW on pile.	DANGER LIVE FIRING AREA Aid maintained by U.S. Marine Corps.
29845.3	- Warning Daybeacon C	34-36-44.231N 077-26-00.818W				NW on pile.	DANGER LIVE FIRING AREA Aid maintained by U.S. Marine Corps.
29845.4	- Warning Daybeacon D	34-36-38.176N 077-26-02.199W				NW on pile.	DANGER LIVE FIRING AREA Aid maintained by U.S. Marine Corps.
29845.5	- Warning Daybeacon E	34-36-32.011N 077-26-04.543W				NW on pile.	DANGER LIVE FIRING AREA Aid maintained by U.S. Marine Corps.
29845.6	- Warning Daybeacon F	34-36-26.638N 077-26-06.834W				NW on pile.	DANGER LIVE FIRING AREA Aid maintained by U.S. Marine Corps.
New R	?iver						
29850	- Channel Daybeacon 33	34-36-24.018N 077-23-44.013W				SG on pile.	
29855	- Channel Daybeacon 35	34-36-58.137N 077-22-57.244W				SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW	RIVER (Chart 11542)		NORTH CAROLINA -	Fifth Distric	t		
New I	River						
29865	Grey Point Warning Daybeacon	34-37-40.824N 077-22-04.153W				NW on pile worded DANGER LIVE FIRE SECTOR - CONSULT NOTICE TO MARINERS.	Aid maintained by U.S. Marine Corps.
29870	- Channel Daybeacon 39	34-38-36.629N 077-21-57.781W				SG on pile.	
29875	Spring Point Warning Daybeacon	34-38-36.824N 077-21-58.272W				NW on pile worded DANGER LIVE FIRE SECTOR - CONSULT NOTICE TO MARINERS.	
29880	- CHANNEL LIGHT 42	34-39-35.945N 077-21-55.169W	FIR 4s	15	3	TR on pile.	
29883	Town Point Artificial Reef Buoy AR-398A	34-39-40.300N 077-22-18.000W				White can with orange bands and diamond worded NORTH CAROLINA DIVISION OF MARINE FISHERIES.	Aid maintained by State DOT Private aid.
29883.1	Town Point Artificial Reef Buoy AR-398B	34-39-31.500N 077-22-18.000W				White can with orange bands and diamond worded NORTH CAROLINA DIVISION OF MARINE FISHERIES.	Aid maintained by State DOT Private aid.
29883.2	Town Point Artificial Reef Buoy AR-398C	34-39-31.500N 077-22-36.000W				White can with orange bands and diamond worded NORTH CAROLINA DIVISION OF MARINE FISHERIES.	Aid maintained by State DOT Private aid.
29883.3	Town Point Artificial Reef Buoy AR-398D	34-39-40.300N 077-22-36.000W				White can with orange bands and diamond worded NORTH CAROLINA DIVISION OF MARINE FISHERIES.	Aid maintained by State DOT Private aid.
29885	- Channel Daybeacon 43	34-39-58.430N 077-22-37.529W				SG on pile.	
29890	Farnell Bay Warning Daybeacon	34-39-57.939N 077-22-39.100W				NW on pile worded DANGER LIVE FIRE SECTOR - CONSULT NOTICE TO MARINERS.	
29895	- CHANNEL LIGHT 46	34-40-26.276N 077-23-21.166W	FI R 2.5s	15	4	TR on pile.	
29900	WALLACE CREEK LIGHT 2	34-40-56.997N 077-22-18.826W	FI R 2.5s	15	4	TR on pile.	
29905	Wallace Creek Daybeacon 4	34-40-45.297N 077-21-50.800W				TR on pile.	
29910	- Channel Lighted Wreck Buoy WR47	34-41-10.938N 077-23-53.062W	QG		3	Green.	
29915	- CHANNEL LIGHT 50	34-42-11.620N 077-24-13.529W	FIR 4s	15	4	TR on pile.	
29920	Morgan Bay Warning Daybeacon	34-42-12.099N 077-24-13.819W				NW on pile worded DANGER LIVE FIRE SECTOR - CONSULT NOTICE TO MARINERS.	
29925	Southwest Creek Daybeacon 1	34-42-02.810N 077-25-05.931W				SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW	RIVER (Chart 11542)	NC	ORTH CAROLINA -	Fifth Distric	t		
New I 29930	Southwest Creek Daybeacon	34-41-48.002N				TR on pile.	
29935	2 - CHANNEL LIGHT 52	077-25-37.012W 34-42-54.418N 077-25-06.981W	FI R 2.5s	15	4	TR on pile.	
29940	Jacksonville Warning Daybeacon	34-42-54.376N 077-25-06.231W				NW on pile worded DANGER LIVE FIRE SECTOR - CONSULT NOTICE TO MARINERS.	
29955	- Channel Daybeacon 57	34-44-17.363N 077-25-56.522W				SG on pile.	
29960	- Channel Daybeacon 60	34-44-26.673N 077-26-00.448W				TR on pile.	
29965	- Channel Daybeacon 61	34-44-30.057N 077-26-20.248W				SG on pile.	
29968	JACKSONVILLE OUTFALL WARNING LIGHT A	34-45-35.179N 077-26-22.697W	FIW 4s	6		NW on pile worded DANGER SUBMERGED PIPE.	Private aid.
29968.1	JACKSONVILLE OUTFALL WARNING LIGHT B	34-45-34.380N 077-26-23.143W	FIW 6s	6		NW on pile worded DANGER SUBMERGED PIPE.	Private aid.
New 7	SE RIVER TO MYRTLE GROVE S						
29970 795	ions of buoys frequently shifted wi - Lighted Whistle Buoy NT	th changing conditions. 34-20-11.703N 077-38-26.765W	Mo (A) W		6	Red and white stripes with red spherical topmark.	
29975	- Buoy 1	34-20-01.975N 077-39-10.661W				Green can.	
29985	- Buoy 2	34-20-07.533N 077-39-07.745W				Red nun.	
29995	- Buoy 3	34-20-10.949N 077-39-23.538W				Green can.	
30000	- Buoy 4	34-20-17.354N 077-39-27.676W				Red nun.	
30010	- Buoy 5	34-20-21.491N 077-39-45.076W				Green can.	
30015	- Buoy 6	34-20-26.773N 077-39-44.698W				Red nun.	
30020	- Buoy 7	34-20-29.122N 077-39-53.782W				Green can.	
30025	- Buoy 8	34-20-31.351N 077-39-50.734W				Red nun.	
30030	- Buoy 9	34-20-39.460N 077-39-56.246W				Green can.	
Positi	opsail Creek ions of buoys frequently shifted wi						
30032	- Buoy 1	34-20-43.720N 077-39-59.739W				Green can.	
30033	- Buoy 2	34-20-45.744N 077-39-57.517W				Red nun.	
30034	- Buoy 3	34-20-53.014N 077-40-03.136W				Green can.	
30035	- Buoy 4	34-21-00.684N 077-39-47.062W				Red nun.	
30036	- Buoy 6	34-21-07.602N 077-39-43.235W				Red nun.	
30037	- Buoy 7	34-21-09.126N 077-39-46.258W				Green can.	
30038	- Buoy 8	34-21-11.026N 077-39-46.296W				Red nun.	
30039	- Buoy 9	34-21-14.086N 077-40-05.454W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEUG	E DIVED TO MAYOTI E ODOVE		RTH CAROLINA - Fit	fth Distric	t		
	E RIVER TO MYRTLE GROVE : opsail Creek	SOUND (Chart 11541)					
	ons of buoys frequently shifted wa - Buoy 11	ith changing conditions. 34-21-17.613N 077-40-06.857W				Green can.	
30041	- Buoy 12	34-21-29.496N 077-40-00.781W				Red nun.	
30042	- Buoy 13	34-21-30.241N 077-40-02.277W				Green can.	
30043	- Buoy 15	34-21-31.661N 077-40-05.324W				Green can.	
30045	- Buoy 17	34-21-30.618N 077-40-16.089W				Green can.	
30046	- Buoy 19	34-21-31.818N 077-40-20.022W				Green can.	
	Slough Channel						
30048	- Buoy 2BS	34-20-41.486N 077-39-51.173W				Red nun.	
30048.02	- Buoy 3	34-20-48.163N 077-39-47.476W				Green can.	
30048.04	- Buoy 4	34-20-45.869N 077-39-44.527W				Red nun.	
30048.06	- Buoy 5	34-20-52.585N 077-39-40.272W				Green can.	
	Channel	24.24.06.250N	FI G 4s	45	4	CC on nile	
30050 30055	- LIGHT 1 - LIGHT 2	34-21-06.350N 077-39-10.468W 34-21-13.580N	FIR 4s	15 15	4	SG on pile. TR on pile.	
30000	LIGITI Z	077-38-52.216W	1111.45	10	7	Tre on pile.	
30065	- Daybeacon 3	34-21-34.882N 077-38-35.628W				SG on pile.	
30070	- Daybeacon 5	34-21-43.144N 077-38-21.052W				SG on pile.	
30075	- LIGHT 6	34-21-48.602N 077-38-07.930W	FIR 4s	15	4	TR on pile.	
30080	- LIGHT 7	34-22-13.962N 077-37-52.872W	QG	15	4	SG on pile.	
30082	- Buoy 7A	34-22-21.224N 077-37-37.576W				Green can.	
30085	- Daybeacon 9	34-22-29.276N 077-37-22.710W				SG on pile.	
30090	- Daybeacon 9A	34-22-37.945N 077-37-06.989W				SG on pile.	
30095	- LIGHT 11	34-22-56.310N 077-36-51.681W	FI G 4s	15	4	SG on pile.	
30100	- Daybeacon 12	34-23-07.732N 077-36-24.364W				TR on pile.	
30105	- Daybeacon 13	34-23-22.618N 077-36-08.838W				SG on pile.	
30110	- Daybeacon 14	34-23-34.871N 077-35-50.038W				TR on pile.	
30115	- Daybeacon 15	34-23-48.989N 077-35-34.696W				SG on pile.	
30120	- Daybeacon 16	34-23-57.044N 077-35-18.728W				TR on pile.	
30125	- LIGHT 18	34-24-04.227N 077-35-17.074W	FIR 4s	15	5	TR on pile.	
30130	- Daybeacon 19	34-24-12.867N 077-35-23.716W				SG on pile.	
30135	- Daybeacon 21	34-24-22.341N 077-35-36.196W				SG on pile.	
30137	- Buoy 22	34-24-28.558N 077-35-38.878W				Red nun.	
30140 39520	NEW RIVER TO CAPE FEAR RIVER JUNCTION LIGHT BC	34-24-37.848N 077-35-41.288W	FI (2+1)G 6s	15	4	JG-SY on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEU	SE RIVER TO MYRTLE GROVE		ORTH CAROLINA -	Fifth Distric	t		
Maso	onboro Inlet						
30145 800	tions of buoys frequently shifted t - Lighted Whistle Buoy A	34-10-24.261N 077-47-51.081W	Mo (A) W		6	Red and white stripes with red spherical topmark.	
30150	- Buoy 1	34-10-32.966N 077-48-09.656W				Green can.	
30155	- Lighted Buoy 2	34-10-36.616N 077-48-04.066W	FI R 2.5s		4	Red.	
30160	- Buoy 3	34-10-39.215N 077-48-19.981W				Green can.	
30165	- Buoy 4	34-10-43.908N 077-48-15.148W				Red nun.	
30170	- Lighted Buoy 5	34-10-52.686N 077-48-38.406W	FI G 2.5s		4	Green.	
30175	- Lighted Buoy 6	34-10-56.691N 077-48-34.677W	FI R 2.5s		3	Red.	
30180	- Buoy 7	34-11-05.560N 077-48-58.541W				Green can.	
30185	- Lighted Buoy 8	34-11-05.534N 077-48-53.130W	QR		4	Red.	
30190	SHINN CREEK LIGHT 1	34-11-16.606N 077-49-04.739W	FI G 2.5s	15	4	SG on multi-pile structure.	
30195	Shinn Creek Daybeacon 3	34-11-26.168N 077-49-17.728W				SG on multi-pile structure.	
	htsville Channel beacons located 30 feet outside o	phonnol limit					
30200	- Junction Buoy WC	34-11-20.240N 077-49-00.130W				Green and red bands; can.	
30205	- Buoy 10	34-11-16.084N 077-48-51.988W				Red nun.	
30210	- LIGHT 11	34-11-43.874N 077-48-30.949W	FI G 4s	15	4	SG on multi-pile structure.	
30215	- Daybeacon 13	34-11-54.122N 077-48-21.046W				SG on pile.	
30220	- Daybeacon 14	34-12-17.586N 077-48-08.869W				TR on pile.	
30223	- LIGHT 15	34-12-17.090N 077-48-12.400W	QG	15	4	SG on pile.	
30225	- Daybeacon 16	34-12-21.573N 077-48-13.912W				TR on pile.	
30230	- Daybeacon 18	34-12-27.956N 077-48-18.946W				TR on pile.	
30237	- Lighted Buoy 19	34-12-33.813N 077-48-17.416W	QG		4	Green.	
30243	- Lighted Buoy 21	34-12-38.355N 077-48-18.345W	FI G 2.5s		4	Green.	
30245	- Daybeacon 23	34-12-51.121N 077-48-39.173W				SG on pile.	
30255	- Daybeacon 25	34-12-52.088N 077-48-53.526W				SG on pile.	
	TLE GROVE SOUND TO CASIN	NO CREEK (Chart 11534	1)				
Posi	lina Beach Inlet (Chart 11534) tions of buoys frequently shifted				_		
30260 805	Carolina Beach Inlet Entrance Lighted Whistle Buoy CB	9 34-04-53.983N 077-51-11.123W	Mo (A) W		5	Red and white stripes with red spherical topmark.	
30265	Carolina Beach Inlet Buoy 1	34-04-55.167N 077-51-42.279W				Green can.	
30270	Carolina Beach Inlet Buoy 2	34-04-57.300N 077-51-42.894W				Red nun.	
30275	Carolina Beach Inlet Buoy 3	34-04-56.424N 077-51-56.335W				Green can.	
30280	Carolina Beach Inlet Buoy 4	34-04-56.569N 077-51-59.564W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		NO	ORTH CAROLINA -	Fifth Distric	t		
Caro	TLE GROVE SOUND TO CASING lina Beach Inlet (Chart 11534) ions of buoys frequently shifted w.	•	4)				
30285	Carolina Beach Inlet Buoy 5	34-04-56.487N 077-52-21.100W				Green can.	
30290	Carolina Beach Inlet Buoy 6	34-04-55.902N 077-52-23.229W				Red nun.	
30295	Carolina Beach Inlet Buoy 7	34-04-51.298N 077-52-32.941W				Green can.	
30300	Carolina Beach Inlet Buoy 8	34-04-50.664N 077-52-38.333W				Red nun.	
Cape	FEAR RIVER (Chart 11537) Fear River						
<i>Buoy</i> 30310	s located 50 feet outside channel - ENTRANCE RANGE FRONT LIGHT	limit. 33-52-23.526N 078-01-09.506W	Iso W 2s	45		Skeleton tower on platform.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline only. NIGHT: Visible all around, higher intensity 1.5° either side of rangeline.
30312	- ENTRANCE RANGE REAR LIGHT 2,420 yards, 013.5° from front light.	33-53-33.099N 078-00-48.177W	Iso W 6s	101		Skeleton tower on platform.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
30313	- ENTRANCE RANGE REAR PASSING LIGHTS (2)	33-53-33.099N 078-00-48.177W	FIW 4s	20	4	On same structure as Cape Fear River Entrance Range Rear Light.	
30316 860	- Entrance Lighted Whistle Buoy CF	33-46-16.729N 078-03-01.583W	Mo (A) W		6	Red and white stripes with red spherical topmark.	RACON: C () On channel centerline. AIS: MMSI 993672156.
30318	- Entrance Channel Lighted Buoy 2	33-46-57.772N 078-02-45.540W	QR		5	Red.	
30319	- Entrance Channel Lighted Buoy 3	33-47-19.238N 078-02-46.300W	FIG 4s		5	Green.	
30320	- Entrance Channel Lighted Buoy 4	33-48-05.775N 078-02-24.734W	FIR 4s		5	Red.	
30325	- Entrance Channel Lighted Buoy 5	33-48-41.397N 078-02-21.940W	FI G 4s		5	Green.	
30330	BALD HEAD SHOAL CHANNEL RANGE FRONT LIGHT	33-52-47.488N 078-00-04.587W	Iso W 2s	15		On platform.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
30335	BALD HEAD SHOAL CHANNEL RANGE REAR LIGHT 442 yards, 041.9° from front	33-52-57.178N 077-59-53.979W	Iso W 6s	45		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
30336	light. BALD HEAD SHOAL CHANNEL RANGE REAR PASSING LIGHTS (2)	33-52-57.178N 077-59-53.979W	FIW 4s	15	4	On same structure as Bald Head Shoal Channel Range Rear Light.	Located on corners of platform.
30338	SOUTHPORT RANGE OUTBOUND PRECISION	33-52-57.178N 077-59-53.979W	Iso G 2s	46		On tower with Bald Head Shoal Rear	Operated by VHF/FM 81A/157.075Mhz key microphone
	DIRECTIONAL LIGHT		F W Iso R 2s			Range. Visible white in center of outbound channel.	5 times consecutively, to activate optic signal for 15 minutes. Iso G 2s 138° to 139°, F W on center line of channel from 139° to 140°, Iso R 2s from 140° to 141°.
30340	- Entrance Channel Lighted Buoy 6	33-49-16.576N 078-02-02.945W	FIR 4s		5	Red.	
30345	Entrance Channel Lighted Buoy 7 Located 100 feet outside channel limit.	33-49-54.721N 078-01-59.471W	FI G 2.5s		5	Green.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CAB	E FEAR RIVER (Chart 11537)		NORTH CAROLINA -	Fifth Distric	t		
Cape	Fear River	<i>r</i>					
<i>Вио</i> у 30350	rs located 50 feet outside channel - Entrance Channel Lighted Buoy 8	33-50-27.455N 078-01-40.561W	FI R 2.5s		5	Red.	
30355	- Entrance Channel Lighted Buoy 9	33-51-16.376N 078-01-37.370W	FI G 2.5s		5	Green.	
30360	- Entrance Channel Lighted Buoy 10	33-51-11.928N 078-01-24.090W	QR		5	Red.	
30370	- Entrance Channel Lighted Buoy 11	33-51-51.309N 078-01-13.349W	FI G 4s		5	Green.	
30372	- Entrance Channel Lighted Buoy 12	33-51-50.148N 078-01-02.214W	FI R 2.5s		4	Red.	
30373	- Entrance Channel Lighted Buoy 13	33-52-21.001N 078-00-40.767W	QG		4	Green.	
30375	BALDHEAD ISLAND MARINA JETTY LIGHT 1	33-52-40.054N 078-00-06.582W	QG	12		On concrete wall.	Private aid.
30380	BALDHEAD ISLAND MARINA JETTY LIGHT 2	33-52-39.370N 078-00-07.260W	QR	12		On concrete wall.	Private aid.
30385	SMITH ISLAND RANGE FRONT LIGHT	33-53-36.147N 078-00-17.108W	Iso R 2s	18		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
30390	SMITH ISLAND RANGE REAR LIGHT 242 yards, 007.6° from front light.	33-53-43.254N 078-00-15.873W	FR	33		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 4.0° either side of rangeline. NIGHT: Visible all around highe intensity 4.0° either side of rangeline.
30395	- Channel Lighted Buoy 13A	33-52-51.008N 078-00-30.346W	FI G 4s		5	Green.	
30400	- Channel Lighted Buoy 15	33-53-18.863N 078-00-28.052W	FI G 2.5s		4	Green.	
30405	SOUTHPORT CHANNEL RANGE FRONT LIGHT	33-54-25.649N 078-01-22.838W	Q W	22		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 5.5° either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
30410	SOUTHPORT CHANNEL RANGE REAR LIGHT 1,426 yards 319.5° from front light.	33-54-59.100N 078-01-55.444W	Iso R 6s	42		On multi-pile structure	Lighted throughout 24 hours. DAY: Visible 0.5° either side of rangeline. NIGHT: Visible 1.5° either side of rangeline.
	Island Channel	00 54 04 405N	FI O 4	45	á	00 "	
30415	- LIGHT 1	33-54-01.425N 078-01-15.123W	FIG 4s	15	4	SG on pile.	
30420	- LIGHT 2	33-54-03.003N 078-01-15.279W	FIR 4s	15	4	TR on pile.	
30425	- Daybeacon 4	33-54-02.222N 078-01-21.554W				TR on pile.	
30430	- Daybeacon 5	33-53-59.223N 078-01-28.210W				SG on pile.	
30435	- Daybeacon 6	33-53-59.016N 078-01-35.634W				TR on pile.	
30440	- Daybeacon 7	33-53-56.252N 078-01-43.381W				SG on pile.	
30445	- LIGHT 8	33-53-56.846N 078-01-44.843W	FIR 4s	15	4	TR on pile	
	e Fear River vs located 50 feet outside channel	limit					
<i>Вио</i> у 30450	- Channel Lighted Buoy 16	iimit. 33-54-12.511N 078-01-04.250W	QR		4	Red.	
30453	- Channel Lighted Buoy 16A	33-54-29.207N 078-01-06.664W	FI R 2.5s		4	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CAR	F FFAD DIVED (Ob 44507)		NORTH CAROLINA -	Fifth Distric	t		
Cape	E FEAR RIVER (Chart 11537) Fear River Is located 50 feet outside channel	limit.					
30455 40035	SOUTHPORT LIGHT 1	33-54-53.391N 078-01-11.521W	FI G 2.5s	15	4	SG-SY on multi-pile structure.	
30460 40025	LOWER SWASH CHANNEL RANGE FRONT LIGHT	33-55-51.419N 077-59-04.824W	Q W (NIGHT) Q W (DAY)	20		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 14° either side of rangeline. NIGHT: Visible all around; higher intensity 14° either side o rangeline.
30465 40030	LOWER SWASH CHANNEL RANGE REAR LIGHT 767 yards, 055.1° from front light.	33-56-04.202N 077-58-42.252W	Iso W 6s (NIGHT) Iso W 6s (DAY)	42		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. Visible 10° either side rangeline
30465.1 40030.1	LOWER SWASH CHANNEL RANGE REAR PASSING LIGHTS (2)	33-56-04.202N 077-58-42.252W	FIW 4s	15	4	On same structure as Lower Swash Channel Range Rear Light.	Located on corners of platform.
30470	- Channel Lighted Buoy 18	33-54-42.938N 078-00-59.338W	FIR 4s		4	Red with yellow square.	
30475 40020	- Channel Lighted Buoy 19	33-55-15.766N 078-00-15.680W	FIG 4s		4	Green with yellow triangle.	Marks pile of stone ballast.
30480 40015	- Channel Lighted Buoy 20	33-55-29.152N 077-59-34.976W	QR		4	Red with yellow square.	
30485 39970	SNOWS MARSH CHANNEL RANGE FRONT LIGHT	33-57-40.826N 077-56-59.328W	Iso W 2s	21		On multi-pile structure. On same structure as Reaves Point Channel Range Front Light.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around higher intensity 1.5° either side of rangeline.
30490 39975	SNOWS MARSH CHANNEL RANGE REAR LIGHT 1,495 yards, 045.3° from front light.	33-58-11.657N 077-56-21.065W	Iso W 6s	55		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
30490.5 39976	SNOWS MARSH RANGE REAR PASSING LIGHTS (2)	33-58-11.657N 077-56-21.065W	FIW 4s	15	5	On same structure as Snows Marsh Range Rear Light.	
30491 39966	FEDERAL POINT RANGE FRONT LIGHT	33-58-11.535N 077-56-49.444W	FIW 2.5s	22		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
30492 39967	FEDERAL POINT RANGE REAR LIGHT 966 yards, 338.6° from front light.	33-57-44.729N 077-56-37.212W	Iso W 6s	42		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
30494 39969	FEDERAL POINT RANGE REAR PASSING LIGHTS (2)	33-57-44.729N 077-56-37.212W	FIW 4s	17	4	On same structure as Federal Point Range Rear Light.	Located on corners of platform.
Price 30495	Creek - SOUTH MOORING	33-56-00.534N	FI Y 4s	12		On dolphin.	Private aid.
39985	DOLPHIN LIGHT	077-59-13.006W				·	
30500 39990	- SOUTH BRESTING DOLPHIN LIGHT	33-56-02.626N 077-59-09.959W	FI Y 4s	12		On dolphin.	Private aid.
30505 39995	- LOADING PLATFORM LIGHTS (2)	33-56-03.626N 077-59-08.959W	FIY4s	12		On platform.	Private aid.
30510 40000	- NORTH BRESTING DOLPHIN LIGHT	33-56-04.626N 077-59-08.459W	FI Y 4s	12		On dolphin.	Private aid.
30515 40005	- NORTH MOORING DOLPHIN LIGHT	33-56-07.626N 077-59-04.459W	FI Y 4s	12		On dolphin.	Private aid.
	Fear River	limit					
Виоу 30520 40010	rs located 50 feet outside channel - Channel Lighted Buoy 22	imit. 33-56-13.087N 077-58-44.015W	FIR 4s		4	Red with yellow square.	
30525 39980	- Channel Lighted Buoy 23	33-56-45.840N 077-58-11.540W	FIG 4s		4	Green with yellow triangle.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
СДРЕ	FEAR RIVER (Chart 11537)		NORTH CAROLINA -	Fifth Distric	t		
Cape	Fear River						
30530 39965	s located 50 feet outside channel - Channel Lighted Buoy 25	33-57-14.831N 077-57-35.813W	QG		4	Green with yellow triangle.	
30531 39965.1	- Channel Lighted Buoy 25A	33-57-31.389N 077-57-21.946W	QG		4	Green with yellow triangle.	
30535 39950	HORSESHOE SHOAL CHANNEL RANGE FRONT LIGHT	33-56-34.610N 077-57-48.857W	QW	15		On skeleton tower.	Lighted throughout 24 hours. DAY: Visible 4.0° either side of rangeline. NIGHT: Visible all around; higher intensity 4.0° either of rangeline.
30540 39955	HORSESHOE SHOAL CHANNEL RANGE REAR LIGHT 1475 yards, 203.8° from front light.	33-55-54.542N 077-58-10.000W	Iso W 6s	44		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
30541	HORSESHOE SHOAL CHANNEL RANGE REAR PASSING LIGHTS (2)	33-55-54.542N 077-58-10.000W	FIW 4s	15	4	On same structure as Horseshoe Channel Range Rear Light.	Located on corners of platform.
30545 39960	- Channel Lighted Buoy 26	33-57-33.651N 077-57-11.970W	FIR 4s		4	Red with yellow square.	
30550 39945	- Channel Lighted Buoy 27	33-58-16.146N 077-56-59.752W	QG		4	Green with yellow triangle.	
30553	LOWER MIDNIGHT CHANNEL SOUTH RANGE FRONT LIGHT	33-58-09.354N 077-57-10.105W	Q W (NIGHT) Q W (DAY)	19		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
30554	LOWER MIDNIGHT CHANNEL SOUTH RANGE REAR LIGHT 965 yards, 193.9° from front light.	33-57-41.629N 077-57-18.702W	Iso W 6s (NIGHT) Iso W 6s (DAY)	46		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. Visible 1.0° degrees either side of rangeline.
30554.1	LOWER MIDNIGHT CHANNEL SOUTH RANGE REAR PASSING LIGHTS (2)	33-57-41.629N 077-57-18.702W	FIW 4s	15	4	Located on same structure as Lower Midnight Channel South Range Rear Light.	
30555 39935	REAVES POINT CHANNEL RANGE FRONT LIGHT	33-57-40.858N 077-56-59.325W	Iso W 2s	21		On multi-pile structure. On same structure as Snows Marsh Channel Range Front Light.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around highe intensity 1.5° either side of rangeline.
30560 39940	REAVES POINT CHANNEL RANGE REAR LIGHT 1,180 yards, 184.7° from front light.	33-57-06.009N 077-57-03.230W	Iso W 6s	40		On multi-pile structure.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
30560.5 39941	REAVES POINT CHANNEL RANGE REAR PASSING LIGHTS (2)	33-57-06.009N 077-57-03.230W	FIW 4s	15	4	On same structure as Reaves Point Channel Range Rear Light.	Located on corners of platform.
Sunn 30561.1	y Point Terminal Warning Bour - LIGHT A	ndary 33-58-44.919N 077-57-09.604W	FIY4s	15		NW on pile.	Aid maintained by U.S. Army.
30561.2	- LIGHT B	33-59-00.523N 077-57-06.474W	FI Y 2.5s	15		NW on pile.	Aid maintained by U.S. Army.
30561.3	- LIGHT C	33-59-10.763N 077-56-58.187W	FIY4s	15		NW on pile.	Aid maintained by U.S. Army.
30561.4	- LIGHT D	33-59-24.248N 077-56-53.972W	FI Y 2.5s	15		NW on pile.	Aid maintained by U.S. Army.
30561.5	- LIGHT E	33-59-38.003N 077-56-50.514W	FI Y 4s	15		NW on pile.	Aid maintained by U.S. Army.
30561.6	- LIGHT F	33-59-49.439N 077-56-46.578W	FI Y 2.5s	15		NW on pile.	Aid maintained by U.S. Army.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NORTH CAROLINA	- Fifth Distric	:t		
	FEAR RIVER (Chart 11537)						
30561.7	y Point Terminal Warning Bour - LIGHT G	34-00-03.798N 077-56-40.202W	FI Y 4s	15		NW on pile.	Aid maintained by U.S. Army.
30561.8	- LIGHT H	34-00-18.597N 077-56-36.856W	FI Y 2.5s	15		NW on pile.	Aid maintained by U.S. Army.
30561.9	- LIGHT I	34-00-33.236N 077-56-35.911W	FIY4s	15		NW on pile.	Aid maintained by U.S. Army.
	y Point Terminal South Entranc						
Light: 30562	s located 50 feet outside dredged SUNNY POINT TERMINAL ENTRANCE RANGE FRONT LIGHT	33-59-38.050N 077-57-28.917W	FI G 2.5s (NIGHT) FI G 2.5s (DAY)	90		On skeleton tower.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
Sunn	y Point Terminal Warning Bour	ndarv					
30562.1	- LIGHT J	34-00-48.165N 077-56-35.472W	FI Y 2.5s	15		NW on pile.	Aid maintained by U.S. Army.
30562.2	- LIGHT K	34-01-03.204N 077-56-34.516W	FIY4s	15		NW on pile.	Aid maintained by U.S. Army.
30562.3	- LIGHT L	34-01-18.230N 077-56-34.461W	FI Y 2.5s	15		NW on pile.	Aid maintained by U.S. Army.
30562.4	- LIGHT M	34-01-24.560N 077-56-34.365W	FIY4s	15		NW on pile.	Aid maintained by U.S. Army.
30562.5	- LIGHT N	34-01-36.799N 077-56-37.373W	FI Y 2.5s	15		NW on pile.	Aid maintained by U.S. Army.
30562.6	- LIGHT O	34-01-47.348N 077-56-28.874W	FIY4s	15		NW on pile.	Aid maintained by U.S. Army.
Sunn	y Point Terminal South Entrand	ce					
Light: 30563	s located 50 feet outside dredged SUNNY POINT TERMINAL ENTRANCE RANGE REAR LIGHT 417 yards 338.4° from front	channel limit. 33-59-49.607N 077-57-34.192W	Iso G 6s (NIGHT) Iso G 6s (DAY)	110		On skeleton tower.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
30565	light Lighted Buoy 1S	33-58-44.432N	FI G 2.5s		4	Green.	
30570	- Lighted Junction Buoy SP	077-57-06.740W 33-58-41.873N	FI (2+1)G 6s		4	Green and red	
30370	- Lighted Junction Bady Sr	077-56-59.557W	11(2+1)0 05		4	bands.	
30575	- LIGHT 5S	33-59-08.739N 077-57-18.509W	QG	15	4	SG on multi-pile structure.	
30577	- LIGHT 6S	33-59-10.799N 077-57-12.897W	FI R 2.5s	15	4	TR on multi-pile structure.	
30580	- Lighted Buoy 7S	33-59-51.491N 077-57-14.171W	QG		4	Green.	
30586	- Lighted Buoy 9S	34-00-00.629N 077-57-12.868W	FI G 2.5s		4	Green.	
30588	- Lighted Buoy 10S	33-59-59.510N 077-57-06.797W	FIR 2.5s		4	Red.	
	y Point Terminal Central Chanr		FI O O F	4-	4	00 111 11	
30603	- LIGHT 11	34-00-45.758N 077-57-10.104W	FI G 2.5s	15	4	SG on multi-pile structure.	
30605	- LIGHT 12	34-00-40.696N 077-57-06.343W	FIR 2.5s	15	4	TR on multi-pile structure.	
30610	- LIGHT 14	34-00-58.593N 077-56-56.140W	FIR 4s	15	4	TR on multi-pile structure.	
30615	- LIGHT 16	34-01-03.392N 077-56-49.325W	FIR 4s	15	4	TR on multi-pile structure.	
	Fear River s located 50 feet outside channel	limit.					
30635 39930	- Channel Lighted Buoy 28	33-59-13.470N 077-56-46.069W	QR		4	Red with yellow square.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NORTH CAROLINA -	Fifth Distric	;t		
Cape	E FEAR RIVER (Chart 11537) Fear River						
<i>Buoy</i> 30640 39915	rs located 50 feet outside channel LOWER MIDNIGHT CHANNEL NORTH RANGE FRONT LIGHT	limit. 34-00-59.324N 077-56-17.375W	Q W (NIGHT) Q W (DAY)	20		On skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 3° either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
30645 39920	LOWER MIDNIGHT CHANNEL NORTH RANGE REAR LIGHT 800 yards, 013.9° from front light.	34-01-22.306N 077-56-10.240W	Iso W 6s (NIGHT) Iso W 6s (DAY)	45		On skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible 1.5° eithers side of rangeline.
30645.1 39920.1	LOWER MIDNIGHT CHANNEL NORTH RANGE REAR PASSING LIGHTS (2)	34-01-22.306N 077-56-10.240W	FIW 4s	15	4	Located on same structure as Lower Midnight Channel North Range Rear Light.	
30650 39925	- Channel Lighted Buoy 29	33-59-24.792N 077-56-51.015W	FI G 4s		5	Green with yellow triangle.	
30665 39910	- Channel Lighted Buoy 30	34-00-08.305N 077-56-29.064W	FIR 4s		4	Red with yellow square.	
30667 30912	UPPER MIDNIGHT CHANNEL SOUTH RANGE FRONT LIGHT	34-00-07.907N 077-56-23.407W	FI R 2.5s	21		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
30669 30914	UPPER MIDNIGHT CHANNEL SOUTH RANGE REAR LIGHT 833 yards, 178.9° from front light.	33-59-54.356N 077-56-23.270W	Iso R 6s	46		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
30669.1 30914.1	UPPER MIDNIGHT CHANNEL SOUTH RANGE REAR PASSING LIGHTS (2)	33-59-54.356N 077-56-23.270W	FIW 4s	15	4	Located on same structure as Upper Midnight Channel South Range Rear Light.	Located on corners of platform.
30670 39905	- Channel Lighted Buoy 31	34-00-38.355N 077-56-28.156W	QG		4	Green with yellow triangle.	
30675 39890	UPPER MIDNIGHT CHANNEL NORTH RANGE FRONT LIGHT	34-03-22.904N 077-56-25.386W	Q W (NIGHT) Q W (DAY)	17 19		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
30680 39895	UPPER MIDNIGHT CHANNEL NORTH RANGE REAR LIGHT 877 yards, 358.6° from front light.	34-03-48.939N 077-56-25.652W	Iso W 6s (NIGHT) Iso W 6s (DAY)	51 49		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible 1.5° either side of rangeline.
30680.1 39895.1	UPPER MIDNIGHT CHANNEL NORTH RANGE REAR PASSING LIGHTS (2)	34-03-48.939N 077-56-25.652W	FIW 4s	15	4	Located on same structure as Upper Midnight Channel Range Rear Light.	
30685 39900	- Channel Lighted Buoy 33	34-01-23.722N 077-56-28.335W	FI G 2.5s		4	Green with yellow triangle.	
30690 39880	NEW RIVER - CAPE FEAR RIVER LIGHT 177	34-01-47.292N 077-56-10.838W	FIG 4s	16	4	SG-SY on pile.	
30695 39885	- Channel Lighted Buoy 35	34-02-03.244N 077-56-28.771W	FI G 4s		4	Green.	
30700	- Channel Lighted Buoy 36	34-02-15.389N 077-56-20.415W	FIR 4s		4	Red.	
30705	- Channel Lighted Buoy 38	34-02-54.426N 077-56-21.196W	QR		4	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
045	E EE AD DIVED (OL . 4 44507)		NORTH CAROLINA -	Fifth Distric	t		
	E FEAR RIVER (Chart 11537) Fear River						
<i>Buo</i> y 30710	vs located 50 feet outside channel LOWER LILIPUT RANGE FRONT LIGHT	limit. 34-05-12.846N 077-55-48.448W	Q W (NIGHT) Q W (DAY)	20		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
30715	LOWER LILIPUT RANGE REAR LIGHT 1,112 yards, 011.8° from front light.	34-05-45.064N 077-55-39.895W	Iso W 6s (NIGHT) Iso W 6s (DAY)	47		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible 1.5° either side of rangeline.
30717	LOWER LILIPUT RANGE REAR PASSING LIGHTS (2)	34-05-45.064N 077-55-39.895W	FIW 4s	15	3	On multi-pile structure. On same structure as Lower Liliput Range Rear Light.	Located on corners of platform.
30720	- Channel Lighted Buoy 39	34-03-48.246N 077-56-14.969W	FI G 4s		4	Green.	
30725	- Channel Lighted Buoy 40	34-04-11.096N 077-56-00.626W	FIR 4s		4	Red.	
30730	- Channel Lighted Buoy 41	34-04-42.853N 077-56-02.081W	QG		4	Green.	
30735	UPPER LILIPUT RANGE FRONT LIGHT	34-04-12.641N 077-55-53.445W	QW	15		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
30740	UPPER LILIPUT RANGE REAR LIGHT 1,400 yards, 173° from front light.	34-03-31.399N 077-55-47.393W	Iso W 6s	40		On multi-pile structure.	Lighted throughout 24 hours; visible 1.5° either side of rangeline.
30743	UPPER LILIPUT RANGE REAR PASSING LIGHTS (2)	34-03-31.399N 077-55-47.393W	FIW 4s	15	4	On multi-pile structure. On same structure as Upper Liliput Range Rear Light.	Located on corners of platform.
30745	- Channel Lighted Buoy 42	34-05-24.398N 077-56-00.995W	FIR 4s		4	Red.	
30750	- Channel Lighted Buoy 44	34-06-16.725N 077-56-08.536W	QR		4	Red.	
30755	KEG ISLAND RANGE FRONT LIGHT	34-07-47.295N 077-56-05.400W	Q W (NIGHT) Q W (DAY)	19		On multi-pile structure. Same structure as Big Island Upper South Range Front Light.	Lighted throughout 24 hours. DAY: Visible 3.0° either side of rangeline. NIGHT: Visible all around; higher intensity 3.0° either side of rangeline.
30760	KEG ISLAND RANGE REAR LIGHT 622 yards, 002.7° from front light.	34-08-05.747N 077-56-04.125W	Iso W 6s (NIGHT) Iso W 6s (DAY)	35		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 3.0° either side of rangeline. NIGHT: Visible all around; highe intensity 3.0° either side of rangeline.
30765	- Channel Lighted Buoy 46	34-06-51.562N 077-56-06.294W	FIR 4s		4	Red.	
30770	- Channel Lighted Buoy 47	34-07-20.959N 077-56-10.194W	FIG 4s		4	Green.	
30775	BIG ISLAND LOWER SOUTH RANGE FRONT LIGHT	34-07-26.397N 077-56-02.168W	Q W (NIGHT) Q W (DAY)	29		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline only. NIGHT: Visible all around; highe intensity 1.5° either side of rangeline.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CADE	E EEAD DIVED (Chart 11527)		NORTH CAROLINA -	Fifth Distric	t		
Cape	E FEAR RIVER (Chart 11537) Fear River						
<i>Buoy</i> 30780	s located 50 feet outside channel BIG ISLAND LOWER SOUTH RANGE REAR LIGHT 300 yards, 151.2° from front light.		Iso W 6s (NIGHT) Iso W 6s (DAY)	37		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline only. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
30783	BIG ISLAND LOWER NORTH RANGE FRONT LIGHT	34-08-20.581N 077-56-37.140W	FI G 2.5s (NIGHT) FI G 2.5s (DAY)	16		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline only. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
30784	BIG ISLAND LOWER NORTH RANGE REAR LIGHT 166 yards, 331.2° from front light.	34-08-24.932N 077-56-39.950W	Oc G 4s (NIGHT) Oc G 4s (DAY)	30		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline only. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
30785	- Channel Lighted Buoy 49	34-07-42.350N 077-56-16.111W	FI G 2.5s		4	Green.	
30790	- Channel Lighted Buoy 51	34-08-00.834N 077-56-28.208W	QG		4	Green.	
30793	LOWER BRUNSWICK SOUTH RANGE FRONT LIGHT	34-08-12.800N 077-56-47.035W	Q W (NIGHT) Q W (DAY)	20		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around higher intensity 1.5° either side of rangeline.
30794	LOWER BRUNSWICK SOUTH RANGE REAR LIGHT 267 yards, 153.2° from front light.	34-08-05.734N 077-56-42.753W	Iso W 6s (NIGHT) Iso W 6s (DAY)	40		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible 1.5° either side of rangeline.
30794.1	LOWER BRUNSWICK SOUTH RANGE REAR PASSING LIGHTS (2)	34-08-05.734N 077-56-42.753W	FIW 4s	15	4	On same structure as Lower Brunswick South Range Rear Light.	
30795	- Channel Lighted Buoy 52	34-08-08.838N 077-56-26.577W	FIR 4s		4	Red.	
30796	BIG ISLAND UPPER NORTH RANGE FRONT LIGHT	34-08-41.069N 077-57-11.476W	Iso G 2s	17		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
30797	BIG ISLAND UPPER NORTH RANGE REAR LIGHT 101 yards, 313.8° from front light.	34-08-43.172N 077-57-14.057W	Iso G 6s	28		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline only. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
30800	BIG ISLAND UPPER SOUTH RANGE FRONT LIGHT	34-07-47.295N 077-56-05.400W	Q W (NIGHT) Q W (DAY)	15		On multi-pile structure. On same structure as Keg Island Channel Range Front light.	Lighted throughout 24 hours. DAY: Visible 4.5° either side of rangeline only. NIGHT: Visible all around; higher intensity 4.5° either side of rangeline.
30805	BIG ISLAND UPPER SOUTH RANGE REAR LIGHT 400 yards, 133.8° from front light.	34-07-38.994N 077-55-55.200W	Iso W 6s (NIGHT) Iso W 6s (DAY)	30		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 3.0° either side of rangeline only. NIGHT: Visible all around; higher intensity 3.0° either side of rangeline.
30810	- Channel Lighted Buoy 54	34-08-22.735N 077-56-43.433W	FIR 2.5s		4	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NORTH CAROLINA -	Fifth Distric	;t		
Cape	E FEAR RIVER (Chart 11537) Fear River s located 50 feet outside channel	limit.					
30815	- Channel Lighted Buoy 55	34-08-24.053N 077-56-56.762W	FIG 4s		4	Green.	
30820	LOWER BRUNSWICK NORTH RANGE FRONT LIGHT	34-09-46.414N 077-57-43.751W	Q W (NIGHT) Q W (DAY)	22		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible on 1.5° either side of rangeline only. NIGHT: Visible all around; higher intensity 1.5° either side on rangeline.
30825	LOWER BRUNSWICK NORTH RANGE REAR LIGHT 288 yards, 332.6° from front light.	34-09-54.048N 077-57-48.381W	Iso W 6s (NIGHT) Iso W 6s (DAY)	34		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1,5° either side of rangeline only. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
30830	- Channel Lighted Buoy 56	34-08-34.235N 077-56-56.755W	FIR 4s		4	Red.	
Water 30832	rmark Marina - Daybeacon 1	34-09-28.224N				SG on pile.	Private aid.
30832.1	- Daybeacon 2	077-56-45.302W 34-09-27.345N 077-56-42.954W				TR on pile.	Private aid.
30832.2	- Daybeacon 3	34-09-29.545N 077-56-42.786W				SG on pile.	Private aid.
30832.3	- Daybeacon 4	34-09-28.938N 077-56-42.002W				TR on pile.	Private aid.
30832.4	- Daybeacon 5	34-09-30.739N 077-56-41.448W				SG on pile.	Private aid.
30832.5	- Daybeacon 6	34-09-30.133N 077-56-40.664W				TR on pile.	Private aid.
30832.6	- Daybeacon 7	34-09-31.934N 077-56-40.110W				SG on pile.	Private aid.
30832.7	- Daybeacon 8	34-09-31.327N 077-56-39.326W				TR on pile.	Private aid.
	Fear River s located 50 feet outside channel	limit					
30835	- Channel Lighted Buoy 57	34-09-17.444N 077-57-29.368W	FIG 4s		4	Green.	
30836	- Channel Lighted Buoy 57A	34-09-41.160N 077-57-42.563W	QG		4	Green.	
30840	- Channel Lighted Buoy 58	34-09-31.022N 077-57-31.066W	QR		4	Red.	
30841	- Channel Lighted Buoy 58A	34-09-51.962N 077-57-34.450W	FIR 4s		4	Red.	
30845	UPPER BRUNSWICK RANGE FRONT LIGHT	34-11-07.811N 077-57-19.850W	QR	40		On skeleton tower.	Lighted throughout 24 hours. DAY: Visible 0.5° either side of rangeline. NIGHT: Visible all around; higher intensity 0.5° either side of rangeline.
30850	UPPER BRUNSWICK RANGE REAR LIGHT 350 yards, 011.4° from front light.	34-11-18.320N 077-57-17.312W	Iso R 6s	60		On skeleton tower.	Lighted throughout 24 hours. Visible 0.5° either side of rangeline.
30855	- Lighted Buoy 59	34-10-24.014N 077-57-34.478W	FIG 4s		4	Green.	
30860	EXXON PIER LIGHT A	34-10-37.114N 077-57-23.957W	FY			On pier.	Private aid.
Wilmi	ington Marine Center						
30880	- Daybeacon 1	34-10-21.644N 077-57-24.757W				SG on pile.	Private aid.
30885	- Daybeacon 2	34-10-19.554N 077-57-25.657W				TR on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NORTH CAROLINA -	Fifth Distric	t		
	FEAR RIVER (Chart 11537) Fear River						
Wilmi	ington Marine Center						
30890	- Daybeacon 3	34-10-20.884N 077-57-16.977W				SG on pile.	Private aid.
30895	- Daybeacon 4	34-10-18.674N 077-57-14.457W				TR on pile.	Private aid.
30900	- Daybeacon 5	34-10-20.204N 077-57-12.007W				SG on pile.	Private aid.
30905	- Daybeacon 6	34-10-17.774N 077-57-12.017W				TR on pile.	Private aid.
30910	- Daybeacon 7	34-10-17.424N 077-57-09.027W				SG on pile.	Private aid.
30910.5	- Daybeacon 8	34-10-17.220N 077-57-07.560W				TR on pile.	Private aid.
30911	- Daybeacon 9	34-10-13.800N 077-57-05.640W				SG on pile.	Private aid.
30911.5	- Daybeacon 10	34-10-13.320N 077-57-04.260W				TR on pile.	Private aid.
		INTRACOAST	AL WATERWAY (Nor	th Carolina)	- Fifth Di	strict	
	FEAR RIVER (Chart 11537) Fear River						
30912 30667	UPPER MIDNIGHT CHANNEL SOUTH RANGE FRONT LIGHT	34-00-07.907N 077-56-23.407W	FI R 2.5s	21		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline.
30914 30669	UPPER MIDNIGHT CHANNEL SOUTH RANGE REAR LIGHT 833 yards, 178.9° from front	33-59-54.356N 077-56-23.270W	Iso R 6s	46		Skeleton tower on multi-pile structure	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
30914.1 30669.1	light. UPPER MIDNIGHT CHANNEL SOUTH RANGE REAR PASSING LIGHTS (2)	33-59-54.356N 077-56-23.270W	FIW 4s	15	4	Located on same structure as Upper Midnight Channel South Range Rear Light.	Located on corners of platform.
			NORTH CAROLINA -	Fifth Distric	t	9	
	FEAR RIVER (Chart 11537) Fear River						
	Foundation for the following state of the following for the follow	limit. 34-09-56.611N 077-57-33.260W	QW	13		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline only. NIGHT: Visible all around; highe intensity 1.5° either side of rangeline.
30930	FOURTH EAST JETTY RANGE REAR LIGHT 1,137 yards, 183.5° from front light.	34-09-22.961N 077-57-36.148W	Iso W 6s	36		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline only. NIGHT: Visible all around; highe intensity 1.5° either side of rangeline.
30935	- Channel Lighted Buoy 61	34-11-36.790N 077-57-27.606W	FIG 4s		4	Green.	
30940	- TURNING BASIN LIGHT A	34-12-28.298N 077-57-34.498W	FI W 2.5s	15	5	NR on pile.	
30945	PEAKTANK PIER LIGHT	34-12-36.012N 077-57-17.458W	FI Y 2.5s	15		On post on A- frame on pier.	Private aid.
			AL WATERWAY (Nor	th Carolina)	- Fifth Dis	•	
	FEAR RIVER (Chart 11537)						
30947	Fear River WILMINGTON TURNING BASIN RETAINING WALL LIGHT A	34-12-33.970N 077-57-15.650W	FI Y 4s			Steel Pile.	Private aid.
30947.1	WILMINGTON TURNING	34-12-34.270N	FIY 4s			Steel Pile.	Private aid.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
No.	Name and Location	Position	Characteristic	Height	Range	Structure	Remarks
CAPE	FEAR RIVER (Chart 11537)	INTRACOASTA	L WATERWAY (No	rth Carolina)	- Fifth Di	strict	
Cape	Fear River		5 137.4				D
30947.2	WILMINGTON TURNING BASIN RETAINING WALL LIGHT C	34-12-35.340N 077-57-14.960W	FI Y 4s			Steel Pile.	Private aid.
30947.3	WILMINGTON TURNING BASIN RETAINING WALL LIGHT D	34-12-36.420N 077-57-14.710W	FI Y 4s			Steel Pile.	Private aid.
30947.4	WILMINGTON TURNING BASIN RETAINING WALL LIGHT E	34-12-37.500N 077-57-14.450W	FI Y 4s			Steel Pile.	Private aid.
30947.5	WILMINGTON TURNING BASIN RETAINING WALL LIGHT F	34-12-38.570N 077-57-14.190W	FI Y 4s			Steel Pile.	Private aid.
30947.6	WILMINGTON TURNING BASIN RETAINING WALL LIGHT G	34-12-39.650N 077-57-13.930W	FI Y 4s			Steel Pile.	Private aid.
30947.7	WILMINGTON TURNING BASIN RETAINING WALL LIGHT H	34-12-40.460N 077-57-13.740W	Fl Y 4s			Steel Pile.	Private aid.
		N	ORTH CAROLINA	· Fifth Distric	t		
	FEAR RIVER (Chart 11537)						
Buoys	Fear River s located 50 feet outside channel						
30950	- TURNING BASIN LIGHT B	34-12-52.026N 077-57-29.116W	FIW 4s	15	4	NR on multi-pile structure.	
30955	- Channel Lighted Buoy 63	34-14-07.070N 077-57-06.065W	FI G 2.5s		4	Green.	
30960	- JUNCTION LIGHT A	34-14-26.463N 077-57-17.374W	FI (2+1)G 6s	15	3	JG on multi-pile structure.	
	east Cape Fear River						
<i>Dayb</i> 30970	eacons located 50 feet outside ch - Turning Basin Lighted Buoy		FIW 4s		4	White and orange.	
		077-57-19.228W	5 .005				
30975 30980	- LIGHT 1 - LIGHT 2	34-15-44.742N 077-57-02.459W 34-15-51.802N	FI G 2.5s FI R 4s	15 15	4	SG on pile. TR on multi-pile	
		077-57-00.041W		15		structure.	
30985	- LIGHT 4	34-15-59.680N 077-57-01.516W	FI R 2.5s	15	4	TR on pile.	
30990	- LIGHT 6	34-16-20.078N 077-57-02.026W	FIR 4s	15	4	TR on pile.	
30995	- Daybeacon 8	34-16-23.666N 077-56-56.386W				TR on pile.	
31000	- Daybeacon 10	34-16-29.926N 077-56-56.572W				TR on pile.	
31002	PCS NITROGEN PIER LIGHT A	34-16-35.000N 077-57-06.000W	FY	10		On north end of pier.	Private aid.
31002.1	PCS NITROGEN PIER LIGHT B	34-16-34.000N 077-57-06.000W	FW	10		On south end of pier.	Private aid.
Lock	TLE GROVE SOUND TO CASING woods Folly Inlet ions of buoys frequently shifted wi	•	•				
31010	- Lighted Buoy 1	33-54-25.700N 078-14-29.367W	FIG 4s		6	Green.	
31015	- Lighted Buoy 2	33-54-26.937N 078-14-22.524W	FIR 4s		6	Red.	
31020	- Buoy 3	33-54-37.328N 078-14-22.400W				Green can.	
31025	- Buoy 4	33-54-44.795N 078-14-21.349W				Red nun.	
31027	- Buoy 5	33-54-51.643N 078-14-19.805W				Green can.	
31030	- Buoy 6	33-54-58.338N 078-14-15.161W				Red nun.	
31035	- Buoy 7	33-55-06.802N 078-14-15.906W				Green can.	
31040	- Buoy 8	33-55-07.957N 078-14-14.376W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ORTH CAROLINA -	Fifth Distric	t		
Shal	TTLE GROVE SOUND TO CASIN lotte Inlet tions of buoys frequently shifted w	·					
31055	- Buoy 1	33-53-38.600N 078-22-42.700W				Green can.	Aid maintained by State DOT Private aid.
31060	- Buoy 2	33-53-39.700N 078-22-37.600W				Red nun.	Aid maintained by State DOT Private aid.
31070	- Buoy 4	33-53-46.200N 078-22-38.800W				Red nun.	Aid maintained by State DOT Private aid.
31075	- Buoy 5	33-53-48.300N 078-22-43.900W				Green can.	Aid maintained by State DOT. Private aid.
31080	- Buoy 6	33-53-51.900N 078-22-41.100W				Red nun.	Aid maintained by State DOT Private aid.
31082	- Buoy 7	33-53-59.500N 078-22-48.400W				Green can.	Aid maintained by State DOT Private aid.
31085	- Buoy 8	33-54-02.000N 078-22-45.100W				Red nun.	Aid maintained by State DOT Private aid.
31087	- Buoy 9	33-54-06.400N 078-22-50.700W				Green can.	Aid maintained by State DOT Private aid.
31090	- Buoy 11	33-54-12.300N 078-22-51.500W				Green can.	Aid maintained by State DOT Private aid.
Cala 31115	bash Creek - Daybeacon 2	33-52-15.905N				TR on pile.	
31120	- Daybeacon 3	078-34-14.235W 33-52-25.484N				SG on pile.	
31125	- LIGHT 4	078-34-14.303W 33-52-33.442N 078-34-20.321W	FI R 2.5s	15	4	TR on pile.	
31130	- Daybeacon 6	33-52-44.936N 078-34-16.337W				TR on pile.	
31135	- Buoy 7	33-52-50.510N 078-34-12.623W				Green can.	
31140	- Daybeacon 8	33-52-55.681N 078-34-08.426W				TR on pile.	
31145	- Daybeacon 9	33-53-00.092N 078-34-04.985W				SG on pile.	
31150	- Lighted Wreck Buoy WR10	33-53-06.493N 078-33-57.636W	QR		4	Red.	
31155	- Daybeacon 12	33-53-07.952N 078-33-50.788W				TR on pile.	
	E HENRY TO PAMLICO SOUND ituck Sound	(Chart 12205)					
31170	Whale Head Bay Lighted Buoy 1	36-21-52.926N 075-50-56.820W	FI G 4s		4	Green.	
31175	WHALE HEAD BAY LIGHT 2	36-22-17.699N 075-50-10.593W	FIR 4s	15	4	TR on multi-pile structure.	
	h Carolina Power						
31180	- Cable Warning Daybeacon A	075-53-59.824W				NW on pile.	Private aid.
31185	- Cable Warning Daybeacon E	075-53-28.806W				NW on pile.	Private aid.
31190	- Cable Warning Daybeacon C	36-20-24.034N 075-52-54.580W				NW on pile.	Private aid.
31195 31200	Cable Warning DaybeaconCable Warning Daybeacon E	36-20-39.177N 075-52-18.215W				NW on pile.	Private aid. Private aid.
	5 ,	075-51-42.385W				·	Private aid.
31205 31210	 Cable Warning Daybeacon F Cable Warning Daybeacon 	075-51-09.229W 36-21-13.353N				NW on pile.	Private aid.
	G	075-50-30.190W				·	
31215	- Cable Warning Daybeacon H	36-21-30.655N 075-50-00.242W				NW on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NORTH CAROLINA -	Fifth Distric	t		
	E HENRY TO PAMLICO SOUND	(Chart 12205)					
31220	tuck Sound POPLAR BRANCH LIGHT 1	36-17-13.552N 075-52-56.961W	FI G 4s	15	4	SG on multi-pile structure.	
31235	BEASLEY BAY LIGHT 2	36-17-16.427N 075-48-41.966W	FIR 4s	15	4	TR on pile.	
31240	- LIGHT 1	36-02-37.348N 075-45-31.428W	FIG 6s	15	4	SG on pile.	
31240.2	KITTY HAWK LANDING LIGHT 1KHL	36-03-25.620N 075-44-29.280W	FIG 10s	11		SG on multi-pile structure.	Private aid.
31240.4	KITTY HAWK LANDING LIGHT 2KHL	36-03-24.840N 075-44-29.640W	FIR 10s	11		TR on multi-pile structure.	Private aid.
31241.2	- RESEARCH PLATFORM C	36-15-30.398N 075-50-51.884W	FIY4s	16		NY on multi-pile structure.	Aid maintained by U.S. Army Corps of Engineers.
31245	CURRITUCK FERRY TERMINAL LIGHT 2	36-27-18.819N 075-59-33.118W	QR	15	4	TR on pile.	
31250	CURRITUCK FERRY TERMINAL LIGHT 3	36-26-59.524N 076-00-29.685W	FI G 4s	16	4	SG on pile.	
31255	KNOTTS ISLAND FERRY TERMINAL LIGHT 2	36-27-59.326N 075-57-39.012W	QR	15	4	TR on pile.	
31260	KNOTTS ISLAND FERRY TERMINAL LIGHT 4	36-28-25.383N 075-56-43.832W	FI R 2.5s	15	4	TR on pile.	
31265	KNOTTS ISLAND FERRY TERMINAL LIGHT 6	36-28-50.675N 075-55-49.872W	FIR 4s	15	4	TR on pile.	
	nern Shores						
31270	- Daybeacon 1	36-07-49.569N 076-45-00.815W				SG on pile.	Private aid.
31275	- Daybeacon 2	36-07-44.569N 076-45-04.815W				TR on pile.	Private aid.
31280	- Daybaecon 3	36-07-48.589N 075-45-56.664W				SG on pile.	Private aid.
31285	- Daybeacon 4	36-07-42.590N 075-44-58.660W				TR on pile.	Private aid.
31290	- Daybeacon 5	36-07-45.591N 075-44-48.660W				SG on pile.	Private aid.
31291	- Daybeacon 5A	36-07-48.000N 075-44-48.000W				SG on pile.	Private aid.
31295 31300	Daybeacon 6Daybeacon 7	36-07-41.590N 075-44-56.660W 36-07-43.591N				TR on pile. SG on pile.	Private aid.
31305	- Junction Daybeacon JG	075-44-48.660W 36-07-45.590N				JR on pile.	Private aid.
31310	- Daybeacon 9	075-44-55.660W 36-07-45.591N				SG on pile.	Private aid.
31315	- Daybeacon 10	075-44-48.660W 36-07-38.591N				TR on pile.	Private aid.
31320	- Daybeacon 11	075-44-49.659W 36-07-38.591N				SG on pile.	Private aid.
31325	- Daybeacon 12	075-44-39.659W 36-07-39.591N				TR on pile.	Private aid.
Δlher	narle Sound	075-44-40.659W					
	Hawk Bay						
31330	- LIGHT 2KH	36-01-10.703N 075-45-36.156W	FIR 4s	15	5	TR on pile.	
31335	- Daybeacon 3	36-02-11.335N 075-43-48.613W				SG on pile.	
31340	- Daybeacon 4	36-02-54.067N 075-42-34.627W				TR on pile.	
31345	- Daybeacon 6	36-03-04.519N 075-42-16.357W				TR on pile.	
	marle Sound	00.04.04.05=11					Debugge of t
31350	Colington Harbor Entrance Daybeacon 3	36-01-04.397N 075-43-42.841W				SG on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NORTH CAROLINA -	Fifth Distric	t		
	HENRY TO PAMLICO SOUND	(Chart 12205)					
31355	MIDDLE GROUND LIGHT MG	36-00-10.960N 075-48-33.134W	Iso W 6s	15	8	NR on multi-pile structure.	Higher intensity beams toward Albemarle Sound Light, North Point, Colington Island, and Croaton Channel.
31360	Durant Island Daybeacon 1D	36-00-27.643N 075-51-59.221W				SG on multi-pile structure.	
31365	Powells Point Daybeacon 2PP	36-02-59.664N 075-50-17.525W				TR on pile.	
31370	Powells Point Daybeacon 4PP	36-06-32.812N 075-52-24.753W				TR on pile.	
31375	Durant Island Daybeacon 3D	36-00-10.153N 075-55-17.593W				SG on multi-pile structure.	
Alben	FOLK TO ALBEMARLE SOUND narle Sound Luotank River	(Chart 12206)					
31390 37045	Entrance Light PR On east part of shoal off point.	36-09-22.739N 075-58-38.468W	FI W 2.5s	23	12	NB on multi-pile structure.	
31393 37047	- Warning Daybeacon A	36-09-22.547N 075-58-40.019W				NW on pile worded DANGER SUBMERGED ROCKS.	
31395 37040	- SLUE LIGHT 1PR	36-09-01.212N 076-01-15.435W	FI G 4s	15	5	SG-TY on pile.	
31400 37035	- LIGHT 2	36-11-03.235N 076-01-37.073W	FIR 4s	15	4	TR-SY on pile.	
31405 37030	PASQUATANK RIVER WRECK LIGHT WR3	36-12-10.559N 076-04-03.917W	QG	17	4	SG-TY on pile.	
31410 37025	- LIGHT 4	36-13-57.170N 076-05-18.023W	FIR 4s	15	4	TR-SY on pile.	
31415 37020	- LIGHT 5	36-15-15.148N 076-07-41.763W	QG	16	5	SG-TY on pile.	
White 31416	hall Shores - CHANNEL LIGHT 1	36-17-06.566N 076-08-34.748W	FI G 2.5s	12		SG on pile.	Private aid.
31416.5	- Channel Daybeacon 2	36-17-06.566N 076-08-31.748W				TR on pile.	Private aid.
31419.6	- West Channel Daybeacon 1	36-17-20.566N 076-09-10.750W				SG on pile.	Private aid.
Pasqu	uotank River						
31420 37005	- LIGHT 5A	36-16-02.713N 076-09-06.194W	FI G 4s	15	4	SG-TY on pile.	
31425 37010	Coast Guard Base Daybeacon 1	36-16-16.202N 076-10-39.012W				SG on pile.	
31430 37015	COAST GUARD BASE LIGHT 2	36-16-16.449N 076-10-39.490W	FIR 4s	15	4	TR on pile.	
31435 37000	- LIGHT 7	36-17-20.434N 076-11-19.263W	QG	18	4	SG-TY on pile.	
31440 36995	- Daybeacon 8	36-17-55.345N 076-12-59.749W				TR-SY on pile.	
31445 36990	- LIGHT 9	36-18-21.192N 076-12-11.220W	FI G 4s	16	4	SG-TY on slatted pile structure.	
31450 36985	- Daybeacon 11	36-20-39.386N 076-13-04.245W				SG-TY on pile.	
31455 36980	- Daybeacon 13	36-20-45.616N 076-13-27.212W				SG-TY on pile.	
31460 36975	- Daybeacon 15	36-21-16.909N 076-13-37.626W				SG-TY on pile.	
31465 36970	- Daybeacon 16	36-21-32.776N 076-13-40.668W				TR-SY on pile.	
31470 36965	- Daybeacon 17	36-21-37.699N 076-13-48.472W				SG-TY on pile.	
31475 36960	- Daybeacon 18	36-21-43.635N 076-13-48.456W				TR-SY on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NOR	FOLK TO ALBEMARLE SOUN		NORTH CAROLINA -	Fifth Distric	t		
Albe	marle Sound puotank River	(Onare 12200)					
31480 36955	- Daybeacon 19	36-22-18.421N 076-13-53.022W				SG-TY on pile.	
	E HENRY TO PAMLICO SOUN	D (Chart 12205)					
31485	marle Sound - LIGHT 1AS	36-02-39.583N 076-04-30.218W	FI G 4s	16	6	SG on pile.	
31490	- Warning Daybeacon A	36-02-22.028N 076-07-30.015W				NW on pile worded DANGER BOMBING AREA.	
31491	- Warning Daybeacon B	36-02-00.028N 076-09-32.015W				NW on pile worded DANGER BOMBING AREA.	
31493	- Warning Daybeacon D	36-01-20.159N 076-14-32.422W				NW on pile worded DANGER BOMBING AREA.	
31494	- Warning Daybeacon E	36-01-05.026N 076-17-18.000W				NW on pile worded DANGER BOMBING AREA.	
31495	- WARNING LIGHT F	36-00-43.028N 076-19-21.015W	FI W 4s	15	5	NW on pile worded DANGER BOMBING AREA.	
31496	- Warning Daybeacon G	35-59-38.016N 076-19-19.993W				NW on pile worded DANGER BOMBING AREA.	
31497	- Warning Daybeacon H	35-59-41.028N 076-16-30.015W				NW on pile worded DANGER BOMBING AREA.	
31498	- Warning Daybeacon I	35-59-50.112N 076-13-17.283W				NW on pile worded DANGER BOMBING AREA.	
31500	- Warning Daybeacon J	35-59-32.094N 076-13-16.875W				NW on pile worded DANGER BOMBING AREA.	
31501	- Warning Daybeacon K	36-00-09.925N 076-07-12.274W				NW on pile worded DANGER BOMBING AREA.	
31502	- Warning Daybeacon L	36-00-15.028N 076-04-26.015W				NW on pile worded DANGER BOMBING AREA.	
31505	Little River Entrance Daybeacon 1L	36-05-49.405N 076-10-18.866W				SG on pile.	
Perq 31510	uimans River - ENTRANCE LIGHT 2P	36-04-31.482N	FI R 2.5s	15	5	TR on pile.	
31515	- Entrance Daybeacon 3P	076-12-55.129W 36-04-52.978N	11 N 2.35	13	3	SG on pile.	
	•	076-17-33.110W	FI C 40	45	C	·	
31520	- LIGHT 5	36-06-08.277N 076-17-46.045W	FI G 4s	15	6	SG on pile.	
31525	- Daybeacon 7	36-07-30.375N 076-20-40.500W				SG on pile.	
31530	- LIGHT 8	36-08-08.688N 076-22-25.023W	FIR 4s	15	5	TR on pile.	
31535	- Daybeacon 9	36-11-39.105N 076-27-43.994W				SG on pile.	
31540	- Daybeacon 11	36-11-41.667N 076-27-50.864W				SG on pile.	
Albe 31545	marle Plantation Marina - LIGHT 1	36-03-56.000N 076-24-02.000W	FI G 2.5s	15		SG on dolphin.	Private aid.
31550	- Daybeacon 3	36-04-02.000W 076-24-00.000W				SG on pile.	Private aid.
31555	- Daybeacon 4	36-04-02.000N 076-24-02.000W				TR on pile.	Private aid.
31560	- LIGHT 5	36-04-08.000N 076-24-02.000W	FI G 4s	15		SG on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NORTH CAROLINA -	Fifth Distric	it .		
Alber	E HENRY TO PAMLICO SOUND marle Sound marle Plantation Marina	(Chart 12205)					
31565	- LIGHT 6	36-04-30.500N 076-24-21.000W	QR	8		TR on pile.	Private aid.
31570	- Daybeacon 8	36-04-37.000N 076-24-24.000W				TR on pile.	Private aid.
Bull E	-						
31575	- Warning Daybeacon 800 feet, 090° from wreck.	35-57-50.700N 076-21-42.989W				NW on pile worded DANGER SUBMERGED WRECK.	
31580	- Daybeacon 2BB	35-56-42.502N 076-21-59.307W				TR on pile.	
Scup	pernong River						
31585	- CHANNEL LIGHT 1SR	35-56-58.195N 076-19-36.390W	FI G 4s	15	5	SG on multi-pile structure.	
31590	- Channel Daybeacon 2	35-56-48.088N 076-19-28.995W				TR on pile.	
31595	- Channel Daybeacon 2A	35-56-38.968N 076-19-16.875W				TR on pile.	
31600	- CHANNEL LIGHT 3	35-56-27.809N 076-18-52.535W	FI G 4s	15	4	SG on pile.	
31605	- CHANNEL LIGHT 4	35-55-46.798N 076-17-11.450W	FIR 4s	15	4	TR on pile.	
31610	- Channel Daybeacon 5	35-55-30.320N 076-16-52.488W				SG on pile.	
31615	- CHANNEL LIGHT 7	35-55-14.402N 076-16-46.662W	QG	15	4	SG on pile.	
31620	- Channel Daybeacon 8	35-55-19.408N 076-16-11.175W				TR on pile.	
31625	- CHANNEL LIGHT 10	35-55-24.886N 076-15-45.469W	FI R 2.5s	15	3	TR on pile.	
31626	TOWN OF COLUMBIA (WWTP DIFFUSER) WARNING LIGHT A	35-55-17.530N 076-15-29.290W	FIW 4s			NW on pile.	Private aid.
Harve	ey Point						
31627	- WARNING LIGHT A	36-04-32.080N 076-17-23.115W	FIW 4s	15	4	NW on pile worded DANGER RESTRICTED AREA.	Maintained by Dept. of Defense
31627.01	- WARNING LIGHT B	36-04-10.912N 076-17-12.711W	FIW 4s	15	4	NW on pile worded DANGER RESTRICTED AREA.	Maintained by Dept. of Defense
31627.02	- WARNING LIGHT C	36-03-35.308N 076-16-56.619W	FIW 4s	15	4	NW on pile worded DANGER RESTRICTED AREA.	Maintained by Dept. of Defense
31627.03	- WARNING LIGHT D	36-03-06.028N 076-16-43.015W	FIW 4s	15	4	NW on pile worded DANGER RESTRICTED AREA.	Maintained by Dept. of Defense
31627.04	- WARNING LIGHT E	36-02-54.772N 076-17-31.467W	FIW 4s	15	4	NW on pile worded DANGER RESTRICTED AREA.	Maintained by Dept. of Defense
31627.05	- WARNING LIGHT F	36-02-45.844N 076-18-05.271W	FIW 4s	15	4	NW on pile worded DANGER RESTRICTED AREA.	Maintained by Dept. of Defense
31627.06	- WARNING LIGHT G	36-02-34.504N 076-18-45.483W	FIW 4s	15	4	NW on pile worded DANGER RESTRICTED AREA.	Maintained by Dept. of Defense
31627.07	- WARNING LIGHT H	36-02-36.916N 076-20-02.235W	FIW 4s	15	4	NW on pile worded DANGER RESTRICTED AREA.	Maintained by Dept. of Defense

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NORTH CAROLINA -	Fifth Distric	t		
Albem	HENRY TO PAMLICO SOUN narle Sound y Point	D (Chart 12205)					
-	- WARNING LIGHT J	36-02-56.860N 076-20-40.971W	FI W 4s	15	4	NW on pile worded DANGER RESTRICTED AREA.	Maintained by Dept. of Defense
1627.09	- WARNING LIGHT K	36-03-15.868N 076-21-18.843W	FI W 4s	15	4	NW on pile worded DANGER RESTRICTED AREA.	Maintained by Dept. of Defense
1627.1	- WARNING LIGHT L	36-03-30.210N 076-21-44.416W	FI W 4s	15	4	NW on pile worded DANGER RESTRICTED AREA.	Maintained by Dept. of Defens
1627.2	- WARNING LIGHT M	36-03-51.220N 076-21-30.075W	FI W 4s	15	4	NW on pile worded DANGER RESTRICTED AREA.	Maintained by Dept. of Defens
1627.3	- WARNING LIGHT N	36-04-22.934N 076-21-08.331W	FI W 4s	15	4	NW on pile worded DANGER RESTRICTED AREA.	Maintained by Dept. of Defens
1627.4	- WARNING LIGHT P	36-07-03.028N 076-20-37.015W	FI W 4s	10	1	NW on pile worded DANGER.	Maintained by Dept. of Defens
1627.5	- WARNING LIGHT Q	36-06-52.028N 076-20-26.015W	FI W 4s	10	1	NW on pile worded DANGER.	Maintained by Dept. of Defens
1627.6	- WARNING LIGHT R	36-06-45.028N 076-20-14.015W	FIW 4s	10	1	NW on pile worded DANGER.	Maintained by Dept. of Defens
1627.7	- WARNING LIGHT S	36-06-35.028N 076-20-03.015W	FIW 4s	10	1	NW on pile worded DANGER.	Mainatined by Dept. of Defens
1627.8	- WARNING LIGHT T	36-06-29.028N 076-19-49.015W	FIW 4s	10	1	NW on pile worded DANGER.	Maintained by Dept. of Defens
1627.9	- Warning Daybeacon U	36-06-23.028N 076-19-35.015W				NW on pile worded DANGER.	Maintained by Dept. of Defens
1628	- Warning Daybeacon V	36-06-18.028N 076-19-19.015W				NW on pile worded DANGER.	Maintained by Dept. of Defens
1628.01	- Warning Daybeacon W	36-06-14.028N 076-19-03.015W				NW on pile worded DANGER.	Maintained by Dept. of Defens
1628.02	- WARNING LIGHT X	36-06-10.028N 076-18-48.015W	FI W 4s	10	1	NW on pile worded DANGER.	Maintained by Dept. of Defens
1628.03	- WARNING LIGHT Y	36-06-10.028N 076-18-32.015W	FI W 4s	10	1	NW on pile worded DANGER.	Maintained by Dept. of Defens
1628.04	- WARNING LIGHT Z	36-06-10.028N 076-18-17.015W	FI W 4s	10	1	NW on pile worded DANGER.	Maintained by Dept. of Defens
1628.05	- WARNING LIGHT AA	36-06-01.028N 076-18-05.015W	FI W 4s	10	1	NW on pile worded DANGER.	Maintained by Dept. of Defens
1628.06	- WARNING LIGHT BB	36-05-48.028N 076-18-05.015W	FI W 4s	10	1	NW on pile worded DANGER.	Maintained by Dept. of Defens
1628.07	- WARNING LIGHT CC	36-05-36.028N 076-18-08.015W	FI W 4s	10	1	NW on pile worded DANGER.	Maintained by Dept. of Defens
1628.08	- WARNING LIGHT DD	36-05-26.028N 076-18-15.015W	FI W 4s	10	1	NW on pile worded DANGER.	Maintained by Dept. of Defens
1628.09	- WARNING LIGHT EE	36-05-19.028N 076-18-28.015W	FI W 4s	10	1	NW on pile worded DANGER.	Maintained by Dept. of Defens
1628.1	- WARNING LIGHT FF	36-05-12.028N 076-18-41.015W	FI W 4s	10	1	NW on pile worded DANGER.	Maintained by Dept. of Defens
1628.2	- WARNING LIGHT GG	36-05-07.028N 076-18-54.015W	FI W 4s	10	1	NW on pile worded DANGER.	Maintained by Dept. of Defens
1628.3	- WARNING LIGHT HH	36-05-00.028N 076-19-07.015W	FI W 4s	10	1	NW on pile worded DANGER.	Maintained by Dept. of Defens
1628.4	- WARNING LIGHT JJ	36-04-59.028N 076-19-21.015W	FIW 4s	10	1	NW on pile worded DANGER.	Maintained by Dept. of Defen
1628.5	- WARNING LIGHT KK	36-04-57.028N 076-19-37.015W	FI W 4s	10	1	NW on pile worded DANGER.	Maintained by Dept. of Defens
1628.6	- Warning Daybeacon LL	36-04-55.028N 076-19-52.015W				NW on pile worded DANGER.	Maintained by Dept. of Defens

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NORTH CAROLINA -	Fifth Distric	t		
Albem	HENRY TO PAMLICO SOUNI narle Sound ny Point	D (Chart 12205)					
31628.7	- Warning Daybeacon MM	36-04-58.028N 076-20-08.015W				NW on pile worded DANGER.	Maintained by Dept. of Defense
31628.8	- WARNING LIGHT NN	36-05-01.028N 076-20-23.015W	FIW 4s	10	1	NW on pile worded DANGER.	Maintained by Dept. of Defense
31628.9	- WARNING LIGHT PP	36-05-00.028N 076-20-39.015W	FIW 4s	10	1	NW on pile worded DANGER.	Maintained by Dept. of Defense
31629	- WARNING LIGHT QQ	36-04-59.028N 076-20-51.015W	FIW 4s	10	1	NW on pile worded DANGER.	Maintained by Dept. of Defense Aid maintained by U.S. Navy.
31629.01	- WARNING LIGHT RR	36-05-00.028N 076-21-52.015W	FIW 4s	10	1	NW on pile worded DANGER.	Maintained by Dept. of Defense Aid maintained by U.S. Navy.
31629.02	- WARNING LIGHT SS	36-04-55.028N 076-22-06.015W	FIW 4s	10	1	NW on pile worded DANGER.	Maintained by Dept. of Defense Aid maintained by U.S. Navy.
31629.03	- WARNING LIGHT TT	36-04-57.028N 076-22-21.015W	FIW 4s	10	1	NW on pile worded DANGER.	Maintained by Dept. of Defense Aid maintained by U.S. Navy.
Albem	narle Sound						
31630	- LIGHT 2AS	36-02-20.335N 076-19-32.875W	QR	15	5	TR on multi-pile structure.	
31632	- Daybeacon 4AS	36-03-29.140N 076-22-44.142W				TR on pile.	
31635	- LIGHT 5AS	36-00-06.517N 076-23-32.436W	FIG 4s	48	5	SG on skeleton tower.	
31640	Laurel Point Warning Daybeacon C	35-59-31.693N 076-24-07.890W				NW on pile worded DANGER OBSTRUCTION.	
31645	- LIGHT 6AS	36-00-44.023N 076-27-11.209W	FIR 4s	15	5	TR on pile.	
31650	- LIGHT 8AS	35-59-10.678N 076-35-14.895W	FIR 4s	20	5	TR on multi-pile structure.	Higher intensity beam toward 089°.
31655	- LIGHT 9AS	35-59-04.520N 076-35-19.363W	FIG 4s	20	5	SG on multi-pile structure.	
31660	KENDRICK CREEK CHANNEL ENTRANCE LIGHT 1KC	35-56-33.336N 076-36-42.459W	FI G 2.5s	15	4	SG on pile.	
04005	10 feet outside channel limi					TD!!-	
31665	Kendrick Creek Channel Daybeacon 2	35-56-32.792N 076-36-43.756W				TR on pile.	
31667	Albemarle Beach Outfall Warning Buoy OP	35-56-11.580N 076-38-29.340W				White and orange can worded OP.	Private aid.
	oke River ocated 15 feet outside channel i	limit					
31670	- CHANNEL ENTRANCE LIGHT 1RR	35-57-17.913N 076-39-30.905W	FI G 4s	15	5	SG on multi-pile structure.	
31675	- Channel Daybeacon 2	35-57-07.663N 076-40-17.306W				TR on pile.	
31680	- CHANNEL LIGHT 3	35-56-48.982N 076-41-00.584W	FI G 2.5s	15	4	SG on pile.	
31685	- Channel Daybeacon 5	35-56-42.470N 076-41-30.866W				SG on pile.	
31690	- CHANNEL LIGHT 6	35-56-43.835N 076-41-34.746W	QR	15	4	TR on pile.	
31695	- Channel Daybeacon 8	35-56-35.917N 076-41-44.139W				TR on pile.	
31700	- CHANNEL LIGHT 10	35-56-27.211N 076-41-47.317W	FIR 4s	15	4	TR on pile.	
31705	- CHANNEL LIGHT 11	35-56-14.921N 076-41-46.413W	FI G 4s	15	4	SG on pile.	
31710	- Channel Daybeacon 12	35-55-50.895N 076-41-57.357W				TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
04.05	LIENDY TO DAME IOO COUNT		NORTH CAROLINA -	Fifth Distric	t		
Alben	: HENRY TO PAMLICO SOUN! narle Sound oke River	D (Chart 12205)					
Aids lo 31715	ocated 15 feet outside channel i - CHANNEL LIGHT 13	limit. 35-55-24.470N 076-42-07.698W	FI G 4s	15	4	SG on pile.	
31720	- CHANNEL LIGHT 14	35-55-26.839N 076-42-39.887W	FI R 2.5s	15	4	TR on pile.	
31725	- CHANNEL LIGHT 15	35-55-08.413N 076-43-07.066W	FI G 4s	15	4	SG on pile.	
31730	- Channel Daybeacon 16	35-54-43.123N 076-43-31.409W				TR on pile.	
31733	- MCRWASA LIGHT A	35-51-43.420N 077-02-40.540W	FW			NW on pile worded DANGER SUBMERGED PIPE.	Private aid.
31735	- CHANNEL LIGHT 17	35-52-42.132N 076-44-16.194W	FI G 2.5s	15	4	SG on pile.	
31736	SANDY POINT WARNING LIGHT A	36-00-48.122N 076-30-12.369W	FI W 4s	13		NW on pile worded DANGER BREAKWATER.	Private aid.
31736.1	Sandy Point Warning Daybeacon B	36-00-47.409N 076-30-10.519W				NW on pile worded DANGER BREAKWATER.	Private aid.
31736.2	SANDY POINT WARNING LIGHT C	36-00-46.783N 076-30-08.012W	FI W 4s	13		NW on pile worded DANGER BREAKWATER.	Private aid.
31736.3	Sandy Point Warning Daybeacon D	36-00-47.902N 076-30-05.929W				NW on pile worded DANGER BREAKWATER.	Private aid.
31736.4	SANDY POINT WARNING LIGHT E	36-00-49.600N 076-30-02.951W	FI W 4s	13		NW on pile worded DANGER BREAKWATER.	Private aid.
31736.5	Sandy Point Warning Daybeacon F	36-00-50.763N 076-30-00.881W				NW on pile worded DANGER BREAKWATER.	Private aid.
31736.6	SANDY POINT WARNING LIGHT G	36-00-51.245N 076-29-58.801W	FI W 4s	13		NW on pile worded DANGER BREAKWATER.	Private aid.
Edent	ton Bay						
31740	- LIGHT 2	36-01-57.889N 076-36-54.394W	FI R 2.5s	15	5	TR on multi-pile structure.	
31745	- LIGHT 4	36-02-31.333N 076-36-45.974W	FIR 4s	15	4	TR on pile.	
31750	EDENTON LIGHT	36-03-20.914N 076-36-35.163W	Iso W 6s	19	6	NR on pile.	Directional light centered on channel axis of 015°.
31755	- Daybeacon 6	36-03-00.706N 076-36-38.378W				TR on pile.	
31760	- Daybeacon 8	36-03-12.131N 076-36-36.165W				TR on pile.	
Pemb 31765	roke Creek - Daybeacon 1	36-03-20.068N 076-36-44.164W				SG on pile.	
31770	- Daybeacon 3	36-03-26.358N 076-36-50.897W				SG on pile.	
31775	- Daybeacon 4	36-03-24.525N 076-37-05.925W				TR on pile.	
31780	- Daybeacon 6	36-03-15.861N 076-37-20.111W				TR on pile.	
31782	- Daybeacon 7	36-03-15.615N 076-37-19.355W				SG on pile.	
31783	- Daybeacon 8	36-03-24.611N 076-37-30.693W				TR on pile.	
Chow 31785	an River - ENTRANCE LIGHT CR	36-00-12.836N 076-37-26.967W	Mo (A) W	17	5	NB on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CARE	LIENDY TO DAMI ICO SOLIND		NORTH CAROLINA -	Fifth Distric	t		
Alberr	: HENRY TO PAMLICO SOUND narle Sound ran River	(Chart 12205)					
31787	Black Walnut Pt Artificial Reef Buoy AR-191A	36-00-03.800N 076-40-01.800W				White can with orange diamond, worded REEF.	Private aid.
31787.1	Black Walnut Pt Artificial Reef Buoy AR-191B	36-00-03.800N 076-39-55.400W				White can with orange diamond, worded REEF.	Private aid.
31787.2	Black Walnut Pt Artificial Reef Buoy AR-191C	35-59-57.600N 076-39-55.400W				White can with orange diamond, worded REEF.	Private aid.
1787.3	Black Walnut Pt Artificial Reef Buoy AR-191D	35-59-57.600N 076-40-01.900W				White can with orange diamond, worded REEF.	Private aid.
31790	- ENTRANCE LIGHT 2CR	36-01-44.545N 076-40-20.588W	Mo (A) W	15	5	TR on multi-pile structure.	
31795	- LIGHT 3	36-05-49.378N 076-43-28.621W	FIG 4s	19	4	SG on multi-pile structure.	
31800	- LIGHT 5	36-09-54.251N 076-44-28.727W	FI G 2.5s	16	5	SG on mulit-pile structure.	
1805	- Daybeacon 7	36-12-35.425N 076-43-36.384W				SG on pile.	
1810	- LIGHT 9	36-13-48.055N 076-43-00.085W	FIG 4s	16	5	SG on pile.	
31815	- Daybeacon 10	36-14-59.847N 076-42-07.565W				TR on multi-pile structure.	
1820	- LIGHT 12	36-16-07.756N 076-41-28.205W	FI R 2.5s	18	5	TR on multi-pile structure.	
1825	- LIGHT 13	36-17-39.818N 076-41-50.508W	QG	15	4	SG on pile.	
1830	- Daybeacon 14	36-18-39.551N 076-42-58.486W				TR on pile.	
1835	- LIGHT 16	36-19-24.945N 076-44-00.091W	FIR 4s	15	4	TR on pile.	
1840	- Daybeacon 18	36-20-16.293N 076-44-43.700W				TR on pile.	
1845	- LIGHT 19	36-20-56.604N 076-45-33.350W	FI G 4s	15	4	SG on multi-pile structure.	
1850	- Daybeacon 20	36-21-20.632N 076-46-08.244W	FI D 4	45	4	TR on pile.	
1855	- LIGHT 22	36-21-46.846N 076-46-40.912W	FIR 4s	15	4	TR on pile.	
1860	- Daybeacon 24	36-21-40.965N 076-47-41.457W	5 137.4			TR on pile.	5
1861	NUCOR DOLPHIN LIGHT A	36-21-37.630N 076-48-19.920W	FI Y 4s	12		On multi-pile dolphin.	Private aid.
1863	NUCOR DOLPHIN LIGHT B	36-21-39.960N 076-48-28.760W	FI Y 2.5s	12		On multi-pile dolphin.	Private aid.
1865	- LIGHT 26	36-21-52.228N 076-49-13.032W	FIR 4s	15	4	TR on multi-pile structure.	
31870	- Daybeacon 27	36-22-14.743N 076-50-03.864W				SG on pile.	
1875	- Daybeacon 28	36-22-34.624N 076-50-54.226W	FI O .	4-	4	TR on pile.	
1880	- LIGHT 29	36-22-53.657N 076-52-25.928W	FI G 4s	15	4	SG on multi-pile structure.	
1885	- Daybeacon 30	36-23-00.396N 076-52-47.351W				TR on pile.	
1890	- Daybeacon 31	36-23-20.493N 076-53-48.380W				SG on pile.	
1895	- Daybeacon 32	36-23-27.227N 076-54-21.158W				TR on pile.	
Croata 1900	an SoundApproach Daybeacon 2On edge of shoal.	35-57-39.122N 075-47-31.423W				TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NORTH CAROLINA -	Fifth Distric	t		
	HENRY TO PAMLICO SOUND	(Chart 12205)					
31905	an Sound - LIGHT 3CS	35-56-42.255N 075-46-40.494W	FI G 4s	15	5	SG on pile.	
31907	- South Warning Daybeacon	35-56-42.359N 075-46-39.781W				NW on pile worded DANGER SUBMERGED ROCKS.	
31910	- Daybeacon 3A	35-56-10.048N 075-46-05.035W				SG on pile.	
31915	MANNS HARBOR LIGHT 2	35-54-35.984N 075-46-00.084W	FIR 4s	18	4	TR on pile.	
31920	MANNS HARBOR CANAL LIGHT 1	35-54-25.827N 075-46-00.609W	FI G 2.5s	15	4	SG on pile.	
31925	- LIGHT 4	35-54-35.847N 075-44-27.811W	FIR 4s	20	5	TR on pile.	
31930	- LIGHT 6	35-53-53.645N 075-43-48.500W	FI R 2.5s	18	4	TR on pile.	
31933	- LIGHT 7	35-53-11.976N 075-43-02.096W	QG	15	4	SG on pile.	
31935	- LIGHT 8	35-53-09.358N 075-43-05.012W	FIR 4s	15	5	TR on pile.	
31937	- LIGHT 9	35-52-06.015N 075-42-47.958W	FI G 2.5s	15	4	SG on pile.	
Spen 31946	cer Creek - Daybeacon 1	35-50-18.000N 075-43-00.000W				SG on pile.	Private aid.
31946.1	- Daybeacon 2	35-50-42.000N 075-43-17.000W				TR on pile.	Private aid.
31946.2	- Daybeacon 3	35-50-45.000N 075-43-41.000W				SG on pile.	Private aid.
31946.3	- Daybeacon 4	35-50-56.000N 075-44-05.000W				TR on pile.	Private aid.
31946.4	- Daybeacon 5	35-51-02.000N 075-44-26.000W				SG on pile.	Private aid.
31946.5	- Daybeacon 6	35-51-21.000N 075-44-48.000W				TR on pile.	Private aid.
31946.6	- Daybeacon 7	35-51-29.000N 075-45-02.000W				SG on pile.	Private aid.
Croat 31950	an Sound - LIGHT 10	35-50-21.358N 075-42-31.391W	FIR 4s	15	4	TR on pile.	
31955	- Warning Daybeacon	35-49-04.860N 075-42-28.341W				NW on pile worded DANGER SUBMERGED ROCKS.	
31960	ROANOKE ISLAND WEST SIDE LIGHT 2	35-50-24.136N 075-40-07.538W	FI R 2.5s	15	4	TR on pile.	
31965	ROANOKE ISLAND WEST SIDE LIGHT 4	35-50-34.544N 075-39-41.779W	FIR 4s	15	4	TR on pile.	
31966	Roanoke Island West Side Buoy 6	35-50-35.655N 075-39-36.925W				Red nun.	
31970	Roanoke Island West Side Buoy 8	35-50-35.152N 075-39-33.764W				Red nun.	
31975	ROANOKE MARSHES LIGHT RM	35-48-39.950N 075-42-02.163W	FI W 6s	20	7	NG on pile.	
31976	Roanoke Marshes Warning Daybeacon	35-48-39.817N 075-42-04.170W				NW on pile worded DANGER SUBMERGED ROCKS.	
Paml i 31979	ico Sound Crab Hole Oyster Sanctuary	35-43-40.900N				White can with	DNR: OS-05.
3.3.0	Buoy A	075-40-30.500W				orange bands and diamond worded DANGER SUBMERGED ROCKS.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CAPE	HENRY TO PAMLICO SOUND		NORTH CAROLINA -	Fifth Distric	t		
Pamli 31979.1	co Sound Crab Hole Oyster Sanctuary Buoy B	35-43-30.000N 075-40-30.500W				White can with orange bands and diamond worded DANGER SUBMERGED ROCKS.	DNR: OS-05. Private aid.
31979.2	Crab Hole Oyster Sanctuary Buoy C	35-43-30.000N 075-40-45.000W				White can with orange bands and diamond worded DANGER SUBMERGED ROCKS.	DNR: OS-05. Private aid.
31979.3	Crab Hole Oyster Sanctuary Buoy D	35-43-40.900N 075-40-45.000W				White can with orange bands and diamond worded DANGER SUBMERGED ROCKS.	DNR: OS-05. Private aid.
31979.4	Crab Hole Oyster Sanctuary Buoy E	35-43-35.520N 075-40-30.498W				White can with orange bands and diamond worded DANGER SUBMERGED ROCKS.	DNR: OS-05. Private aid.
31979.5	Crab Hole Oyster Sanctuary Buoy F	35-43-30.000N 075-40-37.740W				White can with orange bands and diamond worded DANGER SUBMERGED ROCKS.	DNR: OS-05. Private aid.
31979.6	Crab Hole Oyster Sanctuary Buoy G	35-43-35.520N 075-40-45.000W				White can with orange bands and diamond worded DANGER SUBMERGED ROCKS.	DNR: OS-05. Private aid.
31979.7	Crab Hole Oyster Sanctuary Buoy H	35-43-40.998N 075-40-37.740W				White can with orange bands and diamond worded DANGER SUBMERGED ROCKS.	DNR: OS-05. Private aid.
31980	- NORTH LIGHT N	35-41-49.312N 075-40-40.402W	FI W 2.5s	27	6	NR on skeleton tower on multi-pile structure.	
31981	Pea Island Oyster Sanctuary Daybeacon A	35-40-05.220N 075-36-49.260W				NW on multi-pile structure worded ROCK.	Private aid.
31981.1	Pea Island Oyster Sanctuary Daybeacon B	35-39-53.580N 075-36-49.260W				NW on multi-pile structure worded ROCK.	Private aid.
31981.2	Pea Island Oyster Sanctuary Daybeacon C	35-39-53.580N 075-37-03.480W				NW on multi-pile structure worded ROCK.	Private aid.
31981.3	Pea Island Oyster Sanctuary Daybeacon D	35-40-05.220N 075-37-03.480W				NW on multi-pile structure worded ROCK.	Private aid.
Stum 31985	py Point Bay - Channel Daybeacon 1	35-39-08.842N 075-43-10.880W				SG on pile.	
31990	- CHANNEL LIGHT 2SP	35-39-11.910N 075-43-08.772W	FI R 2.5s	15	5	TR on pile.	
31995	- CHANNEL LIGHT 3	35-39-41.038N 075-43-50.138W	FI G 4s	15	4	SG on pile.	
Stum 32000	py Point - Channel Daybeacon 4	35-39-43.420N 075-43-48.008W				TR on pile.	
32005	- Channel Daybeacon 5	35-40-15.718N 075-44-32.150W				SG on pile.	
32010	- CHANNEL LIGHT 6	35-40-13.804N 075-44-25.796W	FIR 4s	15	4	TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NORTH CAROLINA -	Fifth Distric	t		
Pamli	HENRY TO PAMLICO SOUND CO Sound py Point Harbor	(Chart 12205)					
32015	- Lighted Wreck Buoy WR1SF	2 35-41-19.691N 075-44-29.346W	QG		4	Green.	
Stum 32020	py Point - CHANNEL LIGHT 7	35-40-54.511N 075-45-19.408W	FI G 2.5s	15	4	SG on pile.	
32021	- Buoy 7A	35-41-16.786N 075-45-46.265W				Green can.	
32025	- Channel Daybeacon 8	35-40-55.906N 075-45-18.002W				TR on pile.	
32026	- Buoy 8A	35-41-19.198N 075-45-45.197W				Red nun.	
32030	- Lighted Buoy 10	35-41-38.604N 075-46-10.074W	FI R 2.5s		4	Red.	
32040	- Channel Daybeacon 13	35-41-48.527N 075-46-22.864W				SG on pile.	
32041	- Emergency Ferry Channel Daybeacon 1	35-41-46.464N 075-46-11.496W				SG on pile.	Private aid.
32041.1	- Emergency Ferry Channel Daybeacon 2	35-41-45.960N 075-46-10.380W				TR on pile.	Private aid.
32041.2	- Emergency Ferry Channel Daybeacon 3	35-41-51.720N 075-46-10.848W				SG on pile.	Private aid.
32041.3	- Emergency Ferry Channel Daybeacon 4	35-41-50.928N 075-46-08.832W				TR on pile.	Private aid.
32042	SANDY POINT WARNING LIGHT	35-36-57.069N 075-43-54.010W	FI W 6s	15	4	NW on pile worded DANGER.	
	RITUCK BEACH LIGHT TO WIM	BLE SHOALS (Char	12204)				
32045	macomico Channel - LIGHT 1CC	35-35-53.520N 075-31-09.166W	FIG 4s	18	4	SG on multi-pile structure.	
32050	- Daybeacon 2	35-36-04.545N 075-30-29.222W				TR on pile.	
32053	- Buoy 2A	35-36-13.964N 075-29-51.531W				Red nun.	
32055	- LIGHT 3	35-36-16.720N 075-29-52.124W	FIG 4s	17	4	SG on pile.	
32060	- Daybeacon 4	35-36-00.648N 075-29-14.222W				TR on pile.	
32063	- LIGHT 5	35-35-56.810N 075-28-58.357W	QG	15	4	SG on pile.	
32063.1	- Daybeacon 5A	35-35-50.203N 075-28-41.024W				SG on pile.	
32065	- LIGHT 6	35-35-42.297N 075-28-23.017W	FIR 4s	15	4	TR on pile.	
	HATTERAS (Chart 11555)						
Pamli 32070	co Sound LONG SHOAL LIGHT 2LS	35-33-33.612N 075-43-11.619W	FIR 4s	15	4	TR on pile.	
32075	STUMPY POINT TARGET WARNING LIGHT E	35-33-02.960N 075-39-00.692W	FIW 4s	15	5	NW on slatted pile worded DANGER BOMBING RANGE.	
32077	- Lighted Wreck Buoy WR2	35-26-34.636N 075-54-16.742W	QR		4	Red.	
32080	STUMPY POINT TARGET WARNING LIGHT S	35-30-48.664N 075-40-31.620W	FI W 2.5s	15	5	NW on multi-pile structure worded DANGER BOMBING RANGE.	
32085	STUMPY POINT TARGET WARNING LIGHT W	35-33-00.661N 075-42-11.629W	FIW 6s	15	5	NW on slatted pile worded DANGER BOMBING RANGE.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CAPE	E HATTERAS (Chart 11555)		NORTH CAROLINA -	Fifth Distric	t		
	ico Sound						
32086	Long Shoal Oyster Sanctuary Daybeacon A	35-33-51.590N 075-49-46.010W				White with orange diamond worded OYSTER SANCTUARY DANGER SUBMERGED ROCKS on multipile structure.	Private aid.
32086.1	Long Shoal Oyster Sanctuary Daybeacon B	35-33-45.060N 075-49-46.010W				White with orange diamond worded OYSTER SANCTUARY DANGER SUBMERGED ROCKS on multipile structure.	Private aid.
32086.2	Long Shoal Oyster Sanctuary Daybeacon C	35-33-45.060N 075-49-53.990W				White with orange diamond worded OYSTER SANCTUARY DANGER SUBMERGED ROCKS on multipile structure.	Private aid.
32086.3	Long Shoal Oyster Sanctuary Daybeacon D	35-33-51.590N 075-49-53.990W				White with orange diamond worded OYSTER SANCTUARY DANGER SUBMERGED ROCKS on multipile structure.	Private aid.
32090	Long Shoal River Daybeacon 2	35-34-04.498N 075-51-36.494W				TR on pile.	
32095	Long Shoal River Daybeacon 3	35-34-24.647N 075-52-04.662W				SG on pile.	
32100	PINGLETON SHOAL LIGHT 1PS	35-32-45.921N 075-51-11.961W	FI G 4s	15	4	SG on pile.	
32103	- Lighted Wreck Buoy WR4	35-09-44.134N 076-14-54.026W	QR		4	Red.	
	reek Channel				à		
32105	- LIGHT 1FC	35-30-27.430N 075-56-57.950W	FI G 2.5s	15	4	SG on multi-pile structure.	
32110	- Daybeacon 3	35-30-30.861N 075-57-25.749W				SG on pile.	
32115	- LIGHT 5	35-30-34.837N 075-57-59.318W	FI G 4s	15	4	SG on pile.	
32120	- Daybeacon 7	35-30-38.604N 075-58-33.449W				SG on pile.	
32125	- LIGHT 9	35-30-41.883N 075-59-02.289W	QG	15	3	SG on pile.	
32130	- LIGHT 10	35-30-37.956N 075-59-12.910W	FIR 4s	15	3	TR on pile.	
Pamli	ico Sound						
32135	GIBBS SHOAL LIGHT GBS	35-27-26.098N 075-55-52.293W	FIW 4s	15	6	NB on pile.	
32136	Gibbs Shoal Oyster Sanctuary Warning Daybeacon A	35-27-19.320N 075-56-11.400W				NW on multi-pile structure worded DANGER SUBMERGED ROCKS.	OS-10A. Aid maintained by State DOT Private aid.
32136.2	Gibbs Shoal Oyster Sanctuary Warning Daybeacon B	35-27-19.320N 075-55-57.540W				NW on multi-pile structure worded DANGER SUBMERGED ROCKS.	OS-10B. Aid maintained by State DOT Private aid.
32136.4	Gibbs Shoal Oyster Sanctuary Warning Daybeacon C	35-27-08.040N 075-55-57.540W				NW on multi-pile structure worded DANGER SUBMERGED ROCKS.	OS-10C. Aid maintained by State DOT Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NORTH CAROLINA -	Fifth Distric	t		
	E HATTERAS (Chart 11555) ico Sound						
32136.6	Gibbs Shoal Oyster Sanctuary Warning Daybeacon D	35-27-08.040N 075-56-11.400W				NW on multi-pile structure worded DANGER SUBMERGED ROCKS.	OS-10D. Aid maintained by State DOT Private aid.
32137	Long Shoal Lighted Wreck Buoy WR2	35-28-57.491N 075-45-11.612W	QR		4	Red.	
32140	- LIGHT PS	35-25-29.505N 075-50-00.706W	Mo (A) W	35	7	MR on skeleton tower on multi-pile structure.	
32142	- Lighted Wreck Buoy WR8	35-23-24.857N 075-43-24.635W	QR		4	Red.	
32145	GULL SHOAL LIGHT GS	35-21-57.581N 075-57-26.691W	FIW 4s	45	6	NB on skeleton tower on piles.	
-	ocking Bay	05 00 00 7001				TD "	
32150	- Entrance Daybeacon 2	35-23-20.782N 075-58-52.166W				TR on pile.	
32155	- ENTRANCE LIGHT 3	35-23-03.180N 076-00-13.545W	FI G 4s	15	4	SG on multi-pile structure.	
32160	- Entrance Daybeacon 4	35-23-21.372N 076-00-22.039W				TR on pile.	
32165	- Entrance Daybeacon 5	35-23-12.052N 076-01-42.074W				SG on pile.	
32170	- LIGHT 6	35-24-41.068N 076-02-19.862W	FIR 4s	15	4	TR on multi-pile structure.	
32175	- LIGHT 7	35-25-57.193N 076-03-32.432W	FI G 4s	15	4	SG on multi-pile structure.	
Paml i 32185	ico Sound Hog Island Warning Daybeacon A	35-20-03.997N 076-02-05.678W				NW on pile worded DANGER SHOAL.	
32190	- SOUTH LIGHT S	35-17-16.484N 075-59-10.004W	FI W 2.5s	27	6	NR on skeleton tower on multi-pile structure.	
Buxto	on Harbor						
32195	- APPROACH LIGHT 1B	35-18-31.105N 075-37-24.950W	FI G 2.5s	15	4	SG on pile.	
32200	- LIGHT 2	35-18-57.793N 075-36-05.006W	FIR 4s	18	4	TR on pile.	
32205	- LIGHT 3	35-18-53.587N 075-34-45.482W	FI G 4s	19	4	SG on pile.	
32215	- LIGHT 7	35-18-10.291N 075-33-37.229W	FI G 2.5s	15	4	SG on pile.	
32221	- Lighted Wreck Buoy WR8	35-17-34.954N 075-33-48.185W	QR		4	Red.	
32225	- LIGHT 10	35-17-15.409N 075-34-37.118W	FIR 4s	19	4	TR on pile.	
32230	- LIGHT 12	35-16-37.087N 075-33-54.356W	FIR 6s	15	4	TR on pile.	
32235	- Daybeacon 14	35-16-16.782N 075-33-41.406W				TR on pile.	
32240	- Daybeacon 16	35-16-05.039N 075-33-31.539W				TR on pile.	
32245	- LIGHT 17	35-16-00.604N 075-33-26.684W	FI G 4s	15	4	SG on pile.	
Avon 32250	Channel - WARNING LIGHT AV	35-22-49.358N 075-33-35.043W	FI W 2.5s	15	4	NW on pile worded DANGER SHOAL.	
32285	- Warning Daybeacon	35-20-59.782N 075-30-49.106W				NW on pile worded DANGER	
						SHOALING.	
Frisc 32290	o Channel FRISCO APPROACH LIGHT 2F	35-15-22.668N 075-41-01.490W	FI R 2.5s	15	4	TR on pile.	
32295	FRISCO APPROACH LIGHT 4	35-15-33.937N 075-39-10.838W	FIR 6s	15	4	TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NORTH CAROLINA -	Fifth Distric	t		
Pamli	E HATTERAS (Chart 11555) ico Sound o Channel						
32300	- LIGHT 6	35-16-00.763N 075-38-03.172W	FIR 4s	17	4	TR on pile.	
32303	Clam Shoal Oyster Sanctuary Buoy AR-296D	35-17-31.400N 075-37-41.500W				White can with orange bands and diamond worded REEF.	Private aid.
32303.1	Clam Shoal Oyster Sanctuary Buoy AR-296A	35-17-30.200N 075-37-10.000W				White can with orange bands and diamond worded REEF.	Private aid.
32303.2	Clam Shoal Oyster Sanctuary Buoy AR-296B	35-17-07.400N 075-37-10.300W				White can with orange bands and diamond worded REEF.	Private aid.
32303.3	Clam Shoal Oyster Sanctuary Buoy AR-296C	35-17-08.300N 075-37-42.100W				White can with orange bands and diamond worded REEF.	Private aid.
32305	- Daybeacon 8	35-15-28.537N 075-37-06.278W				TR on pile.	
32315	- LIGHT 10	35-15-26.317N 075-36-35.918W	FIR 6s	15	4	TR on pile.	
32317	FRISCO WOODS WEATHER SENSOR WARNING LIGHT	35-14-49.800N 075-37-43.900W	FIW 4s	10		NW on pile worded DANGER.	Private aid.
	nt Point	05.44.44.4001	0.5			D 1	
32320	- Lighted Buoy 2	35-14-14.123N 075-40-58.635W	QR		3	Red.	
32325	- Buoy 4	35-13-57.124N 075-40-41.864W				Red nun.	
32330	- Daybeacon 6	35-13-44.308N 075-40-38.372W				TR on pile.	
32335	- LIGHT 8	35-13-25.732N 075-40-25.238W	FIR 4s	15	3	TR on pile.	
32340	OLIVER REEF LIGHT	35-15-48.900N 075-45-37.322W	FI W 6s	30	5	NB on pile. Marks platform of old Lighthouse.	
WES 32350	TERN PART OF PAMLICO SOUI Bluff Shoal Slue Daybeacon 1					SG on pile.	
32355	Bluff Shoal Slue Daybeacon 2	35-17-36.058N 076-07-54.044W				TR on pile.	
32360	BLUFF SHOAL LIGHT BL Near middle of shoal.	35-12-36.948N 076-04-23.048W	FI W 2.5s	18	6	NB on pile.	
32365	ROYAL SHOAL LIGHT 1	35-09-42.312N 076-04-42.716W	FI G 4s	19	5	SG on pile.	
32370	ROYAL SHOAL LIGHT 3	35-10-03.088N 076-07-06.686W	FI G 2.5s	15	4	SG on multi-pile structure.	
32375	ROYAL SHOAL LIGHT 5RS	35-09-17.352N 076-09-36.393W	QG	40	5	SG on multi-pile structure.	
32380	ROYAL SHOAL WRECK LIGHT WR7 Marks sunken dredge.	35-06-28.541N 076-08-29.596W	QG	15	4	SG on multi-pile structure.	
_	es Reef						
32395	- Outer Shoal Daybeacon OS	35-03-24.966N 076-11-16.087W				NB on pile.	
Paml i 32415	ico River Approach North Bluff Point Warning Daybeacon	35-18-15.195N 076-04-47.385W				NW on pile worded DANGER SUBMERGED WRECK.	
32420	OUTFALL CANAL ENTRANCE LIGHT 2	35-21-21.864N 076-06-23.286W	FI R 2.5s	15	4	TR on multi-pile structure.	
32425	BLUFF POINT SHOAL LIGHT	35-19-19.405N 076-07-13.400W	FIW 4s	15	5	NB on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
WEST	FERN BART OF BAMILICO SOLI		NORTH CAROLINA -	Fifth Distric	t .		
	FERN PART OF PAMLICO SOU ico River Approach	ND (Chart 11546)					
32430	West Bluff Oyster Sanctuary Buoy A	35-18-18.900N 076-10-04.100W				White can with orange bands and diamond worded REEF.	DNR: OS-09. Private aid.
32430.1	West Bluff Oyster Sanctuary Buoy B	35-18-07.700N 076-10-04.100W				White can with orange bands and diamond worded REEF.	DNR: OS-09. Private aid.
32430.2	West Bluff Oyster Sanctuary Buoy C	35-18-07.700N 076-10-17.800W				White can with orange bands and diamond worded REEF.	DNR: OS-09. Private aid.
32430.3	West Bluff Oyster Sanctuary Buoy D	35-18-18.900N 076-10-17.800W				White can with orange bands and diamond worded REEF.	DNR: OS-09. Private aid.
32440	JUNIPER BAY APPROACH LIGHT 1	35-17-31.624N 076-13-49.042W	FI G 4s	15	4	SG on multi-pile structure.	
32445	JUNIPER BAY LIGHT 2	35-19-54.971N 076-14-11.177W	FIR 4s	15	4	TR on pile.	
32450	Juniper Bay Daybeacon 3	35-21-32.230N 076-14-48.326W				SG on pile.	
32460	JUNIPER BAY LIGHT 4	35-22-24.915N 076-15-25.058W	FIR 6s	15	4	TR on pile.	
32470	LOWER MIDDLE GROUND LIGHT LM	35-14-00.556N 076-13-27.494W	FI W 2.5s	18	8	NB on pile.	
32473	Inner Middle Ground Lighted Wreck Buoy WR6	35-14-13.684N 076-18-43.353W	QR		4	Red.	
32475	INNER MIDDLE GROUND LIGHT M	35-14-31.521N 076-18-03.282W	FIW 4s	15	6	NB on multi-pile structure.	
32480	UPPER MIDDLE GROUND LIGHT UM	35-16-45.028N 076-20-44.015W	FIW 6s	15	5	NB on pile.	
32485	UPPER MIDDLE GROUND WRECK LIGHT WR2	35-18-30.823N 076-23-46.423W	FI R 2.5s	15	5	TR on pile.	
32491	Governor Scott Ferry Lighted Wreck Buoy WR2	35-08-17.234N 076-16-39.783W	QR		4	Red.	
Brant	Island						
32500	- Warning Daybeacon A	35-13-43.620N 076-29-13.749W				NW on pile worded DANGER BOMBING RANGE.	
32503	Middle Bay Oyster Sanctuary Buoy A	35-14-09.500N 076-30-10.700W				White can with orange bands and diamond worded DANGER SUBMERGED ROCKS.	Aid maintained by State DOT Private aid.
32503.1	Middle Bay Oyster Sanctuary Buoy B	35-14-06.900N 076-30-10.700W				White can with orange bands and diamond worded DANGER SUBMERGED ROCKS.	Aid maintained by State DOT Private aid.
32503.2	Middle Bay Oyster Sanctuary Buoy C	35-14-06.900N 076-30-19.900W				White can with orange bands and diamond worded DANGER SUBMERGED ROCKS.	Aid maintained by State DOT Private aid.
32503.3	Middle Bay Oyster Sanctuary Buoy D	35-14-09.500N 076-30-19.300W				White can with orange bands and diamond worded DANGER SUBMERGED ROCKS.	Aid maintained by State DOT Private aid.
32505	- Warning Daybeacon B	35-14-15.528N 076-28-57.314W				NW on multi-pile structure worded DANGER BOMBING RANGE.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NORTH CAROLINA -	Fifth Distric	:t		
Pam	STERN PART OF PAMLICO SC lico River Approach at Island	OUND (Chart 11548)					
32510	- Warning Daybeacon C	35-14-35.244N 076-28-20.337W				NW on pile worded DANGER BOMBING RANGE.	
32515	- Warning Daybeacon D	35-14-50.622N 076-27-52.746W				NW on pile worded DANGER BOMBING RANGE.	
32520	- Warning Daybeacon E	35-15-04.300N 076-26-58.308W				NW on pile worded DANGER BOMBING RANGE.	
32525	- Warning Daybeacon F	35-15-06.056N 076-26-26.275W				NW on pile worded DANGER BOMBING RANGE.	
32530	- WARNING LIGHT G	35-15-01.759N 076-25-46.166W	FI W 2.5s	15	5	NW on multi-pile structure worded DANGER BOMBING RANGE.	
32535	- Warning Daybeacon H	35-14-56.445N 076-25-24.787W				NW on multi-pile structure worded DANGER BOMBING RANGE.	
32540	- Warning Daybeacon I	35-14-33.571N 076-24-40.746W				NW on multi-pile structure worded DANGER BOMBING RANGE.	
32545	- WARNING LIGHT J	35-14-17.851N 076-24-14.180W	FIW 4s	15	5	NW on pile worded DANGER BOMBING RANGE.	
32550	- Warning Daybeacon K	35-13-49.631N 076-23-49.975W				NW on multi-pile structure worded DANGER BOMBING RANGE.	
32555	- Warning Daybeacon L	35-13-23.837N 076-23-32.727W				NW on multi-pile structure worded DANGER BOMBING RANGE.	
32560	- WARNING LIGHT M	35-12-57.016N 076-23-23.760W	FI W 2.5s	15	5	NW on multi-pile structure worded DANGER BOMBING RANGE.	
32565	- Warning Daybeacon N	35-12-27.607N 076-23-20.105W				NW on multi-pile structure worded DANGER BOMBING RANGE.	
32570	- Warning Daybeacon O	35-11-58.621N 076-23-23.832W				NW on pile worded DANGER BOMBING RANGE.	
32575	- Warning Daybeacon P	35-11-29.493N 076-23-35.449W				NW on pile worded DANGER BOMBING RANGE.	
32580	- Warning Daybeacon Q	35-10-56.589N 076-23-57.919W				NW on pile worded DANGER BOMBING RANGE.	
32585	- Warning Daybeacon R	35-10-41.440N 076-24-15.932W				NW on pile worded DANGER BOMBING RANGE.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NORTH CAROLINA -	Fifth Distric	t		
Pam	TERN PART OF PAMLICO SOU lico River Approach It Island	ND (Chart 11548)					
32590	- WARNING LIGHT S	35-10-23.463N 076-24-40.440W	FIW 4s	15	5	NW on multi-pile structure worded DANGER BOMBING RANGE.	
32595	- Warning Daybeacon T	35-10-08.699N 076-25-10.292W				NW on pile worded DANGER BOMBING RANGE.	
32600	- Warning Daybeacon U	35-09-54.999N 076-25-53.537W				NW on pile worded DANGER BOMBING RANGE.	
32605	- WARNING LIGHT V	35-09-52.963N 076-26-22.615W	FI W 2.5s	15	5	NW on pile worded DANGER BOMBING RANGE.	
32610	- Warning Daybeacon W	35-09-54.389N 076-26-59.511W				NW on multi-pile structure worded DANGER BOMBING RANGE.	
32615	- Warning Daybeacon X	35-10-01.645N 076-27-36.041W				NW on multi-pile structure worded DANGER BOMBING RANGE.	
32620	- WARNING LIGHT Y	35-10-34.668N 076-28-40.486W	FIW 6s	15	5	NW on multi-pile structure worded DANGER BOMBING RANGE.	
32625	- Warning Daybeacon Z	35-10-56.765N 076-29-05.226W				NW on multi-pile structure worded DANGER BOMBING RANGE.	
32630	- Warning Daybeacon AA	35-11-24.072N 076-29-24.805W				NW on pile worded DANGER BOMBING RANGE.	
32635	- Warning Daybeacon BB	35-11-40.914N 076-29-33.962W				NW on pile worded DANGER BOMBING RANGE.	
32640	- Warning Daybeacon CC	35-12-03.106N 076-29-41.817W				NW on pile worded DANGER BOMBING RANGE.	
32645	- WARNING LIGHT DD	35-12-26.053N 076-29-43.010W	FI W 2.5s	15	5	NW on pile worded DANGER BOMBING RANGE.	
32650	- SHOAL LIGHT BI	35-08-09.525N 076-17-34.676W	FIW 6s	40	7	NR on skeleton tower on multi-pile structure.	
32660	- SLUE LIGHT 1	35-10-31.043N 076-22-40.740W	FIG 4s	16	5	SG on pile.	
32665	- Slue Daybeacon 2	35-11-01.161N 076-22-54.195W				TR on pile.	
32667	Swanquarter Bay Lighted Wreck Buoy WR2	35-16-48.028N 076-13-03.947W	QR		3	Red.	
Swar 32670	nquarter Bay - ENTRANCE LIGHT 1SQ	35-17-49.113N	FI G 2.5s	15	4	SG on multi-pile	
32675	- LIGHT 2	076-18-32.283W 35-19-25.047N	FI R 2.5s	15	4	structure. TR on pile.	
32677	GREAT ISLAND NARROWS	076-18-39.506W 35-20-14.864N	FIR 4s	15	4	TR on pile.	
32680	LIGHT 2 - LIGHT 3	076-18-01.687W 35-20-50.271N	FI G 4s	15	4	SG on pile.	
		076-19-32.277W					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
WEST	FERN DART OF DAMILICO SOL		NORTH CAROLINA -	Fifth Distric	t		
Pamli	ΓERN PART OF PAMLICO SO\ ico River Approach quarter Bay	UND (Chart 11548)					
32685	- LIGHT 3A	35-22-20.506N 076-20-14.147W	FIG 4s	15	4	SG on pile.	
32690	- LIGHT 5	35-22-54.535N 076-20-41.714W	QG	15	4	SG on pile.	
32695	- LIGHT 5A	35-23-08.125N 076-20-27.706W	FI G 2.5s	15	4	SG on pile.	
32700	- Daybeacon 6	35-23-24.369N 076-20-17.605W				TR on pile.	
32705	- LIGHT 7	35-23-38.921N 076-20-20.344W	FIG 6s	15	4	SG on pile.	
32710	- LIGHT 8	35-23-54.872N 076-20-29.809W	FI R 2.5s	15	4	TR on pile.	
32715	- LIGHT 10	35-24-05.346N 076-20-28.580W	FIR 4s	15	3	TR on pile.	
32725	Swanquarter PPA Warning Daybeacon A	35-26-39.150N 076-24-55.030W				NW on pile.	Private aid.
32725.1	Swanquarter PPA Warning Daybeacon B	35-26-03.290N 076-24-23.740W				NW on pile.	Private aid.
32725.11	Swanquarter PPA Warning Daybeacon L	35-20-18.910N 076-24-24.840W				NW on pile.	Private aid.
32725.12	Swanquarter PPA Warning Daybeacon M	35-19-39.160N 076-23-44.820W				NW on pile.	Private aid.
32725.13	Swanquarter PPA Warning Daybeacon N	35-19-57.050N 076-22-29.790W				NW on pile.	Private aid.
32725.14	Swanquarter PPA Warning Daybeacon P	35-19-44.390N 076-21-24.764W				NW on pile.	Private aid.
32725.15	Swanquarter PPA Warning Daybeacon Q	35-19-32.000N 076-20-19.570W				NW on pile.	Private aid.
32725.16	Swanquarter PPA Warning Daybeacon R	35-19-19.130N 076-19-14.740W				NW on pile.	Private aid.
32725.17	Swanquarter PPA Warning Daybeacon S	35-19-06.630N 076-18-09.650W				NW on pile.	Private aid.
32725.18	Swanquarter PPA Warning Daybeacon T	35-18-54.010N 076-17-04.670W				NW on pile.	Private aid.
32725.19	Swanquarter PPA Warning Daybeacon U	35-18-33.090N 076-16-05.050W				NW on pile.	Private aid.
32725.2	Swanquarter PPA Warning Daybeacon C	35-25-27.070N 076-23-52.350W				NW on pile.	Private aid.
32725.21	Swanquarter PPA Warning Daybeacon V	35-18-06.470N 076-15-04.790W				NW on pile.	Private aid.
32725.22	Swanquarter PPA Warning Daybeacon W	35-17-39.760N 076-14-04.630W				NW on pile.	Private aid.
32725.23	Swanquarter PPA Warning Daybeacon X	35-18-20.640N 076-13-05.610W				NW on pile.	Private aid.
32725.24	Swanquarter PPA Warning Daybeacon Y	35-19-01.570N 076-12-06.410W				NW on pile.	Private aid.
32725.25	Swanquarter PPA Warning Daybeacon Z	35-19-42.380N 076-11-07.140W				NW on pile.	Private aid.
32725.26	Swanquarter PPA Warning Daybeacon AA	35-20-17.920N 076-10-53.270W				NW on pile.	Private aid.
32725.27	Swanquarter PPA Warning Daybeacon BB	35-20-48.460N 076-10-41.300W				NW on pile.	Private aid.
32725.28	Swanquarter PPA Warning Daybeacon CC	35-21-54.590N 076-17-11.030W				NW on pile.	Private aid.
32725.29	Swanquarter PPA Warning Daybeacon DD	35-21-37.990N 076-18-18.750W				NW on pile.	Private aid.
32725.3	Swanquarter PPA Warning Daybeacon D	35-24-37.090N 076-24-29.840W				NW on pile.	Private aid.
32725.31	Swanquarter PPA Warning Daybeacon EE	35-21-59.000N 076-19-16.710W				NW on pile.	Private aid.
32725.32	Swanquarter PPA Warning Daybeacon FF	35-22-19.880N 076-20-14.960W				NW on pile.	Private aid.
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(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
WEST	EDN DADT OF DAMI ICO COL		NORTH CAROLINA -	Fifth Distric	t		
Pamli	ERN PART OF PAMLICO SOU co River Approach quarter Bay	ND (Chart 11548)					
32725.33	Swanquarter PPA Warning Daybeacon GG	35-22-59.270N 076-20-40.140W				NW on pile.	Private aid.
32725.34	Swanquarter PPA Warning Daybeacon HH	35-23-37.080N 076-20-27.430W				NW on pile.	Private aid.
32725.35	Swanquarter PPA Warning Daybeacon JJ	35-24-07.620N 076-20-46.750W				NW on pile.	Private aid.
32725.36	Swanquarter PPA Warning Daybeacon KK	35-24-35.670N 076-21-04.920W				NW on pile.	Private aid.
32725.4	Swanquarter PPA Warning Daybeacon E	35-23-49.940N 076-25-02.270W				NW on pile.	Private aid.
32725.5	Swanquarter PPA Warning Daybeacon F	35-23-02.730N 076-25-34.730W				NW on pile.	Private aid.
32725.6	Swanquarter PPA Warning Daybeacon G	35-22-26.450N 076-26-28.800W				NW on pile.	Private aid.
32725.7	Swanquarter PPA Warning Daybeacon H	35-21-46.540N 076-25-50.190W				NW on pile.	Private aid.
32725.8	Swanquarter PPA Warning Daybeacon J	35-21-06.570N 076-25-11.500W				NW on pile.	Private aid.
32725.9	Swanquarter PPA Warning Daybeacon K	35-20-26.620N 076-24-32.940W				NW on pile.	Private aid.
32730	JUDITH ISLAND CUT EAST LIGHT 2	35-22-54.448N 076-21-24.835W	FIR 4s	15	4	TR on pile.	
Rose I	Bav						
32735	DEEP COVE LIGHT 1	35-19-48.529N 076-23-36.691W	FI G 2.5s	15	4	SG on pile.	
32740	DEEP COVE LIGHT 2	35-21-37.030N 076-23-09.873W	FIR 6s	15	4	TR on pile.	
32745	- ENTRANCE LIGHT 2	35-22-24.126N 076-26-28.115W	FIR 4s	15	4	TR on pile.	
Germa	antown Bay						
32750	- Approach Daybeacon 2	35-23-10.425N 076-27-41.443W				TR on pile.	
32755	- LIGHT 3	35-23-53.245N 076-27-49.029W	FI G 2.5s	15	4	SG on pile.	
32760	- Daybeacon 4	35-24-05.436N 076-27-27.242W				TR on pile.	
32765	- Daybeacon 5	35-24-25.786N 076-27-29.986W				SG on pile.	
32770	- Lighted Buoy 7	35-24-46.642N 076-27-06.417W	FIG 4s		4	Green.	
32775	- Daybeacon 9	35-25-15.643N 076-27-23.291W				SG on pile.	
32780	DEEP BAY LIGHT 1	35-22-41.728N 076-23-16.207W	FI G 4s	16	4	SG on slatted pile structure.	
32783	Deep Bay Oyster Sanctuary Buoy A	35-22-54.756N 076-22-09.672W				White can with orange bands and diamond worded DANGER SUBMERGED ROCKS.	OS-02. Aid maintained by State DOT Private aid.
32783.1	Deep Bay Oyster Sanctuary Buoy B	35-22-46.302N 076-22-09.672W				White can with orange bands and diamond worded DANGER SUBMERGED ROCKS.	OS-02. Aid maintained by State DOT Private aid.
32783.2	Deep Bay Oyster Sanctuary Buoy C	35-22-46.302N 076-22-20.262W				White can with orange bands and diamond worded DANGER SUBMERGED ROCKS.	OS-02. Aid maintained by State DOT Private aid.

	Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NORTH CAROLINA -	Fifth Distric	t		
Paml	TERN PART OF PAMLICO SOU ico River Approach	ND (Chart 11548)					
32783.3	nantown Bay Deep Bay Oyster Sanctuary Buoy D	35-22-54.756N 076-22-20.262W				White can with orange bands and diamond worded DANGER SUBMERGED ROCKS.	OS-02. Aid maintained by State DOT Private aid.
32785	DEEP BAY LIGHT 2	35-22-33.596N 076-21-49.572W	FIR 4s	15	4	TR on pile.	
Rose	-						
32790	- Daybeacon 3	35-23-03.030N 076-25-48.585W				SG on pile.	
32795	- Daybeacon 4	35-24-44.004N 076-24-19.519W				TR on pile.	
32800	- LIGHT 5	35-25-32.580N 076-23-54.024W	FI G 4s	15	4	SG on pile.	
32805	- LIGHT 6	35-26-49.313N 076-25-10.635W	FIR 4s	15	3	TR on pile.	
Paml	ico River						
32810	PAMLICO POINT LIGHT PP On east point of shoal.	35-18-48.962N 076-26-59.605W	FIW 4s	25	5	NB on multi-pile structure.	
32813	PAMLICO POINT WARNING LIGHT	35-18-48.200N 076-27-20.443W	FIW 6s	15	5	NW on pile.	
32815	- Daybeacon 1	35-19-04.238N 076-28-56.558W				SG on pile.	
Oyste	er Creek						
32820	- ENTRANCE LIGHT 2	35-19-29.686N 076-31-04.809W	FIR 4s	15	4	TR on pile.	
32825	- Lighted Buoy 4	35-19-25.870N 076-31-52.693W	QR		4	Red.	
32830	- Daybeacon 6	35-19-18.626N 076-32-19.659W				TR on pile.	
32835	- Buoy 8	35-19-16.972N 076-32-35.493W				Red nun.	
Paml	ico River						
32845	WILLOW POINT SHOAL LIGHT	35-21-47.640N 076-28-49.420W	FIW 4s	15	5	NB on pile.	
32850	ABEL BAY LIGHT 1	35-23-14.129N 076-30-36.783W	FI G 4s	15	4	SG on pile.	
Pung	o River						
32855 38140	- JUNCTION LIGHT PR	35-22-39.595N 076-33-34.993W	FI (2+1)R 6s	18	5	JR-TY on multi-pile structure.	
32860 38135	 WRECK LIGHT WR2 5 yards, 245° from wreck. 	35-25-18.452N 076-33-30.508W	QR	15	4	TR-SY on pile.	
Wrial	ht Creek						
32865	- LIGHT 2WC	35-25-01.264N 076-35-09.763W	FI R 2.5s	15	4	TR on pile.	
32870	- Daybeacon 4	35-24-54.688N 076-35-16.623W				TR on pile.	
32875	- LIGHT 5	35-24-43.313N 076-35-26.507W	QG	15	4	SG on pile.	
32880	- Buoy 6	35-24-47.141N 076-35-45.903W				Red nun.	
32885	- Daybeacon 8	35-24-41.366N 076-35-56.310W				TR on pile.	
32890	- Daybeacon 10	35-24-43.161N 076-36-05.532W				TR on pile.	
Puna	o River						
32895 38130	- LIGHT 3	35-25-44.934N 076-34-14.402W	FI G 4s	15	4	SG-TY on pile.	
55.00	- LIGHT 4	35-26-56.913N	FIR 4s	15	3	TR-SY on pile.	
32900 38125	210111	076-34-26.463W					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
WEST	ERN PART OF PAMLICO SOUI		NORTH CAROLINA -	Fifth Distric	t		
	River - Daybeacon 5	35-28-16.179N				SG-TY on pile.	
38120	•	076-35-16.112W				•	
32907	Quilley Point Artificial Reef Buoy AR-292A	35-28-27.300N 076-34-30.000W				White can with orange bands and diamond worded REEF.	Private aid.
32907.1	Quilley Point Artificial Reef Buoy AR-292B	35-28-26.100N 076-34-18.000W				White can with orange bands and diamond worded REEF.	Private aid.
32907.2	Quilley Point Artificial Reef Buoy AR-292C	35-28-15.900N 076-34-18.000W				White can with orange bands and diamond worded REEF.	Private aid.
32907.3	Quilley Point Artificial Reef Buoy AR-292D	35-28-18.500N 076-34-30.000W				White can with orange bands and diamond worded REEF.	Private aid.
32910 38115	- LIGHT 7	35-29-00.384N 076-35-14.567W	FI G 4s	15	4	SG-TY on pile.	
32915 38110	- LIGHT 8	35-30-08.713N 076-35-36.809W	FIR 4s	15	5	TR-SY on multipile.	
32920	Pungo Creek Daybeacon 2PC	35-30-57.274N 076-37-52.164W				TR on pile.	
32925	PUNGO CREEK LIGHT 3	35-30-57.989N 076-38-14.609W	FI G 4s	15	4	SG on multi-pile structure.	
Belha 32930	ven Channel - LIGHT 1BC	35-31-12.385N 076-36-05.810W	FI G 2.5s	15	4	SG on pile.	
32935	- Daybeacon 2BC	35-31-16.274N 076-36-05.263W				TR on pile.	
32940	- Daybeacon 3	35-31-24.015N 076-36-28.750W				SG on pile.	
32945	- Daybeacon 4	35-31-27.397N 076-36-27.190W				TR on pile.	
32950	- LIGHT 5	35-31-39.324N 076-36-57.721W	FI G 4s	15	5	SG on pile.	
32955	- LIGHT 6	35-31-42.078N 076-36-54.844W	FIR 4s	15	4	TR on pile.	
32960	- Daybeacon 8	35-31-54.744N 076-37-06.569W				TR on pile.	
32965	- Daybeacon 9	35-32-07.461N 076-37-24.932W				SG on pile.	
32970	- Daybeacon 11	35-32-18.523N 076-37-39.932W				SG on pile.	
32975	- Daybeacon 12	35-32-24.668N 076-37-46.359W				TR on pile.	
Pungo 32980	River TOOLEYS CREEK LIGHT 1	35-32-06.628N 076-35-58.949W	FI G 2.5s	15	3	SG on pile.	
32985 38105	- CHANNEL LIGHT 10	35-31-18.093N 076-35-33.014W	QR	15	4	TR-SY on multi-pile structure.	
32990 38100	- Channel Daybeacon 11	35-31-25.165N 076-35-07.932W				SG-TY on pile.	
32995 38095	- Channel Daybeacon 12	35-31-12.487N 076-33-31.640W				TR-SY on pile.	
33000 38090	- CHANNEL LIGHT 13	35-31-17.792N 076-33-31.694W	FI G 4s	15	4	SG-TY on pile.	
33010 38080	- Channel Daybeacon 15	35-31-13.564N 076-31-32.085W				SG-TY on multi-pile structure.	
33015 38075	- Channel Daybeacon 16	35-31-06.302N 076-30-19.791W				TR-SY on pile.	
33017	SMITH CREEK WRECK LIGHT WR1	35-30-49.618N 076-29-12.765W	QG	15	3	SG on pile.	
33020 38070	- Channel Daybeacon 17	35-31-11.087N 076-30-06.038W				SG-TY on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NORTH CAROLINA -				
	TERN PART OF PAMLICO SOU	ND (Chart 11548)	NORTH CAROLINA	T II III DISTITO			
Pung 33025 38065	go River - CHANNEL LIGHT 18	35-31-04.087N 076-29-46.168W	QR	15	4	TR-SY on multi-pile structure.	
33030 38060	- Channel Daybeacon 19	35-31-19.212N 076-29-39.625W				SG-TY on pile.	
33035 38055	- CHANNEL LIGHT 21	35-32-08.670N 076-28-53.969W	FI G 4s	15	4	SG-TY on multi-pile structure.	
33040 38050	- Channel Daybeacon 22	35-32-53.829N 076-28-05.080W				TR-SY on pile	
33045 38045	- CHANNEL LIGHT 23	35-33-02.929N 076-27-59.939W	QG	15	3	SG-TY on pile.	
33050 38040	- Channel Daybeacon 24	35-33-00.893N 076-27-53.610W				TR-SY on pile.	
33055 38035	- CHANNEL LIGHT 25	35-33-08.454N 076-27-25.405W	FI G 4s	15	4	SG-TY on pile.	
33060 38030	- Channel Daybeacon 27PR	35-33-13.526N 076-26-58.134W				SG-TY on pile.	
33065 38025	- Channel Daybeacon 28	35-33-11.976N 076-26-56.959W				TR-SY on pile.	
	lico River						
33070	ham Creek - Daybeacon 1	35-17-35.255N 076-36-46.617W				SG on pile.	
33075	- Daybeacon 3	35-17-42.304N 076-36-27.695W				SG on pile.	
33080	- Daybeacon 4	35-17-45.640N 076-36-16.683W				TR on pile.	
33085	- Daybeacon 5	35-17-39.601N 076-35-56.735W				SG on pile.	
33090	- Daybeacon 7	35-17-35.689N 076-35-41.118W				SG on pile.	
33095	- Daybeacon 9	35-17-38.385N 076-35-28.387W				SG on pile.	
33100	- Daybeacon 10	35-17-42.742N 076-35-15.857W				TR on pile.	
33105	Indian Island Shoal East End Junction Daybeacon	35-21-36.649N 076-37-43.807W				JG on pile.	
_	LICO RIVER (Chart 11554)						
33110	:h Creek - Channel Daybeacon 2	35-21-13.091N 076-38-28.028W				TR on pile.	
33115	- CHANNEL LIGHT 4	35-21-26.813N 076-40-36.449W	FIR 4s	15	4	TR on multi-pile structure.	
33120	- Channel Daybeacon 5	35-21-19.432N 076-40-57.665W				SG on pile.	
33125	Bond Creek Daybeacon 2	35-20-45.164N 076-41-35.315W				TR on pile.	
33130	Bond Creek Daybeacon 3	35-20-33.251N 076-41-41.214W				SG on pile.	
33135	- Channel Daybeacon 7	35-21-13.321N 076-42-15.575W				SG on pile.	
33140	- Channel Daybeacon 8 25 feet outside channel limit	35-21-12.353N 076-43-38.886W				TR on pile.	
33145	- Channel Daybeacon 9 25 feet outside channel limi t	35-20-33.693N				SG on pile.	
33150	- Channel Daybeacon 10 25 feet outside channel limi t	35-20-10.917N				TR on pile.	
33155	Channel Daybeacon 12 25 feet outside channel limi t	35-19-36.574N				TR on pile.	
33160	Channel Daybeacon 14 25 feet outside channel limi t	35-19-23.092N				TR on pile.	
33165	Channel Daybeacon 16 25 feet outside channel limit.	35-19-19.236N				TR on pile.	
	25 feet outside channel limit.	076-46-08.08200					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
РАМІ	LICO RIVER (Chart 11554)		NORTH CAROLINA -	Fifth Distric	t		
	h Creek						
33170	 Channel Daybeacon 18 25 feet outside channel limit. 	35-19-29.275N 076-46-36.512W				TR on pile.	
33175	 Channel Daybeacon 20 25 feet outside channel limit. 	35-19-28.529N 076-46-44.405W				TR on pile.	
33180	 Channel Daybeacon 21 25 feet outside channel limit. 	35-19-03.403N 076-47-20.499W				SG on pile.	
33185	 Channel Daybeacon 22 25 feet outside channel limit. 	35-18-55.212N 076-47-16.990W				TR on pile.	
33190	 Channel Daybeacon 24 25 feet outside channel limit. 	35-18-52.702N 076-47-09.044W				TR on pile.	
33195	 Channel Daybeacon 25 25 feet outside channel limit. 	35-18-34.693N 076-46-59.383W				SG on pile.	
33200	Jacobs Creek Canal Daybeacon 1	35-20-00.609N 076-45-46.051W				SG on pile.	Private aid.
33205	Jacobs Creek Canal Daybeacon 2	35-20-01.809N 076-45-46.651W				TR on pile.	Private aid.
Pamli	ico River						
33210	- CHANNEL LIGHT 3	35-22-19.436N 076-38-44.358W	FI G 4s	15	5	SG on multi-pile structure.	
33215	Indian Island Channel Daybeacon 1	35-21-53.064N 076-40-28.305W				SG on pile.	
33220	NORTH CREEK ENTRANCE LIGHT 1NC	35-24-46.307N 076-40-05.462W	FI G 4s	15	4	SG on pile.	
33225	North Creek Daybeacon 2	35-24-55.311N 076-40-10.485W				TR on pile.	
33230	North Creek Daybeacon 4	35-25-15.499N 076-39-50.596W				TR on pile.	
33235	LONG POINT FERRY TERMINAL CHANNEL LIGHT 1	35-23-05.837N 076-44-39.033W	FI G 2.5s	15	3	SG on multi-pile structure.	
33240	Long Point Ferry Terminal Channel Daybeacon 2	35-22-49.578N 076-44-49.855W				TR on pile.	
33245	GAYLORD BAY FERRY TERMINAL CHANNEL LIGHT 1	35-25-18.613N 076-43-59.330W	FI G 2.5s	15	4	SG on pile.	
33250	Gaylord Bay Ferry Terminal Channel Daybeacon 3	35-25-26.521N 076-44-27.959W				SG on pile.	
33255	- CHANNEL LIGHT 4	35-24-46.681N 076-45-48.222W	FIR 6s	15	6	TR on pile.	
33260	Texasgulf Entrance Daybeacon 1	35-23-25.603N 076-45-58.758W				SG on pile.	Private aid.
33265	Texasgulf Entrance Daybeacon 2	35-23-28.603N 076-46-19.759W				TR on dolphin.	Private aid.
33270	Durham Creek Daybeacon 2	35-24-04.729N 076-49-13.774W				TR on pile.	
	Creek	05 07 00 0501	FI C C 5-	4-	4	CC on =!!=	
33275	- LIGHT 1	35-27-06.850N 076-49-13.365W	FI G 2.5s	15	4	SG on pile.	
33280	- Daybeacon 2	35-27-17.410N 076-49-08.973W				TR on pile.	
33285	- Daybeacon 3	35-28-05.194N 076-49-02.595W				SG on pile.	
33290	- LIGHT 4	35-28-18.700N 076-49-00.243W	FIR 4s	15	4	TR on pile.	
	i o River						
33293	Eborn Point Artificial Fishing Reef Buoy AR-291D	35-26-10.400N 076-48-35.200W				White can with orange bands and diamond worded REEF.	Private aid.
33293.1	Eborn Point Artificial Fishing Reef Buoy AR-291A	35-26-02.000N 076-48-00.700W				White can with orange bands and diamond worded REEF.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
PAML	LICO RIVER (Chart 11554)		NORTH CAROLINA -	Fifth Distric	t		
Pamli 33293.2	ico River Eborn Point Artificial Fishing Reef Buoy AR-291B	35-25-48.400N 076-48-14.500W				White can with orange bands and diamond worded REEF.	Private aid.
33293.3	Eborn Point Artificial Fishing Reef Buoy AR-291C	35-25-56.200N 076-48-33.800W				White can with orange bands and diamond worded REEF.	Private aid.
33295	- CHANNEL LIGHT 5	35-25-51.222N 076-50-30.316W	FIG 4s	15	5	SG on pile.	
33300	- CHANNEL LIGHT 7	35-27-10.361N 076-55-08.298W	FIG 6s	15	5	SG on pile.	
33305	- Channel Daybeacon 8 25 feet outside channel limit.	35-27-25.276N 076-56-05.551W				TR on pile.	
33310	Blounts Creek Daybeacon 2	35-26-14.372N 076-57-51.503W				TR on pile.	
33315	- CHANNEL LIGHT 9 25 feet outside channel limit.	35-27-42.449N 076-57-34.447W	FI G 2.5s	15	4	SG on pile.	
33320	BROAD CREEK ENTRANCE LIGHT 1	35-28-51.577N 076-57-22.954W	FIG 4s	15	4	SG on pile.	
33325	- Channel Daybeacon 10 25 feet outside channel limit.	35-28-25.683N 076-58-29.836W				TR on pile.	
33330	Broad Creek Daybeacon 3	35-29-04.463N 076-57-14.493W				SG on pile.	
33335	BROAD CREEK LIGHT 4	35-29-05.673N 076-57-11.829W	FIR 4s	15	4	TR on pile.	
33340	Broad Creek Daybeacon 6	35-29-28.907N 076-57-26.145W				TR on pile.	
33345	- CHANNEL LIGHT 12 25 feet outside channel limit.	35-28-57.698N 076-59-16.277W	FIR 4s	15	4	TR on pile.	
33347	Shady Banks Outfall Buoy A	35-29-37.620N 076-59-31.560W				White can with orange band worded SUBMERGED PIPELINE.	Private aid.
33347.1	Shady Banks Outfall Buoy B	35-29-36.660N 076-59-32.940W				White can with orange band worded SUBMERGED PIPELINE.	Private aid.
33350	- CHANNEL LIGHT 14 25 feet outside channel limit.	35-29-25.310N 077-00-11.647W	FI R 2.5s	15	4	TR on multi-pile structure.	
33355	- CHANNEL LIGHT 16 25 feet outside channel limit.	35-30-28.510N 077-01-13.356W	FIR 4s	15	4	TR on multi-pile structure.	
33360	- CHANNEL LIGHT 17 25 feet outside channel limit.	35-31-29.133N 077-02-17.458W	QG	15	4	SG on pile.	
33365	- Channel Daybeacon 18 25 feet outside channel limit.	35-31-41.559N				TR on pile.	
Fount	tain Powerboats Factory						
33367.1	- LIGHT 1F	35-31-45.120N 077-02-42.360W	FI G 4s	13		SG on pile.	Private aid.
33367.2	- Daybeacon 3	35-31-41.160N 077-02-44.520W				SG on pile.	Private aid.
33367.3	- Daybeacon 4	35-31-42.240N 077-02-45.240W				TR on pile.	Private aid.
33367.4	- Daybeacon 5	35-31-37.920N 077-02-46.320W				SG on pile.	Private aid.
33367.5	- Daybeacon 6	35-31-37.920N 077-02-47.400W				TR on pile.	Private aid.
33367.6	- Daybeacon 7	35-31-33.960N 077-02-48.840W				SG on pile.	Private aid.
33367.7	- Daybeacon 8	35-31-34.320N 077-02-49.920W				TR on pile.	Private aid.
33367.8	- Daybeacon 9	35-31-29.640N 077-02-51.000W				SG on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
PAML	LICO RIVER (Chart 11554)		NORTH CAROLINA -	Fifth Distric	t		
Pamli	co River						
33367.9	tain Powerboats Factory - Daybeacon 10	35-31-30.000N 077-02-51.000W				TR on pile.	Private aid.
Pamli 33370	co River - CHANNEL LIGHT 19 25 feet outside channel limit.	35-31-52.633N 077-02-53.279W	FI G 2.5s	15	4	SG on pile.	
33373	Carolina Wind Yacht Center Buoy 1	35-32-22.920N 077-03-30.300W				Green can.	Private aid.
33373.1	Carolina Wind Yacht Center Buoy 2	35-32-23.760N 077-03-33.180W				Red nun.	Private aid.
33373.2	Carolina Wind Yacht Center Buoy 3	35-32-20.700N 077-03-31.860W				Green can.	Private aid.
33373.3	Carolina Wind Yacht Center Buoy 4	35-32-20.580N 077-03-34.380W				Red nun.	Private aid.
33375	Tar River Outfall Buoy A	35-32-39.120N 077-04-30.120W				White can with orange band worded SUBMERGED PIPELINE.	Private aid.
	LICO SOUND (Chart 11548) e River Approach s Bav						
33380	- LIGHT 2	35-11-27.721N 076-29-59.388W	FIR 4s	15	4	TR on pile.	
33385	- LIGHT 3	35-12-01.562N 076-29-58.248W	FI G 2.5s	15	4	SG on multi-pile structure.	
33390	- LIGHT 5	35-13-53.701N 076-33-44.092W	FI G 4s	15	4	SG on pile.	
Bay R 33395 38255	River BAY POINT LIGHT On south end of shoal.	35-10-21.328N 076-30-19.004W	FI W 4s	15	6	NB on pile.	
33400 38245	- LIGHT 1	35-09-47.733N 076-32-00.608W	FI G 4s	15	4	SG-TY on pile.	
33405 38250	- LIGHT 3	35-10-48.060N 076-33-30.392W	FI G 4s	15	4	SG-TY on pile.	
33410	- LIGHT 4	35-10-24.285N 076-36-21.478W	FIR 4s	15	4	TR on multi-pile structure.	
33415	- LIGHT 5	35-10-13.510N 076-39-05.868W	FI G 4s	15	4	SG on multi-pile structure.	
33420	- Daybeacon 6	35-09-25.658N 076-40-44.100W				TR on pile.	
33425	- Daybeacon 8	35-08-53.851N 076-41-44.873W				TR on pile.	
33427.5	Swan Point Warning Daybeacon B	35-08-49.600N 076-42-08.745W				NW on pile worded DANGER SUBMERGED PIPELINE.	Private aid.
33428	SWAN POINT WARNING LIGHT C	35-08-40.600N 076-42-06.745W	FI W 4s	12		NW on pile worded DANGER SUBMERGED PIPELINE.	Private aid.
33428.5	Swan Point Warning Daybeacon D	35-08-39.600N 076-42-05.745W				NW on pile worded DANGER SUBMERGED PIPELINE.	Private aid.
33430	- LIGHT 9	35-08-32.806N 076-42-29.580W	FI G 4s	15	4	SG on pile.	
33435	- Daybeacon 10	35-08-31.660N 076-42-49.756W				TR on pile.	
33440	- Daybeacon 11	35-08-30.858N 076-43-11.103W				SG on pile.	
33445	- Daybeacon 12	35-08-59.968N 076-43-31.863W				TR on pile.	
33455	- Daybeacon 15	35-08-49.609N 076-43-48.099W				SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
D.1.11	100 0011110 (01 - 4 44540)		NORTH CAROLINA	Fifth Distric	t		
	LICO SOUND (Chart 11548) e River Approach River						
33460	- Daybeacon 16	35-08-50.760N 076-44-11.204W				TR on pile.	
33465	- Daybeacon 18	35-08-47.110N 076-44-16.206W				TR on pile.	
33470	- Daybeacon 20	35-08-29.829N 076-44-21.298W				TR on pile.	
33475	- Daybeacon 22	35-08-22.942N 076-44-44.156W				TR on pile.	
Ceda	r Island						
33478	- Ferry Slip Breakwater Buoy 1	35-01-12.547N 076-18-32.469W				Green Can.	
33480	- FERRY SLIP BREAKWATER LIGHT 3	35-01-11.211N 076-18-41.386W	FIG 4s	15	4	SG on multi- pile structure.	
33485	- FERRY SLIP BREAKWATER LIGHT 2A	35-01-14.179N 076-18-35.708W	FIR 4s	15	5	TR on pile.	
33487	 Ferry Slip Breakwater Daybeacon 2B 	35-01-13.197N 076-18-37.926W				TR on multi-pile structure.	
West	-						
33495	- LIGHT 2WB	35-02-53.071N 076-21-57.799W	FI R 2.5s	15	4	TR on multi-pile structure.	
33514	Swan Island Oyster Sanctuary Buoy OS-15A	35-05-37.000N 076-27-30.200W				White can with orange bands and diamond worded REEF.	Private aid.
33514.1	Swan Island Oyster Sanctuary Buoy OS-15B	35-05-36.100N 076-26-45.900W				White can with orange bands and diamond worded REEF.	Private aid.
33514.2	Swan Island Oyster Sanctuary Buoy OS-15C	35-05-29.100N 076-29-45.800W				White can with orange bands and diamond worded REEF.	Private aid.
33514.3	Swan Island Oyster Sanctuary Buoy OS-15D	35-05-29.900N 076-27-30.200W				White can with orange bands and diamond worded REEF.	Private aid.
33516	Raccoon Island Oyster Sanctuary Daybeacon A	35-05-28.560N 076-23-24.240W				NW on multi-pile structure worded ROCK.	Private aid.
33516.1	Raccoon Island Oyster Sanctuary Daybeacon B	35-05-22.080N 076-23-24.240W				NW on multi-pile structure worded ROCK.	Private aid.
33516.2	Raccoon Island Oyster Sanctuary Daybeacon C	35-05-22.080N 076-23-32.220W				NW on multi-pile structure worded ROCK.	Private aid.
33516.3	Raccoon Island Oyster Sanctuary Daybeacon D	35-05-28.560N 076-23-32.220W				NW on multi-pile structure worded ROCK.	Private aid.
33517	- RESTRICTED AREA LIGHT I	35-01-16.027N 076-25-48.015W	FIW 6s	15		NW on pile worded DANGER.	Aid maintained by U.S. Marine Corps.
33517.1	- RESTRICTED AREA LIGHT J	35-02-05.027N 076-25-34.015W	FIW 6s	16		NW on pile worded DANGER.	Aid maintained by U.S. Marine Corps.
33520	- LIGHT 5WB Marks shoal.	35-02-04.819N 076-22-52.393W	FI G 2.5s	15	4	SG on pile.	
33525	- Daybeacon 6	35-00-42.526N 076-23-37.271W				TR on pile.	
33535	- LIGHT 7WB	34-59-24.492N 076-24-08.460W	FIG 4s	15	4	SG on multi-pile structure.	
33537	- Oyster Sanctuary Buoy A	34-58-51.102N 076-21-21.792W				White can with orange bands and diamond worded DANGER SUBMERGED ROCKS.	OS-03. Aid maintained by State DOT Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
DAMI	ICO SOUND (Chart 11549)		NORTH CAROLINA -	Fifth Distric	t .		
	LICO SOUND (Chart 11548) e River Approach Bay						
33537.1	- Oyster Sanctuary Buoy B	34-58-45.966N 076-21-21.792W				White can with orange bands and diamond worded DANGER SUBMERGED ROCKS.	OS-03. Aid maintained by State DOT Private aid.
33537.2	- Oyster Sanctuary Buoy C	34-58-45.966N 076-21-28.410W				White can with orange bands and diamond worded DANGER SUBMERGED ROCKS.	OS-03. Aid maintained by State DOT Private aid.
33537.3	- Oyster Sanctuary Buoy D	34-58-51.102N 076-21-28.410W				White can with orange diamond worded DANGER SUBMERGED ROCKS.	OS-03. Aid maintained by State DOT Private aid.
33540	- LIGHT 8WB	34-58-28.347N 076-23-56.724W	FI R 2.5s	15	4	TR on pile.	
33545	- LIGHT 10WB	34-57-20.196N 076-23-39.804W	FIR 4s	15	4	TR on pile.	
33550	- LIGHT 11WB	34-56-33.015N 076-23-16.583W	FI G 2.5s	15	4	SG on pile.	
33555	- Daybeacon 13WB	34-56-23.661N 076-23-06.591W				SG on pile.	
33560	- LIGHT 15WB	34-56-03.417N 076-22-57.411W	FI G 4s	16	4	SG on pile.	
33565	LONG BAY LIGHT 2	34-58-09.602N 076-25-29.363W	FI R 2.5s	15	4	TR on pile.	
33570	LONG BAY LIGHT 4	34-57-24.513N 076-25-53.716W	FIR 6s	15	4	TR on pile.	
33575	LONG BAY LIGHT 6	34-57-39.621N 076-27-34.365W	FIR 4s	15	4	TR on pile.	
	e River		51 (0. () D. 0		_		
33580 38260	- JUNCTION LIGHT NR	35-08-46.705N 076-30-10.867W	FI (2+1)R 6s	15	5	JR-TY on multi-pile structure.	
33585 38265	- ENTRANCE LIGHT 2	35-08-07.557N 076-30-51.187W	FIR 4s	15	5	TR-TY on pile.	
33590 38270	 ENTRANCE LIGHT NR Marks northerly side of Point Marsh Shoal. 	35-06-37.299N 076-28-32.312W	FIW 6s	24	7	NB on multi-pile structure.	
33595 38275	- CHANNEL LIGHT 4	35-05-06.687N 076-32-41.577W	FI R 2.5s	15	5	TR-TY on pile.	
33598	- Warning Daybeacon	35-05-13.715N 076-32-38.977W				NW on pile worded DANGER SHOAL.	
	d Creek						
33605	- LIGHT 1	35-05-28.883N 076-34-58.423W	FI G 4s	16	4	SG on pile.	
33610	- Daybeacon 2A	35-05-32.781N 076-35-17.463W				TR on pile.	
33615	- Daybeacon 3	35-05-38.393N 076-35-38.597W				SG on pile.	
33620	- Daybeacon 4	35-05-24.657N 076-36-30.912W				TR on pile.	
33623	RATTAN BAY RESTRICTED AREA LIGHT A	35-04-36.027N 076-28-35.015W	FIW 6s	15		NW on pile worded DANGER.	Aid maintained by U.S. Marine Corps.
33623.1	RATTAN BAY RESTRICTED AREA LIGHT B	35-03-58.027N 076-28-50.015W	FIW 6s	15		NW on pile worded DANGER.	Aid maintained by U.S. Marine Corps.
33623.2	RATTAN BAY RESTRICTED AREA LIGHT C	35-03-38.027N 076-28-45.015W	FIW 6s	15		NW on pile worded DANGER.	Aid maintained by U.S. Marine Corps.
33623.3	RATTAN BAY RESTRICTED AREA LIGHT D	35-03-17.027N 076-29-23.015W	FIW 6s	15		NW on pile worded DANGER.	Aid maintained by U.S. Marine Corps.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NORTH CAROLINA -	Fifth Distric	t		
Neus	LICO SOUND (Chart 11548) e River d Creek						
33623.4	RATTAN BAY RESTRICTED AREA LIGHT E	35-02-44.027N 076-29-47.015W	FI W 6s	15		NW on pile worded DANGER.	Aid maintained by U.S. Marine Corps.
3623.5	RATTAN BAY RESTRICTED AREA LIGHT F	35-02-06.027N 076-29-53.015W	FIW 6s	15		NW on pile worded DANGER.	Aid maintained by U.S. Marine Corps.
33623.6	RATTAN BAY RESTRICTED AREA LIGHT G	35-01-30.027N 076-29-41.015W	FI W 6s	15		NW on pile worded DANGER.	Aid maintained by U.S. Marine Corps.
33623.7	RATTAN BAY RESTRICTED AREA LIGHT H	35-01-06.027N 076-29-20.015W	FI W 6s	15		NW on pile worded DANGER.	Aid maintained by U.S. Marine Corps.
33624	Cedar Bay Oyster Sanctuary Daybeacon A	35-02-41.460N 076-30-47.580W				NW on multi-pile worded ROCK.	Private aid.
33624.1	Cedar Bay Oyster Sanctuary Daybeacon B	35-02-32.220N 076-30-47.880W				NW on multi-pile worded ROCK.	Private aid.
33624.2	Cedar Bay Oyster Sanctuary Daybeacon C	35-02-32.460N 076-30-59.100W				NW on multi-pile worded ROCK.	Private aid.
33624.3	Cedar Bay Oyster Sanctuary Daybeacon D	35-02-41.7000 076-30-58.800W				NW on multi-pile worded ROCK.	Private aid.
Neus 33625 38280	e River - CHANNEL LIGHT 6	35-03-51.843N 076-34-19.725W	FIR 4s	15	4	TR-TY on multi-pile structure.	
Turna 33627	ngain Bay - WRECK LIGHT WR1	35-01-18.884N 076-29-57.548W	QG	15	3	SG on pile.	
3629	- Oyster Sanctuary Buoy OS- 08B	35-00-29.500N 076-32-04.500W				White can with orange bands and diamond worded REEF.	Private aid.
33629.1	- Oyster Sanctuary Buoy OS- 08C	35-00-29.500N 076-31-56.100W				White can with orange bands and diamond worded REEF.	Private aid.
33629.2	- Oyster Sanctuary Buoy OS- 08D	35-00-22.500N 076-31-56.100W				White can with orange bands and diamond worded REEF.	Private aid.
33629.3	- Oyster Sanctuary Buoy OS- 08A	35-00-22.500N 076-32-04.500W				White can with orange bands and diamond worded REEF.	Private aid.
33630	- LIGHT 1A	35-00-26.320N 076-30-11.387W	FI G 4s	15	4	SG on pile.	
3635	- Daybeacon 2	35-00-13.348N 076-30-09.587W				TR on pile.	
33640	- LIGHT 4	34-59-10.111N 076-29-20.054W	FIR 6s	15	4	TR on pile.	
33645	- LIGHT 5	34-58-09.048N 076-29-21.867W	FI G 6s	15	4	SG on pile.	
Orcha 33647.01	ard Creek Channel - Daybeacon 1	35-03-25.300N 076-37-58.400W				SG on pile.	Private aid.
33647.03	- Daybeacon 3	35-03-23.200N 076-38-07.400W				SG on pile.	Private aid.
3647.05	- Daybeacon 5	35-03-21.100N 076-38-16.000W				SG on pile.	Private aid.
3647.06	- Daybeacon 6	35-03-23.200N 076-38-19.600W				TR on pile.	Private aid.
33647.08	- Daybeacon 8	35-03-27.100N 076-38-26.900W				TR on pile.	Private aid.
33647.1	- Daybeacon 10	35-03-29.100N 076-38-29.600W				TR on pile.	Private aid.
3647.11	- Daybeacon 11	35-03-30.700N 076-38-32.800W				SG on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Neus	LICO SOUND (Chart 11548) e River		NORTH CAROLINA -	Fifth Distric	t		
33650	again Bay Cockle Point Warning Daybeacon	35-02-54.709N 076-37-58.733W				NW on pile worded DANGER SUBMERGED WRECK.	
	n River	0.4 FO 00 070N	FI O O F-	45	4	00 11: 1	
33655	- LIGHT 1	34-59-23.372N 076-35-25.482W	FI G 2.5s	15	4	SG on multi-pile structure.	
33660	- LIGHT 2	34-58-55.621N 076-35-03.566W	FI R 2.5s	15	4	TR on pile.	
33665	 Wreck Daybeacon WR3 30 yards, 270° from submerged wreck. 	34-58-51.652N 076-34-59.473W				SG on multi-pile structure.	
33670	- Daybeacon 5	34-58-30.590N 076-35-00.623W				SG on pile.	
33675	Hardy Creek Junction Daybeacon HC	34-58-02.003N 076-35-08.482W				JR on pile.	
33680	Hardy Creek Daybeacon 1	34-57-55.278N 076-35-29.911W				SG on pile.	
33685	- LIGHT 6	34-57-23.762N 076-34-43.230W	FIR 4s	15	4	TR on pile.	
	SE RIVER (Chart 11552)						
Pierc 33690	e Creek - LIGHT 2	35-02-18.905N 076-39-16.410W	FIR 4s	15	4	TR on pile.	
33695	- Daybeacon 4	35-02-21.368N 076-39-28.813W				TR on pile.	
33700	- Daybeacon 5	35-02-23.331N 076-39-45.490W				SG on pile.	
33705	- Daybeacon 6	35-02-25.633N 076-39-57.277W				TR on pile.	
33710	- Daybeacon 8	35-02-29.217N 076-40-00.121W				TR on pile.	
Neus	e River	070 10 00.12111					
33713	Whitehurst Point Artificial Fishing Reef Buoy AR-396A	35-01-52.200N 076-39-28.000W				White can with orange bands and diamond worded NORTH CAROLINA DIVISION OF MARINE FISHERIES.	Aid maintained by State DOT Private aid.
33713.1	Whitehurst Point Artificial Fishing Reef Buoy AR-396B	35-01-47.100N 076-39-23.900W				White can with orange bands and diamound worded NORTH CAROLINA DIVISION OF MARINE FISHERIES.	Aid maintained by State DOT Private aid.
33713.2	Whitehurst Point Artificial Fishing Reef Buoy AR-396C	35-01-25.300N 076-39-51.200W				White can with orange bands and diamond worded NORTH CAROLINA DIVISION OF MARINE FISHERIES.	Aid maintained by State DOT Private aid.
33713.3	Whitehurst Point Artificial Fishing Reef Buoy AR-396D	35-01-35.900N 076-39-58.300W				White can with orange bands and diamond worded NORTH CAROLINA DIVISION OF MARINE FISHERIES.	Aid maintained by State DOT Private aid.
33715 38285	- CHANNEL LIGHT 7	35-00-32.040N 076-39-38.187W	FI G 4s	15	5	SG-SY on multi-pile structure.	
Whitt 33718	aker Creek - Daybeacon 1	35-01-24.386N 076-41-09.853W				SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	SE RIVER (Chart 11552) se River		NORTH CAROLINA -	Fifth Distric	t		
	taker Creek	05.04.00.574N	ELD 0.5-	45	4	TD!!-	
33720	- LIGHT 2	35-01-22.571N 076-41-09.082W	FI R 2.5s	15	4	TR on pile.	
33723	- Daybeacon 3	35-01-30.341N 076-41-05.811W				SG on pile.	
33724	- Buoy 3A	35-01-31.854N 076-41-04.068W				Green can.	
33725	- Daybeacon 4	35-01-35.814N 076-41-01.237W				TR on pile.	
33730	- LIGHT 5	35-01-48.540N 076-40-54.516W	FIG 4s	15	4	SG on pile.	
33735	- Daybeacon 7	35-01-50.298N 076-40-56.074W				SG on pile.	
Gree	ns Creek						
33740	- Daybeacon 1	35-01-25.754N 076-42-15.384W				SG on pile.	
33745	- Daybeacon 2	35-01-29.488N 076-42-21.964W				TR on pile.	
33750	- Daybeacon 3	35-01-30.498N 076-42-28.992W				SG on pile.	
Smit	h Creek Channel						
33755	- LIGHT 1SC	35-00-54.330N 076-41-28.464W	FIG 4s	15	4	SG on multi-pile structure.	
33760	- Daybeacon 3	35-01-02.367N 076-41-45.264W				SG on pile.	
33765	- Daybeacon 5	35-01-08.058N 076-41-57.546W				SG on pile.	
33770	- LIGHT 6	35-01-10.109N 076-41-54.236W	FI R 2.5s	15	4	TR on pile.	
33775	- LIGHT 8	35-01-19.382N 076-41-56.772W	FIR 4s	15	4	TR on multi-pile structure.	
33780	- Daybeacon 9	35-01-31.472N 076-42-05.758W				SG on pile.	
33785	- Daybeacon 10	35-01-41.928N 076-42-09.195W				TR on pile.	
Neus	se River						
33790 38290	Adams Creek Lighted Buoy 1AC	34-58-30.114N 076-41-45.927W	FIG 4s		4	Green.	
33795	Dawson Creek Entrance Daybeacon 2	34-59-16.005N 076-45-01.155W				TR on pile.	
33800	Dawson Creek Entrance Warning Daybeacon	34-59-24.863N 076-45-27.852W				NW on pile worded DANGER SHOAL.	
Club	foot Creek						
33805	- Entrance Daybeacon 1	34-55-59.855N 076-45-13.401W				SG on pile.	
33810	- ENTRANCE LIGHT 3	34-55-24.776N 076-45-34.362W	FIG 4s	15	4	SG on pile.	
33815	- Daybeacon 5	34-55-10.904N 076-45-31.046W				SG on pile.	
33820	- Daybeacon 6	34-55-06.345N 076-45-31.842W				TR on pile.	
33825	- Daybeacon 8	34-54-55.341N 076-45-24.872W				TR on pile.	
M	oo Divor	510 TO-2T.012VV					
33830	se River - Channel Daybeacon 8	34-57-37.048N 076-47-59.775W				TR on pile.	
33835	- CHANNEL LIGHT 9	34-56-50.691N 076-48-32.091W	FI G 2.5s	15	4	SG on multi-pile structure.	
33840	WILKINSON POINT FERRY TERMINAL CHANNEL LIGHT	34-57-48.624N 076-48-34.949W	FI R 2.5s	15	3	TR on multi-pile structure.	
33845	2 Wilkinson Point Ferry Terminal					SG on pile.	
300 10	Channel Daybeacon 3	076-48-31.123W					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	SE RIVER (Chart 11552)		NORTH CAROLINA -	Fifth Distric	t		
Neus 6 33850	e River Wilkinson Point Ferry Terminal Channel Daybeacon 4	34-57-58.763N 076-48-25.257W				TR on pile.	
33855	Cherry Point Daybeacon 2	34-56-45.927N 076-48-34.683W				TR on pile.	
33860	Cherry Point Channel Daybeacon 3	34-56-30.966N 076-48-33.354W				SG on pile.	
33865	Cherry Point Channel Daybeacon 4	34-56-27.357N 076-48-36.471W				TR on pile.	
Minne 33870	esott Beach Yacht Basin - ENTRANCE LIGHT 1	34-58-04.800N 076-49-13.800W	QG	14		SG on pile.	Private aid.
33875	- Entrance Daybeacon 2	34-58-07.077N 076-49-09.773W				TR on pile.	Private aid.
33890	- Entrance Daybeacon 5	34-58-09.077N 076-49-09.023W				SG on pile.	Private aid.
33895	- Entrance Daybeacon 6	34-58-12.600N 076-49-10.200W				TR on pile.	Private aid.
Hance 33900	ock Creek - LIGHT 1	34-56-23.829N 076-50-47.931W	FI G 2.5s	15	4	SG on pile.	
33902	MCAS Cherry Point Warning Daybeacon A	34-56-39.039N 076-51-17.295W				NW on pile worded DANGER LIVE FIRE SECTOR.	Aid maintained by U.S. Marine Corps.
33902.1	MCAS Cherry Point Warning Daybeacon B	34-56-26.317N 076-51-00.405W				NW on pile worded DANGER LIVE FIRE SECTOR.	Aid maintained by U.S. Marine Corps.
33902.2	MCAS Cherry Point Warning Daybeacon C	34-56-20.057N 076-50-39.055W				NW on pile worded DANGER LIVE FIRE SECTOR.	Aid maintained by U.S. Marine Corps.
33902.3	MCAS Cherry Point Warning Daybeacon D	34-55-27.437N 076-51-10.295W				NW on pile worded DANGER LIVE FIRE SECTOR.	Aid maintained by U.S. Marine Corps.
33902.4	MCAS Cherry Point Warning Daybeacon E	34-55-30.857N 076-51-04.225W				NW on pile worded DANGER LIVE FIRE SECTOR.	Aid maintained by U.S. Marine Corps.
33905	- Daybeacon 3	34-56-20.445N 076-51-06.469W				SG on pile.	
33910	- Daybeacon 5	34-56-19.653N 076-51-11.587W				SG on pile.	
33915	- LIGHT 6	34-56-20.499N 076-51-13.062W	FIR 4s	15	4	TR on pile.	
Slocu 33920	im Creek - LIGHT 2	34-57-03.957N 076-53-16.585W	QR	15	4	TR on pile.	
33925	- Daybeacon 1	34-57-00.225N 076-53-23.054W				SG on pile.	
33930	- Daybeacon 4	34-57-03.781N 076-53-28.461W				TR on pile.	
33935	- Daybeacon 4A	34-57-09.957N 076-53-45.404W				TR on pile.	
33940	- Daybeacon 5	34-57-09.645N 076-53-48.578W				SG on pile.	
33945	- Daybeacon 7	34-57-08.235N 076-54-01.173W				SG on pile.	
33950	- Daybeacon 8	34-57-09.902N 076-54-09.366W				TR on pile.	
33955	- Buoy 10	34-56-41.291N 076-54-23.098W				Red nun.	
33960	Beard Creek Entrance Daybeacon 1	34-59-49.903N 076-51-54.642W				SG on pile.	
Neus 6 33965	e River - CHANNEL LIGHT 11	34-59-57.863N	QG	15	4	SG on multi-pile	
		076-56-36.439W				structure.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	SE RIVER (Chart 11552) se River		NORTH CAROLINA -	Fifth Distric	t		
33975	Channel Daybeacon 15 25 feet outside channel limit.	35-00-52.028N 076-57-35.561W				SG on pile.	
33980	- CHANNEL LIGHT 17 25 feet outside channel limit.	35-01-23.769N 076-58-10.167W	FI G 4s	15	4	SG on pile.	
33985	- CHANNEL LIGHT 19	35-02-37.143N 076-59-01.449W	FI G 4s	16	4	SG on pile.	
33990	UPPER BROAD CREEK LIGHT 2	35-02-56.479N 076-57-24.598W	FIR 4s	15	4	TR on pile.	
33995	Upper Broad Creek Daybeacon 3	35-03-22.097N 076-57-01.539W				SG on pile.	
North 33996	nwest Creek Channel - ENTRANCE LIGHT 1N	35-03-10.380N 076-57-51.300W	FI G 4s	15		SG on pile.	Private aid.
33997	- Daybeacon 3	35-03-18.960N 076-57-54.120W				SG on pile.	Private aid.
33998	- Daybeacon 4	35-03-19.320N 076-57-49.980W				TR on pile.	Private aid.
33998.1	- Daybeacon 5	35-03-23.000N 076-58-01.000W				SG on pile.	Private aid.
Neus 34000	e River - CHANNEL LIGHT 22	35-04-47.813N 077-00-21.741W	FIR 4s	15	4	TR on pile.	
34005	 Channel Daybeacon 24 25 feet outside channel limit. 	35-04-49.661N 077-00-30.431W				TR on pile.	
34010	- Channel Daybeacon 26	35-04-51.441N 077-00-43.960W				TR on pile.	
34015	- CHANNEL LIGHT 27	35-04-49.587N 077-00-54.792W	FI G 4s	16	4	SG on pile.	
34017	Black Beacon Point Artificial Reef Buoy AR-392A	35-05-17.100N 077-00-48.900W				White can with orange bands and diamond worded REEF.	Private aid.
34017.1	Black Beacon Point Artificial Reef Buoy AR-392B	35-04-57.400N 077-00-19.400W				White can with orange bands and diamond worded REEF.	Private aid.
34017.2	Black Beacon Point Artificial Reef Buoy AR-392C	35-04-50.300N 077-00-29.900W				White can with orange bands and diamond worded REEF.	Private aid.
34017.3	Black Beacon Point Artificial Reef Buoy AR-392D	35-05-12.800N 077-00-55.600W				White can with orange bands and diamond worded REEF.	Private aid.
34020	- CHANNEL LIGHT 28 25 feet outside channel limit.	35-05-18.629N 077-01-30.599W	FIR 4s	15	4	TR on multi-pile structure.	
34030	- CHANNEL LIGHT 32 25 feet outside channel limit	35-06-08.925N 077-02-00.741W	FI R 2.5s	15	4	TR on pile.	
34040	- Channel Daybeacon 34 25 feet outside channel limit	35-06-19.797N 077-01-59.679W				TR on pile.	
34045	- Channel Daybeacon 38 25 feet outside channel limit	35-06-50.667N 077-02-05.997W				TR on pile.	
34047	BRIDGETON WARNING LIGHT	35-07-25.575N 077-01-40.809W	FIW 4s	6		NW on pile worded DANGER SUBMERGED PIPELINE DO NOT ANCHOR.	Private aid.
34050	- CHANNEL LIGHT 39	35-07-26.085N 077-02-41.715W	FI G 4s	15	4	SG on pile.	
34055	- Channel Daybeacon 41	35-07-42.537N 077-02-46.053W				SG on pile.	
34060	- Channel Daybeacon 43	35-07-59.379N 077-02-51.111W				SG on pile.	
34065	- Channel Daybeacon 45	35-08-08.751N 077-02-59.241W				SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEU	CE DIVED (Chart 44552)		NORTH CAROLINA -	Fifth Distric	t		
	SE RIVER (Chart 11552) se River						
34070	- Channel Daybeacon 47	35-08-18.075N 077-03-07.113W				SG on pile.	
34075	- Channel Daybeacon 48	35-08-25.461N 077-03-21.849W				TR on pile.	
34080	- CHANNEL LIGHT 48A	35-08-33.717N 077-03-34.479W	FIR 4s	15	4	TR on pile.	
Taylo	or Creek						
34085	- Daybeacon 2	35-08-43.576N 077-04-18.815W				TR on pile.	Private aid.
34090	- Daybeacon 4	35-08-43.576N 077-04-19.815W				TR on pile.	Private aid.
34095	- Daybeacon 6	35-08-40.576N 077-04-21.815W				TR on pile.	Private aid.
34100	- Daybeacon 8	35-08-38.576N 077-04-22.815W				TR on pile.	Private aid.
Neus	se River						
34110	- Channel Daybeacon 49	35-08-31.120N 077-03-35.464W				SG on pile.	
34115	- Channel Daybeacon 50	35-08-34.029N 077-03-44.145W				TR on pile.	
34120	- Channel Daybeacon 50A	35-08-36.363N 077-03-50.907W				TR on pile.	
34125	- Channel Daybeacon 50B	35-08-38.979N 077-04-00.423W				TR on pile.	
34130	- Channel Daybeacon 50C	35-08-46.443N 077-04-17.241W				TR on pile.	
34135	- Channel Daybeacon 50D	35-08-50.019N 077-04-32.565W				TR on pile.	
34137	- Channel Buoy 50E	35-08-54.559N 077-04-35.702W				Red nun.	
34140	- Channel Daybeacon 51	35-08-42.069N 077-04-08.499W				SG on pile.	
34145	- Channel Daybeacon 51A	35-08-44.481N 077-04-21.063W				SG on pile.	
34150	- Channel Buoy 51B	35-08-54.954N 077-04-39.088W				Green can.	
34151	- Channel Buoy 51C	35-08-58.806N 077-04-32.728W				Green can.	
34155	- Channel Buoy 52	35-09-00.603N 077-04-29.830W				Red nun.	
34160	- Channel Daybeacon 52A	35-09-13.767N 077-04-34.779W				TR on pile.	
34165	- Channel Daybeacon 53	35-09-25.347N 077-04-35.721W				SG on pile.	
34170	- Channel Daybeacon 54	35-09-35.373N 077-04-27.417W				TR on pile.	
34175	- Channel Daybeacon 55	35-09-45.135N 077-04-45.711W				SG on pile.	
34180	- Channel Daybeacon 57	35-09-45.702N 077-05-05.048W				SG on pile.	
34185	- Channel Buoy 58	35-09-53.095N 077-05-15.750W				Red nun.	
34190	- Channel Daybeacon 60	35-10-01.584N 077-05-21.586W				TR on pile.	
34195	- Channel Daybeacon 62	35-10-28.662N 077-05-11.368W				TR on pile.	
34200	- Channel Daybeacon 64	35-10-41.202N 077-05-24.586W				TR on pile.	
34205	- Channel Daybeacon 65	35-10-54.369N 077-05-39.707W				SG on pile.	
34210	- Channel Daybeacon 67	35-11-12.207N 077-05-45.107W				SG on pile.	
34215	- Channel Daybeacon 68	35-11-32.589N 077-05-58.903W				TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEII	ISE DIVED (Chart 44552)		NORTH CAROLINA -	Fifth Distric	t		
	SE RIVER (Chart 11552) se River						
34220	- Channel Daybeacon 70	35-11-30.648N 077-06-20.467W				TR on pile.	
34225	- Channel Daybeacon 72	35-11-44.393N 077-06-34.858W				TR on pile.	
34230	- Channel Daybeacon 74	35-11-55.203N 077-06-48.812W				TR on pile.	
34235	- Channel Daybeacon 76	35-12-15.620N 077-07-08.808W				TR on pile.	
34237	FRONT STREET MARINA ENTRANCE LIGHT 2F	35-06-24.001N 077-02-02.217W	FIR 6s	12		On end of floating dock.	Private aid.
Tren	t River						
34240	- Daybeacon 1	35-05-06.387N 077-03-09.747W				SG on pile.	
34245	- LIGHT 2	35-04-48.339N 077-03-27.536W	FIR 4s	15	4	TR on pile.	
34250	- Daybeacon 3	35-04-33.092N 077-03-43.362W				SG on pile.	
34255	- Daybeacon 4	35-04-27.558N 077-04-01.485W				TR on pile.	
34260	- Buoy 4A	35-04-17.627N 077-04-25.899W				Red nun.	
34266	- LIGHT 5	35-04-09.297N 077-04-43.400W	FI G 4s	15	4	SG on pile.	
34270	- Daybeacon 6	35-04-11.937N 077-05-05.085W				TR on pile.	
34275	- LIGHT 8	35-04-12.472N 077-05-16.073W	FIR 4s	15	4	TR on pile.	
34280	- Buoy 9	35-04-23.817N 077-05-53.391W				Green can.	
34285	- Daybeacon 10	35-04-31.989N 077-06-03.765W				TR on pile.	
34290	- Daybeacon 12	35-04-25.574N 077-06-17.828W				TR on pile.	
34295	- LIGHT 13	35-04-17.775N 077-06-26.991W	FIG 4s	15	4	SG on multi-pile structure.	
34300	- Daybeacon 14	35-04-30.765N 077-06-51.057W				TR on pile.	
34305	- Daybeacon 16	35-04-43.665N 077-07-23.385W				TR on pile.	
34310	- Daybeacon 18	35-04-29.343N 077-07-49.005W				TR on pile.	
34315	- Buoy 20	35-04-14.727N 077-07-56.289W				Red nun.	
	ACOKE INLET AND NORTHER	N CORE SOUND (Cha	art 11550)				
34320	e Sound Harbor Island Warning	35-00-39.691N				NW on pile worded	
J 1020	Daybeacon	076-13-14.090W				DANGER SHOALING.	
34370	- LIGHT 11	34-58-31.079N 076-13-14.300W	FI G 6s	15	4	SG on pile.	
34375	- LIGHT 13	34-57-18.474N 076-13-42.747W	FI G 4s	15	4	SG on pile.	
34380	- Lighted Buoy 15	34-56-41.705N 076-13-49.287W	FI G 6s		4	Green.	
34385	- LIGHT 16	34-56-34.027N 076-14-33.014W	FI R 2.5s	15	4	TR on pile.	
34390	- LIGHT 18	34-56-20.650N 076-15-36.423W	FIR 4s	15	4	TR on pile.	
34395	- Daybeacon 18A	34-55-37.027N 076-16-11.914W				TR on pile.	
Ceda	ar Island Bay Channel						
34400	- LIGHT 2	34-58-04.671N 076-15-36.806W	FIR 4s	18	4	TR on pile.	

NORTHIC ARROUND. Fifth Disarior	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Control Supplement Supple	000	ACOVE INI ET AND MODTHERN			Fifth Distric	t		
Section Sect	Core	Sound	CORE SOUND (Cn	art 11550)				
Located 25 feet outside OFF-17-30.0600V Section							Green can.	
25 16 17 18 18 2 18 4 18 18 18 18 18 18	34410	Located 25 feet outside		QG		4	Green.	
Thorotare Channel 140 15	34415			FIR 6s	15	4	TR on pile.	
1445 145	34420	- LIGHT 8		FI R 2.5s	18	4	TR on pile.	
14435 - Buoy 2 34-55-36 749N 707-20-51 089W FIR 4s 15 3 TR on pile. 1440 LIGHT 4 34-55-43 251N FIR 4s 15 3 TR on pile. 1440 145-36 353N 176-21-32 734W 176-21-32 732W 176-32 732W	Thor	ofare Channel						
A4400 LIGHT 4	34425	- LIGHT 1		FI G 4s	15	4	SG on pile.	
1445 Daybeacon 6	34435	- Buoy 2					Red nun.	
14450 Daybeacon 7	34440	- LIGHT 4		FIR 4s	15	3	TR on pile.	
Core Source Lighted Buoy 19	34445	- Daybeacon 6					TR on pile.	
	34450	- Daybeacon 7					SG on pile.	
14460 2	Core	Sound						
14465 Warning Daybeacon 34-54-17.883N Worning Daybeacon 34-54-17.883N Worning Daybeacon 34-54-17.883N Worning Daybeacon 76-17-19.532W Worning Daybeacon 76-17-19.532W Worning Daybeacon 76-18-19.118W Fl. R.4s 4	34455	- Lighted Buoy 19		FI G 4s		4	Green.	
2 yards, 295* from wreck. 076-17-19.532W	34460	- Lighted Buoy 19A		FI G 4s		4	Green.	
34475 - LIGHT 22 34-52-36.537N FIR 2.5s 15 4 TR on pile.	34465	- ·					DANGER SUBMERGED	
34480 - Buoy 22A 34-52-31.259N 34-52-27.732N 70f6-19-58.634W 34-52-27.732N 70f6-19-58.634W 34-52-27.732N 70f6-19-58.634W 34-52-27.732N 70f6-20-10.183W 34-52-27.732N 70f6-20-10.183W 34-52-28.593N 70f6-20-10.183W 34-52-36.993N 70f6-20-16.904W 34-52-49.933N 70f6-20-10.295W 34-50-35.794W 34-52-35.794W 34-52-30.755W 51R 4s 15	34470	- Lighted Buoy 20		FIR 4s		4	Red.	
34485 - Buoy 23 34-52-27.732N 34-52-27.732N 34-52-27.732N 34-52-27.732N 34-52-27.732N 34-52-27.732N 34-52-36.933N 34-52-36.933N 34-52-36.933N 34-52-36.933N 36-249.933N 36-22-01.0.295W 34-52-36.933N 36-22-01.0.295W 34-52-36.933N 34-52-36.935W 34-52-	34475	- LIGHT 22		FI R 2.5s	15	4	TR on pile.	
No. No.	34480	- Buoy 22A					Red nun.	
Core Sourd 34495 Atlantic Channel Daybeacon 1 34-52-36.993N 076-20-16.904W SG on pile. 34500 ATLANTIC CHANNEL LIGHT 2 34-52-49.933N 076-20-10.295W P. Red nun. 34505 Atlantic Channel Buoy 4 076-20-02.770W 34-52-53.784N 076-20-02.770W FI R 4s Red nun. 34515 ATLANTIC CHANNEL LIGHT 34-63-01.581N 076-19-56.342W FI R 4s 15 4 TR on pile. 34520 WARNING LIGHT A 076-20-44.709W 076-20-44.709W FI W 4s 15 4 NW on pile worded DANGER SHOALING. 34520 WARNING LIGHT B 076-21-11.408W 076-21-1	34485	- Buoy 23					Green can.	
34495 Atlantic Channel Daybeacon 1 076-20-16.994W 34-52-36.993N 076-20-16.994W 5G on pile. 34500 ATLANTIC CHANNEL LIGHT 2 2 076-20-10.295W Q R 15 4 TR on pile. 34505 Atlantic Channel Buoy 4 076-20-02.770W 34-52-53.784N 076-20-02.770W FIR 4s 15 4 TR on pile. 34515 ATLANTIC CHANNEL LIGHT 076-19-56.342W FIR 4s 15 4 TR on pile. 34520 WARNING LIGHT A 076-19-56.342W FIW 4s 15 4 NW on pile worded DANGER SHOALING. 34525 WARNING LIGHT B 076-20-44.709W FIW 4s DANGER SHOALING. NW on pile worded DANGER SHOALING. 34540 WARNING LIGHT C 076-22-00.602W FIW 4s Pile W 4s Pile SHOALING. 15 4 NW on slatted pile structure worded DANGER SHOALING. 34545 - Lighted Buoy 28 Pile SHOALING. FIR 2.5s Pile W 4s Pile SHOALING. FIR 2.5s Pile W 4s Pile SHOALING. 34550 SEALEVEL CHANNEL EIGHT 1 DA-53-03.011N O76-22-05.757W FIR 2.5s Pile W 4s Pile W			CORE SOUND (Cha	rt 11545)				
34505 Atlantic Channel Buoy 4 34-52-53.784N 076-20-02.770W 076-20-02.770W 076-20-02.770W 076-20-02.770W 076-19-56.342W 076-19-56.342W 076-19-56.342W 076-19-56.342W 076-19-56.342W 076-20-04.709W 076-20							SG on pile.	
34515 ATLANTIC CHANNEL LIGHT 34-53-01.581N 076-19-56.342W FI R 4s 15 4 TR on pile.	34500			QR	15	4	TR on pile.	
34520 - WARNING LIGHT A 34-51-50.117N 076-20-44.709W FI W 4s 15 4 NW on pile worded DANGER SHOALING. 34525 - WARNING LIGHT B 34-51-26.901N 076-21-11.408W FI W 4s 15 4 NW on pile worded DANGER SHOALING. 34540 - WARNING LIGHT C 34-50-38.553N 076-22-00.602W FI W 4s 15 4 NW on slatted pile structure worded DANGER SHOALING. 34545 - Lighted Buoy 28 076-22-55.719W 34-50-33.011N 076-22-55.719W FI R 2.5s 4 Red. 34550 SEALEVEL CHANNEL ENTRANCE LIGHT 1 30 feet outside channel limit. 34-51-11.106N 076-23-08.757W 076-23-08.757W FI G 2.5s 15 4 SG on pile. 34560 NELSON BAY LIGHT 1 34-51-19.018N FI G 4s 15 4 SG on pile.	34505	Atlantic Channel Buoy 4					Red nun.	
DANGER SHOALING. SHOALING.	34515			FIR 4s	15	4	TR on pile.	
DANGÉR SHOALING. 34-50-38.553N FI W 4s 15 4 NW on slatted pile structure worded DANGER SHOALING. 34-50-38.553N FI W 4s 15 4 NW on slatted pile structure worded DANGER SHOALING. 34-50-33.011N FI R 2.5s 4 Red. 34-50-33.011N O76-22-55.719W 51 G 2.5s 15 4 SG on pile. 34-50 SEALEVEL CHANNEL ENTRANCE LIGHT 1 30 feet outside channel limit. 34-51-19.018N FI G 4s 15 4 SG on pile. SG on pile.	34520	- WARNING LIGHT A		FIW 4s	15	4	DANGER	
Structure worded DANGER SHOALING. Structure worded DANGER SHOALING. Structure worded DANGER SHOALING. SHOALING. SHOALING. SEALEVEL CHANNEL ENTRANCE LIGHT 1	34525	- WARNING LIGHT B		FIW 4s	15	4	DANGËR	
076-22-55.719W 34550	34540	- WARNING LIGHT C		FIW 4s	15	4	structure worded DANGER	
ENTRANCE LIGHT 1 076-23-08.757W 30 feet outside channel limit. 34560 NELSON BAY LIGHT 1 34-51-19.018N FI G 4s 15 4 SG on pile.	34545	- Lighted Buoy 28		FI R 2.5s		4	Red.	
·	34550	ENTRANCE LIGHT 1		FI G 2.5s	15	4	SG on pile.	
	34560	NELSON BAY LIGHT 1		FI G 4s	15	4	SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BEA	UFORT INLET AND SOUTHERN		ORTH CAROLINA - t 11545)	Fifth Distric	t		
Core	Sound	·	·	45	4	SC on sile	
34565	NELSON BAY LIGHT 3	34-52-11.808N 076-24-05.778W	Fl G 4s	15	4	SG on pile.	
34575	- Lighted Buoy 29	34-49-11.366N 076-24-12.076W	FI G 4s		4	Green.	
34580	- Lighted Buoy 31	34-48-54.093N 076-25-01.071W	FI G 2.5s		4	Green.	
34585	- LIGHT 33	34-48-37.954N 076-25-54.437W	FI G 4s	15	4	SG on pile.	
34590	OYSTER CREEK ENTRANCE LIGHT 2	34-48-51.203N 076-26-45.820W	FI R 2.5s	15	4	TR on pile.	
34595	Oyster Creek Lighted Wreck Buoy WR3	34-49-06.688N 076-26-53.143W	QG		4	Green.	
34600	SALTER CREEK LIGHT 1	34-48-19.286N 076-26-56.468W	FI G 2.5s	15	4	SG on pile.	
34610	DAVIS CHANNEL LIGHT 1	34-47-38.889N 076-27-07.728W	FI G 4s	15	4	SG on pile.	
34615	- Lighted Wreck Buoy WR34	34-46-31.990N 076-27-06.410W	QR		4	Red.	
34620	- LIGHT 35	34-45-05.691N 076-27-57.207W	FI G 4s	15	5	SG on pile.	
34625	- LIGHT 36 25 feet outside channel limit.	34-44-33.749N 076-29-26.457W	FI R 2.5s	15	4	TR on pile.	
34628	- Daybeacon 37	34-44-17.227N 076-29-20.115W				SG on pile.	
34630	- SOUTH LIGHT SS	34-43-29.471N 076-28-56.475W	FIW 4s	15	5	NB on pile.	
Tavlo	or Creek						
34795	- Channel Daybeacon 7	34-42-47.931N 076-39-42.879W				SG on pile.	
34800	- Channel Daybeacon 9	34-42-53.538N 076-39-55.776W				SG on pile.	
34802	- Junction Daybeacon TC	34-42-57.966N 076-40-07.906W				JR on pile.	
New	port River						
	ufort Harbor Channel	04 40 00 574N	FL (0 : 4) D C-		4	Dad and man	
34803	- Lighted Junction Buoy BH	34-42-06.574N 076-40-38.016W	FI (2+1)R 6s		4	Red and green bands.	
34805	- Lighted Buoy 2	34-42-17.675N 076-40-38.674W	QR		4	Red.	
34807	- Buoy 2A	34-42-29.204N 076-40-42.405W				Red nun.	
34811	- Warning Daybeacon A	34-42-19.489N 076-40-43.416W				NW on pile worded DANGER SUBMERGED JETTY.	
34815	- Lighted Buoy 3	34-42-17.670N 076-40-41.197W	FI G 2.5s		4	Green.	
34820	- Buoy 3A	34-42-23.820N 076-40-44.014W				Green can.	
34823	- Lighted Research Buoy R	34-42-30.420N 076-40-47.760W	FI Y 2.5s				Private aid.
34825	- Daybeacon 3B	34-42-33.266N 076-40-48.633W				SG on pile.	
34826	- Daybeacon 4	34-42-37.263N 076-40-46.453W				TR on pile.	
34830	- Daybeacon 6	34-42-41.955N 076-40-46.326W				TR on pile.	
34835	- Daybeacon 7	34-42-52.521N 076-40-37.179W				SG on pile.	
34840	- Daybeacon 8	34-42-49.268N 076-40-36.104W				TR on pile.	
34845	- Daybeacon 10 20 feet outside channel limit.	34-42-51.327N				TR on pile.	

No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			IORTH CAROLINA - I	Fifth Distric	t		
Newp	UFORT INLET AND SOUTHERN port River sell Slough	I CORE SOUND (Cha	rt 11545)				
34855	- CHANNEL JUNCTION LIGHT RG	34-44-09.757N 076-40-34.505W	FI (2+1)R 6s	15	4	JR on pile.	
34860	- Channel Daybeacon 10	34-43-57.960N 076-40-27.523W				TR on pile.	
34865	- CHANNEL LIGHT 12	34-43-43.710N 076-40-10.742W	QR	15	4	TR on pile.	
Town	n Creek Channel						
34875	- Lighted Junction Buoy TC	34-43-30.930N 076-40-04.875W	FI (2+1)G 6s		4	Green and red bands.	
34885	- Buoy 2	34-43-30.450N 076-40-01.835W				Red nun.	
34890	- Buoy 4	34-43-28.777N 076-39-53.175W				Red nun.	
Chim	ney Island Slough						
34907.1	- Buoy 2	34-43-22.257N 076-41-24.343W				Red nun.	
34907.2	- Daybeacon 3	34-43-29.107N 076-41-22.766W				SG on pile.	
34907.3	- Daybeacon 4	34-43-39.390N 076-41-07.763W				TR on pile.	
34907.4	- Daybeacon 5	34-43-52.469N 076-41-05.534W				SG on pile.	
34907.5	- Daybeacon 6	34-43-57.980N 076-40-49.226W				TR on pile.	
Calic	o Creek						
34910	- Entrance Buoy 2	34-43-24.231N 076-41-43.970W				Red nun.	
34915	- Daybeacon 2A	34-43-23.603N 076-41-52.658W				TR on pile.	
34925	- Daybeacon 4	34-43-23.151N 076-42-02.697W				TR on pile.	
		INTRACOAS	TAL WATERWAY (Ne	ew Jersey) -	Fifth Dis	trict	
	DY HOOK TO LITTLE EGG HAF asquan - Atlantic City	BOR (Chart 12324)					
	asquan Inlet						
34931	- Lighted Buoy 2M	40-05-32.249N 074-00-48.202W	FIR 4s		6	Red.	
34932	- LIGHT 3	40-06-01.406N	FIG 6s				
	LIGHTO	074-01-54.254W	110 03	35	8	SG on skeleton tower.	HORN: 1 blast ev 30 secs (3s bl). HORN is activated by keying the mic 5 times on VHF-FM 83A (157.175MHz). HORN operates for 30 minutes.
34934	- LIGHT 4		FIR 4s	35	8		bl). HORN is activated by keying the mic 5 times on VHF-FM 83A (157.175MHz). HORN
		074-01-54.254W 40-06-06.152N				tower. TR on skeleton	bl). HORN is activated by keying the mic 5 times on VHF-FM 83A (157.175MHz). HORN
Mana	- LIGHT 4	074-01-54.254W 40-06-06.152N				tower. TR on skeleton	bl). HORN is activated by keying the mic 5 times on VHF-FM 83A (157.175MHz). HORN
Mana 34935	- LIGHT 4 asquan River	074-01-54.254W 40-06-06.152N 074-01-53.246W 40-06-24.632N	FIR 4s	30	8	TR on skeleton tower.	bl). HORN is activated by keying the mic 5 times on VHF-FM 83A (157.175MHz). HORN
Mana 34935 34945	- LIGHT 4 asquan River - LIGHT 2	40-06-06.152N 074-01-53.246W 40-06-24.632N 074-02-46.574W 40-06-10.596N	FIR 4s	30 15	8	TR on skeleton tower. TR on pile. TR on multi-pile	bl). HORN is activated by keying the mic 5 times on VHF-FM 83A (157.175MHz). HORN
Mana 34935 34945 34950	- LIGHT 4 asquan River - LIGHT 2 - LIGHT 4	40-06-06.152N 074-01-53.246W 40-06-24.632N 074-02-46.574W 40-06-10.596N 074-03-21.924W 40-06-07.886N	FIR 4s	30 15	8	TR on skeleton tower. TR on pile. TR on multi-pile structure.	bl). HORN is activated by keying the mic 5 times on VHF-FM 83A (157.175MHz). HORN
Mana 34935 34945 34950 34955	- LIGHT 4 asquan River - LIGHT 2 - LIGHT 4 - Daybeacon 5	40-06-06.152N 074-01-53.246W 40-06-24.632N 074-02-46.574W 40-06-10.596N 074-03-21.924W 40-06-07.886N 074-03-20.956W 40-05-47.778N	FIR 4s	30 15	8	TR on skeleton tower. TR on pile. TR on multi-pile structure. SG on pile.	bl). HORN is activated by keying the mic 5 times on VHF-FM 83A (157.175MHz). HORN
	- LIGHT 4 asquan River - LIGHT 2 - LIGHT 4 - Daybeacon 5 - Daybeacon 7	40-06-06.152N 074-01-53.246W 40-06-24.632N 074-02-46.574W 40-06-10.596N 074-03-21.924W 40-06-07.886N 074-03-20.956W 40-05-47.778N 074-03-30.041W 40-05-50.460N	FIR 4s FIR 4s FIR 4s	30 15 15	8 3 3	TR on skeleton tower. TR on pile. TR on multi-pile structure. SG on pile. SG on pile.	bl). HORN is activated by keying the mic 5 times on VHF-FM 83A (157.175MHz). HORN
Mana 34935 34945 34950 34955	- LIGHT 4 asquan River - LIGHT 2 - LIGHT 4 - Daybeacon 5 - Daybeacon 7 - LIGHT 6	40-06-06.152N 074-01-53.246W 40-06-24.632N 074-02-46.574W 40-06-10.596N 074-03-21.924W 40-06-07.886N 074-03-20.956W 40-05-47.778N 074-03-30.041W 40-05-50.460N 074-03-30.219W 40-05-32.577N	FIR 4s FIR 4s FIR 4s	30 15 15	8 3 3	TR on skeleton tower. TR on pile. TR on multi-pile structure. SG on pile. TR on pile.	bl). HORN is activated by keying the mic 5 times on VHF-FM 83A (157.175MHz). HORN

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CANI	NA HOOK TO LITTLE FOO HA		AL WATERWAY (N	ew Jersey) -	Fifth Dist	trict	
Mana New	DY HOOK TO LITTLE EGG HA Isquan - Atlantic City Jersey Intracoastal Waterway	,					
Posit 34980	ions of buoys frequently shifted - JUNCTION LIGHT NJICW		FI (2+1)R 6s	17	3	JR-TY on pile.	
34985	- LIGHT 2	40-03-48.872N 074-03-01.934W	QR	15	4	TR-TY on pile.	
34990	- LIGHT 3	40-03-34.586N 074-03-06.844W	FI G 4s	17	4	SG-SY on pile.	
34995	- LIGHT 4	40-03-24.771N 074-03-11.893W	FIR 4s	15	4	TR-TY on multi-pile structure.	
35000	- Daybeacon 6	40-03-15.872N 074-03-06.614W				TR-TY on pile.	
35005	- Daybeacon 8	40-03-06.272N 074-03-01.542W				TR-TY on pile.	
35010	- LIGHT 10	40-02-58.934N 074-03-01.381W	FIR 4s	15	4	TR-TY on multi-pile structure.	
35015	- Buoy 12	40-02-43.704N 074-03-08.807W				Red nun with yellow triangle.	Removed when endangered by ice.
35020	- Daybeacon 13	40-02-17.484N 074-03-17.243W				SG-SY on pile.	
35025	- Buoy 14	40-02-06.704N 074-03-22.684W				Red with yellow triangle.	Removed when endangered by ice.
35030	- LIGHT 15	40-01-53.252N 074-03-23.594W	QG	17	4	SG-SY on pile.	
35035	- LIGHT 17	40-01-38.672N 074-03-43.694W	FIG 6s	17	4	SG-SY on pile.	
35040	- LIGHT 19	40-01-15.332N 074-04-09.194W	FIG 4s	15	4	SG-SY on pile.	
35045	- LIGHT 20	40-00-36.632N 074-04-54.434W	FI R 2.5s	15	4	TR-TY on pile.	
35050	- Daybeacon 21	40-00-12.582N 074-05-27.734W				SG-SY on pile.	
35055	- LIGHT 22	39-59-35.519N 074-06-21.161W	QR	15	4	TR-TY on pile.	
35060	- LIGHT 24	39-58-59.554N 074-06-41.465W	FI R 2.5s	15	4	TR-TY on pile.	
35065	- LIGHT 26	39-58-36.901N 074-06-29.121W	FIR 6s	16	4	TR-TY on pile.	
35070	- Lighted Buoy 27	39-58-07.959N 074-06-05.096W	FI G 4s		4	Green with yellow square.	Removed when endangered by ice.
35075	- LIGHT 28	39-57-36.572N 074-06-16.934W	FIR 4s	15	4	TR-TY on pile.	
35080	- LIGHT 29	39-57-04.352N 074-06-01.154W	QG	16	4	SG-SY on pile.	
35085	- Buoy 31	39-56-34.853N 074-06-13.197W				Green can with yellow square.	Removed when endangered by ice.
35090	- Buoy 33	39-56-21.027N 074-06-18.268W				Green can with yellow square.	Removed when endangered by ice.
35095	- LIGHT 34	39-56-19.052N 074-06-19.754W	QR	15	4	TR-TY on pile.	
35100	SHORE POINT LIGHT	39-56-07.692N 074-09-05.220W	FI Y 2.5s	11		On multi-pile structure.	Maintained from May 1 to Sept 30. Private aid.
35105	- LIGHT 36	39-55-38.858N 074-05-50.707W	FI R 2.5s	17	4	TR-TY on pile.	
35110	- Daybeacon 37	39-54-57.152N 074-06-33.974W				SG-SY on pile.	
35115	- Buoy 38	39-54-47.372N 074-06-57.074W				Red nun.	Removed when endangered by ice.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SAN	DY HOOK TO LITTLE EGG HAR		L WATERWAY (N	ew Jersey) -	Fifth Dis	trict	
Mana New	asquan - Atlantic City Jersey Intracoastal Waterway						
Posii 35120	tions of buoys frequently shifted w. - LIGHT 39	ith changing conditions. 39-53-59.076N 074-07-11.141W	FIG 4s	15	4	SG-SY on pile.	
35125	- LIGHT 40	39-51-42.444N 074-07-21.070W	FI R 2.5s	17	4	TR-TY on multi-pile structure.	
35130	BARNEGAT BAY LIGHT BB	39-49-21.452N 074-08-45.614W	Mo (A) W	17	5	MR-I on multi-pile structure.	
35135	BARNEGAT INLET LIGHT BI	39-47-31.998N 074-09-54.893W	Mo (A) W	17	5	MR-I on multi-pile structure.	
35155	- LIGHT 42	39-45-46.383N 074-10-14.481W	QR	17	4	TR-TY on multi-pile structure.	Maintained year round.
35160	- Daybeacon 44	39-45-23.774N 074-09-32.450W				TR-TY on pile.	
35165	- Daybeacon 45	39-45-05.430N 074-09-06.575W				SG-SY on pile.	
35167	- Buoy 46	39-44-59.441N 074-09-08.575W				Red nun with yellow triangle.	Removed when endangered by ice.
35170	- LIGHT 47	39-44-33.285N 074-08-49.419W	FI G 4s	15	4	SG-SY on pile.	
35175	- Lighted Buoy 48	39-43-51.092N 074-09-02.714W	FI R 2.5s		4	Red with yellow triangle.	Removed when endangered by ice.
35180	- Daybeacon 49	39-43-34.950N 074-08-47.014W				SG-SY on pile.	
35185	- LIGHT 49A	39-43-15.867N 074-08-28.127W	FIG 4s	15	4	SG-SY on pile.	
35190	- Daybeacon 51	39-42-42.448N 074-08-31.073W				SG-SY on pile.	
35195	- Lighted Buoy 52	39-42-21.996N 074-08-43.888W	FIR 4s		4	Red with yellow yellow triangle.	Removed when endangered by ice.
35196	- Buoy 53	39-42-00.724N 074-08-55.546W				Green can.	Removed when endangered by ice.
35198	- Daybeacon 54	39-41-35.972N 074-09-14.174W				TR-TY on pile.	
35200	- LIGHT 55	39-41-33.690N 074-09-10.686W	FIG 4s	15	4	SG-SY on pile.	
35205	- Lighted Buoy 56	39-41-22.140N 074-09-44.064W	FIR 4s		4	Red with yellow triangle.	Removed when endangered by ice.
35210	- LIGHT 57	39-41-07.014N 074-09-48.612W	FI G 2.5s	15	4	SG-SY on pile.	
35215	- Daybeacon 58	39-41-07.373N 074-09-50.578W				TR-TY on pile.	
35220	- Daybeacon 60	39-40-48.452N 074-10-07.214W				TR-TY on pile.	
35225	- LIGHT 62	39-40-24.683N 074-10-31.286W	QR	15	4	TR-TY on pile.	
35230	MANAHAWKIN BAY LOWER WARNING LIGHT	39-40-01.429N 074-12-43.502W	FIW 4s	10		NW on pile worded DANGER.	Private aid.
35235	- Daybeacon 63	39-40-12.212N 074-11-05.594W				SG-SY on pile.	
35240	- Daybeacon 64	39-40-10.472N 074-11-19.094W				TR-TY on pile.	
35245	- Buoy 65	39-40-03.466N 074-11-40.125W				Green can.	Removed when endangered by ice.
35250	- Buoy 67	39-39-55.546N 074-12-08.068W				Green can.	Removed when endangered by ice.
35255	- LIGHT 68	39-39-55.769N 074-12-10.931W	QR	15	4	TR-TY on pile.	

Manasqual New Jerse Positions of 35260 - D 35265 EA: LIG 35270 - L 35275 - B 35280 - B 35285 - B 35290 - B 35295 - B 35300 - L 35310 - B 35310 - B 35325 - L 35325 - L	OOK TO LITTLE EGG HARI an - Atlantic City by Intracoastal Waterway of buoys frequently shifted wi Daybeacon 69 AST THOROFARE PIER GHT LIGHT 70 Buoy 71 Buoy 72 Buoy 74 Buoy 75 Buoy 76	BOR (Chart 12324)	FY QR	y Jersey) - 12 15	Fifth Dist	SG-SY on pile. Green pyramidal structure. TR-TY on pile. Green can.	Maintained from May 15 to Nov. 15. Private aid. Removed when endangered by ice. Removed when endangered by ice.
Manasquaine Manasquaine New Jerse Positions of a positions of a positions of a positions of a positions. 35260 - D 35265 EA: LIG 35270 - L 35285 - B 35285 - B 35290 - B 35300 - L 35305 - B 35310 - B 35325 - L 35325 - L	an - Atlantic City by Intracoastal Waterway of buoys frequently shifted wi Daybeacon 69 AST THOROFARE PIER GHT LIGHT 70 Buoy 71 Buoy 72 Buoy 74 Buoy 75	ith changing conditions. 39-39-25.772N 074-12-31.694W 39-39-17.000N 074-11-04.000W 39-39-25.585N 074-12-33.367W 39-38-59.347N 074-12-25.006W 39-38-58.594N 074-12-27.014W 39-38-26.633N 074-12-18.892W			4	Green pyramidal structure. TR-TY on pile. Green can.	15. Private aid. Removed when endangered by ice. Removed when endangered by
Positions of 35260 - D 35265 EA: LIG 35270 - L 35275 - B 35280 - B 35285 - B 35290 - B 35390 - L 35305 - B 35300 - L 35305 - B 35315 - L 35320 - D 35325 - L	of buoys frequently shifted wi Daybeacon 69 AST THOROFARE PIER GHT LIGHT 70 Buoy 71 Buoy 72 Buoy 74	39-39-25.772N 074-12-31.694W 39-39-17.000N 074-11-04.000W 39-39-25.585N 074-12-33.367W 39-38-59.347N 074-12-25.006W 39-38-58.594N 074-12-27.014W 39-38-26.633N 074-12-18.892W			4	Green pyramidal structure. TR-TY on pile. Green can.	15. Private aid. Removed when endangered by ice. Removed when endangered by
LIG 35270 - L 35275 - B 35280 - B 35285 - B 35290 - B 35390 - L 35300 - L 35305 - B 35310 - B 35310 - B 35315 - L	GHT LIGHT 70 Buoy 71 Buoy 72 Buoy 74 Buoy 75	074-11-04.000W 39-39-25.585N 074-12-33.367W 39-38-59.347N 074-12-25.006W 39-38-58.594N 074-12-27.014W 39-38-26.633N 074-12-18.892W 39-38-01.304N			4	TR-TY on pile. Green can.	15. Private aid. Removed when endangered by ice. Removed when endangered by
35275 - B 35280 - B 35285 - B 35290 - B 35295 - B 35300 - L 35305 - B 35310 - B 35315 - L 35320 - D	Buoy 71 Buoy 72 Buoy 74 Buoy 75	074-12-33.367W 39-38-59.347N 074-12-25.006W 39-38-58.594N 074-12-27.014W 39-38-26.633N 074-12-18.892W 39-38-01.304N	Q R	15	4	Green can.	Removed when endangered by ice. Removed when endangered by
35280 - B 35285 - B 35290 - B 35295 - B 35300 - L 35305 - B 35310 - B 35315 - L 35320 - D	Buoy 72 Buoy 74 Buoy 75	074-12-25.006W 39-38-58.594N 074-12-27.014W 39-38-26.633N 074-12-18.892W 39-38-01.304N					ice. Removed when endangered by
35285 - B 35290 - B 35295 - B 35300 - L 35305 - B 35310 - B 35315 - L 35320 - D	Buoy 74 Buoy 75	074-12-27.014W 39-38-26.633N 074-12-18.892W 39-38-01.304N				Red nun.	
35290 - B 35295 - B 35300 - L 35305 - B 35310 - B 35315 - L 35320 - D	Buoy 75	074-12-18.892W 39-38-01.304N					
35295 - B 35300 - L 35305 - B 35310 - B 35315 - L 35320 - D	•					Red nun with yellow triangle.	Removed when endangered by ice.
35300 - L 35305 - B 35310 - B 35315 - L 35320 - D 35325 - L	Buoy 76					Green can with yellow square.	Removed when endangered by ice.
35305 - B 35310 - B 35315 - L 35320 - D 35325 - L		39-38-00.511N 074-12-12.254W				Red nun.	Removed when endangered by ice.
35310 - B 35315 - L 35320 - D 35325 - L	LIGHT 78	39-37-30.112N 074-12-04.299W	FI R 2.5s	15	4	TR-TY on pile.	
35315 - L 35320 - D 35325 - L	Buoy 79	39-37-15.144N 074-12-14.047W				Green can.	Removed when endangered by ice.
35320 - D 35325 - L	Buoy 80	39-37-03.249N 074-12-25.529W				Red nun.	Removed when endangered by ice.
35325 - L	LIGHT 81	39-36-49.813N 074-12-34.932W	FI G 2.5s	15	4	SG-SY on pile.	
	Daybeacon 82	39-36-32.671N 074-12-36.374W				TR-TY on pile.	
35.3.3U - B	LIGHT 83	39-36-30.990N 074-12-35.300W	FI G 4s	15	4	SG-SY on pile.	Description in and arranged
2	Buoy 84	39-36-28.531N 074-12-38.414W				Red nun with yellow triangle.	Removed when in endangered lice.
35332 LOI	NG BEACH PIER LIGHT	39-36-00.427N 074-13-08.503W	FY	12		On end of pier.	Private aid.
35335 - L	Lighted Buoy 86	39-36-14.191N 074-12-54.434W	FIR 4s		4	Red with yellow triangle.	Removed when endangered by ice.
35340 - B	Buoy 87	39-36-09.802N 074-12-58.551W				Green can.	Removed when endangered by ice.
35345 - B	Buoy 88	39-35-56.082N 074-13-15.286W				Red nun with yellow triangle.	Removed when endangered by ice.
35350 - B	Buoy 89	39-35-49.831N 074-13-27.363W				Green can.	Removed when endangered by ice.
35355 - D	Daybeacon 91	39-35-46.802N 074-13-33.283W				SG-SY on pile.	
35360 - L	LIGHT 92	39-35-47.410N 074-13-34.529W	FIR 4s	15	4	TR-TY on pile.	
35365 - B	Buoy 94	39-35-31.491N 074-13-48.596W				Red nun.	Removed when endangered by ice.
35370 - L	IGHT 95	39-35-15.387N 074-13-58.764W	QG	15	4	SG-SY on pile.	
35375 - D		39-34-52.570N 074-13-52.309W				TR-TY on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			L WATERWAY (N	ew Jersey) -	Fifth Dis	trict	
Mana	DY HOOK TO LITTLE EGG HAF asquan - Atlantic City Jersey Intracoastal Waterway	RBOR (Chart 12324)					
Posit 35380	tions of buoys frequently shifted w - LIGHT 97	vith changing conditions. 39-34-51.973N 074-13-49.935W	FI G 2.5s	15	4	SG-SY on pile.	
35385	- Daybeacon 98	39-34-46.840N 074-13-54.935W				TR-TY on pile.	
Mana	LE EGG HARBOR TO CAPE MA asquan - Atlantic City Jersey Intracoastal Waterway	AY (Chart 12316)					
Posit 35390	tions of buoys frequently shifted w - Buoy 99	vith changing conditions. 39-34-31.895N 074-14-11.987W				Green can with yellow square.	Removed when endangered bice.
35395	- Buoy 101	39-34-19.766N 074-14-21.487W				Green can with yellow square.	Removed when endangered bice.
35400	- Buoy 102	39-34-19.138N 074-14-23.796W				Red nun with yellow triangle.	Removed when endangered bice.
35405	- LIGHT 104	39-34-13.411N 074-14-28.754W	FI R 2.5s	15	4	TR-TY on pile.	
35410	- Daybeacon 106	39-34-03.366N 074-14-44.776W				TR-TY on pile.	
35415	- Daybeacon 107	39-33-56.198N 074-14-56.119W				SG-SY on pile.	
35420	- JUNCTION LIGHT LB	39-33-44.670N 074-15-11.322W	FI (2+1)R 6s	15	4	JR-TY on pile.	
35425	- Daybeacon 108	39-33-27.331N 074-15-31.634W				TR-TY on pile.	
35430	- LIGHT 109	39-33-19.244N 074-15-28.117W	FI G 4s	15	4	SG-SY on pile.	
35435	- LIGHT 110	39-32-25.288N 074-16-14.711W	FIR 4s	15	4	TR-TY on pile.	
35445	- Buoy 112	39-31-55.455N 074-16-40.526W				Red nun with yellow triangle.	Maintained year round.
35450	- Buoy 113	39-31-38.086N 074-16-52.721W				Green can with yellow square.	Maintained year round.
35455	- Buoy 114	39-31-28.734N 074-17-07.498W				Red nun with yellow triangle.	Maintained year round.
35457	- Buoy 114A	39-31-08.439N 074-17-17.352W				Red nun with yellow triangle.	Maintained year round.
35460	- Lighted Buoy 115	39-31-06.517N 074-17-14.988W	FI G 4s		4	Green with yellow square.	Replaced by can from Nov. 11 May 1.
35465	- Lighted Buoy 116	39-30-49.748N 074-17-38.344W	FIR 4s		3	Red with yellow triangle.	Replaced by nun from Nov. 11 May 1.
35467	- Buoy 116A	39-30-39.413N 074-18-02.540W				Red nun with yellow triangle.	Maintained year round.
35470	- Buoy 117	39-30-32.645N 074-18-08.961W				Green can with yellow square.	Maintained year round.
35480	- Lighted Buoy 120	39-30-24.783N 074-18-36.080W	QR		4	Red with yellow triangle.	Replaced by nun from Nov. 1 May 1.
35485	- Junction Lighted Buoy LEI	39-30-15.390N 074-18-37.494W	FI (2+1)G 6s		4	Green and red with yellow square.	Replaced by can from Nov. 1 May 1.
35490	- Buoy 123	39-30-24.046N 074-18-49.159W				Green can with yellow square.	Maintained year round.
35497	- Buoy 125	39-30-23.184N 074-19-27.060W				Green can with yellow square.	Maintained year round.
35500	- LIGHT 126	39-30-28.557N 074-20-18.603W	QR	15	4	TR-TY on multi-pile structure.	
35505	OSBORN ISLAND LIGHT 2	39-32-30.423N 074-22-49.554W	QR	10		TR on pile.	Maintained from Mar. 1 to Dec 1. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	LE ECC HARRON TO CARE		AL WATERWAY (N	ew Jersey) -	Fifth Dis	trict	
Mana New	LE EGG HARBOR TO CAPE Masquan - Atlantic City Jersey Intracoastal Waterway	y					
Posit 35510	tions of buoys frequently shifted Mullica River Lighted Research Buoy A	d with changing conditions 39-32-06.350N 074-24-03.500W	s. FIY6s			Yellow	Maintained from Apr 1 to Nov 30. Private aid.
35520	- LIGHT 127	39-30-18.148N 074-20-32.125W	FI G 2.5s	15	3	SG-SY on pile.	
35525	- Daybeacon 128	39-30-14.741N 074-20-35.295W				TR-TY on pile.	
35530	- Daybeacon 129	39-30-06.836N 074-20-37.035W				SG-SY on pile.	
35536	- Lighted Buoy 130	39-30-00.606N 074-20-45.581W	FIR 4s		4	Red with yellow triangle.	Removed when endangered by ice.
35537	- Buoy 130A	39-29-53.954N 074-21-00.406W				Red nun with yellow triangle.	Removed when endangered by ice.
35538	- Buoy 130B	39-29-52.431N 074-21-04.357W				Red nun with yellow triangle.	Maintained year round.
35539	- Buoy 130C	39-29-49.737N 074-21-11.314W				Red nun with yellow triangle.	Maintained year round.
35540	- Daybeacon 131	39-29-50.678N 074-21-04.988W				SG-SY on pile.	
35540.1	- Daybeacon 131A	39-29-51.792N 074-21-23.085W				SG-SY on pile.	
35550	- LIGHT 132	39-29-57.554N 074-21-26.881W	FI R 2.5s	15	4	TR-TY on pile.	
35555	- Daybeacon 135	39-29-54.952N 074-22-04.430W				SG-SY on pile.	
35560	- Daybeacon 136	39-29-57.628N 074-22-07.193W				TR-TY on pile.	
35565	- Daybeacon 138	39-29-55.260N 074-22-29.524W				TR-TY on pile.	
35570	- LIGHT 139	39-29-52.662N 074-22-52.081W	QG	15	4	SG-SY on multi-pile structure.	
35575	- LIGHT 141	39-29-24.716N 074-22-53.797W	FI G 2.5s	15	4	SG-SY on multi-pile structure.	
35580	- Daybeacon 143	39-29-13.077N 074-22-40.597W				SG-SY on pile.	
35585	- Daybeacon 144	39-29-04.361N 074-22-32.766W				TR-TY on pile.	
35590	- LIGHT 145	39-29-02.053N 074-22-27.741W	QG	15	4	SG-SY on pile.	
35595	- Daybeacon 147	39-28-45.481N 074-22-45.640W				SG-SY on pile.	
35600	- Daybeacon 148	39-28-35.504N 074-22-58.531W				TR-TY on pile.	
35605	- LIGHT 149	39-28-22.753N 074-23-14.041W	FIG 4s	15	4	SG-SY on pile.	
35610	- Daybeacon 150	39-28-15.301N 074-23-23.687W				TR-TY on pile.	
35615	- Daybeacon 152	39-28-05.551N 074-23-33.194W				TR-TY on pile.	
35620	- Buoy 153	39-27-56.792N 074-23-39.429W				Green can.	Removed when endangered by ice.
35625	- Daybeacon 155	39-27-44.028N 074-23-37.288W				SG-SY on pile.	
35630	- Daybeacon 156	39-27-34.920N 074-23-37.776W				TR-TY on pile.	
35631	- Buoy 156A	39-27-15.143N 074-23-34.017W				Red nun with yellow triangle.	Maintained from May 1 to Nov. 1.
35635	- Daybeacon 157	39-27-15.968N 074-23-32.833W				SG-SY on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		INTRACOASTA	AL WATERWAY (N	ew Jersey) -	Fifth Dis	trict	
Mana	LE EGG HARBOR TO CAPE Masquan - Atlantic City Jersey Intracoastal Waterway	,					
	tions of buoys frequently shifted - Daybeacon 159					SG-SY on pile.	
35645	- LIGHT 160	39-26-52.546N 074-23-31.262W	FIR 4s	15	4	TR-TY on pile.	
35647	- Buoy 160A	39-26-47.440N 074-23-27.890W				Red nun with yellow triangle.	Maintained from May 1 to Nov. 1.
35649	- Buoy 161	39-26-55.044N 074-23-30.943W				Green can with yellow square.	Maintained from May 1 to Nov. 1.
35650	- Daybeacon 162	39-26-41.071N 074-23-28.942W				TR-TY on pile.	
35655	- Buoy 163	39-26-33.265N 074-23-28.590W				Green can.	Removed when endangered by ice.
35660	- Daybeacon 164	39-26-27.708N 074-23-38.037W				TR-TY on pile.	
35665	- Daybeacon 165	39-26-16.483N 074-23-55.413W				SG-SY on pile.	
35670	- Buoy 166	39-26-10.460N 074-24-06.458W				Red nun.	Removed when endangered by ice.
35675	- LIGHT 167	39-26-04.541N 074-24-11.983W	QG	15	4	SG-SY on pile.	
35680	- Daybeacon 168	39-26-05.874N 074-24-13.851W				TR-TY on pile.	
35685	- LIGHT 170	39-26-05.610N 074-24-50.126W	QR	15	4	TR-TY on pile.	
35687	- Daybeacon 170A	39-25-50.862N 074-25-01.544W				TR-TY on pile.	
35690	- Daybeacon 171	39-25-59.553N 074-24-54.266W				SG-SY on pile.	
35695	- LIGHT 172	39-25-47.191N 074-25-03.854W	FIR 4s	15	4	TR-TY on pile.	
35700	- LIGHT 173	39-25-33.991N 074-25-20.234W	FI G 4s	15	4	SG-SY on pile.	
35705	- LIGHT 174	39-25-20.575N 074-25-30.620W	FIR 6s	15	4	TR-TY on pile.	
35710	- Daybeacon 175	39-25-10.578N 074-25-35.622W				SG-SY on pile.	
35715	- Daybeacon 176	39-24-47.369N 074-25-53.473W				TR-TY on pile.	
35720	- LIGHT 177	39-24-35.252N 074-25-59.851W	FI G 2.5s	15	4	SG-SY on pile.	
35725	- Daybeacon 178	39-24-16.638N 074-26-07.116W				TR-TY on pile.	
35730	- LIGHT 179	39-24-02.071N 074-26-00.674W	QG	15	4	SG-SY on pile.	
35735	- JUNCTION LIGHT AB	39-23-47.696N 074-26-01.287W	FI (2+1)R 6s	15	4	JR-TY on pile.	
35740	- Lighted Buoy 181	39-23-31.018N 074-25-43.972W	FI G 4s		4	Green with yellow square.	Replaced by can from Nov 1 to May 1.
35745	- LIGHT 182	39-23-24.265N 074-25-57.430W	QR	15	4	TR-TY on pile.	
35750	- Daybeacon 184	39-23-22.531N 074-26-21.494W				TR-TY on pile.	
35755	- Daybeacon 185	39-23-20.145N 074-26-49.505W				SG-SY on pile.	
35760	- LIGHT 186	39-23-19.942N 074-26-56.665W	FI R 2.5s	15	4	TR-TY on multi-pile structure.	
35765	- Daybeacon 187	39-23-18.384N 074-26-54.047W				SG-SY on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		INTRACOASTA	AL WATERWAY (N	ew Jersey) -	Fifth Dist	trict	
Mana	LE EGG HARBOR TO CAPE Masquan - Atlantic City Jersey Intracoastal Waterway						
	tions of buoys frequently shifted - Lighted Buoy 189		FIG 4s		4	Green with yellow square.	Removed when endangered by ice.
35775	- Daybeacon 191	39-22-47.461N 074-27-03.284W				SG-SY on pile.	
35790	- Buoy 193	39-22-27.501N 074-27-31.180W				Green can with yellow square.	Removed when endangered by ice.
35795	- Buoy 195	39-22-25.444N 074-27-33.637W				Green can with yellow square.	Removed when endangered by ice.
35800	- Buoy 197	39-22-21.300N 074-27-31.260W				Green can with yellow square.	Removed when endangered by ice.
35805	- Buoy 199	39-22-10.492N 074-27-15.142W				Green can with yellow square.	Removed when endangered by ice.
35810	- Daybeacon 201	39-22-12.931N 074-26-52.814W				SG-SY on pile.	
35815	- Daybeacon 202	39-22-05.160N 074-26-45.303W				TR-TY on pile.	
35820	- Daybeacon 204	39-21-41.503N 074-26-46.439W				TR-TY on pile.	
35825	- Daybeacon 206	39-21-38.011N 074-26-50.114W				TR-TY on pile.	
New	ntic City - Cape May Jersey Intracoastal Waterway tions of buoys frequently shifted - Daybeacon 207					SG-SY on pile.	
35835	- Daybeacon 209	39-21-28.679N 074-27-09.672W				SG-SY on pile.	
35840	- LIGHT 211	39-20-33.594N 074-29-04.612W	QG	15	4	SG-SY on pile.	
35845	- Daybeacon 213	39-21-11.038N 074-29-34.520W				SG-SY on pile.	
35850	- LIGHT 215	39-21-12.391N 074-29-38.774W	QG	15	4	SG-SY on pile.	
35855	- Daybeacon 217	39-21-10.374N 074-29-40.044W				SG-SY on pile.	
35860	- LIGHT 219	39-20-52.651N 074-29-35.774W	FI G 4s	15	4	SG-SY on pile.	
35865	- LIGHT 220	39-20-45.710N 074-29-48.751W	FIR 4s	15	4	TR-TY on pile.	
35867	- Daybeacon 221	39-20-40.697N 074-30-17.618W				SG-SY on pile.	
35870	- Daybeacon 222	39-20-33.271N 074-30-41.174W				TR-TY on pile.	
35880	- LIGHT 225	39-20-05.839N 074-30-54.312W	FIG 4s	15	4	SG-SY on pile.	
35885	- LIGHT 226	39-19-36.087N 074-31-11.704W	FI R 2.5s	15	4	TR-TY on pile.	
35890	- Daybeacon 228	39-19-32.865N 074-31-18.059W	0.0	45		TR-TY on pile.	
35895 35900	- LIGHT 230 - Daybeacon 231	39-19-15.048N 074-31-42.666W 39-19-15.368N	QR	15	4	TR-TY on pile. SG-SY on pile.	
35900	- Daybeacon 231 - LIGHT 233	074-31-53.346W 39-19-41.335N	QG	15	4	SG-SY on pile.	
35910	- LIGHT 233 - Daybeacon 234	39-19-41.335N 074-32-17.450W 39-19-35.975N	ų O	10	7	TR-TY on pile.	
	•	074-32-28.472W					
35915	- Daybeacon 235	39-19-27.363N 074-32-42.252W				SG-SY on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
LITT	LE EGG HARBOR TO CAPE N		AL WATERWAY (No	ew Jersey) -	Fifth Dis	trict	
Atlaı	ntic City - Cape May Jersey Intracoastal Waterway	,					
	tions of buoys frequently shifted - Daybeacon 236					TR-TY on pile.	
35925	- Daybeacon 238	39-19-09.174N 074-33-03.579W				TR-TY on pile.	
35930	- Daybeacon 239	39-18-59.244N 074-33-27.598W				SG-SY on pile.	
35940	- Daybeacon 241	39-18-55.885N 074-33-32.772W				SG-SY on pile.	
35945	- Daybeacon 243	39-18-53.580N 074-33-33.274W				SG-SY on pile.	
35950	- Daybeacon 245	39-18-30.757N 074-33-36.505W				SG-SY on pile.	
35955	- Buoy 246	39-18-16.776N 074-33-34.712W				Red nun with yellow triangle.	Maintained year round.
35960	- Buoy 246A	39-18-14.256N 074-33-40.416W				Red nun with yellow triangle.	Maintained year round.
35965	- Buoy 247	39-18-11.480N 074-33-41.705W				Green can with yellow square.	Maintained year round.
35970	- Buoy 248	39-18-10.585N 074-33-51.246W				Red nun with yellow triangle.	Maintained year round.
35975	- Buoy 249	39-18-09.597N 074-33-50.609W				Green can with yellow square.	Maintained year round.
35977	- Buoy 250	39-18-08.653N 074-33-58.750W				Red nun with yellow triangle.	Maintained year round.
35978	- Buoy 250A	39-17-48.811N 074-33-55.214W				Red nun with yellow triangle.	Maintained year round.
35979	- Buoy 251	39-18-04.471N 074-34-10.094W				Green can with yellow square.	Maintained year round.
35980	- LIGHT 252	39-17-11.395N 074-34-39.522W	FI R 2.5s	15	4	TR-TY on pile.	
35985	- Daybeacon 254	39-17-02.540N 074-34-58.771W				TR-TY on pile.	
35995	- Buoy 258	39-16-45.559N 074-35-08.790W				Red nun with yellow triangle.	Maintained year round.
36000	- LIGHT 260	39-16-42.190N 074-35-29.254W	FIR 4s	15	4	TR-TY on pile.	
36004	- Warning Daybeacon	39-16-50.565N 074-35-50.570W				NW on pile worded DANGER SHOAL.	
36005	- Lighted Buoy 262	39-16-44.745N 074-35-53.848W	QR		4	Red with yellow triangle.	
36007	- Buoy 263	39-16-43.757N 074-35-46.728W				Green can with yellow square.	Removed when endangered by ice.
36009	- Buoy 263A	39-16-39.492N 074-35-59.409W				Green can with yellow square.	Removed when endangered by ice.
36010	- Lighted Buoy 264	39-16-41.117N 074-36-00.677W	FI R 2.5s		4	Red with yellow triangle.	Removed when endangered by ice.
36011	- Buoy 264A	39-16-25.956N 074-36-13.044W				Red nun with yellow triangle.	Removed when endangered by ice.
36015	- Buoy 265	39-16-33.773N 074-36-05.890W				Green can with yellow square.	Maintained year round.
36020	- Buoy 266	39-16-16.735N 074-36-16.338W				Red nun with yellow triangle.	Removed when endangered by ice.
36025	- Daybeacon 268	39-16-11.773N 074-36-24.599W				TR-TY on pile.	
36030	- Daybeacon 270	39-16-08.805N 074-36-32.061W				TR-TY on pile.	
36035	- Daybeacon 272	39-16-10.431N 074-36-44.488W				TR-TY on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			L WATERWAY (N	ew Jersey) -	Fifth Dis	trict	
	LE EGG HARBOR TO CAPE N ntic City - Cape May	IAY (Chart 12316)					
New	Jersey Intracoastal Waterway						
Posii 36040	tions of buoys frequently shifted - Daybeacon 273	with changing conditions. 39-16-08.377N 074-36-51.392W				SG-SY on pile.	
36045	- LIGHT 275	39-16-01.891N 074-37-00.494W	FIG 4s	15	4	SG-SY on pile.	
36050	- Daybeacon 276	39-15-50.946N 074-37-10.581W				TR-TY on pile.	
36055	- Daybeacon 277	39-15-45.327N 074-37-14.501W				SG-SY on pile.	
36060	- Daybeacon 278	39-15-39.732N 074-37-21.390W				TR-TY on pile.	
36065	- LIGHT 280	39-15-32.147N 074-37-28.461W	QR	15	4	TR-TY on pile.	
36070	- Daybeacon 282	39-15-20.857N 074-37-34.817W				TR-TY on pile.	
36075	- Daybeacon 284	39-15-01.578N 074-37-38.271W				TR-TY on pile.	
36080	- Daybeacon 285	39-14-56.605N 074-37-36.098W				SG-SY on pile.	
36085	- Daybeacon 286	39-14-50.487N 074-37-38.788W				TR-TY on pile.	
36090	- Daybeacon 288	39-14-41.805N 074-37-47.376W				TR-TY on pile.	
36095	- Daybeacon 290	39-14-37.157N 074-37-56.621W				TR-TY on pile.	
36100	- Daybeacon 291	39-14-35.485N 074-37-56.974W				SG-SY on pile.	
36105	- LIGHT 293	39-14-34.344N 074-38-08.870W	FI G 4s	15	4	SG-SY on pile.	
36110	- Buoy 295	39-14-36.426N 074-38-17.760W				Green can with yellow square.	Removed when endangered by ice.
36115	- Daybeacon 296	39-14-25.097N 074-38-34.371W				TR-TY on pile.	
36120	- Daybeacon 297	39-14-23.349N 074-38-47.298W				SG-SY on pile.	
36125	- Daybeacon 298	39-14-06.441N 074-38-51.312W				TR-TY on pile.	
36130	- Lighted Buoy 299	39-14-01.565N 074-38-45.827W	FI G 4s		4	Green with yellow square.	Removed when endangered by ice.
36135	- Daybeacon 301	39-13-51.958N 074-38-49.322W				SG-SY on pile.	
36140	- Daybeacon 302	39-13-41.471N 074-38-59.817W				TR-TY on pile.	
36145	- LIGHT 304	39-13-39.545N 074-39-18.651W	QR	15	4	TR-TY on pile.	
36150	- Daybeacon 306	39-13-35.517N 074-39-20.197W				TR-TY on pile.	
36155	- Buoy 308	39-13-28.657N 074-39-17.044W				Red nun with yellow triangle.	Removed when endangered by ice.
36160	- LIGHT 309	39-13-02.882N 074-39-17.172W	FIG 4s	15	4	SG-SY on pile.	
36165	- LIGHT 310	39-13-02.667N 074-39-19.583W	FI R 2.5s	15	4	TR-TY on pile.	
36170	- Daybeacon 311	39-12-55.077N 074-39-36.040W				SG-SY on pile.	
36175	- Daybeacon 313	39-12-50.963N 074-39-39.272W				SG-SY on pile.	
36180	 Daybeacon 314 70 feet west of channel limit. 	39-12-39.036N 074-39-44.616W				TR-TY on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			L WATERWAY (N	ew Jersey) -	Fifth Dis	trict	
Atlar	LE EGG HARBOR TO CAPE M ntic City - Cape May Jersey Intracoastal Waterway						
	tions of buoys frequently shifted - Daybeacon 316					TR-TY on pile.	
36190	- LIGHT 317	39-12-25.090N 074-40-04.299W	FI G 2.5s	15	4	SG-SY on pile.	
36195	- Daybeacon 318	39-12-22.931N 074-40-08.723W				TR-TY on pile.	
36200	- Daybeacon 319	39-12-22.114N 074-40-07.641W				SG-SY on pile.	
36205	- Daybeacon 320	39-12-18.387N 074-40-13.040W				TR-TY on pile.	
36210	- LIGHT 322	39-12-14.522N 074-40-18.408W	FI R 2.5s	15	4	TR-TY on pile.	
36215	- Daybeacon 323	39-12-12.031N 074-40-39.255W				SG-SY on pile.	
36220	- Daybeacon 325	39-12-11.371N 074-40-42.915W				SG-SY on pile.	
36225	- Daybeacon 327	39-12-09.479N 074-40-46.506W				SG-SY on pile.	
36230	- LIGHT 328	39-12-03.425N 074-40-49.654W	QR	15	4	TR-TY on pile.	
36235	- Daybeacon 329	39-12-01.881N 074-40-47.666W				SG-SY on pile.	
36240	- Daybeacon 330	39-11-54.195N 074-41-04.969W				TR-TY on pile.	
36245	- LIGHT 331	39-11-52.059N 074-41-24.499W	FI G 2.5s	15	4	SG-SY on pile.	
36250	- Daybeacon 333	39-11-49.831N 074-41-28.995W				SG-SY on pile.	
36255	- Daybeacon 335	39-11-43.007N 074-41-33.623W				SG-SY on pile.	
36260	- LIGHT 336	39-11-30.983N 074-41-42.907W	FIR 4s	15	4	TR-TY on pile.	
36265	- Daybeacon 337	39-11-21.271N 074-41-50.475W				SG-SY on pile.	
36270	- Daybeacon 339	39-11-11.935N 074-41-56.296W				SG-SY on pile.	
36275	- LIGHT 340	39-11-06.901N 074-41-58.228W	FI R 2.5s	15	4	TR-TY on multi-pile structure.	
36280	- Buoy 342	39-10-56.311N 074-41-58.935W				Red nun.	Removed when endangered by ice.
36285	- Daybeacon 344	39-10-45.862N 074-41-58.988W				TR-TY on pile.	
36290	- Buoy 345	39-10-44.731N 074-41-57.195W				Green can.	Removed when endangered by ice.
36295	- LIGHT 346	39-10-29.829N 074-41-52.573W	QR	15	4	TR-TY on pile.	
36300	- Daybeacon 348	39-10-16.802N 074-41-59.475W				TR-TY on pile.	
36305	- LIGHT 349	39-10-09.911N 074-42-01.456W	FI G 2.5s	15	4	SG-SY on pile.	
36310	- Daybeacon 350	39-10-03.754N 074-42-01.018W				TR-TY on pile.	
36315	- Daybeacon 352	39-09-56.223N 074-41-56.874W				TR-TY on pile.	
36320	- Daybeacon 354	39-09-46.155N 074-41-52.821W				TR-TY on pile.	
36325	- Daybeacon 356	39-09-39.902N 074-41-54.045W				TR-TY on pile.	
36330	- Daybeacon 357	39-09-19.733N 074-42-14.969W				SG-SY on pile.	

36385 - Buoy 374 39-06-56.899N 774-43-30.873W Red nun with yellow triangle. Removed when endanger ice. 36393 - Buoy 376 39-06-30.455N Red nun with yellow triangle. Removed when endanger ice. 36395 - LIGHT 377 39-06-26.311N FI G 4s 15 4 SG-SY on pile. 36400 - LIGHT 378 39-06-03.511N FI R 4s 17 4 TR-TY on pile. 36405 - Daybeacon 380 39-06-02.011N 774-45-12.735W	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
### Authoritic City - Cape May Province of Davys Regularly Arthful Service College (1997) Art				L WATERWAY (N	ew Jersey) -	Fifth Dist	trict	
Positions of busys tenguanty shifted with changing conditions. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec.	Atlar	ntic City - Cape May						
Base	Posi	tions of buoys frequently shifted	with changing conditions. 39-09-03.631N	FIG 4s	15	4	SG-SY on pile.	
074-42-20-776W SQ-SY on pile. Prophesion 363 39-08-32-267N SQ-SY on pile. Prophesion 363 39-08-32-267N SQ-SY on pile. Prophesion 364 SQ-SY on pile. Prophesion 365 SQ-SY on pile. Prophesion 365 SQ-SY on pile. Prophesion 365 Prophesion 365 SQ-SY on pile. Prophesion 366 SQ-SY on pile. Prophesion 367 SQ-SY	36340	- Daybeacon 361	39-08-59.791N				SG-SY on pile.	
10 12 13 14 15 15 15 15 15 16 16 16	36345	- LIGHT 362		QR	15	4	TR-TY on pile.	
1074-42-48-4359V 15 4 SG-SY on pile. 167-42-52-2659W 168-55 15 4 SG-SY on pile. 167-42-52-2659W 168-55 15 4 SG-SY on pile. 167-42-52-2659W 168-55 168	36350	- Daybeacon 363					SG-SY on pile.	
074-42-52.695W 39-08-90,151N 074-42-53.055W 39-08-90,151N 074-42-53.055W 39-07-55.051N 074-42-53.055W 39-07-52.073N 39-07-32.073N 39-08-36.453W 39-08-30.455N 39-08-30.355N 39-08-30.355		•	074-42-48.435W				•	
10		- LIGHT 365	074-42-52.695W	FI G 2.5s	15	4	·	
36375 - Daybeacon 370		•	074-42-53.055W				•	
36380 - Lighted Buoy 372 39-06-56.899N O74-43-06.453W Q R 4 Red with yellow triangle. 36385 - Buoy 374 39-06-56.899N O74-43-30.873W Red run with yellow triangle. 36393 - Buoy 376 39-06-30.455N Red run with yellow triangle. 36393 - Buoy 376 39-06-30.455N Red run with yellow triangle. 36395 - LIGHT 377 39-06-30.455N FIG 4s 15 4 SG-SY on pile. 36400 - LIGHT 378 39-06-30.511N FIR 4s 17 4 TR-TY on pile. 36400 - Daybeacon 380 39-06-02.011N O74-45-00.375W Red run with yellow triangle. 36410 - Buoy 381 39-06-08.51N FIR 4s 17 4 TR-TY on pile. 36411 - Daybeacon 382 39-06-08.51N O74-45-38.235W Red run with yellow triangle. 36415 - Daybeacon 382 39-06-08.51N O74-45-38.235W Red run with yellow square. 36420 - LIGHT 383 39-06-08.51N O74-45-38.235W Red run with yellow square. 36420 - LIGHT 383 39-06-08.51N O74-45-38.235W Red run with yellow square. 36420 - LIGHT 383 39-06-08.51N O74-45-38.235W Red run with yellow square. 36420 - LIGHT 383 39-06-08.51N O74-45-58.250EW Red run with yellow square. 36420 - LIGHT 383 39-06-08.51N O74-45-58.250EW Red run with yellow square. 36420 - LIGHT 383 39-06-08.51N O74-45-58.250EW Red run with yellow square. 36420 - LIGHT 384 39-06-08.538N O74-45-58.250EW Red run with yellow square. 36420 - LIGHT 385 39-06-08.538N O74-46-01.435W Red run with yellow square. 36445 - Daybeacon 388 39-06-17.241N FIR 4s 15 4 TR-TY on pile. 36446 - Daybeacon 389 39-06-17.241N FIR 4s 15 4 TR-TY on pile. 36446 - Daybeacon 389 39-06-17.241N FIR 4s 15 4 TR-TY on pile. 36446 - Daybeacon 389 39-06-18.581N O74-46-10.145W Red run with yellow square. 36446 - Daybeacon 389 39-06-48.723N FIR 4s 15 4 TR-TY on pile. 36446 - Daybeacon 389 39-06-48.723N FIR 4s 15 4 TR-TY on pile. 36456 - Daybeacon 389 39-04-48.723N FIR 4s 15 4 TR-TY on pile. 36466 - Daybeacon 389 39-04-48.723N FIR 4s 15 4 TR-TY on pile. 36470 - Daybeacon 389 39-04-48.723N FIR 4s 15 4 TR-TY on pile. 36470 - Daybeacon 389 39-04-48.723N FIR 4s 15 4 TR-TY on pile. 36480 - Daybeacon 389 39-04-48.723N FIR 4s 15 4 TR-TY on pile. 36480 - Dayb		•	074-42-53.235W				•	
36385 - Buoy 374		•	074-42-56.580W				•	
074-43-30.873W yellow triangle. ice. 074-43-30.873W yellow triangle. ice. Red nun with yellow triangle. Ice. Removed when endange ice. Removed	36380	- Lighted Buoy 372		QR		4		Replaced by nun from Nov. 1 to May 1.
074-44-15.290W yellow triangle. ice.	36385	- Buoy 374						Removed when endangered by ice.
074-44-43.395W 39-06-03.511N	36393	- Buoy 376						Removed when endangered by ice.
074-45-00.375W 39-06-02.011N 074-45-12.735W 36410 - Buoy 381 39-06-06.769N 074-45-26.082W 36415 - Daybeacon 382 39-06-08.851N 074-45-38.235W 36420 - LIGHT 383 39-06-04.206N 36425 - Daybeacon 384 39-05-52.940N 36427 - Daybeacon 385 39-05-52.940N 36436 - Daybeacon 388 39-05-52.940N 36437 - Daybeacon 388 39-05-52.940N 36438 - Daybeacon 388 39-05-17.241N 074-46-08.793W 36440 - Daybeacon 389 39-05-17.241N 074-46-10.145W 36445 - Daybeacon 389 39-05-17.241N 074-46-10.145W 36456 - Daybeacon 390 39-04-89.633N 074-46-11.45W 36456 - Daybeacon 393 39-04-48.811N 074-46-23.363W 36460 - Daybeacon 395 39-04-48.811N 074-46-20.845W 36460 - Daybeacon 395 39-04-48.37N 074-46-12.735W 36460 - Daybeacon 397 39-04-48.5151W 36460 - Daybeacon 397 39-04-34.471N 074-46-20.845W 36460 - Daybeacon 399 39-04-28.831N 074-46-15.515W 36470 - Daybeacon 399 39-04-28.831N 074-46-15.515W 36470 - Daybeacon 399 39-04-28.831N 074-46-15.515W 36470 - Daybeacon 399 39-04-28.831N	36395	- LIGHT 377		FIG 4s	15	4	SG-SY on pile.	
36410 - Buoy 381 39-06-06.768N Green can with yellow square.	36400	- LIGHT 378		FIR 4s	17	4	TR-TY on pile.	
074-45-26.082W yellow square. ice. 074-45-26.082W yellow square. ice. 36415 - Daybeacon 382 39-06-08.851N 074-45-38.235W 39-06-04.206N FI G 2.5s 15 4 SG-SY on pile. 074-45-48.578W TR-TY on pile. 074-45-48.578W TR-TY on pile. 074-45-52.506W TR-TY on pile. 074-45-52.506W SG-SY on pile. 074-45-52.506W SG-SY on pile. 074-45-52.506W TR-TY on pile. 074-45-52.506W SG-SY on pile. 074-45-52.506W SG-SY on pile. 074-46-01.143W TR-TY on pile. 074-46-01.143W TR-TY on pile. 074-46-08.793W SG-SY on pile. 074-46-08.793W SG-SY on pile. 074-46-10.145W SG-SY on pile. 074-46-10.145W SG-SY on pile. 074-46-10.145W SG-SY on pile. 074-46-17.679W SG-SY on pile. 074-46-23.363W SG-SY on pile. 074-46-20.845W SG-SY on pile. 074-46-20.845W SG-SY on pile. 074-46-23.515W SG-SY on pile.	36405	- Daybeacon 380					TR-TY on pile.	
074-45-38.235W 39-06-04.208N FI G 2.5s 15 4 SG-SY on pile. 074-45-48.578W 39-05-52.940N 074-45-52.506W 36427 - Daybeacon 385 39-05-45.338N 074-45-52.506W 36430 - LIGHT 386 39-05-32.578N FI R 4s 15 4 TR-TY on pile. 074-46-01.143W 36435 - Daybeacon 388 39-05-17.241N 074-46-01.143W 36440 - Daybeacon 389 39-05-10.598N 074-46-10.145W 36445 - Daybeacon 390 39-04-59.633N 074-46-11.679W 36445 - Daybeacon 390 39-04-48.811N 074-46-21.735W 36450 - Daybeacon 393 39-04-48.811N 074-46-21.735W 36460 - Daybeacon 395 39-04-48.811N 074-46-21.735W 36460 - Daybeacon 397 39-04-34.871N 074-46-30.845W 36460 - Daybeacon 397 39-04-34.871N 074-46-31.515W 36470 - Daybeacon 399 39-04-28.831N	36410	- Buoy 381						Removed when endangered by ice.
074-45-48.578W 39-05-52.940N 074-45-52.506W TR-TY on pile. TR-TY	36415	- Daybeacon 382					TR-TY on pile.	
074-45-52.506W SG-SY on pile SG-SY on pi	36420	- LIGHT 383		FI G 2.5s	15	4	SG-SY on pile.	
074-45-55.127W 36430 - LIGHT 386 39-05-32.578N 074-46-01.143W 36435 - Daybeacon 388 39-05-17.241N 074-46-08.793W 36440 - Daybeacon 389 39-05-10.598N 074-46-10.145W 36445 - Daybeacon 390 39-04-59.633N 074-46-17.679W 36450 - LIGHT 392 39-04-48.723N FI R 4s 15 4 TR-TY on pile. 36455 - Daybeacon 393 39-04-48.811N 074-46-23.363W 36460 - Daybeacon 395 39-04-41.387N 074-46-20.845W 36460 - Daybeacon 397 39-04-34.471N 074-46-13.515W 36470 - Daybeacon 399 39-04-28.831N SG-SY on pile.	36425	- Daybeacon 384					TR-TY on pile.	
196435 Daybeacon 388 39-05-17.241N 074-46-08.793W SG-SY on pile.	36427	- Daybeacon 385					SG-SY on pile	
074-46-08.793W 36440 - Daybeacon 389 39-05-10.598N 074-46-10.145W 36445 - Daybeacon 390 39-04-59.633N 074-46-17.679W 36450 - LIGHT 392 39-04-48.723N FI R 4s 15 4 TR-TY on pile. 074-46-23.363W 36450 - Daybeacon 393 39-04-48.811N 074-46-21.735W 36460 - Daybeacon 395 39-04-41.387N 074-46-20.845W 36460 - Daybeacon 397 39-04-34.471N 074-46-13.515W 36470 - Daybeacon 399 39-04-28.831N SG-SY on pile.	36430	- LIGHT 386		FIR 4s	15	4	TR-TY on pile.	
074-46-10.145W 36445 - Daybeacon 390 39-04-59.633N 774-46-17.679W 36450 - LIGHT 392 39-04-48.723N FI R 4s 15 4 TR-TY on pile. 074-46-23.363W 36455 - Daybeacon 393 39-04-48.811N SG-SY on pile. 074-46-21.735W 36460 - Daybeacon 395 39-04-41.387N SG-SY on pile. 074-46-20.845W 36465 - Daybeacon 397 39-04-34.471N SG-SY on pile. 074-46-13.515W 36470 - Daybeacon 399 39-04-28.831N SG-SY on pile.	36435	- Daybeacon 388					TR-TY on pile.	
074-46-17.679W 36450 - LIGHT 392 39-04-48.723N FI R 4s 15 4 TR-TY on pile. 074-46-23.363W 36455 - Daybeacon 393 39-04-48.811N 074-46-21.735W 36460 - Daybeacon 395 39-04-41.387N 074-46-20.845W 36465 - Daybeacon 397 39-04-34.471N 074-46-13.515W 36470 - Daybeacon 399 39-04-28.831N SG-SY on pile. SG-SY on pile. SG-SY on pile.	36440	- Daybeacon 389					SG-SY on pile.	
074-46-23.363W 39-04-48.811N 074-46-21.735W 36460 - Daybeacon 395 39-04-41.387N 074-46-20.845W 36465 - Daybeacon 397 39-04-34.471N 074-46-13.515W 36470 - Daybeacon 399 39-04-28.831N SG-SY on pile. SG-SY on pile. SG-SY on pile. SG-SY on pile.	36445	- Daybeacon 390					TR-TY on pile.	
074-46-21.735W 36460 - Daybeacon 395 39-04-41.387N SG-SY on pile. 074-46-20.845W 36465 - Daybeacon 397 39-04-34.471N SG-SY on pile. 074-46-13.515W 36470 - Daybeacon 399 39-04-28.831N SG-SY on pile.	36450	- LIGHT 392		FIR 4s	15	4	TR-TY on pile.	
074-46-20.845W 36465 - Daybeacon 397 39-04-34.471N SG-SY on pile. 074-46-13.515W 36470 - Daybeacon 399 39-04-28.831N SG-SY on pile.	36455	- Daybeacon 393					SG-SY on pile.	
074-46-13.515W SG-SY on pile.	36460	- Daybeacon 395					SG-SY on pile.	
	36465	- Daybeacon 397					SG-SY on pile.	
	36470	- Daybeacon 399					SG-SY on pile.	

		Light	List corrected throu	gh LNM wee	ek: 52/21		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			AL WATERWAY (N	ew Jersey) -	Fifth Dis	trict	
	LE EGG HARBOR TO CAPE N ntic City - Cape May	MAY (Chart 12316)					
	Jersey Intracoastal Waterway itions of buoys frequently shifted						
36475	- Buoy 401	39-04-24.995N 074-45-50.142W				Green can.	Removed when endangered by ice.
36480	- Daybeacon 402	39-04-19.591N 074-45-33.495W				TR-TY on pile.	
36485	- Daybeacon 404	39-04-12.871N 074-45-22.455W				TR-TY on pile.	
36490	- Daybeacon 406	39-04-06.249N 074-45-16.744W				TR-TY on pile.	
36495	- Daybeacon 408	39-03-59.851N 074-45-18.375W				TR-TY on pile.	
36500	- Daybeacon 410	39-03-47.491N 074-45-26.835W				TR-TY on pile.	
36505	- Daybeacon 412	39-03-39.091N 074-45-36.795W				TR-TY on pile.	
36510	- Daybeacon 414	39-03-11.975N 074-46-10.094W				TR-TY on pile.	Maintain adfance Manud to Nov
36515	- Buoy 416	39-02-53.224N 074-46-31.145W				Red nun with yellow triangle.	Maintained from May 1 to Nov. 1.
36517	- Buoy 417	39-02-44.071N 074-46-36.407W				Green can with yellow square.	Maintained from May 1 to Nov. 1.
36518	- Buoy 418	39-02-45.602N 074-46-38.683W				Red nun with yellow triangle.	Maintained from May 1 to Nov. 1.
36520	- Buoy 419	39-02-41.598N 074-46-42.399W				Green can with yellow square.	Maintained from May 1 to Nov. 1.
36525	- Buoy 421	39-02-40.934N 074-46-50.090W				Green can with yellow square.	Maintained from May 1 to Nov. 1.
36530	- Buoy 423	39-02-36.537N 074-46-53.832W				Green can with yellow square.	Maintained from May 1 to Nov. 1.
36535	- Buoy 424	39-02-32.847N 074-46-58.636W				Red nun with yellow triangle.	Maintained from May 1 to Nov. 1.
36540	- Buoy 425	39-02-32.349N 074-46-56.329W				Green can with yellow square.	Maintained from May 1 to Nov. 1.
36545	- Daybeacon 427	39-02-34.171N 074-47-16.695W				SG-SY on pile.	
36550	- Daybeacon 429	39-02-29.911N 074-47-28.875W				SG-SY on pile.	
36555	- Daybeacon 430	39-02-22.111N 074-47-38.415W				TR-TY on pile.	
36560	- Buoy 431	39-02-10.875N 074-47-54.540W				Green can with yellow square.	Maintained from May 1 to Nov. 1.
36562	- LIGHT 432	39-02-15.013N 074-47-52.606W	FIR 4s	15	4	TR-TY on pile.	
36564	- Daybeacon 432A	39-02-09.340N 074-47-57.020W				TR-TY on pile.	
36566	- Buoy 433	39-02-01.562N 074-47-57.445W				Green can with yellow square.	Maintained from May 1 to Nov. 1.
36570	- Daybeacon 434	39-02-01.891N 074-48-00.130W				TR-TY on pile.	
36575	- LIGHT 436	39-01-56.603N 074-48-02.388W	QR	15	4	TR-TY on pile.	
36577	- Buoy 437	39-01-57.775N 074-48-14.602W				Green can with yellow square.	Maintained from May 1 to Nov. 1.

96585 Daybeacon 439 39-01-65-716N 074-48-21.289W SG-97 on pile. 96590 - Buoy 441 39-01-20.611N 074-48-03.989W FIR 4s 15 4 TR-TY on pile. 96590 - LIGHT 442 39-01-00.812N FIR 4s 15 4 TR-TY on pile. 96590 - LIGHT 443 39-01-20.812N FIR 4s 15 4 TR-TY on pile. 96690 - LIGHT 443 39-01-20.812N FIR 4s 15 4 SG-SY on pile. 96690 - LIGHT 443 39-01-20.812N FIR 4s 15 4 SG-SY on pile. 96690 - Buoy 444 39-01-20.812N FIR 4s 15 4 SG-SY on pile. 96791 - Buoy 444 39-01-20.812N FIR 4s 15 4 SG-SY on pile. 96791 - Buoy 444 39-01-20.812N FIR 4s 15 4 SG-SY on pile. 96791 - Buoy 444 39-01-20.812N FIR 4s 15 4 SG-SY on pile. 96792 - Buoy 444 39-01-20.812N FIR 4s 15 4 SG-SY on pile. 96793 - Buoy 444 39-01-20.812N FIR 4s 15 4 SG-SY on pile. 96794 - Buoy 445 39-01-20.812N FIR 4s 15 4 SG-SY on pile. 96794 - Buoy 448 39-01-27.814N FIR 4s 15 4 SG-SY on pile. 96795 - LIGHT 440 39-01-27.814N FIR 4s 15 4 SG-SY on pile. 96795 - LIGHT 440 39-01-27.814N FIR 4s 15 4 SG-SY on pile. 96795 - LIGHT 440 39-01-27.814N FIR 4s 15 4 SG-SY on pile. 96795 - LIGHT 452A 39-01-27.814N FIR 4s 15 4 SG-SY on pile. 96795 - LIGHT 453 39-01-27.814N FIR 2.5s 15 4 SG-SY on pile. 96794 - Pile 4s 15 4 TR-TY on pile. 96794 - Pile 4s 15 4 TR-TY on pile. 96794 - Pile 4s 15 4 TR-TY on pile. 96794 - Pile 4s 15 4 TR-TY on pile. 96794 - Pile 4s 15 4 TR-TY on pile. 96795 - LIGHT 453 39-01-27.814N FIR 2.5s 15 4 TR-TY on pile. 96794 - Pile 4s 15 4 TR-TY on pile. 96795 - LIGHT 453 39-01-27.814N FIR 2.5s 15 4 SG-SY on pile. 96795 - LIGHT 454 39-01-28.8174N FIR 2.5s 15 4 SG-SY on pile. 96795 - LIGHT 455 39-01-28.8174N FIR 4s 15 4 TR-TY on pile. 96795 - LIGHT 465 39-01-28.914N FIR 4s 15 4 TR-TY on pile. 96795 - LIGHT 465 39-01-28.914N FIR 4s 15 4 TR-TY on pile. 96795 - LIGHT 465 39-01-28.914N FIR 4s 15 4 TR-TY on pile. 96795 - LIGHT 465 39-01-28.914N FIR 4s 15 4 TR-TY on pile. 96795 - LIGHT 465 39-01-28.914N FIR 4s 15 4 TR-TY on pile. 96795 - LIGHT 465 39-01-28.914N FIR 4s 15 4 TR-TY on pile. 96795 - LIGHT 468 39-01-28.914N FIR 4s 15 4 TR-TY on pile. 96	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
National City - Cape May Presidence of Juny Presidence Presidence of Juny Presidence Pre				L WATERWAY (N	ew Jersey) -	Fifth Dis	trict	
Positions of Jourys Requestly shifted with changing conditions. Bission - Lighted Buoy 4377 39-01-39.178 Fi.G. 2.5s 4 Green with yellow income when endangers ico.	Atlant	tic City - Cape May						
36580 - Lighted Buoy 4377 39-01-35 172N Or1-48 21 230N FIG 2.5s opation. 4 Graen with yellow Removed when endangers loc. 36585 - Daybeacon 439 39-01-25 710N Or1-48 30.884W SG-SY on pile. SG-SY on pile. 36595 - LIGHT 442 39-01-26 511N Or1-48 5130W Fi R 4s 15 4 TR-TY on pile. 36595 - LIGHT 442 39-01-28 281N FI G 2.5s 15 4 35-01 Pile. Removed when endangers loc. 36600 - LIGHT 443 39-03-28 281N FI G 2.5s 15 4 35-39 on pile. Removed when endangers loc. 36607 - Buoy 444A 39-03-03 6091N FI G 2.5s 15 4 35-39 on pile. Removed when endangers loc. 36615 - Daybeacon 446 39-03-03 6091N FI G 4s 15 4 36-39 on pile. National form May 1 to 1. 36615 - Daybeacon 446 39-03-03 645N FI G 4s 15 4 36-39 on pile. National form May 1 to 1. National form May 1 to 1								
36590 - Buoy 441 39-01-29 511N Green can with yellow triangle. See	36580	- Lighted Buoy 437A		FI G 2.5s		4	•	Removed when endangered by ice.
18695 LIGHT 442 39-01-08-812N Fir A 46 15 4 TR-TY on pile.	36585	- Daybeacon 439					SG-SY on pile.	
1	36590	- Buoy 441						Removed when endangered by ice.
10 10 10 10 10 10 10 10	36595	- LIGHT 442		FIR 4s	15	4	TR-TY on pile.	
1960 1974 1975	36600	- LIGHT 443		FI G 2.5s	15	4	SG-SY on pile.	
074-49-02.055W yellow triangle 1.	36605	- Buoy 444						Removed when endangered by ice.
074-48-59.726W TR-TY on pile. TR-T	36607	- Buoy 444A						Maintained from May 1 to Nov. 1.
074-49-07_263NV	36610	- LIGHT 445		FIG 4s	15	4	SG-SY on pile.	
36625	36615	- Daybeacon 446					TR-TY on pile.	
074-49-24.375W Red nun with yellow triangle. Removed when endangers Red nun with yellow triangle. Red nun with yellow yellow triangle. Red nun with yellow yellow triangle. Red nun with yellow	36620	- Buoy 448						Removed when endangered by ice.
074-49-27.218W yellow triangle ice.	36625	- LIGHT 449		FI G 4s	15	4	SG-SY on pile.	
074-49-35-200W 39-00-27.374N 39-00-27.374N 39-00-27.374N 39-00-27.374N 39-00-22.374N 39-00-22.558N 36639 - LIGHT 453 39-00-26.558N 074-49-46.033W 36640 - Daybeacon 453A 39-00-24.211N 074-49-6.6555W 36645 - LIGHT 454 39-00-24.991N 074-49-6.6555W 36650 - Daybeacon 455 39-00-21.271N 074-50-8.875W 36655 - Daybeacon 457 39-00-07.111N 074-50-00.015W 36665 - Daybeacon 459 39-00-00.454N 074-50-01.644W 36665 - LIGHT 461 38-59-51.124N FI G 2.5s 15 4 SG-SY on pile. 36660 - Daybeacon 459 39-00-00.454N 074-50-10.644W 36665 - LIGHT 461 38-59-51.124N FI G 2.5s 15 4 SG-SY on pile. 36670 - Lighted Buoy 463 38-59-38.935N 074-50-02.715W 074-50-02.715W 074-50-02.715W 074-50-02.715W 074-50-03.715W 074-50-38.715W 074-50-38.715W 074-50-38.715W 074-50-38.715W 074-50-38.715W 074-50-38.715W 074-50-38.715W 074-50-38.715W 074-50-41.814W	36630	- Buoy 450						Removed when endangered by ice.
074-49-46.033W 39-00-26.558N FI G 2.5s 15 3 SG-SY on pile.	36635	- Daybeacon 452					TR-TY on pile.	
074-49-45.914W 39-00-24.211N 39-00-24.211N 39-00-24.211N 39-00-24.291N 774-49-56.655W 39-00-24.991N 774-49-58.875W 39-00-24.991N 774-50-00.015W 39-00-21.271N 39-00-21.271N 39-00-21.271N 39-00-07.111N 39-00-07.11N 39-00-07.1	36637	- LIGHT 452A		FI R 2.5s	15	4	TR-TY on pile.	
074-49-56.655W 39-00-24.991N FI R 4s 15 4 TR-TY on pile. 074-49-58.875W 39-00-21.271N 074-50-00.015W SG-SY on pile. SG-SY on pile. 074-50-00.255W SG-SY on pile. 074-50-00.255W SG-SY on pile. 074-50-00.255W SG-SY on pile. 074-50-10.624SW SG-SY on pile. 074-50-10.644W SG-SY on pile. 074-50-11.610W SG-SY on pile. 074-50-02.715W SG-			074-49-45.914W	FI G 2.5s	15	3	•	
074-49-58.875W 39-00-21.271N 39-00-21.271N 39-00-21.271N 39-00-21.271N 39-00-21.271N 39-00-21.271N 39-00-21.271N 39-00-07.111N 39-00-07.111N 39-00-07.111N 39-00-00.454N 39-00-00.454N 39-00-00.454N 39-00-00.454N 38-59-57.124N FI G 2.5s 15 4 36-32 4 39-00-00.454N 38-59-38.935N 51 G 4 38-59-38.935N 38-59		·	074-49-56.655W	ELD 4	45			
074-50-00.015W 36655 - Daybeacon 457 39-00-07.111N 074-50-06.255W 36660 - Daybeacon 459 39-00-00.454N 974-50-10.644W 36665 - LIGHT 461 38-59-57.124N FI G 2.5s 15 4 SG-SY on pile. 074-50-11.610W 7074-50-11.610W Removed when endangered ice. 36670 - Lighted Buoy 463 38-59-38.935N FI G 4s 4 Green with yellow square. 36675 - LIGHT 465 38-59-04.882N Q G 15 4 SG-SY on pile. 36680 - Daybeacon 466 38-59-04.63N TR-TY on pile. 36680 - Daybeacon 466 38-59-09.151N Q R 15 4 TR-TY on pile. 36685 - LIGHT 468 38-59-09.151N Q R 15 4 TR-TY on pile. 36690 - Buoy 469 38-59-03.697N Green can. Removed when endangered ice.			074-49-58.875W	FIR 4s	15	4	·	
074-50-06.255W 36660 - Daybeacon 459		•	074-50-00.015W				·	
36665 - LIGHT 461 38-59-57.124N FI G 2.5s 15 4 SG-SY on pile. 36670 - Lighted Buoy 463 38-59-38.935N FI G 4s 4 Green with yellow square. 36675 - LIGHT 465 38-59-04.882N Q G 15 4 SG-SY on pile. 36680 - Daybeacon 466 38-59-06.163N 074-50-20.731W 36685 - LIGHT 468 38-59-09.151N Q R 15 4 TR-TY on pile. 36690 - Buoy 469 38-59-03.697N 074-50-41.814W 36690.1 - Buoy 469A 38-59-01.144N Green can. Removed when endangered ice.		·	074-50-06.255W				•	
36670 - Lighted Buoy 463 38-59-38.935N FI G 4s 4 Green with yellow square. 36675 - LIGHT 465 38-59-04.882N Q G 15 4 SG-SY on pile. 36680 - Daybeacon 466 38-59-06.163N TR-TY on pile. 36685 - LIGHT 468 38-59-09.151N Q R 15 4 TR-TY on pile. 36690 - Buoy 469 38-59-03.697N Green can. Removed when endangered ice. 36690.1 - Buoy 469A 38-59-01.144N Green can. Removed when endangered ice.	36665	- LIGHT 461	38-59-57.124N	FI G 2.5s	15	4	SG-SY on pile.	
074-50-20.731W 36680 - Daybeacon 466 38-59-06.163N TR-TY on pile. 36685 - LIGHT 468 38-59-09.151N Q R 15 4 TR-TY on pile. 36690 - Buoy 469 38-59-03.697N Green can. Removed when endangered ice. 36690.1 - Buoy 469A 38-59-01.144N Green can. Removed when endangered ice.	36670	- Lighted Buoy 463	38-59-38.935N	FI G 4s		4	•	Removed when endangered by ice.
36680 - Daybeacon 466 38-59-06.163N TR-TY on pile. 36685 - LIGHT 468 38-59-09.151N Q R 15 4 TR-TY on pile. 36690 - Buoy 469 38-59-03.697N Green can. Removed when endangered ice. 36690.1 - Buoy 469A 38-59-01.144N Green can. Removed when endangered ice.	36675	- LIGHT 465		QG	15	4	SG-SY on pile.	
36685 - LIGHT 468 38-59-09.151N Q R 15 4 TR-TY on pile. 074-50-38.715W 36690 - Buoy 469 38-59-03.697N Green can. Removed when endangered ice. 36690.1 - Buoy 469A 38-59-01.144N Green can. Removed when endangered ice.	36680	- Daybeacon 466	38-59-06.163N				TR-TY on pile.	
074-50-41.814W ice. 36690.1 - Buoy 469A 38-59-01.144N Green can. Removed when endangere	36685	- LIGHT 468	38-59-09.151N	QR	15	4	TR-TY on pile.	
	36690	- Buoy 469					Green can.	Removed when endangered by ice.
	36690.1	- Buoy 469A	38-59-01.144N 074-50-43.740W				Green can.	Removed when endangered by ice.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
LITTI	E ECC HARROR TO CARE MA		L WATERWAY (No	ew Jersey) -	Fifth Dist	trict	
Atlant New J	.E EGG HARBOR TO CAPE M <i>I</i> tic City - Cape May Jersey Intracoastal Waterway						
Positi 36695	ions of buoys frequently shifted v - LIGHT 470	vith changing conditions. 38-58-49.547N 074-50-47.662W	FI R 2.5s	15	4	TR-TY on pile.	
36700	- LIGHT 471	38-58-41.548N 074-51-01.473W	FIG 4s	15	4	SG-SY on pile.	
36705	- Buoy 473	38-58-15.252N 074-51-46.486W				Green can with yellow square.	Removed when endangered by ice.
36710	- LIGHT 475	38-58-06.436N 074-52-01.126W	FI G 4s	15	4	SG-SY on pile.	
36715	- Daybeacon 477	38-57-57.034N 074-52-08.459W				SG-SY on pile.	
36720	- Daybeacon 479	38-57-47.732N 074-52-13.247W				SG-SY on pile.	
Cape	May Harbor						
36730	- Lighted Buoy 3	38-57-03.436N 074-52-40.328W	FI G 2.5s		4	Green.	
36733 1455	- RANGE FRONT LIGHT 4	38-57-07.793N 074-52-35.171W	QR	13		Light 4 TR-TY on multi-pile structure. On same structure as Cape May Harbor Range Front light.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around highe intensity 1.5° either side of rangeline.
36735	- LIGHT 6	38-57-07.400N 074-52-50.381W	FIR 4s	15	4	TR-TY on pile.	
36740	- LIGHT 7	38-57-03.338N 074-52-56.621W	FIG 4s	15	4	SG-SY on pile.	
36743	- Daybeacon 7A	38-57-00.197N 074-53-18.366W				SG-SY on pile.	
36745	- LIGHT 8	38-57-03.865N 074-53-18.578W	FIR 6s	15	4	TR-TY on pile.	
36748	COAST GUARD PIER WARNING LIGHT	38-56-57.798N 074-53-22.258W	FI Y 2.5s	15	4	On multi-pile structure.	
36750	- Daybeacon 10	38-57-02.188N 074-53-28.117W				TR-TY on pile.	
36755	- Daybeacon 12	38-57-00.267N 074-53-36.302W				TR-TY on pile.	
36760	- Daybeacon 13	38-56-56.467N 074-53-42.740W				SG-SY on pile.	
36765	- LIGHT 14	38-56-58.040N 074-53-52.474W	FIR 4s	15	4	TR-TY on pile.	
36770	Schellenger Landing Daybeacon 1	38-56-55.419N 074-54-05.149W				SG on pile.	
36775	Schellenger Landing Daybeacon 2	38-56-55.648N 074-54-05.731W				TR on pile.	
Cape 36777	May Village - Daybeacon 1	38-56-52.300N 074-54-09.200W				SG on pile.	Private aid.
36777.1	- Daybaecon 2	38-56-51.300N 074-54-06.600W				TR on pile.	Private aid.
36777.2	- Daybeacon 3	38-56-50.300N 074-54-08.100W				SG on pile.	Private aid.
36777.4	- Daybeacon 5	38-56-47.200N 074-54-11.400W				SG on pile.	Private aid.
Cape	May Canal East Entrance						
36780	CAPE MAY CANAL EAST END ENTRANCE LIGHT 16	38-57-07.895N 074-54-08.395W	FIR 4s	12	4	TR on pile.	
36782	RUTGERS AQUACULT PUMP STATION LIGHT 16	38-58-01.935N 074-56-33.604W	QR	10		TR on pile.	Private aid.
36782.1	RUTGERS AQUACULT PUMP STATION LIGHT 18	38-58-01.934N 074-56-34.061W	QR	10		TR on pile.	Private aid.
36782.2	RUTGERS AQUACULT PUMP STATION WARNING LIGHT	38-58-02.464N 074-56-33.828W	FIW 4s	10		NB on pile worded PIPELINE.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		INTRACOAS	TAL WATERWAY (N	ew Jersey) -	Fifth Dis	trict	
Atlan	LE EGG HARBOR TO CAPE MA` ntic City - Cape May	Y (Chart 12316)					
Cape 36785 1670	May Canal West Entrance CAPE MAY CANAL WEST ENTRANCE SOUTH JETTY LIGHT 10	38-57-57.580N 074-58-02.436W	FIR 4s	30	6	TR-SY on skeleton tower.	
36790 1675	- NORTH JETTY LIGHT 11	38-58-03.715N 074-57-59.705W	FI G 2.5s	34	6	SG-TY on skeleton tower.	HORN: 1 blast ev 15s (2s bl). HORN is activated by keying the mic 5 times on VHF-FM 83A (157.175MHz) HORN operates for 30 minutes.
		INTRACOA	STAL WATERWAY (Virginia) - F	ifth Distri	ct	
	FOLK TO ABLEMARLE SOUND beth River Southern Branch	(Chart 12206)					
36805 9955	LIGHT 2 105 feet outside channel limit.	36-47-38.544N 076-17-50.041W	FI R 2.5s	15	4	TR-TY on pile.	
36810 9960	- Buoy 3 75 feet outside channel limit.	36-47-32.262N 076-17-52.701W				Green can with yellow square.	
36815 9965	 Buoy 5 75 feet outside channel limit. 	36-47-27.759N 076-18-01.472W				Green can with yellow square.	
36820 9970	- Daybeacon 6	36-47-32.489N 076-18-07.383W				TR-TY on pile.	
36825 9975	 LIGHT 8 75 feet outside channel limit. 	36-47-27.866N 076-18-12.195W	QR	18	4	TR-TY on pile.	
36830 9980	 LIGHT 9 75 feet outside channel limit. 	36-47-17.093N 076-18-07.063W	FI G 2.5s	15	4	SG-SY on pile.	
36835 9985	- Buoy 10	36-47-14.432N 076-18-12.631W				Red nun with yellow triangle.	
36840 9990	- Buoy 12	36-47-07.353N 076-18-15.761W				Red nun with yellow triangle.	
36845 9995	- Buoy 14	36-47-02.563N 076-18-19.701W				Red nun with yellow triangle.	
36850 10000	- Buoy 15	36-46-54.545N 076-18-24.513W				Green can with yellow square.	
36855 10005	- Buoy 17	36-46-49.563N 076-18-27.802W				Green can with yellow square.	
36860 10010	 Daybeacon 19 75 feet outside channel limit. 	36-46-46.043N 076-18-25.599W				SG-SY on pile.	
36875 10025	SWAN TERMINAL PIER LIGHT	36-46-36.534N 076-18-22.786W	FR	12		On pile.	Private aid.
36880 10030	 LIGHT 20 75 feet outside channel limit. 	36-46-35.365N 076-18-06.196W	FI R 2.5s	15	5	TR-TY on pile.	
36885 10035	 LIGHT 22 75 feet outside channel limit. 	36-46-34.444N 076-17-49.268W	FIR 4s	15	4	TR-TY on pile.	
36886 10041	CHESAPEAKE ENERGY CENTER NORTH LIGHTED MOORING DOLPHIN N	36-46-22.470N 076-17-47.150W	FIY4s	15		On concrete mooring dolphin.	Private aid.
36887 10042	CHESAPEAKE ENERGY CENTER SOUTH LIGHTED MOORING DOLPHIN S	36-46-13.580N 076-17-52.270W	FI Y 4s	15		On concrete mooring dolphin.	Private aid.
36895 10045	VIRGINIA POWER COMPANY WHARF LIGHTS (2)	36-46-12.534N 076-17-52.785W	FY	10		On dolphin.	Private aid.
36905 10055	CEC/VA Power Fish Return Line Daybeacon B	36-46-15.534N 076-17-52.785W				NW on pile worded DANGER SUBMERGED PILE.	Private aid.
36910 10060	 Turning Basin Daybeacon A 50 feet outside channel limit. 					NB on pile.	
36915 10065	 Turning Basin Daybeacon B 50 feet outside channel limit. 					NB on pile.	
36920 10070	- Buoy 26	36-46-06.907N 076-17-53.687W				Red nun with yellow triangle.	
36930 10080	- Buoy 28	36-45-41.951N 076-17-55.540W				Red nun with yellow triangle.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	and Ecoditori		STAL WATERWAY (_	_		
	FOLK TO ABLEMARLE SOUND	(Chart 12206)	OTAL WATERWAT	virgilia) - i i	iiii Distii	<u> </u>	
Deep 36935	Creek (Via Dismal Swamp Cana Deep Creek Daybeacon 1	al) 36-45-21.042N 076-17-49.311W				SG-SY on pile.	
36940	Deep Creek Daybeacon 2	36-45-22.722N 076-17-51.019W				TR-TY on pile.	
36945	Deep Creek Buoy 4	36-45-20.190N 076-19-37.887W					
36950	Deep Creek Daybeacon 5	36-45-12.422N 076-19-44.764W				SG-SY on pile.	
			AL WATERWAY (Nor	th Carolina)	- Fifth Di	strict	
	FOLK TO ALBEMARLE SOUND uotank River	(Chart 12206)					
36955 31480	- Daybeacon 19	36-22-18.421N 076-13-53.022W				SG-TY on pile.	
36960 31475	- Daybeacon 18	36-21-43.635N 076-13-48.456W				TR-SY on pile.	
36965 31470	- Daybeacon 17	36-21-37.699N 076-13-48.472W				SG-TY on pile.	
36970 31465	- Daybeacon 16	36-21-32.776N 076-13-40.668W				TR-SY on pile.	
36975 31460	- Daybeacon 15	36-21-16.909N 076-13-37.626W				SG-TY on pile.	
36980 31455	- Daybeacon 13	36-20-45.616N 076-13-27.212W				SG-TY on pile.	
36985 31450	- Daybeacon 11	36-20-39.386N 076-13-04.245W				SG-TY on pile.	
36990 31445	- LIGHT 9	36-18-21.192N 076-12-11.220W	FI G 4s	16	4	SG-TY on slatted pile structure.	
36995 31440	- Daybeacon 8	36-17-55.345N 076-12-59.749W				TR-SY on pile.	
37000 31435	- LIGHT 7	36-17-20.434N 076-11-19.263W	QG	18	4	SG-TY on pile.	
37005 31420	- LIGHT 5A	36-16-02.713N 076-09-06.194W	FI G 4s	15	4	SG-TY on pile.	
37010 31425 37015	Coast Guard Base Daybeacon COAST GUARD BASE LIGHT	076-10-39.012W 36-16-16.449N	FIR 4s	15	4	SG on pile. TR on pile.	
31430	2	076-10-39.490W		15	4	·	
37020 31415 37025	- LIGHT 5	36-15-15.148N 076-07-41.763W	Q G FI R 4s	16 15	5	SG-TY on pile.	
31410 37030	- LIGHT 4 PASQUATANK RIVER	36-13-57.170N 076-05-18.023W 36-12-10.559N	Q G	17	4	TR-SY on pile. SG-TY on pile.	
31405 37035	WRECK LIGHT WR3 - LIGHT 2	076-04-03.917W 36-11-03.235N	FIR 4s	15	4	TR-SY on pile.	
31400 37040	- SLUE LIGHT 1PR	076-01-37.073W 36-09-01.212N	FI G 4s	15	5	SG-TY on pile.	
31395	- SLUE LIGHT TPK	076-01-15.435W	FI G 45	15	5	30-11 on pile.	
	EMARLE SOUND TO NEUSE RIV	ER (Chart 11553)					
37045 31390	Pasquotank River Entrance Light PR On east part of shoal off point.	36-09-22.739N 075-58-38.468W	FI W 2.5s	23	12	NB on multi-pile structure. 20	
37047 31393	Pasquotank River Warning Daybeacon A	36-09-22.547N 075-58-40.019W				NW on pile worded DANGER SUBMERGED ROCKS.	
			STAL WATERWAY (Virginia) - F	ifth Distri	ct	
	FOLK TO ALBEMARLE SOUND	(Chart 12206)					
Elizai 37060 10085	beth River Southern Branch - LIGHT 30	36-45-19.667N 076-17-45.945W	FIR 4s	15	4	TR-TY on pile.	
37065 10090	- Turning Basin Daybeacon C	36-45-12.563N 076-17-34.799W				NB on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NOR	FOLK TO ALBEMARLE SOUND		STAL WATERWAY (Virginia) - Fi	fth Distri	ct	
Eliza	beth River Southern Branch						
37070 10095	- Turning Basin Daybeacon D	36-45-04.474N 076-17-35.859W				NB on pile.	
37075	- Daybeacon 31	36-44-34.314N 076-17-50.673W				SG-SY on pile.	
37080	- LIGHT 32	36-44-26.297N 076-17-56.271W	FIR 4s	15	4	TR-TY on pile.	
37085	- Buoy 33	36-44-07.337N 076-17-34.041W				Green can with yellow square.	
37090	- Buoy 34	36-44-03.530N 076-17-28.708W				Red nun with yellow triangle.	
37095	- Buoy 36	36-44-03.276N 076-17-15.659W				Red nun with yellow triangle.	
37100	- LIGHT 37	36-44-06.393N 076-17-16.792W	FI G 4s	15	4	SG-SY on pile.	
37103	- Lighted No Wake Buoy A	36-43-59.057N 076-17-03.363W	FIW 6s				Private aid.
37105	- LIGHT 38	36-43-54.827N 076-17-04.293W	FIR 4s	15	4	TR-TY on pile.	
37110	- Daybeacon 39	36-43-56.459N 076-17-01.131W				SG-SY on pile.	
37115	- Daybeacon 41	36-43-53.546N 076-16-47.136W				SG-SY on pile.	
37120	- LIGHT 42	36-43-47.000N 076-16-30.670W	FIR 4s	15	4	TR-TY on pile.	
37125	- Daybeacon 43	36-43-49.980N 076-16-25.200W				SG-SY on pile.	
37130	- Daybeacon 44	36-43-49.067N 076-16-14.805W				TR-TY on pile.	
37135	- LIGHT 45	36-43-53.427N 076-16-12.388W	FI G 4s	15	4	SG-SY on pile.	
37140	- LIGHT 47	36-43-53.595N 076-16-04.426W	FI G 4s	14	4	SG-SY on pile.	
37145	- Daybeacon 48	36-43-49.274N 076-16-00.935W				TR-TY on pile.	
Grea 37150	t Bridge to Albemarle Sound Great Bridge Wreck Daybeacon WR1	36-43-34.217N 076-14-52.467W				SG on pile.	
37151	Great Bridge Lighted Wreck Buoy WR3	36-43-32.491N 076-14-46.389W	QG		4	Green.	
37155	- LIGHT 1	36-43-24.178N 076-06-38.109W	FIG 4s	19	4	SG-SY on pile.	
37160	- LIGHT 2	36-42-53.195N 076-05-41.785W	FIR 4s	15	4	TR-TY on pile.	
37165	- LIGHT 3	36-42-46.135N 076-04-55.970W	FI G 4s	15	4	SG-SY on pile.	
37170	- LIGHT 4	36-42-37.255N 076-04-49.835W	FIR 4s	15	4	TR-TY on pile.	
37175	- Daybeacon 5	36-42-21.984N 076-04-44.723W				SG-SY on pile.	
37180	- LIGHT 6	36-42-19.556N 076-04-47.152W	FIR 4s	17	4	TR-TY on pile.	
37185	- LIGHT 8	36-41-56.688N 076-04-32.946W	FIR 4s	15	4	TR-TY on multi-pile structure.	
37190	- LIGHT 10	36-41-48.161N 076-04-19.091W	FIR 4s	19	4	TR-TY on pile.	
37195	- LIGHT 11	36-41-44.065N 076-04-09.008W	FI G 4s	15	4	SG-SY on pile.	
37200	- Daybeacon 13	36-41-38.162N 076-04-06.004W				SG-SY on pile.	
37205	- LIGHT 14	36-41-29.785N 076-04-07.271W	FIR 4s	15	4	TR-TY on pile.	
37210	- LIGHT 15	36-41-14.186N 076-03-53.990W	FI G 4s	15	4	SG-SY on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		INTRACOA	STAL WATERWAY (Virginia) - Fi	fth Distri	ct	
Grea	FOLK TO ALBEMARLE SOUND t Bridge to Albemarle Sound	(Chart 12206)					
west 37215	t Neck Creek - Daybeacon 1	36-41-04.542N 076-03-51.753W				SG on pile.	Private aid.
37225	- Daybeacon 3	36-41-23.543N 076-02-45.751W				SG on pile.	Private aid.
Grea : 37305	t Bridge to Albemarle Sound - Daybeacon 16	36-41-06.127N 076-03-56.875W				TR-TY on pile.	
37310	- LIGHT 18	36-40-45.964N 076-04-08.104W	FIR 4s	15	4	TR-TY on pile.	
37315	- LIGHT 20	36-40-35.141N 076-04-09.823W	FIR 4s	15	4	TR-TY on pile.	
37320	- Daybeacon 21	36-40-25.702N 076-03-58.869W				SG-SY on pile.	
37325	- LIGHT 23	36-40-18.034N 076-03-47.619W	FI G 4s	19	4	SG-SY on pile.	
37330	- LIGHT 25	36-40-06.883N 076-03-41.874W	FI G 4s	15	4	SG-SY on pile.	
37335	- LIGHT 27	36-39-38.807N 076-03-41.643W	FI G 4s	19	4	SG-SY on pile.	
37340	- LIGHT 29	36-39-18.773N 076-03-32.373W	FI G 4s	15	4	SG-SY on pile.	
37345	- LIGHT 30	36-39-04.613N 076-03-39.177W	FIR 4s	15	4	TR-TY on pile.	
37350	- LIGHT 32	36-38-35.171N 076-03-34.125W	FI R 2.5s	15	4	TR-TY on pile.	
37355	- LIGHT 33	36-38-24.905N 076-03-19.929W	FI G 4s	15	4	SG-SY on multi-pile structure.	
37360	- Daybeacon 34	36-38-23.873N 076-03-22.863W				TR-TY on pile.	
37365	- LIGHT 35	36-38-09.899N 076-03-07.443W	FI G 4s	15	4	SG-SY on pile.	
37370	North Landing River Warning Daybeacon 66 feet, 090° from wreck. Marks barge.	36-38-08.684N 076-03-09.545W				NW on pile worded DANGER SUBMERGED WRECK.	
37375	- Daybeacon 36	36-38-02.831N 076-03-09.375W				TR-TY on pile.	
37380	- LIGHT 38	36-37-45.083N 076-03-14.901W	FIR 4s	15	4	TR-TY on pile.	
37385	- LIGHT 40	36-37-29.765N 076-03-06.003W	FIR 4s	15	4	TR-TY on pile.	
37390	- LIGHT 41	36-37-08.933N 076-02-54.927W	FI G 4s	18	4	SG-SY on multi-pile structure.	
37395	- Daybeacon 42	36-36-48.570N 076-03-04.839W				TR-TY on pile.	
37400	- LIGHT 43	36-36-44.843N 076-03-03.753W	FI G 4s	16	4	SG-SY on pile.	
37405	- LIGHT 44	36-36-09.905N 076-03-36.453W	FIR 4s	15	4	TR-TY on pile.	
37410	- Daybeacon 45	36-36-09.178N 076-03-33.409W				SG-SY on pile.	
37415	- LIGHT 46	36-35-39.383N 076-03-35.307W	FIR 4s	15	4	TR-TY on pile.	
37420	- LIGHT 47	36-35-42.941N 076-03-31.479W	QG	15	4	SG-SY on pile.	
37425	- LIGHT 49	36-35-32.837N 076-03-00.651W	QG	19	4	SG-SY on pile.	
37430	- Daybeacon 51	36-35-14.344N 076-02-49.665W				SG-SY on pile.	
37435	- Daybeacon 53	36-34-56.336N 076-02-39.024W				SG-SY on pile.	
37440	- LIGHT 55	36-34-32.013N 076-02-24.832W	FIG 4s	15	4	SG-SY on pile.	

	Name and Location	Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	FOLK TO ALBERTAS: = 00:::::		STAL WATERWAY (Virginia) - Fi	fth Distri	et	
	FOLK TO ALBEMARLE SOUNI	O (Chart 12206)					
Grea t 37445	t Bridge to Albemarle Sound - Daybeacon 57	36-34-12.557N 076-02-13.389W				SG-SY on pile.	
37450	- Daybeacon 59	36-33-48.543N 076-01-58.958W				SG-SY on pile.	
37455	- LIGHT 61	36-33-23.752N 076-01-44.660W	FI G 4s	16	4	SG-SY on pile.	
		INTRACOASTA	AL WATERWAY (Nor	th Carolina)	- Fifth Di	strict	
	FOLK TO ALBEMARLE SOUND	(Chart 12206)					
	t Bridge to Albemarle Sound	20 22 50 574N				CC CV on nile	
37460	- Daybeacon 63	36-32-58.574N 076-01-34.614W				SG-SY on pile.	
37465	- Daybeacon 65	36-32-33.884N 076-01-25.618W				SG-SY on pile.	
37470	- LIGHT 67	36-32-13.386N 076-01-17.993W	FI G 4s	19	4	SG-SY on pile.	
37475	- Daybeacon 70	36-31-52.776N 076-01-14.935W				TR-TY on pile.	
37480	- LIGHT 73	36-31-13.979N 076-00-55.868W	FI G 6s	15	4	SG-SY on pile.	
37485	- Daybeacon 71	36-31-33.458N 076-01-02.498W				SG-SY on pile.	
37490	- Daybeacon 76	36-30-49.782N 076-00-51.439W				TR-TY on pile.	
37495	- Daybeacon 77	36-30-29.090N 076-00-39.231W				SG-SY on pile.	
37500	- LIGHT 79	36-30-04.518N 076-00-31.858W	FI G 4s	15	4	SG-SY on pile.	
37505	- Daybeacon 82	36-29-42.069N 076-00-30.760W				TR-TY on pile.	
37510	- Daybeacon 83	36-29-21.898N 076-00-17.135W				SG-SY on pile.	
37515	- Daybeacon 85	36-29-03.738N 076-00-11.174W				SG-SY on pile.	
37520	- Daybeacon 86	36-28-41.002N 076-00-07.174W				TR-TY on pile.	
37525	- LIGHT 87	36-28-41.816N 076-00-02.857W	QG	15	4	SG-SY on pile.	
37530	- Daybeacon 89	36-28-26.856N 075-59-43.345W				SG-SY on pile.	
37535	- Daybeacon 91	36-28-10.159N 075-59-21.232W				SG-SY on pile.	
37540	- LIGHT 93	36-27-54.221N 075-58-59.991W	FI G 4s	15	4	SG-SY on pile.	
37545	- LIGHT 95	36-27-36.814N 075-58-36.469W	FIG 6s	19	4	SG-SY on pile.	
37550	- Daybeacon 97	36-27-22.564N 075-58-17.622W				SG-SY on pile.	
37555	- LIGHT 99	36-27-03.293N 075-57-52.674W	QG	15	4	SG-SY on pile.	
37560	- Daybeacon 100	36-26-59.707N 075-57-57.019W				TR-TY on pile.	
37565	- Daybeacon 101	36-26-42.723N 075-57-43.982W				SG-SY on pile.	
37570	- Daybeacon 104	36-26-17.201N 075-57-37.764W				TR-TY on pile.	
37575	- LIGHT 105	36-25-54.853N 075-57-25.556W	FI G 4s	15	4	SG-SY on pile.	
37580	- Daybeacon 107	36-25-39.497N 075-57-19.421W				SG-SY on pile.	
37585	- Daybeacon 109	36-25-24.401N 075-57-13.659W				SG-SY on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NODE	OLK TO ALBEMARLE SOUNI		AL WATERWAY (Nor	th Carolina)	- Fifth Dis	strict	
	Bridge to Albemarle Sound) (Chart 12206)					
37595	- Warning Daybeacon	36-25-04.249N 075-57-05.855W				NW on pile worded DANGER SHOAL.	
37600	- Daybeacon 112	36-25-02.452N 075-57-10.735W				TR-TY on pile.	
37605	- Daybeacon 113	36-24-40.997N 075-57-08.247W				SG-SY on pile.	
37610	- Daybeacon 115	36-24-18.053N 075-57-11.223W				SG-SY on pile.	
37615	- LIGHT 116	36-23-53.021N 075-57-14.037W	QR	15	4	TR-TY on pile.	
37620	- LIGHT 118	36-23-32.591N 075-57-10.476W	FIR 4s	15	4	TR-TY on pile.	
37622	- Daybeacon 119	36-23-10.681N 075-57-04.532W				SG-SY on pile.	
37625	- Daybeacon 120	36-23-06.479N 075-57-05.727W				TR-TY on pile.	
37630	- LIGHT 121	36-22-37.478N 075-56-57.819W	FI G 4s	19	4	SG-SY on pile.	
37635	- Daybeacon 122	36-22-17.921N 075-56-56.691W				TR-TY on pile.	
37640	- LIGHT 123	36-21-17.667N 075-56-44.021W	QG	17	4	SG-SY on pile.	
37645	- LIGHT 125	36-19-23.293N 075-57-56.216W	FI G 4s	16	4	SG-SY on pile.	
37650	- Daybeacon 127	36-19-05.732N 075-58-10.205W				SG-SY on pile.	
37655	- LIGHT 128	36-18-55.519N 075-58-20.238W	QR	15	4	TR-TY on pile.	
37660	- Daybeacon 129	36-18-52.804N 075-58-18.171W				SG-SY on pile.	
37665	- Daybeacon 132	36-18-24.913N 075-58-16.728W				TR-TY on pile.	
37670	- Daybeacon 133	36-18-06.598N 075-58-10.736W				SG-SY on pile.	
37675	- Daybeacon 134	36-17-39.332N 075-58-08.705W				TR-TY on pile.	
37680	- LIGHT 135	36-17-29.405N 075-58-02.605W	FI G 4s	16	4	SG-SY on slatted pile structure.	
37685	- Daybeacon 137	36-17-24.068N 075-57-58.568W				SG-SY on pile.	
37690	- LIGHT 138	36-17-16.595N 075-57-55.082W	QR	15	4	TR-TY on pile.	
37695	- LIGHT 139	36-17-21.214N 075-57-37.580W	FI G 4s	15	4	SG-SY on pile.	
37700	- Daybeacon 140	36-17-15.515N 075-57-34.445W				TR-TY on pile.	
37705	- LIGHT 141	36-17-24.544N 075-57-18.537W	QG	15	4	SG-SY on pile.	
37710	- LIGHT 143	36-17-06.435N 075-56-48.155W	QG	18	4	SG-SY on pile.	
37715	- Daybeacon 142	36-17-10.712N 075-56-58.385W				TR-TY on pile.	
37720	- Daybeacon 145	36-16-50.028N 075-56-53.315W				SG-SY on pile.	
37725	- Daybeacon 147	36-16-33.452N 075-56-51.965W				SG-SY on pile.	
37730	- LIGHT 149	36-16-17.882N 075-57-00.181W	FI G 4s	16	4	SG-SY on multi-pile structure.	
37735	- Daybeacon 151	36-16-13.212N				SG-SY on pile.	
37740	- Daybeacon 152	075-57-10.564W 36-16-01.601N				TR-TY on pile.	
		075-57-44.525W	QG	15	4		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			AL WATERWAY (Nor	th Carolina)	- Fifth Dis	strict	
	FOLK TO ALBEMARLE SOUND	(Chart 12206)					
Great 37750	t Bridge to Albemarle Sound - LIGHT 154	36-15-41.427N 075-57-49.729W	FIR 4s	15	4	TR-TY on multi-pile structure.	
37755	- LIGHT 155	36-15-25.177N 075-57-36.046W	FI G 4s	15	4	SG-SY on pile.	
37760	- Daybeacon 156	36-15-23.432N 075-57-40.805W				TR-TY on pile.	
37765	- LIGHT 157	36-15-08.347N 075-57-10.262W	FI G 4s	15	4	SG-SY on multi-pile structure.	
37770	- LIGHT 159	36-14-27.359N 075-56-30.853W	FI G 4s	15	4	SG-SY on multi-pile structure.	
37775	- LIGHT 161	36-13-50.443N 075-55-54.380W	QG	15	4	SG-SY on pile.	
37780	- Daybeacon 163	36-12-31.057N 075-55-24.038W				SG-SY on pile.	
37785	- LIGHT 164	36-12-29.722N 075-55-27.879W	QR	15	4	TR-TY on pile.	
37790	- LIGHT 165	36-11-28.753N 075-54-21.278W	FI G 4s	15	4	SG-SY on pile.	
37795	- Daybeacon 166	36-10-33.124N 075-53-33.644W				TR-TY on pile.	
37800	- LIGHT 167	36-10-29.602N 075-53-23.164W	QG	15	4	SG-SY on multi-pile structure.	
37803	Great Bridge to Albermarle Sound Buoy 168	36-09-36.676N 075-53-31.280W				Red nun with yellow triangle.	
37805	- Daybeacon 169	36-09-49.730N 075-53-24.750W				SG-SY on pile.	
37807	Powells Point Warning Daybeacon A	36-09-34.900N 075-52-07.000W				NW on pile worded DANGER SUBMERGED PIPE.	Private aid.
37810	- LIGHT 170	36-09-23.812N 075-53-32.714W	FIR 4s	15	4	TR-TY on pile.	
37815	- Buoy 171	36-09-11.967N 075-53-30.588W				Green can with yellow square.	
37820	- LIGHT 173	36-08-42.518N 075-53-32.944W	FI G 2.5s	18	5	SG-SY on multi-pile structure.	
ALBE	EMARLE SOUND TO NEUSE RIV	/ER (Chart 11553)					
Alber 37825	marle Sound GREAT BRIDGE TO ALBEMARLE SOUND LIGHT N	36-06-06.739N 075-54-44.854W	Iso W 6s	21	8	NB on multi-pile structure.	
37830	GREAT BRIDGE TO ALBEMARLE SOUND LIGHT S	36-01-04.782N 075-57-36.625W	FIW 4s	15	5	NR-I on multi-pile structure.	
Allia	ator River						
37835	- LIGHT 1AR	35-58-09.896N 075-58-46.353W	FI G 2.5s	15	5	SG-SY on multi-pile structure.	
37840	- LIGHT 3	35-57-32.106N 075-59-30.144W	QG	15	4	SG-SY on pile.	
37842	- LIGHT 5	35-57-13.297N 075-59-12.999W	FI G 4s	15	4	SG-SY on pile.	
37844	- Daybeacon 6	35-56-54.021N 075-59-18.897W				TR-TY on pile.	
37845	- LIGHT 7	35-56-43.710N 075-59-07.713W	FI G 2.5s	15	4	SG-SY on multi-pile structure.	
37850	- LIGHT 8	35-56-38.224N 075-59-15.673W	QR	15	4	TR-TY on pile.	
37851	- Lighted Buoy 8A	35-56-15.345N 075-59-33.348W	FI R 2.5s		4	Red with yellow triangle.	
37853	- Daybeacon 9	35-56-20.191N				SG-SY on pile.	
0000		075-59-21.961W					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AL DE	TMARLE COUNTY TO NEUCE DI		AL WATERWAY (Nor	th Carolina)	- Fifth Dis	strict	
Alliga	EMARLE SOUND TO NEUSE RI ator River	VER (Chart 11993)					
37860	- LIGHT 12	35-54-54.289N 076-00-12.747W	FIR 4s	15	4	TR-TY on pile.	
37865	- LIGHT 14	35-52-59.898N 076-01-00.893W	FI R 2.5s	15	5	TR-TY on pile.	
37870	- LIGHT 16	35-51-59.782N 076-01-27.159W	FIR 4s	15	4	TR-TY on pile.	
37875	- LIGHT 18	35-51-02.554N 076-01-52.120W	QR	15	4	TR-TY on multi-pile structure.	
37880	- LIGHT 20	35-49-30.148N 076-01-38.072W	FIR 4s	15	4	TR-TY on pile.	
37885	- LIGHT 22	35-48-13.791N 076-01-26.571W	FI R 2.5s	15	4	TR-TY on multi-pile structure.	
37890	- LIGHT 24	35-46-49.438N 076-01-16.791W	FIR 4s	15	4	TR-TY on pile.	
37895	- LIGHT 26	35-45-14.926N 076-01-06.570W	FI R 2.5s	15	4	TR-TY on pile.	
37900	- LIGHT 28	35-43-46.893N 076-00-57.035W	FIR 4s	15	4	TR-TY on multi-pile structure.	
37910	- LIGHT 31	35-42-15.106N 076-00-43.003W	QG	15	4	SG-SY on multi-pile structure.	
37915	- Daybeacon 33	35-41-37.890N 076-01-05.366W				SG-SY on pile.	
37920	- Daybeacon 35	35-41-03.310N 076-01-25.580W				SG-SY on pile.	
37925	- LIGHT 37	35-40-25.774N 076-01-47.662W	QG	15	4	SG-SY on pile.	
37930	- LIGHT 39	35-40-07.597N 076-02-21.681W	QG	15	4	SG-SY on multi-pile structure.	
37965	- Daybeacon 41	35-40-12.823N 076-02-56.461W				SG-SY on pile.	
37970	- Daybeacon 43	35-40-20.558N 076-03-35.491W				SG-SY on pile.	
37975	- Daybeacon 45	35-40-27.704N 076-04-19.321W				SG-SY on pile.	
37980	- LIGHT 46	35-40-32.617N 076-04-25.578W	QR	15	4	TR-TY on pile.	
37985	- Daybeacon 47	35-40-26.415N 076-04-31.711W				SG-SY on pile.	
37990	- Daybeacon 49	35-40-19.507N 076-04-58.593W				SG-SY on pile.	
37995	- Daybeacon 52	35-40-07.751N 076-05-52.580W				TR-TY on pile.	
38000	- LIGHT 54	35-40-01.644N 076-06-12.550W	QR	16	4	TR-TY on pile.	
_	ator River - Pungo River						
38005	- LIGHT 55	35-35-51.132N 076-13-17.605W	FI G 2.5s	15	4	SG-SY on pile.	
38010	- LIGHT 57	35-35-25.838N 076-14-24.901W	FI G 4s	15	4	SG-SY on pile.	Higher intensity toward Pungo River.
38015	- LIGHT 59AR	35-34-04.341N 076-22-03.821W	FI G 6s	15	4	SG-SY on pile.	
38020	- Warning Daybeacon	35-34-12.985N 076-21-12.639W				NW on pile worded DANGER SHOAL.	
Puna	o River					-	
38025 33065	- Channel Daybeacon 28	35-33-11.976N 076-26-56.959W				TR-SY on pile.	
38030 33060	- Channel Daybeacon 27PR	35-33-13.526N 076-26-58.134W				SG-TY on pile.	
38035 33055	- CHANNEL LIGHT 25	35-33-08.454N 076-27-25.405W	FI G 4s	15	4	SG-TY on pile.	
38040 33050	- Channel Daybeacon 24	35-33-00.893N 076-27-53.610W				TR-SY on pile.	

AlbEMARLE SOUND TO NEUSE RIVER (Chart 11563) Pumps River Solver Solver Solver Channel Light 72 Solver Solver Solver Solver Channel Daybeascon 12 Solver Solv	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Purpose New Sender Sende	ALDE	EMADI E SOUND TO NEUSE D		AL WATERWAY (Nor	th Carolina)	- Fifth Di	strict	
30056		o River	IVER (Chart 11553)					
30306		- CHANNEL LIGHT 23		QG	15	3	•	
		- Channel Daybeacon 22					TR-SY on pile.	
1939 1939	38055	- CHANNEL LIGHT 21	35-32-08.670N	FI G 4s	15	4		
39305		- Channel Daybeacon 19					SG-TY on pile.	
393075 Channel Daybeacon 15 36-31-06 302N 707-50-15.05.08W 707-50-15.08W 707-50-50-15.08W 707-50-50-15.09W 707-50-50-15.0		- CHANNEL LIGHT 18		QR	15	4		
3989 Channel Daybeacon 15 36-31-156FAN 76-31-32.085W Fi G 4s 15 4 SG-TY on multi-pile structure.		- Channel Daybeacon 17					SG-TY on pile.	
30900		·					TR-SY on pile.	
33005	33010	•	076-31-32.085W				structure.	
2009 Channel Daybeacon 11 35-31-51.609 SG-TY on pile. SG-TY on p	33000		076-33-31.694W	FI G 4s	15	4	·	
32995 CHANNEL LIGHT 10 35-16-0938V Q R 15	32995	•	076-33-31.640W					
2008 Section 363-03.01 Section 363	32990	·	076-35-07.932W	OB	15	4	·	
Section Sect	32985		076-35-33.014W				structure.	
32910		LIGITI 0		1111.43	10	J		
32905 CliGHT 4 35-26-56-913N FIR 4s 15 3 TR-SY on pile.		- LIGHT 7		FI G 4s	15	4	SG-TY on pile.	
32900	32905	•	076-35-16.112W				·	
38135 WRECK LIGHT WR2 35-25-18-452N OR 15 4 TR-SY on pile.	32900		076-34-26.463W				·	
38140 - JUNCTION LIGHT PR 35-22-39.595N O76-33-34.993W FI (2+1)R 6s 18 5 JR-TY on multi-pile structure. Goose Creek 38145 - LIGHT 1 35-20-23.893N O76-35-44.728W FI G 2.5s 15 6 SG-SY on multi-pile structure. 38150 - Daybeacon 3 35-20-12.790N O76-36-44.728W FI G 2.5s 15 6 SG-SY on pile. 38155 - Daybeacon 4 35-20-12.980N O76-36-09.754W SG-S9-70.916. 38160 - Daybeacon 5 35-19-55.648N O76-36-47.477W SG-SY on pile. 38165 - LIGHT 6 35-19-55.832N O76-36-47.477W SG-SY on pile. 38170 - Daybeacon 7 35-19-42.565N O76-36-85.92W SG-SY on pile. 38175 - Daybeacon 8 35-19-25.825N O76-37-03.617W SG-SY on pile. 38180 - Daybeacon 10 35-18-39.029N O76-37-06.814W FI G 2.5s 15 4 SG-SY on pile. 38185 - LIGHT 11 35-18-00.067N O76-37-02.082W FI G 2.5s 15 4 SG-SY on pile. 38180 - Daybeacon 13 35-17-02.078N FI G 2.5s 15 4 SG-SY on pile.	32895		076-34-14.402W				·	
38140 32855 Sunction Light PR 35-22-39.595N 76-33-34.993W FI (2+1)R 6s 18 5 JR-TY on multi-pile structure.				QR	15	4	TR-SY on pile.	
38145 - LIGHT 1 35-20-23.893N 076-35-44.728W FI G 2.5s 15 6 SG-SY on multi-pile structure. 38150 - Daybeacon 3 35-20-12.790N 076-36-09.754W SG-SY on pile. SG-SY on pile. 38155 - Daybeacon 4 35-20-13.980N 076-36-14.775W TR-TY on pile. TR-TY on pile. 38160 - Daybeacon 5 35-19-55.648N 076-36-44.747W SG-SY on pile. SG-SY on pile. 38165 - LIGHT 6 35-19-53.832N 076-37-02.528W Q R 15 4 TR-TY on multi-pile structure. 38170 - Daybeacon 7 35-19-42.566N 076-37-02.528W SG-SY on pile. SG-SY on pile. 38180 - Daybeacon 8 35-19-25.825N 076-37-03.617W TR-TY on pile. TR-TY on pile. 38180 - Daybeacon 10 35-18-39.029N 076-37-00.814W TR-TY on pile. TR-TY on pile. 38195 - Daybeacon 13 35-18-30.0267N 076-37-02.082W FI G 2.5s 15 4 SG-SY on pile. 38195 - Daybeacon 14 35-17-02.078N FI G 2.5s 15 4 SG-SY on pile.		· ·	35-22-39.595N	FI (2+1)R 6s	18	5	· ·	
87-35-44.728W structure. 38150 - Daybeacon 3 35-20-12.790N 076-36-09.754W SG-SY on pile. 38155 - Daybeacon 4 35-20-13.980N 076-36-14.775W TR-TY on pile. 38160 - Daybeacon 5 35-19-55.648N 076-36-47.477W SG-SY on pile. 38165 - LIGHT 6 35-19-53.832N 076-36-47.477W Q R 15 4 TR-TY on multi-pile structure. 38170 - Daybeacon 7 35-19-42.565N 076-36-58.592W SG-SY on pile. SG-SY on pile. 38175 - Daybeacon 8 35-19-52.825N 076-37-03.617W TR-TY on pile. TR-TY on pile. 38180 - Daybeacon 10 35-18-39.029N 076-37-06.814W TR-TY on pile. SG-SY on pile. 38185 - LIGHT 11 35-18-00.067N 076-37-02.082W FI G 2.5s 15 4 SG-SY on pile. SG-SY on pile. 38190 - Daybeacon 13 35-17-31.635N 076-36-55.404W TR-TY on pile. TR-TY on pile. 38195 - Daybeacon 14 35-17-02.078N TR-TY on pile. TR-TY on pile.	Goos	se Creek						
38155 Daybeacon 4 35-20-13.980N 076-36-14.775W SG-SY on pile. SG-SY on pile.	38145	- LIGHT 1		FI G 2.5s	15	6		
38160 - Daybeacon 5 35-19-55.648N O76-36-47.47TW SG-SY on pile.	38150	- Daybeacon 3					SG-SY on pile.	
38165 - LIGHT 6 35-19-53.832N 076-37-02.528W Q R 15 4 TR-TY on multi-pile structure. 38170 - Daybeacon 7 35-19-42.565N 076-36-58.592W 5G-SY on pile. 5G-SY on pile. 38175 - Daybeacon 8 35-19-25.825N 076-37-03.617W TR-TY on pile. TR-TY on pile. 38180 - Daybeacon 10 35-18-39.029N 076-37-06.814W TR-TY on pile. TR-TY on pile. 38185 - LIGHT 11 35-18-00.067N 076-37-02.082W FI G 2.5s 15 4 SG-SY on pile. 38190 - Daybeacon 13 35-17-31.635N 076-36-55.404W SG-SY on pile. SG-SY on pile. 38195 - Daybeacon 14 35-17-02.078N TR-TY on pile. TR-TY on pile.	38155	- Daybeacon 4					TR-TY on pile.	
38170 - Daybeacon 7 35-19-42.565N O76-36-58.592W SG-SY on pile. 38175 - Daybeacon 8 35-19-25.825N O76-37-03.617W TR-TY on pile. 38180 - Daybeacon 10 O76-37-03.617W TR-TY on pile. 38185 - LIGHT 11 O76-37-06.814W TIGHT 11 O76-37-02.082W SG-SY on pile. 38190 - Daybeacon 13 O76-36-55.404W SG-SY on pile. SG-SY on pile. 38195 - Daybeacon 14 35-17-02.078N TR-TY on pile. TR-TY on pile.	38160	- Daybeacon 5					SG-SY on pile.	
38175 Daybeacon 8 35-19-25.825N O76-37-03.617W TR-TY on pile.	38165	- LIGHT 6		QR	15	4		
076-37-03.617W 35-18-39.029N TR-TY on pile. TR-TY	38170	- Daybeacon 7					SG-SY on pile.	
076-37-06.814W 35-18-00.067N FI G 2.5s 15 4 SG-SY on pile. S		•	076-37-03.617W				•	
076-37-02.082W 38190 - Daybeacon 13		·	076-37-06.814W				·	
076-36-55.404W 38195 - Daybeacon 14 35-17-02.078N TR-TY on pile.			076-37-02.082W	FI G 2.5s	15	4	·	
		·	076-36-55.404W				·	
	38195	- Daybeacon 14					TR-TY on pile.	

ALBEMARLE SOUND TO NEUSE NIZE (Chart 150) Colore Creek Source Creek Sourc	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
March Marc	ΔIRI	EMARLE SOUND TO NEUSE P		L WATERWAY (Nor	th Carolina)	- Fifth Di	strict	
1908 1909			IVER (Gliait 11555)					
1981 1982				FI G 4s	15	4	SG-SY on pile.	
1	38205	- Daybeacon 17					SG-SY on pile.	
1	38210	- LIGHT 19		QG	15	4	SG-SY on pile.	
Section	38215	- LIGHT 21		QG	19	4	SG-SY on pile.	
Paybeacon 24 35-12-05-170N 767-35-21-4359W 767-35-03-316W 767-35-33-316W 767-35	38220	- LIGHT 22		FI R 2.5s	15	4		
18225 18 1907 25 25 25 25 27 27 27 2	38225	- Daybeacon 23					SG-SY on pile.	
Section Sect	38230	- Daybeacon 24					TR-TY on pile.	
Bay First First	38235	- Buoy 25						
	38240	- LIGHT 27		QG	15	4		
33405	Bay I							
38255 BAY POINT LIGHT 35-10-21.328N FI W 4s 15 6 NB on pile.	33400	- LIGHT 1					SG-TY on pile.	
NEUSE RIVER TO MYRTLE GROVE SOUND (Chart 11541) Neuse River 38260 - JUNCTION LIGHT NR 35-08-46-705N 76-30-10.867W FI (2+1)R 6s 15 5 5 5 5 5 5 5 5	33405		076-33-30.392W				•	
New New				FI W 4s	15	6	NB on pile.	
38260 JUNCTION LIGHT NR 35-08-46.705N FI (2+1)R 6s 15 5 JR-TY on multi-pile structure.	NEU:	SE RIVER TO MYRTLE GROVE	SOUND (Chart 11541))				
S8266 SENTRANCE LIGHT 2 35-08-07-557N Office 30-51-187W	38260			FI (2+1)R 6s	15	5	•	
38270 - ENTRANCE LIGHT NR Marks northerly side of Point 076-28-32.312W Marks northerly side of Point 076-32-41.577W FIR 2.5s 15 5 TR-TY on pile. 38275 - CHANNEL LIGHT 6 35-03-51.843N O76-32-41.577W FIR 4s 15 4 TR-TY on multi-pile structure. 38280 - CHANNEL LIGHT 7 35-03-32.040N O76-39-38.187W FIG 4s 15 5 SG-SY on multi-pile structure. 38290 - CHANNEL LIGHT 7 35-03-38.187W FIG 4s 15 5 SG-SY on multi-pile structure. 38290 - Lighted Buoy 1AC 34-58-30.114N FIG 4s - Require multi-pile structure. 38390 - Light 3 34-57-50.909N O76-40-55.968W FIG 2.5s 15 4 SG-SY on pile. 38300 - Light 4 34-57-24.922N O76-40-51.324W QR 15 4 SG-SY on pile. 38310 - Light 7 34-56-06.775N O76-39-35.381W QG 15 4 SG-SY on pile. 38320 - Daybeacon 6 34-55-05.055N	38265	- ENTRANCE LIGHT 2	35-08-07.557N	FIR 4s	15	5		
33595 076-32-41.577W 38280 - CHANNEL LIGHT 6 35-03-51.843N FIR 4s 15 4 TR-TY on multi-pile structure. 38285 - CHANNEL LIGHT 7 35-00-32.040N FI G 4s 15 5 SG-SY on multi-pile structure. Adams Creek Audis located 30 - 35 feet outside channel limit. Aidis located 30 - 36 feet outside c	38270	Marks northerly side of Poir	35-06-37.299N	FI W 6s	24	7	•	
33625 076-34-19.725W FI G 4s 15 5 Structure. 38285 - CHANNEL LIGHT 7 35-00-32.040N 35-00-38.187W FI G 4s 15 5 SG-SY on multi-pile structure. Adams Creek Aids located 30 - 35 feet outside channel limit. 38290 - Lighted Buoy 1AC 34-58-30.114N 076-40-55.968W 34-58-30.114N 076-40-55.968W FI G 4s 4 Green. 38295 - Buoy 2 34-57-50.909N 076-40-55.968W FI G 2.5s 15 4 SG-SY on pile. 38300 - LIGHT 3 34-57-51.544N 076-40-51.324W Q R 15 4 SG-SY on pile. 38311 - LIGHT 4 34-57-24.922N 076-40-52.338W Q R 15 4 SG-SY on pile. 38320 - Daybeacon 4A 34-57-07.568N 076-40-03.125W TR-TY on pile. TR-TY on multi-pile structure. 38329 - LIGHT 8 34-56-50.566N 076-39-16.554W FI R 2.5s 15 4 TR-TY on pile. 38331 - LIGHT 8A 34-55-50.425N 076-39-16.554W Q R		- CHANNEL LIGHT 4		FI R 2.5s	15	5	TR-TY on pile.	
Adams Creek Adds located 30 - 35 feet outside channel limit. Adds located 30 - 35 feet outside channel limit. 3479 and 18290 and 18		- CHANNEL LIGHT 6		FIR 4s	15	4		
Aids Iocated 30 - 35 feet outside channel limit. 38290 - Lighted Buoy 1AC 34-58-30.114N FI G 4s 4 Green. 33790 076-41-45.927W 176-41-45.927W Red nun with yellow triangle. 38295 - Buoy 2 34-57-50.909N 076-40-55.968W FI G 2.5s 15 4 SG-SY on pile. 38300 - LIGHT 3 34-57-51.544N 076-40-51.324W Q R 15 4 SG-SY on pile. 38305 - LIGHT 4 34-57-24.922N 076-40-54.253W Q R 15 4 TR-TY on pile. 38311 - LIGHT 7 34-56-36.775N 076-39-33.381W Q G 15 4 SG-SY on pile. 38320 - Daybeacon 4A 34-57-07.568N 076-40-29.218W TR-TY on pile. TR-TY on pile. 38325 - Daybeacon 6 34-56-17.534N 076-40-29.218W FI R 2.5s 15 4 TR-TY on pile. 38331 - LIGHT 8A 34-56-17.534N 076-39-26.591W Q R 15 4 TR-TY on pile. 38333 - LIGHT 9 34-55-50.425N 076-39-16.554W Q R 15 4 SG-SY on pile.		- CHANNEL LIGHT 7		FI G 4s	15	5		
38290 33790 - Lighted Buoy 1AC 076-41-45.927W 34-58-30.114N 076-41-45.927W FI G 4s 4 Green. 38295 28295 - Buoy 2 34-57-50.909N 076-40-55.968W FI G 2.5s 15 4 SG-SY on pile. 38300 - LIGHT 3 34-57-24.922N 076-40-51.324W Q R 15 4 TR-TY on pile. 38311 - LIGHT 7 34-56-36.775N 076-39-35.381W Q G 15 4 SG-SY on pile. 38320 - Daybeacon 4A 34-56-36.755N 076-40-29.218W Q G 15 4 SG-SY on pile. 38325 - Daybeacon 6 34-56-50.556N 076-40-29.218W TR-TY on multi-pile structure. 38329 - LIGHT 8 34-56-17.534N 076-39-26.591W FI R 2.5s 15 4 TR-TY on pile. 38331 - LIGHT 8A 34-55-50.425N 076-39-16.5554W Q R 15 4 TR-TY on pile. 38333 - LIGHT 9 34-55-59.534N Q G 15 4 SG-SY on pile.								
38295 - Buoy 2 34-57-50.909N 076-40-55.968W FI G 2.5s 15 4 Red nun with yellow triangle. 38300 - LIGHT 3 34-57-51.544N 076-40-51.324W FI G 2.5s 15 4 SG-SY on pile. 38305 - LIGHT 4 34-57-24.922N 076-40-54.253W Q R 15 4 TR-TY on pile. 38311 - LIGHT 7 34-56-36.775N 076-39-35.381W Q G 15 4 SG-SY on pile. 38320 - Daybeacon 4A 34-57-07.568N 076-40-29.218W TR-TY on pile. TR-TY on pile. 38325 - Daybeacon 6 34-56-50.556N 076-40-03.125W FI R 2.5s 15 4 TR-TY on pile. 38329 - LIGHT 8 34-56-17.534N 076-39-26.591W Q R 15 4 TR-TY on pile. 38331 - LIGHT 8A 34-55-50.425N 076-39-16.554W Q R 15 4 TR-TY on pile. 38333 - LIGHT 9 34-55-59.534N Q G 15 4 SG-SY on pile.	38290		34-58-30.114N	FI G 4s		4	Green.	
38300 - LIGHT 3 34-57-51.544N 076-40-51.324W FI G 2.5s 15 4 SG-SY on pile. 38305 - LIGHT 4 34-57-24.922N 076-40-54.253W Q R 15 4 TR-TY on pile. 38311 - LIGHT 7 34-56-36.775N 076-39-35.381W Q G 15 4 SG-SY on pile. 38320 - Daybeacon 4A 34-57-07.568N 076-40-29.218W TR-TY on pile. TR-TY on pile. 38325 - Daybeacon 6 34-56-50.556N 076-40-03.125W FI R 2.5s 15 4 TR-TY on multi-pile structure. 38329 - LIGHT 8 34-56-17.534N 076-39-26.591W FI R 2.5s 15 4 TR-TY on pile. 38331 - LIGHT 8A 34-55-50.425N 076-39-16.554W Q R 15 4 TR-TY on pile. 38333 - LIGHT 9 34-55-59.534N Q G 15 4 SG-SY on pile.		- Buoy 2	34-57-50.909N					
38311 - LIGHT 7 34-56-36.775N Q G 15 4 SG-SY on pile.	38300	- LIGHT 3		FI G 2.5s	15	4	SG-SY on pile.	
38311 - LIGHT 7 34-56-36.775N 076-39-35.381W Q G 15 4 SG-SY on pile. 38320 - Daybeacon 4A 34-57-07.568N 076-40-29.218W TR-TY on pile. 38325 - Daybeacon 6 34-56-50.556N 076-40-03.125W TR-TY on multi-pile structure. 38329 - LIGHT 8 34-56-17.534N 076-39-26.591W FI R 2.5s 15 4 TR-TY on pile. 38331 - LIGHT 8A 34-55-50.425N 076-39-16.554W Q R 15 4 TR-TY on pile. 38333 - LIGHT 9 34-55-59.534N Q G 15 4 SG-SY on pile.	38305	- LIGHT 4		QR	15	4	TR-TY on pile.	
38320 - Daybeacon 4A 34-57-07.568N 076-40-29.218W TR-TY on pile. 38325 - Daybeacon 6 076-40-29.218W TR-TY on multi-pile structure. 38329 - LIGHT 8 076-39-26.591W FI R 2.5s 15 4 TR-TY on pile. 38331 - LIGHT 8A 076-39-16.554W Q R 15 4 TR-TY on pile. 38333 - LIGHT 9 34-55-59.534N Q G 15 4 SG-SY on pile.	38311	- LIGHT 7	34-56-36.775N	QG	15	4	SG-SY on pile.	
38329 - LIGHT 8 34-56-17.534N PI R 2.5s 15 4 TR-TY on pile. 38331 - LIGHT 8A 34-55-50.425N 076-39-16.554W Q R 15 4 TR-TY on pile. 38333 - LIGHT 9 34-55-59.534N Q G 15 4 SG-SY on pile.	38320	- Daybeacon 4A					TR-TY on pile.	
076-39-26.591W 38331 - LIGHT 8A 34-55-50.425N Q R 076-39-16.554W 38333 - LIGHT 9 34-55-59.534N Q G 15 4 SG-SY on pile.	38325	- Daybeacon 6						
076-39-16.554W 38333 - LIGHT 9 34-55-59.534N Q G 15 4 SG-SY on pile.	38329	- LIGHT 8		FI R 2.5s	15	4	TR-TY on pile.	
·	38331	- LIGHT 8A		QR	15	4	TR-TY on pile.	
070 00 07:00011	38333	- LIGHT 9		QG	15	4	SG-SY on pile.	
38340 - Daybeacon 10 34-55-30.847N TR-TY on pile. 076-39-26.194W	38340	- Daybeacon 10					TR-TY on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		INTRACOASTA	L WATERWAY (Nor	th Carolina)	- Fifth Dis	strict	
Adar	SE RIVER TO MYRTLE GROV ns Creek located 30 - 35 feet outside cha	·	1)				
38345	- Daybeacon 11	34-55-05.196N 076-39-36.045W				SG-SY on pile.	
38350	- Daybeacon 12	34-54-41.183N 076-39-55.316W				TR-TY on pile.	
38355	- LIGHT 13	34-54-18.744N 076-40-05.341W	FI G 2.5s	15	4	SG-SY on multi-pile structure.	
38360	- Daybeacon 14	34-54-11.503N 076-40-28.260W				TR-TY on pile.	
38365	- Daybeacon 15	34-53-55.503N 076-40-59.397W				SG-SY on pile.	
38370	- LIGHT 16	34-53-54.223N 076-41-05.604W	FI R 2.5s	15	4	TR-TY on pile.	
38375	- LIGHT 17	34-53-41.435N 076-41-08.977W	FI G 4s	15	4	SG-SY on pile.	
38380	- LIGHT 18	34-53-24.153N 076-41-12.411W	FIR 4s	15	4	TR-TY on pile.	
	Creek located 30 - 35 feet outside cha	nnel limit.					
38385	- LIGHT 19	34-48-25.227N 076-41-08.367W	QG	15	3	SG-SY on pile.	
38390	- LIGHT 20	34-47-59.731N 076-41-14.359W	FIR 4s	15	4	TR-TY on multi-pile structure.	
38395	- Daybeacon 21	34-47-03.124N 076-41-08.832W				SG-SY on pile.	
38407	- LIGHT 24	34-46-20.547N 076-41-08.115W	QR	15	4	TR-TY on pile.	
38410	- Daybeacon 23	34-46-22.647N 076-41-05.115W				SG-SY on pile.	
38415	- Daybeacon 25	34-46-14.459N 076-41-00.238W				SG-SY on pile.	
38420	- Daybeacon 26	34-46-03.399N 076-40-54.561W				TR-TY on pile.	
38425	- Daybeacon 27	34-45-47.889N 076-40-34.065W				SG-SY on pile.	
38430	- Daybeacon 28	34-45-35.789N 076-40-29.750W				TR-TY on pile.	
38435	- LIGHT 29	34-45-32.920N 076-40-21.266W	QG	15	4	SG-SY on multi-pile structure.	
38436	- Buoy 29A	34-45-13.477N 076-40-28.493W				Green can with yellow square.	
38440	ell Slough - JUNCTION LIGHT RS	34-45-24.828N 076-40-23.216W	FI (2+1)G 6s	15	3	JG on multi-pile structure	
38445	- Daybeacon 2	34-45-13.239N 076-40-19.917W				TR on pile.	
38450	- Daybeacon 3	34-45-00.603N 076-40-14.511W				SG on pile.	
38455	- Daybeacon 4	34-44-41.108N 076-40-14.275W				TR on pile.	
38460	- LIGHT 5	34-44-31.131N 076-40-07.513W	FI G 4s	15	4	SG on pile.	
38465	- Daybeacon 6	34-44-25.791N 076-40-14.883W				TR on pile.	
38467	- Lighted Buoy 6A	34-44-23.611N 076-40-15.045W	QR		4	Red.	
38470	- Daybeacon 7	34-44-07.847N 076-40-29.804W				SG on pile.	
38471	- Buoy 8	34-44-06.345N 076-40-33.413W				Red nun.	
	Creek						
<i>Aids</i> 38481	located 30 - 35 feet outside cha - Daybeacon 30	nnel limit. 34-45-24.106N 076-40-27.736W				TR - TY on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		INTRACOASTA	L WATERWAY (Nor	th Carolina)	- Fifth Dis	strict	
	SE RIVER TO MYRTLE GROV	E SOUND (Chart 11541)				
Aids	e Creek located 30 - 35 feet outside cha						
38485	- Daybeacon 31	34-44-57.417N 076-40-32.913W				SG-SY on pile.	
New 38490	port Marshes - Daybeacon 32	34-44-43.233N 076-40-45.129W				TR-TY on pile.	
38493	- Daybeacon 33	34-44-36.405N 076-40-40.551W				SG-SY on pile.	
38495	- LIGHT 34	34-44-22.321N 076-40-53.140W	QR	15	4	TR-TY on pile.	
38500	- LIGHT 35	34-44-18.383N 076-40-50.637W	QG	15	4	SG-SY on multi-pile structure.	
38505	- LIGHT 36	34-44-04.455N 076-41-16.839W	FI R 2.5s	15	4	TR-TY on pile.	
38510	- Buoy 37	34-43-48.118N 076-41-28.237W				Green can with yellow square.	
38515	- LIGHT 38	34-43-40.509N 076-41-39.981W	FIR 4s	15	5	TR-TY on multi-pile structure.	
38520	- Buoy 39	34-43-36.411N 076-41-32.645W				Green can with yellow square.	
38525 29450	Morehead City Channel Lighted Buoy 23	34-42-47.003N 076-41-52.033W	FI G 2.5s		4	Green with yellow square.	
	ue Sound located 30 feet outside channel	limit					
38530	- Daybeacon 1B	34-42-44.928N 076-42-21.967W				SG on pile.	
Tripl 38535	e S. Marina - Daybeacon 1	34-42-34.581N				SG on pile.	Private aid.
38540	- Daybeacon 2	076-42-38.754W 34-42-35.581N 076-42-40.754W				TR on pile.	Private aid.
38545	- Daybeacon 3	34-42-33.081N 076-42-38.754W				SG on pile.	Private aid.
38550	- Daybeacon 4	34-42-33.581N 076-42-40.754W				TR on pile.	Private aid.
38555	- Daybeacon 5	34-42-31.081N 076-42-38.754W				SG on pile.	Private aid.
38560	- Daybeacon 6	34-42-30.581N 076-42-40.754W				TR on pile.	Private aid.
38565	- Daybeacon 7	34-42-28.081N 076-42-38.754W				SG on pile.	Private aid.
38570	- Daybeacon 8	34-42-25.581N 076-42-40.754W				TR on pile.	Private aid.
38575	- Daybeacon 9	34-42-26.081N 076-42-38.754W				SG on pile.	Private aid.
38580	- Daybeacon 10	34-42-20.581N 076-42-40.754W				TR on pile.	Private aid.
38585	- Daybeacon 11	34-42-23.081N 076-42-38.754W				SG on pile.	Private aid.
38590	- Daybeacon 12	34-42-17.582N 076-42-40.754W				TR on pile.	Private aid.
38595	- Daybeacon 13	34-42-16.082N 076-42-38.754W				SG on pile.	Private aid.
More 38600	ehead City Harbor Channel - JUNCTION LIGHT MC	34-42-50.715N 076-42-26.649W	FI (2+1)R 6s	15	4	JR on pile.	
38605	- Daybeacon 3	34-43-04.611N 076-42-18.669W				SG on pile.	
38610	- Daybeacon 5	34-43-06.441N 076-42-22.131W				SG on pile.	
38615	- Daybeacon 6	34-43-05.349N 076-43-00.807W				TR on pile.	
38620	- Daybeacon 7	34-42-59.790N 076-43-08.995W				SG on pile.	

NEUSE RIVER TO MYRILE GROYE SOUND (Christ 11541) Bogus Sound Morchard City Harbor Channel Septiment	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Non-related City Nathor Channel Non-related City Nathor City N			INTRACOASTA	L WATERWAY (Nor	th Carolina)	- Fifth Di	strict	
1	Bogu	ie Sound	SOUND (Chart 11541)				
1							TR on pile.	
1989-29 1990	38627	- Turning Basin Daybeacon A					NB on pile.	
Money Island Channel Money Island Channel Money Island Channel Money Island Channel Money Money Island Channel Money	38629	- Turning Basin Daybeacon B					NB on pile.	
Sees	38630	BOGUE SOUND LIGHT 2		QR	15	4	TR-TY on pile.	
1	Mone	ey Island Channel						
1964 1964 1971 1972	38635	- JUNCTION LIGHT MI		FI (2+1)R 6s	15	3	JR on pile.	
18652 8 Buoy 2	38643	- Buoy 1					Green can.	
10	38645	- Warning Daybeacon A						
18660 Daybeacon 3	38652	- Buoy 2					Red nun.	
18665 1	38655	- Daybeacon 2A					TR on pile.	
16 17 18 18 18 18 18 18 18	38660	- Daybeacon 3					SG on pile.	
18675 Daybeacon 6 34-42-09.921N 34-42-11.903N 36860 Daybeacon 1 34-42-11.903N 36860 Daybeacon 2 34-42-11.903N 3664-34-1.309N 34-42-11.402N 36690 Daybeacon 3 34-42-11.402N 36690 Daybeacon 3 34-42-10.027N 36690 Daybeacon 4 34-42-09.888N 36690 Daybeacon 4 34-42-09.888N 36690 Daybeacon 5 34-42-09.889N 36690 Daybeacon 6 34-42-09.849N 36690 Daybeacon 6 34-42-09.849N 36690 Daybeacon 6 34-42-09.849N 36690 Daybeacon 6 34-42-09.849N 36690 Daybeacon 7 34-42-09.849N 3676-33-39.240N 36710 Daybeacon 8 34-42-09.849N 3676-33-39.240N 36710 Daybeacon 8 34-42-07.749N 36690 TR on pile. Private aid. 36710 Private aid. 36710 Daybeacon 8 34-42-07.749N 3676-33-39.240N TR on pile. Private aid. 36710 Daybeacon 10 34-42-07.749N 3676-33-39.240N TR on pile. Private aid. 36710 Private aid. 36710 Daybeacon 12 34-42-08.859N 3676-33-39.240N TR on pile. Private aid. 36710 Pr	38665	- Daybeacon 4					TR on pile.	
1967 1942	38670	- LIGHT 5		FI G 4s	15	4	SG on pile.	
1909 1909	38675	- Daybeacon 6					TR on pile.	
Name	38677	- Buoy 7					Green can.	
38680 - Daybeacon 1 34.42-11.9.03N 076-43-41.896W SG on pile. Private aid. 38685 - Daybeacon 2 34.42-11.426N 076-43-42.307W TR on pile. Private aid. 38690 - Daybeacon 3 34.42-10.027N 076-43-40.228W SG on pile. Private aid. 38695 - Daybeacon 4 34.42-10.9688N 076-43-40.343W TR on pile. Private aid. 38700 - Daybeacon 5 34.42-08.469N 076-43-39.047W SG on pile. Private aid. 38705 - Daybeacon 6 34.42-07.716N 076-43-39.240W TR on pile. Private aid. 38710 - Daybeacon 8 34.42-07.734N 076-43-38.238W TR on pile. Private aid. 38711 - Daybeacon 10 34.42-07.734N 076-43-38.25W TR on pile. Private aid. 38714 - Daybeacon 12 34.42-07.734N 076-43-37.930W TR on pile. Private aid. 38716 - Daybeacon 12 34.42-06.360N 076-43-37.250W TR on pile. Private aid. Causewy Channel 38720 - Daybeacon 3 34.42-44.337N 076-43-42.609W TR on pile. Private aid. <	38679	- Buoy 8					Red nun.	
38680 - Daybeacon 1 34.42-11.9.03N 076-43-41.896W SG on pile. Private aid. 38685 - Daybeacon 2 34.42-11.426N 076-43-42.307W TR on pile. Private aid. 38690 - Daybeacon 3 34.42-10.027N 076-43-40.228W SG on pile. Private aid. 38695 - Daybeacon 4 34.42-10.9688N 076-43-40.343W TR on pile. Private aid. 38700 - Daybeacon 5 34.42-08.469N 076-43-39.047W SG on pile. Private aid. 38705 - Daybeacon 6 34.42-07.716N 076-43-39.240W TR on pile. Private aid. 38710 - Daybeacon 8 34.42-07.734N 076-43-38.238W TR on pile. Private aid. 38711 - Daybeacon 10 34.42-07.734N 076-43-38.25W TR on pile. Private aid. 38714 - Daybeacon 12 34.42-07.734N 076-43-37.930W TR on pile. Private aid. 38716 - Daybeacon 12 34.42-06.360N 076-43-37.250W TR on pile. Private aid. Causewy Channel 38720 - Daybeacon 3 34.42-44.337N 076-43-42.609W TR on pile. Private aid. <	Figh	and One Half Marina						
38690 Daybeacon 3 34-42-10.027N D76-43-40.228W SG on pile. Private aid.	_						SG on pile.	Private aid.
18695 2 Daybeacon 4 34-42-08.488N 76-43-40.343W 78 on pile. Private aid. 18700 2 Daybeacon 5 34-42-08.469N 706-43-39.047W 78 on pile. Private aid. 18700 2 Daybeacon 6 34-42-08.469N 706-43-39.240W 706-43-39.240W 706-43-39.240W 706-43-39.240W 706-43-39.240W 706-43-39.240W 706-43-39.240W 706-43-38.238W 78 on pile. Private aid. 78 on pile. 78	38685	- Daybeacon 2					TR on pile.	Private aid.
1870 1970	38690	- Daybeacon 3					SG on pile.	Private aid.
1870 1870	38695	- Daybeacon 4					TR on pile.	Private aid.
38710 Daybeacon 7 34-42-07.716N O76-43-38.238W SG on pile. Private aid.	38700	- Daybeacon 5					SG on pile.	Private aid.
38712 - Daybeacon 8 34-42-07.734N 076-43-38.525W TR on pile. Private aid.	38705	- Daybeacon 6					TR on pile.	Private aid.
38714 Daybeacon 10 34-42-06.858N TR on pile. Private aid.	38710	- Daybeacon 7					SG on pile.	Private aid.
38714 - Daybeacon 10 34-42-06.858N 076-43-37.930W TR on pile. Private aid. 38716 - Daybeacon 12 34-42-06.360N 076-43-37.250W TR on pile. Private aid. Causeway Channel 38720 - Daybeacon 2 34-42-44.337N 076-43-26.913W TR on pile. TR on pile. 38725 - Daybeacon 3 34-42-45.273N 076-43-42.609W SG on pile. 38727 - Buoy 4 34-42-48.513N 076-43-45.639W Red nun. 38730 - Daybeacon 5 34-42-48.380N 076-43-52.375W SG on pile.	38712	- Daybeacon 8					TR on pile.	Private aid.
38716 - Daybeacon 12 34-42-06.360N 076-43-37.250W TR on pile. Private aid. Causeway Channel 38720 - Daybeacon 2 34-42-44.337N 076-43-26.913W TR on pile. TR on pile. 38725 - Daybeacon 3 34-42-45.273N 076-43-42.609W SG on pile. 38727 - Buoy 4 34-42-48.513N 076-43-45.639W Red nun. 38730 - Daybeacon 5 34-42-48.380N 076-43-52.375W SG on pile.	38714	- Daybeacon 10	34-42-06.858N				TR on pile.	Private aid.
Causeway Channel 38720 - Daybeacon 2 34-42-44.337N 076-43-26.913W TR on pile. 38725 - Daybeacon 3 34-42-45.273N 076-43-42.609W SG on pile. 38727 - Buoy 4 34-42-48.513N 076-43-45.639W Red nun. 38730 - Daybeacon 5 34-42-48.380N 076-43-52.375W SG on pile.	38716	- Daybeacon 12	34-42-06.360N				TR on pile.	Private aid.
38720 - Daybeacon 2 34-42-44.337N 076-43-26.913W TR on pile. 38725 - Daybeacon 3 34-42-45.273N 076-43-42.609W SG on pile. 38727 - Buoy 4 34-42-48.513N 076-43-45.639W Red nun. 38730 - Daybeacon 5 34-42-48.380N 076-43-52.375W SG on pile.	Cour	away Channal						
38725 - Daybeacon 3 34-42-45.273N 076-43-42.609W SG on pile. 38727 - Buoy 4 34-42-48.513N 076-43-45.639W Red nun. 38730 - Daybeacon 5 34-42-48.380N 076-43-52.375W SG on pile.							TR on pile.	
38727 - Buoy 4 34-42-48.513N Red nun. 076-43-45.639W 38730 - Daybeacon 5 34-42-48.380N SG on pile. 076-43-52.375W	38725	- Daybeacon 3	34-42-45.273N				SG on pile.	
38730 - Daybeacon 5 34-42-48.380N SG on pile. 076-43-52.375W	38727	- Buoy 4	34-42-48.513N				Red nun.	
	38730	- Daybeacon 5	34-42-48.380N				SG on pile.	
34-42-49.333N Green can. 076-44-00.427W	38731	- Buoy 5A	34-42-49.335N				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEUS	SE RIVER TO MYRTLE GROVE S		AL WATERWAY (Nor	th Carolina)	- Fifth Dis	strict	
Bogu	e Sound eway Channel	SOUND (Chart 1134)	,				
8735	- Buoy 6	34-42-50.841N 076-43-57.495W				Red nun.	
8736	- Buoy 6A	34-42-48.846N 076-44-02.868W				Red nun.	
8740	- Buoy 7	34-42-45.420N 076-44-03.582W				Green can.	
8745	- Buoy 7A	34-42-42.202N 076-44-08.411W				Green can.	
8750	- Daybeacon 8	34-42-39.105N 076-44-10.647W				TR on pile.	
	e Sound ocated 30 feet outside channel lin	nit					
8755	- Buoy 3	34-42-44.608N 076-43-06.770W				Green can with yellow square.	
8760	- Daybeacon 3A	34-42-54.177N 076-43-41.568W				SG-SY on pile.	
8765	- LIGHT 3B	34-43-09.499N 076-44-41.918W	FI G 2.5s	15	5	SG-SY on pile.	
8770	- LIGHT 4 50 feet outside channel limit.	34-42-53.033N 076-43-29.067W	FI R 2.5s	15	4	TR-TY on pile.	
8810	- Daybeacon 5	34-43-11.227N 076-45-13.115W				SG-SY on pile.	
8815	- LIGHT 6	34-43-17.745N 076-45-59.533W	FI R 2.5s	15	4	TR-TY on multi-pile structure.	
8840	- Daybeacon 7	34-43-17.247N 076-46-52.155W				SG-SY on pile.	
8842	- Buoy 7A	34-43-18.381N 076-47-02.003W				Green can.	
8845	- Daybeacon 8	34-43-20.564N 076-47-26.278W				TR-TY on pile.	
8850	- LIGHT 9	34-43-19.695N 076-48-09.522W	FI G 2.5s	15	4	SG-SY on pile.	
	ner Creek						
8855	- Daybeacon 1	34-43-22.580N 076-48-11.770W				SG on pile.	Private aid.
8860	- Daybeacon 2	34-43-22.580N 076-48-08.769W				TR on pile.	Private aid.
8865	- Daybeacon 3	34-43-24.580N 076-48-11.770W				SG on pile.	Private aid.
8870	- Daybeacon 4	34-43-24.580N 076-48-08.769W				TR on pile.	Private aid.
Bogu	e Sound						
Aids I 8875	ocated 30 feet outside channel lin - Daybeacon 10	nit. 34-43-23.223N 076-48-46.020W				TR-TY on pile.	
8877	- Lighted Buoy 10A	34-43-24.729N 076-49-44.713W	FIR 4s		4	Red.	
8880	- Daybeacon 11	34-43-22.279N 076-49-16.917W				SG-SY on pile.	
8883	- Buoy 11A	34-43-23.620N 076-49-48.425W				Green can.	
8885	- Warning Daybeacon A	34-43-25.625N 076-49-46.638W				NW on pile worded DANGER SHOALING.	
8887	- Buoy 12A	34-43-25.244N 076-49-56.235W				Red nun.	
8890	- LIGHT 13	34-43-24.808N 076-50-13.400W	FIG 4s	15	4	SG-SY on pile.	
8895	- Daybeacon 14	34-43-28.162N 076-50-42.934W				TR-TY on pile.	
8900	- Daybeacon 15	34-43-26.439N 076-51-03.812W				SG-SY on pile.	
8905	- LIGHT 17	34-43-28.347N	FI G 2.5s	15	4	SG-SY on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		INTRACOASTA	L WATERWAY (Nor	rth Carolina)	- Fifth Di	strict	
Bogu	SE RIVER TO MYRTLE GROV e Sound ocated 30 feet outside channe.		1)				
38910	- Daybeacon 18	34-43-25.396N 076-52-18.650W				TR-TY on pile.	
38915	- Daybeacon 19	34-43-17.961N 076-52-51.500W				SG-SY on pile.	
38920	- Daybeacon 20	34-43-15.629N 076-53-21.964W				TR-TY on pile.	
38925	- LIGHT 21	34-43-08.105N 076-53-55.333W	FI G 4s	15	4	SG-SY on pile.	
38930	- Daybeacon 22	34-43-06.831N 076-54-20.580W				TR-TY on pile.	
38935	- Daybeacon 23	34-43-00.603N 076-54-47.438W				SG-SY on pile.	
38940	- Daybeacon 24	34-42-58.680N 076-55-14.438W				TR-TY on pile.	
38945	- LIGHT 25	34-42-53.202N 076-55-37.206W	FI G 2.5s	15	4	SG-SY on pile.	
38950	- Daybeacon 26	34-42-48.068N 076-56-03.712W				TR-TY on pile.	
38955	- Daybeacon 27	34-42-39.000N 076-56-30.160W				SG-SY on pile.	
38960	- Daybeacon 28	34-42-33.435N 076-56-57.512W				TR-TY on pile.	
38965	- LIGHT 29	34-42-25.294N 076-57-20.168W	FIG 4s	15	5	SG-SY on pile.	
Wood 38968	I Island Danger Area Wood Island Warning Daybeacon A	34-40-59.082N 076-57-01.930W				NW on pile worded DANGER UNEXPLODED ORDNANCE.	Aid maintained by U.S. Marine Corps.
38968.01	Wood Island Warning Daybeacon B	34-40-58.076N 076-57-04.724W				NW on pile worded DANGER UNEXPLODED ORDNANCE.	Aid maintained by U.S. Marine Corps.
38968.02	Wood Island Warning Daybeacon C	34-40-58.986N 076-57-11.698W				NW on pile worded DANGER UNEXPLODED ORDNANCE.	Aid maintained by U.S. Marine Corps.
38968.03	Wood Island Warning Daybeacon D	34-41-01.507N 076-57-14.315W				NW on pile worded DANGER UNEXPLODED ORDNANCE.	Aid maintained by U.S. Marine Corps.
38968.04	Wood Island Warning Daybeacon E	34-41-05.475N 076-57-15.942W				NW on pile worded DANGER UNEXPLODED ORDNANCE.	Aid maintained by U.S. Marine Corps.
38968.05	Wood Island Warning Daybeacon F	34-41-08.901N 076-57-18.854W				NW on pile worded DANGER UNEXPLODED ORDNANCE.	Aid maintained by U.S. Marine Corps.
38968.06	Wood Island Warning Daybeacon G	34-41-11.498N 076-57-21.515W				NW on pile worded DANGER UNEXPLODED ORDNANCE.	Aid maintained by U.S. Marine Corps.
38968.07	Wood Island Warning Daybeacon H	34-41-15.702N 076-57-21.592W				NW on pile worded DANGER UNEXPLODED ORDNANCE.	Aid maintained by U.S. Marine Corps.
38968.08	Wood Island Warning Daybeacon J	34-41-19.205N 076-57-20.188W				NW on pile worded DANGER UNEXPLODED ORDNANCE.	Aid maintained by U.S. Marine Corps.
88968.09	Wood Island Warning Daybeacon K	34-41-22.155N 076-57-17.161W				NW on pile worded DANGER UNEXPLODED ORDNANCE.	Aid maintained by U.S. Marine Corps.
38968.11	Wood Island Warning Daybeacon M	34-41-24.575N 076-57-07.243W				NW on pile worded DANGER UNEXPLODED ORDNANCE.	Aid maintained by U.S. Marine Corps.

New Part Note New Part Ne	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Bogs Sound Wood Island Warning 24-41-22.750N Wood Island Warning Dephaceon N Wood Island Warning 24-41-26.8588 Wood Island Warning 24-41-26.8588 Wood Island Warning 25-85-85.818 Wood Island Warning 25-85-8	NEUSI	F RIVER TO MYRTI E GROV			th Carolina)	- Fifth Di	strict	
Wood Island Warning 34-41-22-2760N Wood Island Warning Daybeacon N O76-59-58.086W Wood Island Warning Daybeacon P O76-59-58.086W Wood Island Warning Daybeacon R O76-59-58.01W Wood Island Warning Daybeacon R O76-59-58.01W Wood Island Warning Daybeacon R O76-59-58.01W Wood Island Warning Daybeacon R O76-59-58.133W Wood Island Warning Daybeacon R O76-59-58.33W Wood Island Warning Daybeacon R O76-59-58.33W Wood Island Warning Daybeacon Warning Daybeac	Bogue	Sound	Cookb (Chart 1104	'',				
Baybascon P		Wood Island Warning					DANGËR UNEXPLODED	
Daybeacon Q	8968.13						DANGËR UNEXPLODED	
Baybeacon R	8968.14						DANGËR UNEXPLODED	
Baybeacon S	8968.15						DANGËR UNEXPLODED	
Baybeacon T	8968.16						DANGËR UNEXPLODED	
Daybeacon U 076-56-53.301W DANGER UNEXPLODED ORDANCE. Marine Corps.	88968.17						DANGËR UNEXPLODED	
Baybeacon V 076-56-57-928W	8968.18						DANGËR UNEXPLODED	
Aids Incated 30 Test outside channel limit.	8968.19						DANGËR UNEXPLODED	
Barro - Daybeacon 30 34-42-20.511N TR-TY on pile.								
Section Sect			34-42-20.511N				TR-TY on pile.	
9900 - Daybeacon 36	8975	- Daybeacon 31					SG-SY on pile.	
076-59-10.015W 8990 - Daybeacon 34	8980	- Daybeacon 32					TR-TY on pile.	
176-59-34.172W 178-99-34.172W 178-99-34.172W 178-179 on pile.	8985	- LIGHT 33		FI G 2.5s	15	4	SG-SY on pile.	
9000 - Daybeacon 36	8990	- Daybeacon 34					TR-TY on pile.	
9005 - LIGHT 37	8995	- Daybeacon 35					SG-SY on pile.	
19010 Daybeacon 38 34-40-58.250N TR-TY on pile.	9000	- Daybeacon 36					TR-TY on pile.	
9015 - Daybeacon 40 34-40-48.608N 077-01-47.473W TR-TY on pile. 9020 - Daybeacon 40A 34-40-36.647N 077-02-13.989W 9025 - LIGHT 41 34-40-34.911N 077-02-13.199W TR-TY on pile. 9030 - Daybeacon 42 34-40-34.119N 077-02-48.843W TR-TY on pile. 9031 - Daybeacon 42 34-40-31.605N 077-03-17.160W TR-TY on pile. 9035 - Daybeacon 44 34-40-24.146N 077-04-50.004W 9040 - LIGHT 45 34-40-19.611N FI G 2.5s 15 4 SG-SY on pile. 9040 - LIGHT 45 34-40-22.914N FI G 2.5s 15 4 SG-SY on pile.	9005	- LIGHT 37		FIG 4s	15	4	SG-SY on pile.	
9020 - Daybeacon 40A 34-40-36.647N 077-02-13.989W 9025 - LIGHT 41 34-40-34.911N Q G 15 4 SG-SY on multi-pile structure. 9030 - Daybeacon 42 34-40-34.119N 077-02-48.843W 9031 - Daybeacon 42 34-40-34.1605N 077-03-17.160W 9035 - Daybeacon 44 34-40-34.146N 077-04-50.004W 9040 - LIGHT 45 34-40-19.611N FI G 2.5s 15 4 SG-SY on pile. 9050 - Buoy 45A 34-40-22.914N Green can with	9010	- Daybeacon 38					TR-TY on pile.	
9025 - LIGHT 41 34-40-34.911N Q G 15 4 SG-SY on multi-pile structure. 9030 - Daybeacon 42 34-40-34.119N 077-02-48.843W 9031 - Daybeacon 42A 34-40-31.605N 077-03-17.160W 9035 - Daybeacon 44 34-40-24.146N 077-04-50.004W 9040 - LIGHT 45 34-40-19.611N FI G 2.5s 15 4 SG-SY on pile. 9050 - Buoy 45A 34-40-22.914N 9050 - Green can with	9015	- Daybeacon 40					TR-TY on pile.	
9030 - Daybeacon 42 34-40-34.119N 777-02-48.843W 9031 - Daybeacon 42A 34-40-31.605N 777-03-17.160W 9035 - Daybeacon 44 34-40-24.146N 777-04-50.004W 9040 - LIGHT 45 34-40-19.611N FI G 2.5s 15 4 SG-SY on pile. 9050 - Buoy 45A 34-40-22.914N Green can with	9020	- Daybeacon 40A					TR-TY on pile.	
9031 - Daybeacon 42A 34-40-31.605N TR-TY on pile. 9035 - Daybeacon 44 34-40-24.146N TR-TY on pile. 9040 - LIGHT 45 34-40-19.611N FI G 2.5s 15 4 SG-SY on pile. 9050 - Buoy 45A 34-40-22.914N Green can with	9025	- LIGHT 41		QG	15	4		
9035 - Daybeacon 44 34-40-24.146N TR-TY on pile. 9040 - LIGHT 45 34-40-19.611N FI G 2.5s 15 4 SG-SY on pile. 9050 - Buoy 45A 34-40-22.914N Green can with	9030	- Daybeacon 42					TR-TY on pile.	
077-04-50.004W 9040 - LIGHT 45 34-40-19.611N FI G 2.5s 15 4 SG-SY on pile. 077-05-26.830W 9050 - Buoy 45A 34-40-22.914N Green can with	9031	- Daybeacon 42A					TR-TY on pile.	
9050 - Buoy 45A 34-40-22.914N Green can with	9035	- Daybeacon 44					TR-TY on pile.	
the state of the s	9040	- LIGHT 45		FI G 2.5s	15	4	SG-SY on pile.	
	9050	- Buoy 45A						

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		INTRACOASTA	L WATERWAY (Nor	th Carolina)	- Fifth Di	strict	
Bogu	SE RIVER TO MYRTLE GROVI The Sound To located 30 feet outside channel	•	1)				
39060	- Daybeacon 45B	34-40-31.769N 077-06-25.881W				SG-SY on pile.	
39063	Cedar Point Artificial Reef Buoy AR-381A	34-40-25.800N 077-06-30.240W				White can with orange bands and diamond worded REEF.	Aid maintained by State DOT Private aid.
39063.1	Cedar Point Artificial Reef Buoy AR-381B	34-40-25.620N 077-06-30.120W				White can with orange bands and diamond worded REEF.	Aid maintained by State DOT Private aid.
39063.2	Cedar Point Artificial Reef Buoy AR-381C	34-40-24.540N 077-06-33.420W				White can with orange bands and diamond worded REEF.	Aid maintained by State DOT Private aid.
39063.3	Cedar Point Artificial Reef Buoy AR-381D	34-40-24.780N 077-06-33.540W				White can with orange bands and diamond worded REEF.	Aid maintained by State DOT Private aid.
39065	- LIGHT 46	34-40-27.449N 077-06-08.259W	FIR 4s	15	4	TR-TY on pile.	
39070	- Daybeacon 46A	34-40-45.515N 077-06-45.639W				TR-TY on pile.	
39075	- Daybeacon 46B	34-40-51.028N 077-06-57.291W				TR-TY on pile.	
39080	- Daybeacon 47	34-40-58.943N 077-07-18.141W				SG-SY on pile.	
Swa n 39082	sboro Harbor - Buoy 2	34-41-02.863N 077-07-14.846W				Red nun.	
39083	- Daybeacon 4	34-41-04.331N 077-07-10.140W				TR on pile.	
Bogu	e Sound - New River located 35 feet outside channel	limit					
39085	- LIGHT 46C	34-41-04.227N 077-07-24.525W	QR	17	4	TR-TY on pile.	
39090	- Buoy 47A	34-40-59.185N 077-07-30.735W				Green can with yellow square.	
39095	- Buoy 47B	34-40-51.627N 077-07-48.255W				Green can with yellow square.	
39100	- LIGHT 48	34-40-53.471N 077-07-51.669W	QR	16	4	TR-TY on pile.	
39105	- Daybeacon 48A	34-40-43.415N 077-07-54.573W				TR-TY on pile.	
39110	- LIGHT 49	34-40-15.797N 077-07-58.881W	QG	15	5	SG-SY on multi-pile structure.	
39115	- Buoy 50	34-40-17.430N 077-08-00.294W				Red nun with yellow triangle.	
39120	- Daybeacon 51	34-39-43.865N 077-08-51.813W				SG-SY on pile.	
Cow 939125	Creek Channel - Daybeacon CC	34-39-29.486N 077-09-13.583W				JG on pile.	Private aid.
39132	- Daybeacon 3	34-39-25.259N 077-09-08.347W				SG on pile.	Private aid.
39135	- Daybeacon 4	34-39-24.758N 077-09-09.143W				TR on pile.	Private aid.
39137	- Daybeacon 5	34-39-19.705N 077-09-06.463W				SG on pile.	Private aid.
39140	- Daybeacon 6	34-39-19.576N 077-09-07.329W				TR on pile.	Private aid.
39145	- Daybeacon 7	34-39-11.820N 077-09-06.222W				SG on pile.	Private aid.
39147	- Daybeacon 8	34-39-11.662N 077-09-07.187W				TR on pile.	Private aid.
39150	- Daybeacon 9	34-39-02.417N 077-08-56.872W				SG on pile.	Private aid.

Private aid. Paybeacon 15 34-38 37 352N Private aid. Pri	(1) (2) No. Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Duybeacon 10	NEUSE DIVED TO MYDTI E G			th Carolina)	- Fifth Di	strict	
1971-06-67-55-20/4 34-38-64-783N 77-08-49-325W 77-08-49-325W 77-08-49-325W 77-08-49-325W 77-08-49-325W 77-08-49-325W 77-08-59-15-20W 77-08-59-15-20W 77-08-39-24+W 77-08-39-39-24+W 77-08-39-39-24+W 77-08-39-39-24+W 77-08-39-39-24+W 77-08-39-39-24+W 77-08-39-39-24-W 77-08-39-39-24-W 77-08-39-39-39-39-39-39-39-39-39-39-39-39-39-		TOVE SOUND (Chart 1134)	')				
1971-06-48-3259V 34-38-63-518 37-709-60-1522V 38-24-38-63-318 37-709-83-824-10V 38-73-520 38-38-63-318 38-38-63-318 38-38-35-318 38-38-35-318 38-38-35-318 38-38-35-318 38-38-35-318 38-38-35-318 38-38-35-318 38-38-35-318 38-38-35-318 38-38-35-318 38-38-35-318 38-38-3	39155 - Daybeacon 10					TR on pile.	Private aid.
39170 Daybeacon 13 34-38-43 391N O77-08-39 3241W TR on pile. Private aid. O77-08-39 55-99	39160 - Daybeacon 11					SG on pile.	Private aid.
1917 Daybeacon 14 34-384-30 July 19180 Daybeacon 15 34-38-37.52N 197-08-39.241W SG on pile. Private aid. P	39165 - Daybeacon 12					TR on pile.	Private aid.
1918 Daybeacon 15 34-38-37-352N TR on pile. Private aid.	39170 - Daybeacon 13					SG on pile.	Private aid.
1918 Daybeacon 16 34.38-37.540N O77-08-37.549N O77-08-30.432W O77-08-30.332W	39175 - Daybeacon 14					TR on pile.	Aid maintained by State DOT Private aid.
39190 Daybeacon 17 34-39-31-374N O77-08-29.710W FIR 4s	39180 - Daybeacon 15					SG on pile.	Private aid.
1915 Daybeacon 18 343-83 1374N 077-08-30.432W TR on pile. Private aid.	39185 - Daybeacon 16					TR on pile.	Private aid.
Bogue Sound - New River Aids Sound - Ne	39190 - Daybeacon 17					SG on pile.	Private aid.
Avis boated 35 feet outside channel limits 39200 Daybeacon \$3 34-39-21.797N 077-09-28.424W 39200 LIGHT 55 34-39-21.797N 077-10-48.280W FI G 4s 15	39195 - Daybeacon 18					TR on pile.	Private aid.
Avis boated 35 feet outside channel limits 39200 Daybeacon \$3 34-39-21.797N 077-09-28.424W 39200 LIGHT 55 34-39-21.797N 077-10-48.280W FI G 4s 15	Boque Sound - New River						
39205	Aids located 35 feet outside cha	34-39-21.797N				SG-SY on pile.	
Section Sect	39205 - LIGHT 55	34-38-34.558N	FI G 4s	15	4	SG-SY on pile.	
19217 1920	39210 - LIGHT 58	34-37-57.077N	QR	15	4	TR-TY on pile.	
1922 1	39215 - LIGHT 59		FI G 4s	15	5	SG-SY on pile.	
1922 1	39217 - Buoy 60						
Section Sect	39220 - LIGHT 61		FIG 4s	16	4	SG-SY on pile.	
Second S	39223 - Buoy 61A						
1923 1924	39224 - Buoy 62						
39235 LIGHT 65 34-33-03.139N FI G 4s 15 4 SG-SY on pile.	39225 - Buoy 63						
39240 - Lighted Buoy 65A 34-32-43.541N Q G G 4 Square. 39245 - LIGHT 66 34-32-52.288N O77-19-35.853W FIR 4s 15 4 TR-TY on pile. Mile Hammock Bay Aids located 30 feet outside channel limit. 39250 - Channel Daybeacon 1 34-32-55.889N O77-19-39.419W SG on pile. 39255 - Channel Daybeacon 2 34-32-55.786N O77-19-37.731W SG on pile. 39260 - Channel Daybeacon 3 34-33-02.200N O77-19-36.687W SG on pile. Bogue Sound - New River Aids located 35 feet outside channel limit. 39275 - Daybeacon 67 34-32-53.100N O77-19-45.014W SG SG-SY on pile.	39230 - LIGHT 64		FIR 4s	15	4	TR-TY on pile	
39245 - LIGHT 66 34-32-52.288N 077-19-35.853W FI R 4s 15 4 TR-TY on pile. **Mile Hammock Bay** **Aids located 30 feet outside channel limit.** 39250 - Channel Daybeacon 1 34-32-55.889N 077-19-39.419W SG on pile. 39255 - Channel Daybeacon 2 34-32-55.786N 077-19-37.731W SG on pile. 39260 - Channel Daybeacon 3 34-33-02.200N 077-19-36.687W SG on pile. 39265 - Channel Daybeacon 4 34-33-00.644N 077-19-33.687W TR on pile. **Bague Sound - New River** **Aids located 35 feet outside channel limit.** 39275 - Daybeacon 67 34-32-53.100N 077-19-45.014W FI R 4s 15 4 TR-TY on pile.	39235 - LIGHT 65		FI G 4s	15	4	SG-SY on pile.	
Mile Harmmock Bay	39240 - Lighted Buoy 65A		QG		4		
Aids Incomplete Incompl	39245 - LIGHT 66		FIR 4s	15	4	TR-TY on pile.	
39250 - Channel Daybeacon 1 34-32-55.889N 077-19-39.419W SG on pile. 39255 - Channel Daybeacon 2 34-32-55.786N 077-19-37.731W TR on pile. 39260 - Channel Daybeacon 3 34-33-02.200N 077-19-36.687W SG on pile. 39265 - Channel Daybeacon 4 34-33-00.644N 077-19-33.687W TR on pile. Bogue Sound - New River Aids located 35 feet outside channel limit. 39275 - Daybeacon 67 34-32-53.100N 077-19-45.014W SG-SY on pile. 39280 - LIGHT 68 34-32-55.552N FI R 4s 15 4 TR-TY on pile.							
39255 - Channel Daybeacon 2 34-32-55.786N 077-19-37.731W 39260 - Channel Daybeacon 3 34-33-02.200N 077-19-36.687W 39265 - Channel Daybeacon 4 34-33-00.644N 077-19-33.687W Bogue Sound - New River		34-32-55.889N				SG on pile.	
39260 - Channel Daybeacon 3 34-33-02.200N 077-19-36.687W 39265 - Channel Daybeacon 4 34-33-00.644N 077-19-33.687W Bogue Sound - New River Aids located 35 feet outside channel limit. 39275 - Daybeacon 67 34-32-53.100N 077-19-45.014W 39280 - LIGHT 68 34-32-55.552N FI R 4s 15 4 TR-TY on pile.	39255 - Channel Daybeacon 2	2 34-32-55.786N				TR on pile.	
39265 - Channel Daybeacon 4 34-33-00.644N 077-19-33.687W Bogue Sound - New River	39260 - Channel Daybeacon 3	34-33-02.200N				SG on pile.	
Aids located 35 feet outside channel limit. 39275 - Daybeacon 67 34-32-53.100N 077-19-45.014W SG-SY on pile. 39280 - LIGHT 68 34-32-55.552N FI R 4s 15 4 TR-TY on pile.	39265 - Channel Daybeacon 4	34-33-00.644N				TR on pile.	
Aids located 35 feet outside channel limit. 39275 - Daybeacon 67 34-32-53.100N 077-19-45.014W SG-SY on pile. 39280 - LIGHT 68 34-32-55.552N FI R 4s 15 4 TR-TY on pile.	Bogue Sound - New River						
39280 - LIGHT 68 34-32-55.552N FI R 4s 15 4 TR-TY on pile.	Aids located 35 feet outside cha	34-32-53.100N				SG-SY on pile.	
U//-19-4b 5.32W	39280 - LIGHT 68		FIR 4s	15	4	TR-TY on pile.	
39285 - Daybeacon 69 34-33-03.277N SG-SY on pile. 077-20-23.576W	39285 - Daybeacon 69	34-33-03.277N				SG-SY on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		INTRACOASTA	L WATERWAY (Nor	th Carolina)	- Fifth Dis	strict	
Bogu	SE RIVER TO MYRTLE GROV te Sound - New River located 35 feet outside channe)				
9290	- Buoy 70	34-33-07.904N 077-20-34.503W				Red nun with yellow triangle.	
9293	- Buoy 71	34-33-10.012N 077-20-48.690W				Green can with yellow square.	
9295	- LIGHT 72	34-33-12.254N 077-20-49.773W	QR	15	4	TR-TY on pile.	
9300	- Buoy 72A	34-33-13.872N 077-20-56.317W				Red nun with yellow triangle.	
9305	- Buoy 74	34-33-12.406N 077-21-14.139W				Red nun with yellow triangle.	
9310	- Daybeacon 76	34-33-06.560N 077-21-23.223W				TR-TY on pile.	
	River - Cape Fear River	12. %					
Aids i 9315	located 30 feet outside channe - LIGHT 2	1 limit. 34-32-58.084N 077-21-35.127W	QR	18	4	TR-TY on pile.	
9320	- Daybeacon 4	34-32-38.784N 077-21-36.136W				TR-TY on pile.	
9325	- Daybeacon 6	34-32-24.969N 077-21-36.588W				TR-TY on pile.	
9330	- LIGHT 9	34-32-10.529N 077-21-34.857W	FI G 4s	15	4	SG-SY on pile.	
9335	- Daybeacon 10	34-31-57.840N 077-21-44.293W				TR-TY on pile.	
9340	- Daybeacon 12	34-31-39.898N 077-21-55.519W				TR-TY on pile.	
9345	- Daybeacon 14	34-31-19.370N 077-22-08.279W				TR-TY on pile.	
9350	- LIGHT 15	34-31-03.801N 077-22-16.269W	QG	15	4	SG-SY on pile.	
9355	- Daybeacon 17	34-30-47.595N 077-23-08.056W				SG-SY on pile.	
9360	- Daybeacon 19	34-30-29.266N 077-24-09.545W				SG-SY on pile.	
9365	- LIGHT 23	34-30-18.014N 077-24-44.720W	FI G 4s	15	4	SG-SY on pile.	
9370	- Daybeacon 25	34-30-11.769N 077-25-04.924W				SG-SY on pile.	
9375	- LIGHT 27	34-29-33.838N 077-27-06.130W	FI G 4s	18	4	SG-SY on pile.	
9380	- Daybeacon 29	34-29-26.784N 077-27-23.156W				SG-SY on pile.	
9385	- Daybeacon 31	34-29-13.142N 077-27-54.002W				SG-SY on pile.	
9390	- Daybeacon 32	34-29-07.289N 077-28-11.812W				TR-TY on pile.	
9395	- Daybeacon 37	34-28-56.238N 077-28-32.676W				SG-SY on pile.	
9400	- LIGHT 39	34-28-42.059N 077-29-05.505W	FI G 4s	18	4	SG-SY on pile.	
9405	- Daybeacon 41	34-28-32.023N 077-29-28.869W				SG-SY on pile.	
9410	- Daybeacon 43	34-28-26.472N 077-29-40.808W				SG-SY on pile.	
9415	- Daybeacon 45	34-28-18.856N 077-29-59.003W				SG-SY on pile.	
9420	- Daybeacon 47	34-28-12.972N 077-30-12.914W				SG-SY on pile.	
9425	- LIGHT 49	34-28-05.290N 077-30-28.857W	QG	18	4	SG-SY on pile.	
9430	- Daybeacon 51	34-27-56.376N				SG-SY on pile.	

	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
New F	SE RIVER TO MYRTLE GROVE S River - Cape Fear River located 30 feet outside channel lin	SOUND (Chart 11541	L WATERWAY (Nort	th Carolina)	- Fifth Dis	strict	
39435	- Daybeacon 53	34-27-44.089N 077-30-52.899W				SG-SY on pile.	
39440	- Daybeacon 57	34-27-19.810N 077-31-20.034W				SG-SY on pile.	
39445	- Daybeacon 59	34-27-08.324N 077-31-33.209W				SG-SY on pile.	
39450	- LIGHT 61	34-26-56.889N 077-31-45.036W	FIG 4s	15	4	SG-SY on pile.	
39455	- Daybeacon 65	34-26-35.924N 077-32-08.969W				SG-SY on pile.	
39460	- Daybeacon 69	34-26-12.311N 077-32-35.578W				SG-SY on pile.	
39463	Sears Landing Channel Daybeacon 1	34-25-55.260N 077-32-58.440W				SG on pile.	Private aid.
39463.1	Sears Landing Channel Daybeacon 2	34-25-55.860N 077-32-57.780W				TR on pile.	Private aid.
39463.2	Sears Landing Channel Warning Daybeacon W	34-25-56.760N 077-32-59.400W				Yellow dayboard on pile.	Private aid.
39463.3	Sears Landing Channel Daybeacon 4	34-25-57.730N 077-32-59.840W				TR on pile.	Private aid.
39463.4	Sears Landing Channel Daybeacon 6	34-25-58.750N 077-33-00.860W				TR on pile.	Private aid.
39463.5	Sears Landing Channel Daybeacon 8	34-26-00.060N 077-33-01.260W				TR on pile.	Private aid.
39465	- LIGHT 71	34-25-46.129N 077-33-04.891W	FIG 4s	15	4	SG-SY on multi-pile structure.	
	TLE GROVE SOUND TO LITTLE River - Cape Fear River	RIVER (Chart 11534)					
Carol	lina Beach State Park New River - Cape Fear River Lighted Wreck Buov WR71A	34-25-45.765N 077-33-06.083W	QG		4	Green.	
Carol 39467 NEUS New F Aids I		077-33-06.083W SOUND (Chart 11541) <i>nit.</i> 34-25-41.684N			4	Green.	
Carol 39467 NEUS New F	New River - Cape Fear River Lighted Wreck Buoy WR71A SE RIVER TO MYRTLE GROVE S River - Cape Fear River located 30 feet outside channel lin	077-33-06.083W SOUND (Chart 11541) nit. 34-25-41.684N 077-33-22.623W 34-25-29.084N			4		
Carol 39467 NEUS New F Aids I 39470	New River - Cape Fear River Lighted Wreck Buoy WR71A SE RIVER TO MYRTLE GROVE S River - Cape Fear River located 30 feet outside channel lin - Buoy 72	077-33-06.083W SOUND (Chart 11541) nit. 34-25-41.684N 077-33-22.623W 34-25-29.084N 077-33-56.283W 34-25-23.024N			4	Red nun.	
Carol 39467 NEUS New F Aids / 39470 39475	New River - Cape Fear River Lighted Wreck Buoy WR71A SE RIVER TO MYRTLE GROVE S River - Cape Fear River located 30 feet outside channel lin - Buoy 72 - Daybeacon 76	077-33-06.083W SOUND (Chart 11541) nit. 34-25-41.684N 077-33-22.623W 34-25-29.084N 077-33-56.283W 34-25-23.024N 077-34-12.543W 34-25-16.871N			4	Red nun. TR-TY on pile.	
Carol 39467 NEUS New I Aids I 39470 39475 39485	New River - Cape Fear River Lighted Wreck Buoy WR71A SE RIVER TO MYRTLE GROVE S River - Cape Fear River located 30 feet outside channel lin - Buoy 72 - Daybeacon 76 - Daybeacon 78	077-33-06.083W SOUND (Chart 11541) nit. 34-25-41.684N 077-33-22.623W 34-25-29.084N 077-33-56.283W 34-25-23.024N 077-34-12.543W 34-25-16.871N 077-34-27.524W 34-25-09.341N			4	Red nun. TR-TY on pile. TR-TY on pile.	
Carol 39467 NEUS New I Aids I 39470 39475 39480 39485	New River - Cape Fear River Lighted Wreck Buoy WR71A SE RIVER TO MYRTLE GROVE S River - Cape Fear River located 30 feet outside channel lin - Buoy 72 - Daybeacon 76 - Daybeacon 78 - Daybeacon 80	077-33-06.083W SOUND (Chart 11541) nit. 34-25-41.684N 077-33-22.623W 34-25-29.084N 077-33-56.283W 34-25-23.024N 077-34-12.543W 34-25-16.871N 077-34-27.524W 34-25-09.341N 077-34-48.107W 34-24-59.987N		15	4	Red nun. TR-TY on pile. TR-TY on pile. TR-TY on pile.	
Carol 39467 NEUS New I Aids I 39470 39475 39480 39485 39480 39485	New River - Cape Fear River Lighted Wreck Buoy WR71A SE RIVER TO MYRTLE GROVE S River - Cape Fear River located 30 feet outside channel lin - Buoy 72 - Daybeacon 76 - Daybeacon 78 - Daybeacon 80 - Daybeacon 82	077-33-06.083W SOUND (Chart 11541) nit. 34-25-41.684N 077-33-22.623W 34-25-29.084N 077-33-56.283W 34-25-23.024N 077-34-12.543W 34-25-16.871N 077-34-27.524W 34-25-09.341N 077-34-48.107W 34-24-59.987N 077-35-12.866W 34-24-51.180N		15		Red nun. TR-TY on pile. TR-TY on pile. TR-TY on pile. TR-TY on pile.	
Carol 39467 NEUS New I Aids I 39470 39475 39480 39485 39480 39485 39490	New River - Cape Fear River Lighted Wreck Buoy WR71A SE RIVER TO MYRTLE GROVE S River - Cape Fear River located 30 feet outside channel lin - Buoy 72 - Daybeacon 76 - Daybeacon 78 - Daybeacon 80 - Daybeacon 82 - LIGHT 82A	077-33-06.083W SOUND (Chart 11541) nit. 34-25-41.684N 077-33-22.623W 34-25-29.084N 077-33-56.283W 34-25-23.024N 077-34-12.543W 34-25-16.871N 077-34-27.524W 34-25-09.341N 077-34-48.107W 34-24-59.987N 077-35-12.866W 34-24-51.180N 077-35-26.055W 34-24-41.700N		15		Red nun. TR-TY on pile.	
Carol 39467 NEUS New I Aids I 39470 39475 39480 39485 39490 39493 39500	New River - Cape Fear River Lighted Wreck Buoy WR71A SE RIVER TO MYRTLE GROVE S River - Cape Fear River located 30 feet outside channel lin - Buoy 72 - Daybeacon 76 - Daybeacon 78 - Daybeacon 80 - Daybeacon 82 - LIGHT 82A - Daybeacon 84	077-33-06.083W SOUND (Chart 11541) nit. 34-25-41.684N 077-33-22.623W 34-25-29.084N 077-33-56.283W 34-25-23.024N 077-34-12.543W 34-25-16.871N 077-34-27.524W 34-25-09.341N 077-34-48.107W 34-24-59.987N 077-35-12.866W 34-24-51.180N 077-35-26.055W 34-24-41.700N 077-35-39.921W 34-24-31.243N		15		Red nun. TR-TY on pile.	
Carol 39467 NEUS New F Aids I 39470	New River - Cape Fear River Lighted Wreck Buoy WR71A SE RIVER TO MYRTLE GROVE S River - Cape Fear River located 30 feet outside channel lin - Buoy 72 - Daybeacon 76 - Daybeacon 78 - Daybeacon 80 - Daybeacon 82 - LIGHT 82A - Daybeacon 84 - Daybeacon 84	077-33-06.083W SOUND (Chart 11541) nit. 34-25-41.684N 077-33-22.623W 34-25-29.084N 077-33-56.283W 34-25-23.024N 077-34-12.543W 34-25-16.871N 077-34-27.524W 34-25-09.341N 077-34-48.107W 34-24-59.987N 077-35-12.866W 34-24-51.180N 077-35-26.055W 34-24-41.700N 077-35-39.921W 34-24-31.243N 077-35-51.223W 34-24-18.425N	QR		4	Red nun. TR-TY on pile.	
Carol 39467 NEUS New I Aids I 39470 39475 39480 39485 39480 39485 39490 39500 39500 39500	New River - Cape Fear River Lighted Wreck Buoy WR71A SE RIVER TO MYRTLE GROVE S River - Cape Fear River located 30 feet outside channel lint - Buoy 72 - Daybeacon 76 - Daybeacon 78 - Daybeacon 80 - Daybeacon 82 - LIGHT 82A - Daybeacon 84 - Daybeacon 86 - LIGHT 89	077-33-06.083W SOUND (Chart 11541) nit. 34-25-41.684N 077-33-22.623W 34-25-29.084N 077-33-56.283W 34-25-23.024N 077-34-12.543W 34-25-16.871N 077-34-27.524W 34-25-09.341N 077-34-48.107W 34-24-59.987N 077-35-12.866W 34-24-51.180N 077-35-26.055W 34-24-41.700N 077-35-39.921W 34-24-31.243N 077-35-51.223W 34-24-18.425N 077-36-13.798W 34-24-07.215N	QR		4	Red nun. TR-TY on pile. SG-SY on pile.	
Carol 39467 NEUS New I Aids I 39470 39475 39480 39485 39480 39485 39490 39500 39505 39510 39515 39520	New River - Cape Fear River Lighted Wreck Buoy WR71A SE RIVER TO MYRTLE GROVE S River - Cape Fear River located 30 feet outside channel lint - Buoy 72 - Daybeacon 76 - Daybeacon 80 - Daybeacon 82 - LIGHT 82A - Daybeacon 86 - LIGHT 89 - Daybeacon 90 - Daybeacon 92 NEW RIVER TO CAPE FEAR	077-33-06.083W SOUND (Chart 11541) nit. 34-25-41.684N 077-33-22.623W 34-25-29.084N 077-33-56.283W 34-25-23.024N 077-34-12.543W 34-25-16.871N 077-34-27.524W 34-25-09.341N 077-34-48.107W 34-24-59.987N 077-35-12.866W 34-24-51.180N 077-35-26.055W 34-24-41.700N 077-35-39.921W 34-24-31.243N 077-35-51.223W 34-24-18.425N 077-36-13.798W 34-24-07.215N 077-36-29.704W 34-24-37.848N	QR		4	Red nun. TR-TY on pile. SG-SY on pile. TR-TY on pile.	
Carol 39467 NEUS New I Aids I 39470 39475 39480 39485 39490 39493 39500 39505	New River - Cape Fear River Lighted Wreck Buoy WR71A SE RIVER TO MYRTLE GROVE S River - Cape Fear River located 30 feet outside channel lint - Buoy 72 - Daybeacon 76 - Daybeacon 78 - Daybeacon 80 - Daybeacon 82 - LIGHT 82A - Daybeacon 84 - Daybeacon 86 - LIGHT 89 - Daybeacon 90 - Daybeacon 92	077-33-06.083W SOUND (Chart 11541) nit. 34-25-41.684N 077-33-22.623W 34-25-29.084N 077-33-56.283W 34-25-23.024N 077-34-12.543W 34-25-16.871N 077-34-27.524W 34-25-09.341N 077-34-48.107W 34-24-59.987N 077-35-12.866W 34-24-51.180N 077-35-26.055W 34-24-41.700N 077-35-39.921W 34-24-31.243N 077-35-51.223W 34-24-18.425N 077-36-13.798W 34-24-07.215N 077-36-29.704W 34-24-37.848N 077-35-41.288W 34-23-54.746N	QR FIG 2.5s	15	4	Red nun. TR-TY on pile. TR-TY on pile.	
Carol 39467 NEUS New I Aids I 39470 39475 39480 39485 39480 39485 39490 39505 39507 39510 39515 39520 30140	New River - Cape Fear River Lighted Wreck Buoy WR71A SE RIVER TO MYRTLE GROVE S River - Cape Fear River located 30 feet outside channel lint - Buoy 72 - Daybeacon 76 - Daybeacon 80 - Daybeacon 82 - LIGHT 82A - Daybeacon 84 - Daybeacon 86 - LIGHT 89 - Daybeacon 90 - Daybeacon 92 NEW RIVER TO CAPE FEAR RIVER JUNCTION LIGHT BC	077-33-06.083W SOUND (Chart 11541) nit. 34-25-41.684N 077-33-22.623W 34-25-29.084N 077-33-56.283W 34-25-23.024N 077-34-12.543W 34-25-16.871N 077-34-27.524W 34-25-09.341N 077-34-48.107W 34-24-59.987N 077-35-12.866W 34-24-51.180N 077-35-26.055W 34-24-41.700N 077-35-39.921W 34-24-31.243N 077-35-51.223W 34-24-18.425N 077-36-13.798W 34-24-07.215N 077-36-29.704W 34-24-37.848N 077-35-41.288W	Q R FI G 2.5s FI (2+1)G 6s	15	4	Red nun. TR-TY on pile. JG-SY on pile. JG-SY on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEU:	SE RIVER TO MYRTLE GROVE S		AL WATERWAY (Nor	th Carolina)	- Fifth Dis	strict	
New	River - Cape Fear River located 30 feet outside channel lin		.,				
39545	- LIGHT 98	34-21-42.530N 077-40-12.910W	FIR 4s	18	4	TR-TY on pile.	
39547	- Buoy 99	34-21-34.718N 077-40-23.369W				Green can with yellow square.	
39548	- Buoy 99A	34-21-15.729N 077-40-54.988W				Green can yellow square.	
39550	- LIGHT 100	34-20-38.597N 077-42-01.522W	FIR 4s	18	4	TR-TY on pile.	
39555	- Daybeacon 102	34-20-08.115N 077-42-16.497W				TR-TY on pile.	
39560	- LIGHT 103	34-19-44.733N 077-42-27.140W	FI G 4s	15	4	SG-SY on pile.	
39565	- Daybeacon 105	34-19-25.685N 077-42-57.089W				SG-SY on multi-pile structure.	
39570	- LIGHT 107	34-19-03.140N 077-43-29.007W	FI G 4s	15	4	SG-SY on pile.	
39575	- Daybeacon 108	34-18-49.381N 077-43-42.492W				TR-TY on pile.	
39580	- Daybeacon 110	34-18-32.479N 077-43-56.339W				TR-TY on pile.	
39585	- Daybeacon 114	34-17-59.822N 077-44-23.241W				TR-TY on pile.	
39590	- LIGHT 118	34-17-25.744N 077-44-51.097W	FIR 4s	15	4	TR-TY on pile.	
39595	- Daybeacon 120	34-16-56.162N 077-45-15.004W				TR-TY on pile.	
39597	- Buoy 121	34-14-58.624N 077-46-56.130W				Green can with yellow square.	
39598	- Buoy 121A	34-14-56.380N 077-46-58.057W				Green can with yellow square.	
39600	- LIGHT 122	34-15-12.314N 077-46-46.502W	FIR 4s	18	4	TR-TY on pile.	
39601	- Buoy 122A	34-14-58.060N 077-46-58.660W				Red nun with yellow square.	
39603	MASON INLET PIER LIGHT A	34-15-00.954N 077-46-57.413W	FI Y 6s			Yellow.	Private aid.
39603.1	MASON INLET PIER LIGHT B	34-14-59.812N 077-46-58.480W	FI Y 6s			Yellow.	Private aid.
39605	- Daybeacon 123	34-14-46.240N 077-47-06.648W				SG-SY on pile.	
39610	- Daybeacon 124	34-14-18.953N 077-47-33.315W				TR-TY on pile.	
39615	- LIGHT 125	34-13-50.668N 077-47-56.586W	FI G 4s	15	4	SG-SY on pile.	
39620	- LIGHT 127	34-12-46.561N 077-49-01.324W	FI G 4s	15	4	SG-SY on pile.	
Brad 39621.1	ley Creek - LIGHT 1	34-12-24.480N	FI G 2s	12		SG on pile.	Private aid.
39621.2	- LIGHT 2	077-49-12.960W 34-12-26.220N	FIR 2s	12		TR on pile.	Private aid.
39621.3	- Daybeacon 3	077-49-11.700W 34-12-30.780N				SG on pile.	Private aid.
39621.4	- Daybeacon 4	077-49-25.500W 34-12-32.100N				TR on pile.	Private aid.
39621.5	- Daybeacon 5	077-49-23.820W 34-12-33.300N				SG on pile.	Private aid.
39621.6	- Daybeacon 6	077-49-29.880W 34-12-33.840N				TR on pile.	Private aid.
39621.7	- LIGHT 7	077-49-29.160W 34-12-35.160N	FI G 4s	12		SG on pile.	Private aid.
39621.8	- Daybeacon 8	077-49-34.560W 34-12-35.940N				TR on pile.	Private aid.
	24,00400110	077-49-32.820W				on pilo.	ato aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NELLO	AF DIVED TO MYDTI E ODON		L WATERWAY (Nor	th Carolina)	- Fifth Di	strict	
New F	SE RIVER TO MYRTLE GROV River - Cape Fear River ey Creek	E SOUND (Chart 1154))				
39621.9	- LIGHT 9	34-12-38.760N 077-49-41.160W	FI G 4s	12		SG on pile.	Private aid.
39623.1	- Daybeacon 10	34-12-40.200N 077-49-41.160W				TR on pile.	Private aid.
39623.2	- LIGHT 12	34-12-44.700N 077-49-48.060W	QR	12		TR on pile.	Private aid.
39623.3	- LIGHT 14	34-12-49.680N 077-49-52.680W	FIR 4s	12		TR on pile.	Private aid.
39623.4	- Daybeacon 16	34-12-51.780N 077-49-55.980W				TR on pile.	Private aid.
New F Aids I	River - Cape Fear River ocated 30 feet outside channe	l limit.					
39625	- LIGHT 128	34-11-48.808N 077-49-24.217W	FIR 4s	15	4	TR-TY on pile.	
39630	- Buoy 129	34-11-30.697N 077-49-34.406W				Green can with yellow square.	
39635	- LIGHT 129A	34-11-16.946N 077-49-42.761W	FI G 2.5s	15	4	SG-SY on pile.	
39640	- LIGHT 130	34-10-26.217N 077-50-26.223W	FIR 4s	15	4	TR-TY on pile.	
39645	- Daybeacon 134	34-09-58.966N 077-50-46.723W				TR-TY on pile.	
39650	- Daybeacon 135	34-09-33.138N 077-51-02.218W				SG-SY on pile.	
39655	- LIGHT 137	34-09-04.938N 077-51-24.196W	FI G 4s	15	4	SG-SY on pile.	
39660	- Daybeacon 138	34-08-52.824N 077-51-30.933W				TR-TY on multi-pile structure.	
39665	- Daybeacon 139	34-08-35.375N 077-51-35.565W				SG-SY on pile.	
39670	- Daybeacon 140	34-08-09.399N 077-51-50.229W				TR-TY on pile.	
New F	TLE GROVE SOUND TO LITT River - Cape Fear River located 35 feet outside channe	•)				
39675	- Daybeacon 141	34-07-45.058N 077-51-57.315W				SG-SY on pile.	
39680	- Daybeacon 143	34-07-21.410N 077-52-07.753W				SG-SY on pile.	
39685	- LIGHT 145	34-07-06.957N 077-52-13.563W	FIG 4s	18	4	SG-SY on pile.	
39695	- Daybeacon 148	34-06-46.423N 077-52-22.169W				TR-TY on pile.	
39700	- Daybeacon 149	34-06-31.011N 077-52-25.428W				SG-SY on pile.	
39705	- Daybeacon 150	34-06-11.237N 077-52-33.308W				TR-TY on pile.	
39710	- Daybeacon 151	34-05-53.701N 077-52-36.923W				SG-SY on pile.	
39715	- Daybeacon 152	34-05-34.373N 077-52-46.082W				TR-TY on pile.	
39720	- LIGHT 153	34-05-13.642N 077-52-49.912W	FI G 4s	15	4	SG-SY on multi-pile structure.	
39725	- Buoy 154	34-04-53.577N 077-52-59.148W				Red nun with yellow triangle.	
39726	- Buoy 154A	34-04-38.914N 077-53-04.654W				Red nun with yellow triangle.	
39730	- Buoy 155	34-04-49.675N 077-52-57.719W				Green can with yellow square.	
Inlet \	Watch Yacht club Harbor						
39733	- LIGHT 1	34-04-40.500N 077-53-07.620W	FI G 2.5s	10		SG on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		INTRACOASTA	AL WATERWAY (Nor	th Carolina)	- Fifth Di	strict	
	TLE GROVE SOUND TO LITT	LE RIVER (Chart 11534	1)				
	River - Cape Fear River Watch Yacht club Harbor - LIGHT 2	34-04-40.740N	FIR 4s	10		TR on pile.	Private aid.
		077-53-06.600W					
	River - Cape Fear River located 35 feet outside channe	l limit.					
39735	- Buoy 155A	34-04-37.880N 077-53-01.446W				Green can with yellow square.	
39740	- Daybeacon 156	34-04-21.530N 077-53-09.269W				TR-TY on pile.	
39745	- Daybeacon 157	34-04-06.057N 077-53-11.549W				SG-SY on pile.	
39750	- Daybeacon 159	34-03-50.259N 077-53-16.921W				SG-SY on pile.	
39755	- LIGHT 161	34-03-32.226N 077-53-22.062W	FIG 4s	15	5	SG-SY on multi-pile structure.	
39756	- Buoy 161A	34-03-07.140N 077-54-51.163W				Green can with yellow square.	
39757	- Buoy 162	34-03-09.414N 077-54-39.622W				Red nun with yellow triangle.	
39758	- Buoy 162A	34-03-06.598N 077-55-03.956W				Red nun with yellow triangle.	
Caro	lina Beach Harbor						
39760	- Channel Daybeacon 2	34-03-25.484N 077-53-24.241W				TR on pile.	
39765	- Channel Daybeacon 4	34-03-15.468N 077-53-21.614W				TR on pile.	
39770	- Channel Daybeacon 5	34-03-05.263N 077-53-22.445W				SG on pile.	
39780	- Channel Daybeacon 7	34-02-34.522N 077-53-25.432W				SG on pile.	
	River - Cape Fear River						
Aids 1 39825	located 35 feet outside channe - Lighted Buoy 163	l limit. 34-03-04.770N 077-55-08.731W	FIG 4s		4	Green with yellow square.	
39836	- Daybeacon 164	34-03-04.679N 077-55-15.710W				TR-TY on pile.	
Carol	lina Beach State Park						
39847	- Daybeacon 1	34-03-01.740N 077-55-14.700W				SG on pile.	Private aid.
39847.1	- Daybeacon 2	34-03-01.980N 077-55-14.880W				TR on pile.	Private aid.
39847.2	- Daybeacon 3	34-03-00.540N 077-55-12.600W				SG on pile.	Private aid.
39847.3	- Daybeacon 4	34-03-00.400N 077-55-13.700W				TR on pile.	Private aid.
39847.4	- Daybeacon 5	34-03-00.540N 077-55-09.960W				SG on pile.	Private aid.
39847.5	- Daybeacon 6	34-03-00.600N 077-55-10.620W				TR on pile.	Private aid.
New	River - Cape Fear River						
	located 35 feet outside channe - Daybeacon 165	34-03-00.477N				SG-SY on pile.	
39855	- Buoy 167	077-55-20.463W 34-02-53.789N				Green can with	
39857	- LIGHT 168	077-55-34.030W 34-02-57.310 N	QR	15	4	yellow square. TR-TY on pile.	
39860	- Daybeacon 170	077-55-33.230 W 34-02-37.137N				TR-TY on pile.	
39865	- Daybeacon 172	077-55-45.399W 34-02-24.690N				TR-TY on pile.	
39867	- Buoy 172A	077-55-51.192W 34-02-20.815N				Red nun with	
39870	- Daybeacon 174	077-55-52.965W 34-02-13.808N				yellow triangle. TR-TY on pile.	
		077-55-58.301W					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			AL WATERWAY (Nor	th Carolina)	- Fifth Dis	strict	
New R	LE GROVE SOUND TO LITTLE River - Cape Fear River ocated 35 feet outside channel lin	•	1)				
39875	- Daybeacon 176	34-02-02.647N 077-56-05.769W				TR-TY on pile.	
39880 30690	- LIGHT 177	34-01-47.292N 077-56-10.838W	FI G 4s	16	4	SG-SY on pile.	
	FEAR RIVER (Chart 11537)						
39885 30695	Fear River - Channel Lighted Buoy 35	34-02-03.244N 077-56-28.771W	FI G 4s		4	Green.	
39890 30675	UPPER MIDNIGHT CHANNEL NORTH RANGE FRONT LIGHT	34-03-22.904N 077-56-25.386W	Q W (NIGHT) Q W (DAY)	17 19		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible 1.5° either side of rangeline.
39895 30680	UPPER MIDNIGHT CHANNEL NORTH RANGE REAR LIGHT 877 yards, 358.6° from front light.	34-03-48.939N 077-56-25.652W	Iso W 6s (NIGHT) Iso W 6s (DAY)	51 49		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible 1.5° either side of rangeline.
39895.1 30680.1	UPPER MIDNIGHT CHANNEL NORTH RANGE REAR PASSING LIGHTS (2)	34-03-48.939N 077-56-25.652W	FIW 4s	15	4	Located on same structure as Upper Midnight Channel Range Rear Light.	
39900 30685	- Channel Lighted Buoy 33	34-01-23.722N 077-56-28.335W	FI G 2.5s		4	Green with yellow triangle.	
39905 30670	- Channel Lighted Buoy 31	34-00-38.355N 077-56-28.156W	QG		4	Green with yellow triangle.	
39910 30665	- Channel Lighted Buoy 30	34-00-08.305N 077-56-29.064W	FIR 4s		4	Red with yellow square.	
39915 30640	LOWER MIDNIGHT CHANNEL NORTH RANGE FRONT LIGHT	34-00-59.324N 077-56-17.375W	Q W (NIGHT) Q W (DAY)	20		On skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 3° either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side or rangeline.
39920 30645	LOWER MIDNIGHT CHANNEL NORTH RANGE REAR LIGHT 800 yards, 013.9° from front light.	34-01-22.306N 077-56-10.240W	Iso W 6s (NIGHT) Iso W 6s (DAY)	45		On skeleton tower on multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible 1.5° eithers side of rangeline.
39920.1 30645.1	LOWER MIDNIGHT CHANNEL NORTH RANGE REAR PASSING LIGHTS (2)	34-01-22.306N 077-56-10.240W	FIW 4s	15	4	Located on same structure as Lower Midnight Channel North Range Rear Light.	
39925 30650	- Channel Lighted Buoy 29	33-59-24.792N 077-56-51.015W	FI G 4s		5	Green with yellow triangle.	
39930 30635	- Channel Lighted Buoy 28	33-59-13.470N 077-56-46.069W	QR		4	Red with yellow square.	
39935 30555	REAVES POINT CHANNEL RANGE FRONT LIGHT	33-57-40.858N 077-56-59.325W	Iso W 2s	21		On multi-pile structure. On same structure as Snows Marsh Channel Range Front Light.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around highe intensity 1.5° either side of rangeline.
39940 30560	REAVES POINT CHANNEL RANGE REAR LIGHT 1,180 yards, 184.7° from front light.	33-57-06.009N 077-57-03.230W	Iso W 6s	40		On multi-pile structure.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
39941 30560.5	REAVES POINT CHANNEL RANGE REAR PASSING LIGHTS (2)	33-57-06.009N 077-57-03.230W	FIW 4s	15	4	On same structure as Reaves Point Channel Range Rear Light.	Located on corners of platform.
39945 30550	- Channel Lighted Buoy 27	33-58-16.146N 077-56-59.752W	QG		4	Green with yellow triangle.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		INTRACOASTAI	L WATERWAY (Nort	th Carolina)	- Fifth Di	strict	
	FEAR RIVER (Chart 11537)						
39950 30535	Fear River HORSESHOE SHOAL CHANNEL RANGE FRONT LIGHT	33-56-34.610N 077-57-48.857W	QW	15		On skeleton tower.	Lighted throughout 24 hours. DAY: Visible 4.0° either side of rangeline. NIGHT: Visible all around; higher intensity 4.0° either side of rangeline.
39955 30540	HORSESHOE SHOAL CHANNEL RANGE REAR LIGHT 1475 yards, 203.8° from front light.	33-55-54.542N 077-58-10.000W	Iso W 6s	44		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
39960 30545	- Channel Lighted Buoy 26	33-57-33.651N 077-57-11.970W	FIR 4s		4	Red with yellow square.	
39965 30530	- Channel Lighted Buoy 25	33-57-14.831N 077-57-35.813W	QG		4	Green with yellow triangle.	
39965.1 30531	- Channel Lighted Buoy 25A	33-57-31.389N 077-57-21.946W	QG		4	Green with yellow triangle.	
39966 30491	FEDERAL POINT RANGE FRONT LIGHT	33-58-11.535N 077-56-49.444W	FI W 2.5s	22		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around higher intensity 1.5° either side of rangeline.
39967 30492	FEDERAL POINT RANGE REAR LIGHT 966 yards, 338.6° from front light.	33-57-44.729N 077-56-37.212W	Iso W 6s	42		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
39969 30494	FEDERAL POINT RANGE REAR PASSING LIGHTS (2)	33-57-44.729N 077-56-37.212W	FI W 4s	17	4	On same structure as Federal Point Range Rear Light.	Located on corners of platform.
39970 30485	SNOWS MARSH CHANNEL RANGE FRONT LIGHT	33-57-40.826N 077-56-59.328W	Iso W 2s	21		On multi-pile structure. On same structure as Reaves Point Channel Range Front Light.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around higher intensity 1.5° either side of rangeline.
39975 30490	SNOWS MARSH CHANNEL RANGE REAR LIGHT 1,495 yards, 045.3° from front light.	33-58-11.657N 077-56-21.065W	Iso W 6s	55		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline.
39976 30490.5	SNOWS MARSH RANGE REAR PASSING LIGHTS (2)	33-58-11.657N 077-56-21.065W	FI W 4s	15	5	On same structure as Snows Marsh Range Rear Light.	
39980 30525	- Channel Lighted Buoy 23	33-56-45.840N 077-58-11.540W	FI G 4s		4	Green with yellow triangle.	
Cape	LE GROVE SOUND TO LITTLE	RIVER (Chart 11534)					
9985 30495	Creek-ADM Terminal PRICE CREEK SOUTH MOORING DOLPHIN LIGHT	33-56-00.534N 077-59-13.006W	FIY4s	12		On dolphin.	Private aid.
39990 30500	PRICE CREEK SOUTH BRESTING DOLPHIN LIGHT	33-56-02.626N 077-59-09.959W	FI Y 4s	12		On dolphin.	Private aid.
39995 30505	PRICE CREEK LOADING PLATFORM LIGHTS (2)	33-56-03.626N 077-59-08.959W	FI Y 4s	12		On platform.	Private aid.
40000 30510	PRICE CREEK NORTH BRESTING DOLPHIN LIGHT	33-56-04.626N 077-59-08.459W	FIY4s	12		On dolphin.	Private aid.
40005 30515	PRICE CREEK NORTH MOORING DOLPHIN LIGHT	33-56-07.626N 077-59-04.459W	FI Y 4s	12		On dolphin.	Private aid.
	FEAR RIVER (Chart 11537) Fear River - Channel Lighted Buoy 22	33-56-13.087N 077-58-44.015W	FIR 4s		4	Red with yellow square.	
40011	DEEP POINT MARINA JETTY LIGHT 1		QG	12		SG on pile.	Private aid.
40013	DEEP POINT MARINA JETTY LIGHT 2		QR	12		TR on pile.	Private aid.

(1)	(2)	(2)	(4)	/E\	(6)	/7\	(0)
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		INTRACOASTA	L WATERWAY (Nort	h Carolina)	- Fifth Dis	strict	
	FEAR RIVER (Chart 11537)						
Cape I 40015 30480	Fear River - Channel Lighted Buoy 20	33-55-29.152N 077-59-34.976W	QR		4	Red with yellow square.	
40020 30475	- Channel Lighted Buoy 19	33-55-15.766N 078-00-15.680W	FI G 4s		4	Green with yellow triangle.	Marks pile of stone ballast.
40025 30460	LOWER SWASH CHANNEL RANGE FRONT LIGHT	33-55-51.419N 077-59-04.824W	Q W (NIGHT) Q W (DAY)	20		On multi-pile structure.	Lighted throughout 24 hours. Day: Visible 14° either side of rangeline. Night: Visible all around; highe intensity 14° either side of rangeline.
40030 30465	LOWER SWASH CHANNEL RANGE REAR LIGHT 767 yards, 055.1° from front light.	33-56-04.202N 077-58-42.252W	Iso W 6s (NIGHT) Iso W 6s (DAY)	42		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. Visible 10° either side rangeline
10030.1 30465.1	LOWER SWASH CHANNEL RANGE REAR PASSING LIGHTS (2)	33-56-04.202N 077-58-42.252W	FIW 4s	15	4	On same structure as Lower Swash Channel Range Rear Light.	Located on corners of platform.
10035 30455	SOUTHPORT LIGHT 1	33-54-53.391N 078-01-11.521W	FI G 2.5s	15	4	SG-SY on multi-pile structure.	
	LE GROVE SOUND TO LITTLE Fear River - Little River	RIVER (Chart 11534)					
40045	- Buoy 2	33-54-55.483N 078-01-08.267W				Red nun with yellow triangle.	
40050	- LIGHT 2A	33-54-58.993N 078-01-46.171W	FIR 4s	15	4	TR-TY on pile.	
40053	- Daybeacon 3	33-54-58.102N 078-01-55.444W				SG-SY on same structure as Southport Range Rear Light.	
40055	- Daybeacon 5	33-55-03.347N 078-02-36.038W				SG-SY on pile.	
40060	- LIGHT 7 35 feet outside channel limit.	33-55-09.515N 078-03-16.797W	FI G 2.5s	15	4	SG-SY on pile.	
40065	- Daybeacon 8	33-55-13.142N 078-03-27.576W				TR-TY on pile.	
40070	- Daybeacon 9 35 feet outside channel limit.	33-55-12.481N 078-03-45.728W				SG-SY on pile.	
40075	- LIGHT 11	33-55-18.868N 078-04-34.526W	FIG 4s	18	4	SG-SY on pile.	
40080	- Daybeacon 13	33-55-18.680N 078-05-13.659W				SG-SY on pile.	
40085	- Daybeacon 15	33-55-18.724N 078-05-46.587W				SG-SY on pile.	
40090	- LIGHT 16	33-55-20.997N 078-06-44.121W	FIR 4s	18	4	TR-TY on pile.	
40095	- LIGHT 18	33-55-44.337N 078-10-17.834W	FIR 4s	15	4	TR-TY on multi-pile structure.	
40100	- LIGHT 24	33-55-36.485N 078-11-21.982W	FIR 4s	18	4	TR-TY on multi-pile structure.	
40105	- Daybeacon 26	33-55-26.335N 078-11-35.060W				TR-TY on pile.	
40110	- Daybeacon 28	33-55-19.431N 078-11-42.104W	5 10 :			TR-TY on pile.	
40115	- LIGHT 29	33-55-08.960N 078-11-50.737W	FI G 4s	18	4	SG-SY on pile.	
40120	- Daybeacon 32	33-55-14.330N 078-12-16.961W				TR-TY on pile.	
40125	- LIGHT 33	33-55-16.312N 078-12-45.438W	FI G 4s	15	4	SG-SY on pile.	
40130	- Daybeacon 36	33-55-23.206N 078-12-54.051W				TR-TY on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure Rer	(8) marks
		INTRACOASTA	L WATERWAY (Nor	th Carolina)	- Fifth Di	strict	
	TLE GROVE SOUND TO LITTLE	RIVER (Chart 11534	4)				
-	e Fear River - Little River woods Folly River						
40140	- Daybeacon 2	33-55-35.840N 078-12-54.436W				TR on pile.	
40145	- Daybeacon 4	33-55-43.414N 078-12-58.558W				TR on pile.	
40150	- Daybeacon 5	33-55-54.304N 078-13-04.018W				SG on pile.	
40155	- Daybeacon 6	33-55-59.974N 078-13-06.265W				TR on pile.	
40160	- Daybeacon 7	33-56-13.114N 078-13-12.652W				SG on pile.	
40170	- Daybeacon 9	33-56-31.946N 078-13-12.376W				SG on pile.	
40175	- Daybeacon 10	33-56-40.418N 078-13-17.908W				TR on pile.	
40180	- Daybeacon 12	33-56-49.714N 078-13-25.282W				TR on pile.	
40185	- Daybeacon 14	33-57-06.622N 078-13-33.742W				TR on pile.	
Cape	e Fear River - Little River						
40195	- Daybeacon 39 35 feet outside channel limit.	33-55-27.043N 078-13-04.977W				SG-SY on pile.	
40200	- LIGHT 40	33-55-32.050N 078-13-11.090W	FIR 4s	15	4	TR-TY on pile.	
40205	 Daybeacon 41 35 feet outside channel limit. 	33-55-26.958N 078-13-22.540W				SG-SY on pile.	
40210	- Daybeacon 42 35 feet outside channel limit.	33-55-24.402N 078-13-33.138W				TR-TY on pile.	
40215	- LIGHT 44 35 feet outside channel limit.	33-55-19.899N 078-13-43.995W	FIR 4s	15	4	TR-TY on pile.	
40220	- Daybeacon 46	33-55-18.340N 078-13-53.967W				TR-TY on pile.	
40222	- Buoy 46A	33-55-18.670N 078-14-06.518W				Red nun.	
40225	- Buoy 47	33-55-17.990N 078-14-00.083W				Green can with yellow square.	
40230	- Buoy 47A	33-55-14.651N 078-14-10.486W				Green can with yellow square.	
40235	- Buoy 48	33-55-15.152N 078-14-15.495W				Red nun with yellow triangle.	
40240	- LIGHT 48A	33-55-12.927N 078-14-33.123W	FIR 4s	15	4	TR-TY on pile.	
40245	- LIGHT 50	33-55-07.484N 078-15-19.633W	FIR 4s	15	4	TR-TY on pile.	
40250	- LIGHT 51	33-55-04.652N 078-15-42.101W	FI G 4s	15	4	SG-SY on pile.	
40255	- LIGHT 51A	33-54-57.470N 078-16-13.139W	FI G 4s	15	5	SG-SY on pile.	
40260	- Daybeacon 53	33-54-57.109N 078-16-49.402W				SG-SY on pile.	
40265	- Daybeacon 55	33-54-57.276N 078-17-24.456W				SG-SY on pile.	
40270	- Daybeacon 57	33-54-57.441N 078-17-56.784W				SG-SY on pile.	
40275	- LIGHT 59	33-54-57.427N 078-18-29.724W	FI G 4s	15	4	SG-SY on pile.	
40280	- Daybeacon 61	33-54-55.766N 078-18-57.136W				SG-SY on pile.	
40285	- Daybeacon 63	33-54-53.897N 078-19-22.835W				SG-SY on pile.	
40287	- Warning Daybeacon	33-54-53.571N 078-19-22.877W				NW on pile worded DANGER SUBMERGED OBJECT.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MYR	TLE GROVE SOUND TO LITTLE		L WATERWAY (Nor	th Carolina)	- Fifth Dis	strict	
Cape	Fear River - Little River	•	,			SC SV on pilo	
40290	- Daybeacon 65	33-54-51.517N 078-19-46.424W				SG-SY on pile.	
40295	- LIGHT 67	33-54-49.651N 078-20-11.932W	FIG 4s	15	4	SG-SY on pile.	
40300	- Daybeacon 69	33-54-45.500N 078-20-34.286W				SG-SY on pile.	
40305	- Daybeacon 71	33-54-37.368N 078-21-20.326W				SG-SY on pile.	
40310	- LIGHT 71A 35 feet outside channel limit.	33-54-32.444N 078-21-44.221W	FIG 4s	15	4	SG-SY on pile.	
40315	- Daybeacon 73 35 feet outside channel limit.	33-54-36.490N 078-21-56.565W				SG-SY on pile.	
40320	- Buoy 75	33-54-41.930N 078-22-10.923W				Green can with yellow square.	
40323	- Buoy 76	33-54-45.201N 078-22-16.655W				Red nun with yellow triangle.	
40325	- LIGHT 77	33-54-46.417N 078-22-25.361W	FIG 4s	15	4	SG-SY on pile.	
40330	- LIGHT 78	33-54-48.670N 078-22-33.105W	FIR 4s	15	4	TR-TY on pile.	
40335	- Daybeacon 80	33-54-38.459N 078-22-50.330W				TR-TY on pile.	
40337	- Buoy 80A	33-54-29.524N 078-23-00.989W				Red nun with yellow triangle.	
40340	- Buoy 81	33-54-24.400N 078-23-04.255W				Green can with yellow square.	
40345	- Buoy 82	33-54-20.939N 078-23-12.705W				Red nun with yellow triangle.	
40350	- LIGHT 83	33-54-16.576N 078-23-21.341W	FIG 4s	15	4	SG-SY on pile.	
40355	- LIGHT 84	33-54-15.491N 078-23-42.588W	FIR 4s	15	4	TR-TY on pile.	
40360	- LIGHT 85	33-54-12.394N 078-24-08.537W	FIG 4s	16	4	SG-SY on pile.	
40365	- Daybeacon 87	33-54-05.407N 078-24-37.667W				SG-SY on pile.	
40370	- Daybeacon 89	33-53-58.554N 078-25-04.365W				SG-SY on pile.	
40375	- LIGHT 90	33-53-52.748N 078-25-35.972W	FIR 4s	15	3	TR-TY on pile.	
40380	- Daybeacon 91	33-53-48.457N 078-25-50.663W				SG-SY on pile.	
40385	- LIGHT 93	33-53-40.922N 078-26-39.421W	FI G 4s	15	4	SG-SY on pile.	
40390	- Daybeacon 95	33-53-33.235N 078-27-16.084W				SG-SY on pile.	
40395	- Daybeacon 97	33-53-28.517N 078-27-39.668W				SG-SY on pile.	
40400	- LIGHT 98	33-53-25.438N 078-28-03.096W	FIR 4s	15	4	TR-TY on pile.	
40405	- Daybeacon 99	33-53-20.538N 078-28-30.282W	510.4			SG-SY on pile.	
40410	- LIGHT 101 35 feet outside channel limit.	33-53-15.490N 078-29-08.192W	FI G 4s	15	4	SG-SY on pile.	
40415	- Daybeacon 103 35 feet outside channel limit.	33-53-10.710N 078-29-27.539W				SG-SY on pile.	
40420	- Daybeacon 105 35 feet outside channel limit.	33-53-01.432N 078-30-03.785W				SG-SY on pile.	
40425	- LIGHT 108 35 feet outside channel limit.	33-52-42.272N 078-31-28.802W	FIR 4s	15	4	TR-TY on pile.	
40430	- Daybeacon 109 35 feet outside channel limit.	33-52-37.328N 078-31-51.575W				SG-SY on pile.	

Light List corrected through LNM week: 52/21

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		INTRACOASTA	AL WATERWAY (Nor	th Carolina)	- Fifth Di	strict	
MYR	TLE GROVE SOUND TO LITTL	E RIVER (Chart 11534	4)				
Cape	e Fear River - Little River						
40435	 LIGHT 111 35 feet outside channel lim 	33-52-32.646N it. 078-32-25.052W	FI G 4s	15	4	SG-SY on pile.	
40440	- Daybeacon 113	33-52-22.997N 078-32-45.158W				SG-SY on pile.	
40445	- Daybeacon 115	33-52-13.141N 078-33-04.181W				SG-SY on pile.	
		INTRACOASTA	AL WATERWAY (Sou	th Carolina) - Fifth D	istrict	
MYR	TLE GROVE SOUND TO LITTL	E RIVER (Chart 11534	!)				
Cape	e Fear River - Little River						
40450	- LIGHT 116	33-51-55.110N 078-33-43.870W	FIR 4s	15	4	TR-TY on pile.	
40455	- LIGHT 117	33-51-51.756N 078-34-04.090W	FIG 4s	15	4	SG-SY on pile.	
40460	- LIGHT 119	33-52-04.702N 078-34-16.617W	FI G 4s	15	4	SG-SY on pile.	

Α

Aberdeen Proving Ground					
Aberdeen Froming Ordana		Bull Bay	31575	Cove Point Light	7630
Channel	27520	Burwell Bay	11600	Cow Creek Channel	39125
Aberdeen Restricted Area	8705, 27290	Bush River	27305	Cox Creek	26265
Absecon Inlet	1175 [°]	Buxton Harbor	32195	Crab Alley - Little Creek	26310
Adams Creek	38295				
Albemarle Plantation Marina		Buzzs Marina Channel	18840	Crab Alley Bay	26280
	31545			Crab Creek	10156
Albemarle Sound	31350			Craighill Channel	7995
Alexandria Channel	18605			Craney Island Creek	9665
Alligator River - Pungo River .	38005			Craney Island Disposal Area.	9575
Alligator River	37835	С			
•	18720			Croaker Landing	13960
Anacostia River		Calabaah Craak	24445	Croatan Sound	31900
Annapolis Harbor Channel	19690	Calabash Creek	31115	Cuckold Creek	17620
Antipoison Creek	16005	Calico Creek	34910	Currituck Beach Light	555
Appomattox River	12535	Cambridge Channel	25030	Currituck Sound	31170
Aquia Creek	17970	Camp Lejeune Danger Zone	740	Curtis Bay	20860
Assateague Light	275	Cape Charles City	21440	Ourus Day	20000
Avon Channel	32250	Cape Fear River - Little			
Avon Channel	32230	River	40045		
			30310		
		Cape Fear River		D	
		Cape Hatteras Light	625	U	
ъ		Cape Henry Light	370		
В		Cape Lookout Light	670	Dames Quarter Creek	23705
		Cape May Canal West		Dandy Haven Marina Entrance .	
Baber Point	17680	Entrance	1650		
		Cape May Harbor	36730	Daugherty Creek	23360
Back Creek	19010			Davis Creek	14125
Back Creek Channel	9180	Cape May Inlet	1440	Deep Creek (Via Dismal	
Back River	12910	Cape May Light	155	Swamp Canal)	36935
Back Sound	29265	Cape May Village	36777	Deep Creek	20160
Balls Creek	25540	Cape Windsor Channel	4950	Deep Creek Channel	11470
Banks Channel	30050	Carolina Beach Harbor	39760	Delaware Bay (East Side)	1945
		Carolina Beach Inlet (Chart	00100		
Barden Inlet	29140	11534)	30265	Delaware Bay (West Side)	2215
Barnegat Inlet	880			Delaware Bay	1475
Barnegat Light	958	Carter Creek	15120	Delaware Bay Main Channel .	1533
Bay Bridge Marina	7840	Carthagena Creek	16780	Delaware Bay South Approach .	1495
Bay River	33395, 38255	Castle Harbor Marina	26525	Delaware River (Main	
Bay Shore Channel	1685	Causeway Channel	38720	Channel)	2720
		Cedar Island Bay Channel	34400	Delaware River	2485
Beach Cove	4685	Chalk Point Cable Crossing	19260		
Bear Creek	20670			Dividing Creek	16120
Beaufort Harbor Channel	34803	Cherry Island Flats	3050	Dukeharts Channel	17195
		Chesaneake Rav	12820	Dundalk Terminal East	
Beaufort Inlet	720, 29270	Chesapeake Bay	12020		
	,	Chesapeake Bay Southern		Channel	21000
Belhaven Channel	32930		410	Channel	21000 32320
Belhaven Channel Belle Isle State Park	,	Chesapeake Bay Southern		Channel	32320
Belhaven Channel	32930 15303	Chesapeake Bay Southern Approach Chesapeake Beach	410 19285	Channel	
Belhaven Channel	32930 15303 13260	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel	410 19285 7030	Channel	32320
Belhaven Channel	32930 15303 13260 11045	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor	410 19285	Channel	32320
Belhaven Channel	32930 15303 13260	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake and Delaware	410 19285 7030 19840	Channel	32320
Belhaven Channel	32930 15303 13260 11045	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake and Delaware Canal	410 19285 7030 19840 2745	Channel	32320
Belhaven Channel	32930 15303 13260 11045 23280 29025	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek	410 19285 7030 19840 2745 22125	Channel	32320
Belhaven Channel	32930 15303 13260 11045 23280 29025 23012	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek Chester River	410 19285 7030 19840 2745 22125 26500	Channel	32320 16030
Belhaven Channel	32930 15303 13260 11045 23280 29025 23012 23190	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek	410 19285 7030 19840 2745 22125 26500	Channel	32320
Belhaven Channel	32930 15303 13260 11045 23280 29025 23012 23190 24045	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek Chester River	410 19285 7030 19840 2745 22125 26500	Channel	32320 16030
Belhaven Channel	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek Chester River Chicamacomico Channel Chickahominy River	410 19285 7030 19840 2745 22125 26500 32045	Channel	32320 16030 3490
Belhaven Channel	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815 590	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek Chester River Chicamacomico Channel Chickahominy River Chimney Island Slough	410 19285 7030 19840 2745 22125 26500 32045 12141 34907.1	Channel	32320 16030 3490 14165 26000
Belhaven Channel	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815 590 20310	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek Chester River Chicamacomico Channel Chickahominy River Chimney Island Slough Chincoteague Bay	410 19285 7030 19840 2745 22125 26500 32045 12141	Channel	32320 16030 3490 14165 26000 33070
Belhaven Channel	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815 590	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek Chester River Chicamacomico Channel Chickahominy River Chimney Island Slough Chincoteague Bay Chincoteague Bay State	410 19285 7030 19840 2745 22125 26500 32045 12141 34907.1 5150	Channel	32320 16030 3490 14165 26000 33070 19880
Belhaven Channel	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815 590 20310 29495	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek Chester River Chicamacomico Channel Chickahominy River Chimney Island Slough Chincoteague Bay Chincoteague Bay Chincoteague Bay State Boundary Line	410 19285 7030 19840 2745 22125 26500 32045 12141 34907.1 5150	Channel	32320 16030 3490 14165 26000 33070 19880 31740
Belhaven Channel Belle Isle State Park Bennett Creek - Poquoson River Bennett Creek Big Annemessex River Big Foot Slough Channel Big Thorofare Big Thorofare West Bivalve Channel Blackwalnut Harbor Bodie Island Light Bodkin Creek Bogue Inlet Bogue Sound - New River	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815 590 20310 29495 39085	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek Chester River Chicamacomico Channel Chickahominy River Chimney Island Slough Chincoteague Bay Chincoteague Bay State Boundary Line Chincoteague Channel	410 19285 7030 19840 2745 22125 26500 32045 12141 34907.1 5150 5180 5310	Channel	32320 16030 3490 14165 26000 33070 19880 31740 25725
Belhaven Channel Belle Isle State Park Bennett Creek - Poquoson River Bennett Creek Big Annemessex River Big Foot Slough Channel Big Thorofare Big Thorofare West Bivalve Channel Blackwalnut Harbor Bodie Island Light Bodkin Creek Bogue Inlet Bogue Sound - New River Bogue Sound	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815 590 20310 29495 39085 38530	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek Chester River Chicamacomico Channel Chickahominy River Chimney Island Slough Chincoteague Bay Chincoteague Bay State Boundary Line Chincoteague Channel Chincoteague Channel Chincoteague Channel	410 19285 7030 19840 2745 22125 26500 32045 12141 34907.1 5150	Channel	32320 16030 3490 14165 26000 33070 19880 31740
Belhaven Channel Belle Isle State Park Bennett Creek - Poquoson River Bennett Creek Big Annemessex River Big Foot Slough Channel Big Thorofare Big Thorofare West Bivalve Channel Blackwalnut Harbor Bodie Island Light Bodkin Creek Bogue Inlet Bogue Sound - New River Bogue Sound Bonum Creek	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815 590 20310 29495 39085 38530 16882	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek Chester River Chicamacomico Channel Chickahominy River Chimney Island Slough Chincoteague Bay Chincoteague Bay State Boundary Line Chincoteague Channel	410 19285 7030 19840 2745 22125 26500 32045 12141 34907.1 5150 5180 5310	Channel Durant Point Dymer Creek E Eagle Point East River Eastern Bay Eastham Creek Eastport Harbor Edenton Bay Edge Creek Eight and One Half Marina	32320 16030 3490 14165 26000 33070 19880 31740 25725 38680
Belhaven Channel Belle Isle State Park Bennett Creek - Poquoson River Bennett Creek Big Annemessex River Big Foot Slough Channel Big Thorofare Big Thorofare West Bivalve Channel Blackwalnut Harbor Bodie Island Light Bodkin Creek Bogue Inlet Bogue Sound - New River Bonum Creek Bradley Creek	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815 590 20310 29495 39085 38530 16882 39621.1	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek Chester River Chicamacomico Channel Chickahominy River Chimney Island Slough Chincoteague Bay Chincoteague Bay Chincoteague Bay State Boundary Line Chincoteague Channel Chincoteague Inlet Chopawamsic Creek	410 19285 7030 19840 2745 22125 26500 32045 12141 34907.1 5150 5180 5310 5271	Channel	32320 16030 3490 14165 26000 33070 19880 31740 25725 38680 1600
Belhaven Channel Belle Isle State Park Bennett Creek - Poquoson River Bennett Creek Big Annemessex River Big Foot Slough Channel Big Thorofare Big Thorofare West Bivalve Channel Blackwalnut Harbor Bodie Island Light Bodkin Creek Bogue Inlet Bogue Sound - New River Bogue Sound Bonum Creek	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815 590 20310 29495 39085 38530 16882	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek Chester River Chicamacomico Channel Chickahominy River Chimney Island Slough Chincoteague Bay Chincoteague Bay State Boundary Line Chincoteague Channel Chincoteague Inlet Chopawamsic Creek Choptank River	410 19285 7030 19840 2745 22125 26500 32045 12141 34907.1 5150 5180 5310 5271 18060 24775	Channel	32320 16030 3490 14165 26000 33070 19880 31740 25725 38680
Belhaven Channel Belle Isle State Park Bennett Creek - Poquoson River Bennett Creek Big Annemessex River Big Foot Slough Channel Big Thorofare Big Thorofare West Bivalve Channel Blackwalnut Harbor Bodie Island Light Bodkin Creek Bogue Inlet Bogue Sound - New River Bonum Creek Bradley Creek	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815 590 20310 29495 39085 38530 16882 39621.1	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek Chester River Chicamacomico Channel Chickahominy River Chimney Island Slough Chincoteague Bay Chincoteague Bay State Boundary Line Chincoteague Channel Chincoteague Inlet Chopawamsic Creek Choptank River Chowan River	410 19285 7030 19840 2745 22125 26500 32045 12141 34907.1 5150 5180 5310 5271 18060 24775 31785	Channel Durant Point Dymer Creek E Eagle Point East River Eastern Bay Eastham Creek Eastport Harbor Edenton Bay Edge Creek Eight and One Half Marina Elbow of Cross Ledge Light Elizabeth River Elizabeth River Southern	32320 16030 3490 14165 26000 33070 19880 31740 25725 38680 1600 9445
Belhaven Channel Belle Isle State Park Bennett Creek - Poquoson River Bennett Creek Big Annemessex River Big Foot Slough Channel Big Thorofare Big Thorofare West Bivalve Channel Blackwalnut Harbor Bodie Island Light Bodkin Creek Bogue Inlet Bogue Sound - New River Bogue Sound Bonum Creek Bradley Creek Brandywine Shoal Light Brant Island	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815 590 20310 29495 39085 38530 16882 39621.1 1555 32500	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek Chester River Chicamacomico Channel Chickahominy River Chimney Island Slough Chincoteague Bay Chincoteague Bay State Boundary Line Chincoteague Channel Chincoteague Inlet Chopawamsic Creek Choptank River Chowan River Christina River	410 19285 7030 19840 2745 22125 26500 32045 12141 34907.1 5150 5180 5310 5271 18060 24775 31785 3000	Channel Durant Point Dymer Creek E Eagle Point East River Eastern Bay Eastham Creek Eastport Harbor Edenton Bay Edge Creek Eight and One Half Marina Elbow of Cross Ledge Light Elizabeth River Elizabeth River Southern Branch	32320 16030 3490 14165 26000 33070 19880 31740 25725 38680 1600 9445 9955, 36805
Belhaven Channel Belle Isle State Park Bennett Creek - Poquoson River Bennett Creek Big Annemessex River Big Foot Slough Channel Big Thorofare Big Thorofare West Bivalve Channel Blackwalnut Harbor Bodie Island Light Bodkin Creek Bogue Inlet Bogue Sound - New River Bogue Sound Bonum Creek Bradley Creek Brandywine Shoal Light Brant Island Breton Bay	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815 590 20310 29495 39085 38530 16882 39621.1 1555 32500 17055	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek Chester River Chicamacomico Channel Chickahominy River Chimney Island Slough Chincoteague Bay Chincoteague Bay Chincoteague Channel	410 19285 7030 19840 2745 22125 26500 32045 12141 34907.1 5150 5180 5310 5271 18060 24775 31785 3000 11205	Channel Durant Point Dymer Creek E Eagle Point East River Eastern Bay Eastham Creek Eastport Harbor Edenton Bay Edge Creek Eight and One Half Marina Elbow of Cross Ledge Light Elizabeth River Elizabeth River Southern Branch Elk River Channel	32320 16030 3490 14165 26000 33070 19880 31740 25725 38680 1600 9445 9955, 36805 8925
Belhaven Channel Belle Isle State Park Bennett Creek - Poquoson River Bennett Creek Big Annemessex River Big Foot Slough Channel Big Thorofare Big Thorofare West Bivalve Channel Blackwalnut Harbor Bodie Island Light Bodkin Creek Bogue Inlet Bogue Sound - New River Bogue Sound Bonum Creek Brandley Creek Brandywine Shoal Light Brant Island Breton Bay Brewerton Channel	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815 590 20310 29495 39085 38530 16882 39621.1 1555 32500	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek Chester River Chicamacomico Channel Chickahominy River Chimney Island Slough Chincoteague Bay Chincoteague Bay Chincoteague Channel Chincoteague Channel Chincoteague Channel Chincoteague Inlet Chopawamsic Creek Choptank River Choyata River Christina River Chuckatuck Creek Claiborne Channel	410 19285 7030 19840 2745 22125 26500 32045 12141 34907.1 5150 5180 5310 5271 18060 24775 31785 3000 11205 26015	Channel Durant Point Dymer Creek E Eagle Point East River Eastern Bay Eastham Creek Eastport Harbor Edenton Bay Edge Creek Eight and One Half Marina Elbow of Cross Ledge Light Elizabeth River Elizabeth River Southern Branch Elk River Channel Ellyson Creek	32320 16030 3490 14165 26000 33070 19880 31740 25725 38680 1600 9445 9955, 36805 8925 16430
Belhaven Channel Belle Isle State Park Bennett Creek - Poquoson River Bennett Creek Big Annemessex River Big Foot Slough Channel Big Thorofare Big Thorofare West Bivalve Channel Blackwalnut Harbor Bodie Island Light Bodkin Creek Bogue Inlet Bogue Sound - New River Bogue Sound Bonum Creek Bradley Creek Brandywine Shoal Light Breton Bay Brewerton Channel Brewerton Channel Bennett Creek Brander Brewerton Channel Brewerton Channel	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815 590 20310 29495 39085 38530 16882 39621.1 1555 32500 17055 8145	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek Chester River Chicamacomico Channel Chickahominy River Chimney Island Slough Chincoteague Bay Chincoteague Bay Chincoteague Channel	410 19285 7030 19840 2745 22125 26500 32045 12141 34907.1 5150 5180 5310 5271 18060 24775 31785 3000 11205	Channel Durant Point Dymer Creek E Eagle Point East River Eastern Bay Eastham Creek Eastport Harbor Edenton Bay Edge Creek Eight and One Half Marina Elbow of Cross Ledge Light Elizabeth River Elizabeth River Southern Branch Elk River Channel	32320 16030 3490 14165 26000 33070 19880 31740 25725 38680 1600 9445 9955, 36805 8925
Belhaven Channel Belle Isle State Park Bennett Creek - Poquoson River Bennett Creek Big Annemessex River Big Foot Slough Channel Big Thorofare Big Thorofare West Bivalve Channel Blackwalnut Harbor Bodie Island Light Bodkin Creek Bogue Inlet Bogue Sound - New River Bogue Sound Bonum Creek Bradley Creek Brandywine Shoal Light Brant Island Breton Bay Brewerton Channel Brewerton Channel Eastern Extension	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815 590 20310 29495 39085 38530 16882 39621.1 1555 32500 17055 8145	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek Chester River Chicamacomico Channel Chickahominy River Chimney Island Slough Chincoteague Bay Chincoteague Bay Chincoteague Channel Chincoteague Channel Chincoteague Channel Chincoteague Inlet Chopawamsic Creek Choptank River Choyata River Christina River Chuckatuck Creek Claiborne Channel	410 19285 7030 19840 2745 22125 26500 32045 12141 34907.1 5150 5180 5310 5271 18060 24775 31785 3000 11205 26015	Channel Durant Point Dymer Creek E Eagle Point East River Eastern Bay Eastham Creek Eastport Harbor Edenton Bay Edge Creek Eight and One Half Marina Elbow of Cross Ledge Light Elizabeth River Elizabeth River Southern Branch Elk River Channel Ellyson Creek	32320 16030 3490 14165 26000 33070 19880 31740 25725 38680 1600 9445 9955, 36805 8925 16430
Belhaven Channel Belle Isle State Park Bennett Creek - Poquoson River Bennett Creek Big Annemessex River Big Foot Slough Channel Big Thorofare Big Thorofare West Bivalve Channel Blackwalnut Harbor Bodie Island Light Bodkin Creek Bogue Inlet Bogue Sound - New River Bogue Sound Bonum Creek Bradley Creek Brandywine Shoal Light Breton Bay Brewerton Channel Brewerton Channel Eastern Extension Broad Bay	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815 590 20310 29495 39085 38530 16882 39621.1 1555 32500 17055 8145 8385 10395	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek Chester River Chicamacomico Channel Chickahominy River Chimney Island Slough Chincoteague Bay Chincoteague Bay State Boundary Line Chincoteague Channel Chincoteague Inlet Chopawamsic Creek Choptank River Chowan River Chowan River Christina River Chuckatuck Creek Claiborne Channel Clam Creek Clubfoot Creek	410 19285 7030 19840 2745 22125 26500 32045 12141 34907.1 5150 5180 5310 5271 18060 24775 31785 3000 11205 26015 1240 33805	Channel Durant Point Dymer Creek E Eagle Point East River Eastern Bay Eastham Creek Eastport Harbor Edenton Bay Edge Creek Eight and One Half Marina Elbow of Cross Ledge Light Elizabeth River Elizabeth River Southern Branch Elk River Channel Ellyson Creek	32320 16030 3490 14165 26000 33070 19880 31740 25725 38680 1600 9445 9955, 36805 8925 16430
Belhaven Channel Belle Isle State Park Bennett Creek - Poquoson River Bennett Creek - Big Annemessex River Big Foot Slough Channel Big Thorofare Big Thorofare West Bivalve Channel Blackwalnut Harbor Bodie Island Light Bodkin Creek Bogue Inlet Bogue Sound - New River Bogue Sound Bonum Creek Bradley Creek Brandywine Shoal Light Breton Bay Brewerton Channel Brewerton Channel Eastern Extension Broad Bay Broad Creek	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815 590 20310 29495 39085 38530 16882 39621.1 1555 32500 17055 8145 8385 10395 14960	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek Chester River Chicamacomico Channel Chickahominy River Chimney Island Slough Chincoteague Bay Chincoteague Bay State Boundary Line Chincoteague Channel Chincoteague Channel Chincoteague Inlet Chopawamsic Creek Choptank River Chowan River Christina River Christina River Chuckatuck Creek Claiborne Channel Clam Creek Clubfoot Creek Coan River	410 19285 7030 19840 2745 22125 26500 32045 12141 34907.1 5150 5180 5310 5271 18060 24775 31785 3000 11205 26015 1240 33805 16575	Channel Durant Point Dymer Creek E Eagle Point East River Eastern Bay Eastham Creek Eastport Harbor Edenton Bay Edge Creek Eight and One Half Marina Elbow of Cross Ledge Light Elizabeth River Elizabeth River Southern Branch Elk River Channel Ellyson Creek	32320 16030 3490 14165 26000 33070 19880 31740 25725 38680 1600 9445 9955, 36805 8925 16430
Belhaven Channel Belle Isle State Park Bennett Creek - Poquoson River Bennett Creek Big Annemessex River Big Foot Slough Channel Big Thorofare Big Thorofare West Bivalve Channel Blackwalnut Harbor Bodie Island Light Bodkin Creek Bogue Inlet Bogue Sound - New River Bogue Sound Bonum Creek Bradley Creek Brandywine Shoal Light Breton Bay Brewerton Channel Brewerton Channel Eastern Extension Broad Bay	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815 590 20310 29495 39085 38530 16882 39621.1 1555 32500 17055 8145 8385 10395	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek Chester River Chicamacomico Channel Chickahominy River Chimney Island Slough Chincoteague Bay Chincoteague Bay State Boundary Line Chincoteague Channel Chincoteague Channel Chincoteague Inlet Chopawamsic Creek Choptank River Chowan River Christina River Chuckatuck Creek Claiborne Channel Clam Creek Cluffoot Creek Coan River Cohansey	410 19285 7030 19840 2745 22125 26500 32045 12141 34907.1 5150 5180 5310 5271 18060 24775 31785 3000 11205 26015 1240 33805 16575 1990	Channel Durant Point Dymer Creek E Eagle Point East River Eastern Bay Eastham Creek Eastport Harbor Edenton Bay Edge Creek Eight and One Half Marina Elbow of Cross Ledge Light Elizabeth River Elizabeth River Southern Branch Elk River Channel Ellyson Creek Emerald Isle Cut	32320 16030 3490 14165 26000 33070 19880 31740 25725 38680 1600 9445 9955, 36805 8925 16430
Belhaven Channel Belle Isle State Park Bennett Creek - Poquoson River Bennett Creek - Big Annemessex River Big Foot Slough Channel Big Thorofare Big Thorofare West Bivalve Channel Blackwalnut Harbor Bodie Island Light Bodkin Creek Bogue Inlet Bogue Sound - New River Bogue Sound - New River Bradley Creek Brandywine Shoal Light Brant Island Breton Bay Brewerton Channel Brewerton Channel Eastern Extension Broad Bay Broad Creek	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815 590 20310 29495 39085 39085 38530 16882 39621.1 1555 32500 17055 8145 8385 10395 14960 22665	Chesapeake Bay Southern Approach . Chesapeake Beach . Chesapeake Channel . Chesapeake Harbor . Chesapeake Harbor . Chesapeake Harbor . Chesapeake and Delaware Canal	410 19285 7030 19840 2745 22125 26500 32045 12141 34907.1 5150 5180 5310 5271 18060 24775 31785 3000 11205 26015 1240 33805 16575 1990 38385	Channel Durant Point Dymer Creek E Eagle Point East River Eastern Bay Eastham Creek Eastport Harbor Edenton Bay Edge Creek Eight and One Half Marina Elbow of Cross Ledge Light Elizabeth River Elizabeth River Southern Branch Elk River Channel Ellyson Creek Emerald Isle Cut	32320 16030 3490 14165 26000 33070 19880 31740 25725 38680 1600 9445 9955, 36805 8925 16430
Belhaven Channel Belle Isle State Park Bennett Creek - Poquoson River Bennett Creek Big Annemessex River Big Foot Slough Channel Big Thorofare West Bivalve Channel Blackwalnut Harbor Bodie Island Light Bodkin Creek Bogue Inlet Bogue Sound - New River Bogue Sound Bonum Creek Brandywine Shoal Light Brant Island Breton Bay Brewerton Channel Brewerton Channel Eastern Extension Broad Bay Broad Creek	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815 590 20310 29495 39085 38530 16882 39621.1 1555 32500 17055 8145 8385 10395 14960 22665 15005	Chesapeake Bay Southern Approach . Chesapeake Beach . Chesapeake Channel . Chesapeake Harbor . Chesapeake Harbor . Chesapeake and Delaware Canal	410 19285 7030 19840 2745 22125 26500 32045 12141 34907.1 5150 5180 5310 5271 18060 24775 31785 3000 11205 26015 1240 33805 16575 1990 38385 34320	Channel Durant Point Dymer Creek E Eagle Point East River Eastern Bay Eastham Creek Eastport Harbor Edenton Bay Edge Creek Eight and One Half Marina Elbow of Cross Ledge Light Elizabeth River Elizabeth River Southern Branch Elk River Channel Ellyson Creek	32320 16030 3490 14165 26000 33070 19880 31740 25725 38680 1600 9445 9955, 36805 8925 16430
Belhaven Channel Belle Isle State Park Bennett Creek - Poquoson River Bennett Creek Big Annemessex River Big Foot Slough Channel Big Thorofare West Bivalve Channel Blackwalnut Harbor Bodie Island Light Bodkin Creek Bogue Inlet Bogue Sound - New River Bogue Sound Bonum Creek Brandywine Shoal Light Brant Island Breton Bay Brewerton Channel Brewerton Channel Eastern Extension Broad Bay Broad Creek Southern Branch	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815 590 20310 29495 39085 38530 16882 39621.1 1555 32500 17055 8145 8385 10395 14960 22665 15005	Chesapeake Bay Southern Approach . Chesapeake Beach . Chesapeake Channel . Chesapeake Harbor . Chesapeake Harbor . Chesapeake Harbor . Chesapeake and Delaware Canal	410 19285 7030 19840 2745 22125 26500 32045 12141 34907.1 5150 5180 5310 5271 18060 24775 31785 3000 11205 26015 1240 33805 16575 1990 38385	Channel Durant Point Dymer Creek E Eagle Point East River Eastern Bay Eastham Creek Eastport Harbor Edenton Bay Edge Creek Eight and One Half Marina Elbow of Cross Ledge Light Elizabeth River Elizabeth River Southern Branch Elk River Channel Ellyson Creek Emerald Isle Cut	32320 16030 3490 14165 26000 33070 19880 31740 25725 38680 1600 9445 9955, 36805 8925 16430 29520
Belhaven Channel Belle Isle State Park Bennett Creek - Poquoson River Bennett Creek Big Annemessex River Big Foot Slough Channel Big Thorofare West Biyalve Channel Blackwalnut Harbor Bodie Island Light Bodkin Creek Bogue Inlet Bogue Sound - New River Bogue Sound Bonum Creek Bradley Creek Brandywine Shoal Light Breton Bay Brewerton Channel Brewerton Channel Eastern Extension Broad Bay Broad Creek Northern Branch Broad Creek Southern Branch Browns Bay	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815 590 20310 29495 39085 38530 16882 39621.1 1555 32500 17055 8145 8385 10395 14960 22665 15005 15003	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek Chester River Chicamacomico Channel Chickahominy River Chimney Island Slough Chincoteague Bay Chincoteague Bay Chincoteague Channel Chincoteague Channel Chincoteague Channel Chincoteague Channel Chincoteague Channel Chincoteague Inlet Chopawamsic Creek Choptank River Chowan River Chuckatuck Creek Claiborne Channel Clam Creek Clubfoot Creek Coan River Cohansey Core Creek Core Sound Corrotoman River	410 19285 7030 19840 2745 22125 26500 32045 12141 34907.1 5150 5180 5310 5271 18060 24775 31785 3000 11205 26015 1240 33805 16575 1990 38385 34320	Channel Durant Point Dymer Creek E Eagle Point East River Eastern Bay Eastham Creek Eastport Harbor Edenton Bay Edge Creek Eight and One Half Marina Elbow of Cross Ledge Light Elizabeth River Elizabeth River Southern Branch Elk River Channel Ellyson Creek Emerald Isle Cut	32320 16030 3490 14165 26000 33070 19880 31740 25725 38680 1600 9445 9955, 36805 8925 16430 29520
Belhaven Channel Belle Isle State Park Bennett Creek - Poquoson River Bennett Creek Big Annemessex River Big Foot Slough Channel Big Thorofare Big Thorofare West Bivalve Channel Blackwalnut Harbor Bodie Island Light Bodkin Creek Bogue Inlet Bogue Sound - New River Bogue Sound Bonum Creek Bradley Creek Brandywine Shoal Light Breton Bay Brewerton Channel Brewerton Channel Eastern Extension Broad Bay Broad Creek Southern Branch Browns Bay Browns Bay Bulkhead Bar Range	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815 590 20310 29495 39085 38530 16882 39621.1 1555 32500 17055 8145 8385 10395 14960 22665 15005 15003 14230 2875	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek Chester River Chicamacomico Channel Chickahominy River Chimney Island Slough Chincoteague Bay Chincoteague Bay Chincoteague Channel Chopawamsic Creek Choptank River Choytank River Chowan River Chuckatuck Creek Claiborne Channel Clam Creek Cluibfoot Creek Coan River Cohansey Core Creek Core Sound Corrotoman River Courthouse Bay	410 19285 7030 19840 2745 22125 26500 32045 12141 34907.1 5150 5180 5310 5271 18060 24775 31785 3000 11205 26015 1240 33805 16575 1990 38385 34320 15155 29765	Channel Durant Point Dymer Creek E Eagle Point East River Eastern Bay Eastham Creek Eastport Harbor Edenton Bay Edge Creek Eight and One Half Marina Elbow of Cross Ledge Light Elizabeth River Elizabeth River Southern Branch Elk River Channel Ellyson Creek Emerald Isle Cut	32320 16030 3490 14165 26000 33070 19880 31740 25725 38680 1600 9445 9955, 36805 8925 16430 29520
Belhaven Channel Belle Isle State Park Bennett Creek - Poquoson River Bennett Creek Big Annemessex River Big Foot Slough Channel Big Thorofare West Biyalve Channel Blackwalnut Harbor Bodie Island Light Bodkin Creek Bogue Inlet Bogue Sound - New River Bogue Sound Bonum Creek Bradley Creek Brandywine Shoal Light Breton Bay Brewerton Channel Brewerton Channel Eastern Extension Broad Bay Broad Creek Northern Branch Broad Creek Southern Branch Browns Bay	32930 15303 13260 11045 23280 29025 23012 23190 24045 25815 590 20310 29495 39085 38530 16882 39621.1 1555 32500 17055 8145 8385 10395 14960 22665 15005 15003 14230 2875	Chesapeake Bay Southern Approach Chesapeake Beach Chesapeake Channel Chesapeake Harbor Chesapeake and Delaware Canal Chesconessex Creek Chester River Chicamacomico Channel Chickahominy River Chimney Island Slough Chincoteague Bay Chincoteague Bay Chincoteague Channel Chincoteague Channel Chincoteague Channel Chincoteague Channel Chincoteague Channel Chincoteague Inlet Chopawamsic Creek Choptank River Chowan River Chuckatuck Creek Claiborne Channel Clam Creek Clubfoot Creek Coan River Cohansey Core Creek Core Sound Corrotoman River	410 19285 7030 19840 2745 22125 26500 32045 12141 34907.1 5150 5180 5310 5271 18060 24775 31785 3000 11205 26015 1240 33805 16575 1990 38385 34320 15155	Channel Durant Point Dymer Creek E Eagle Point East River Eastern Bay Eastham Creek Eastport Harbor Edenton Bay Edge Creek Eight and One Half Marina Elbow of Cross Ledge Light Elizabeth River Elizabeth River Southern Branch Elk River Channel Ellyson Creek Emerald Isle Cut	32320 16030 3490 14165 26000 33070 19880 31740 25725 38680 1600 9445 9955, 36805 8925 16430 29520

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For Crook Channel	22105	Indian Crook	16070	Lower Machadaa Crack	10005
Far Creek Channel	32105	Indian Creek	16070	Lower Machodoc Creek	16965
Farm Creek	24425	Indian River Channel	4490	Lower Thorofare	23495
Ferry Bar Channel	21205	Indian River Inlet	4365	Lowes Wharf	25990
Fishing Bay	24375	Ingram Bay Marina	16225	Lynnhaven Inlet	10125
Fishing Creek	19670	Inlet Watch Yacht club Harbor .	39733	Lynnhaven River	10186
Fort McHenry Channel	8215	Island Creek Channel	16695	Lynnhaven River Eastern	
					10222
Fountain Powerboats Factory	.33367.1	Isle of Wight Bay	4765	Branch	10332
Four Mile Run	18665	• •		Lynnhaven River Western	
				Branch	10188
Fourteen Foot Bank Light	1575			DIAIICII	10 100
Frying Pan Shoals	820				
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				M	
		Jackson Creek	14700	•••	
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•		James River	11260	M " D	0.4705
		James River	12120	Madison Bay	24735
0 11 1	5045			Magothy River	20095
George Island	5245	Jamestown Island	12000		
Georgetown Channel	18770	Jarvis Creek	16145	Manasquan Inlet	34931
				Manasquan River	34935
Germantown Bay	32750	Jenkins Creek	22860		
	20130		33380	Manokin River	23375
Gibson Island		Jones Bay	33360		
Glebe Creek	16971	Jones Creek- Big Annemessex		Manteo Channel	28535
			22205	Mantua Creek	3340
Goose Creek	38145	River	23305		
Goose Creek Channel	23395	Jones Creek-Patapsco River	. 20505	Marbury Point	18655
		conce cream adapted ture		Marine Pier Channel	20641
Grace Creek	25675				
	20125			Marshallberg	29388
Grays Creek	20135				
Great Bridge to Albemarle				Marshelder Channel	1140
	37150			Masonboro Inlet	30150
Sound		K			
Great Egg Harbor Inlet	1270			Mattawoman Creek	18125
				Mattox Creek	17475
Great Machipongo Channel	6890	14 1 01 11	00400		
Great Machipongo Inlet	6805	Kedges Straits	23460	Maurice River	1700
		Kent Island Narrows North			
Great Wicomico River	16180		26442	Miah Maull Shoal Light	1585
Greenbackville	5455	Approach	26413	Middle River	27110
		Kent Island Narrows South			
Greens Creek	33740		26345	Mifflin Range	3370
Greenwood Creek	26343	Approach		Mile Hammock Bay	39250
	20343	Kings Creek	21531		
Guilford Creek	22305			Miles River	26165
Cumpacudas Divas		Kiptopeke Beach	21420	Milford Haven	14765
Gunpowder River	27175	Kitty Hawk Bay	24220	Williold Havell	14703
			3 1330		
		Killy Hawk Day	31330	Minnesott Beach Yacht Basin	33870
		Knapps Narrows West Channel		Minnesott Beach Yacht Basin	
		Knapps Narrows West Channel		Mispillion	2260
		Knapps Narrows West Channel		Mispillion	2260
		Knapps Narrows West Channel		Mispillion	2260 14050
u		Knapps Narrows West Channel		Mispillion	2260
н		Knapps Narrows West Channel		Mispillion	2260 14050 38635
н		Knapps Narrows West Channel		Mispillion	2260 14050 38635 17515
		Knapps Narrows West Channel L		Mispillion	2260 14050 38635
		Knapps Narrows West Channel		Mispillion	2260 14050 38635 17515 15390
HAW Generating Plant		Knapps Narrows West Channel L	25920	Mispillion	2260 14050 38635 17515 15390 29410
HAW Generating Plant Channel	20730	Knapps Narrows West Channel L	25920	Mispillion	2260 14050 38635 17515 15390
HAW Generating Plant		Knapps Narrows West Channel L Lafayette River Channel	25920	Mispillion	2260 14050 38635 17515 15390 29410 38600
HAW Generating Plant Channel	20730 9380	Knapps Narrows West Channel L	25920	Mispillion	2260 14050 38635 17515 15390 29410 38600 18400
HAW Generating Plant Channel	20730 9380 9425	L Lafayette River Channel Lake Conoy	25920 10660 16540	Mispillion	2260 14050 38635 17515 15390 29410 38600
HAW Generating Plant Channel	20730 9380	L Lafayette River Channel Lake Conoy	25920 10660 16540 19837	Mispillion	2260 14050 38635 17515 15390 29410 38600 18400 11729
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River	20730 9380 9425 10895	L Lafayette River Channel Lake Conoy	25920 10660 16540	Mispillion	2260 14050 38635 17515 15390 29410 38600 18400
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek	20730 9380 9425 10895 33900	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance	10660 16540 19837 19815	Mispillion	2260 14050 38635 17515 15390 29410 38600 18400 11729
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek	20730 9380 9425 10895	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek	10660 16540 19837 19815 26665	Mispillion	2260 14050 38635 17515 15390 29410 38600 18400 11729
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View	20730 9380 9425 10895 33900 17495	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek	10660 16540 19837 19815	Mispillion	2260 14050 38635 17515 15390 29410 38600 18400 11729
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge	20730 9380 9425 10895 33900 17495 2030	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park	10660 16540 19837 19815 26665 18165	Mispillion	2260 14050 38635 17515 15390 29410 38600 18400 11729
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge	20730 9380 9425 10895 33900 17495	Lafayette River Channel Lake Conoy Lake Ogleton Langford Creek Leesylvania Park Leeward Marina Channel	10660 16540 19837 19815 26665 18165 11350	Mispillion	2260 14050 38635 17515 15390 29410 38600 18400 11729
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light	20730 9380 9425 10895 33900 17495 2030 1530	Lafayette River Channel Lake Conoy Lake Ogleton Langford Creek Leesylvania Park Leeward Marina Channel	10660 16540 19837 19815 26665 18165	Mispillion	2260 14050 38635 17515 15390 29410 38600 18400 11729
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Harris Creek	20730 9380 9425 10895 33900 17495 2030 1530 25870	Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay	10660 16540 19837 19815 26665 18165 11350 10445	Mispillion	2260 14050 38635 17515 15390 29410 38600 18400 11729
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Harris Creek	20730 9380 9425 10895 33900 17495 2030 1530 25870	Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445	Mispillion	2260 14050 38635 17515 15390 29410 38600 18400 11729
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Harris Creek Harris River Approach	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045	Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445	Mispillion	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Harris Creek	20730 9380 9425 10895 33900 17495 2030 1530 25870	Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Annemessex River	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820	Mispillion	2260 14050 38635 17515 15390 29410 38600 18400 11729
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Haris River Approach Harts Island Channel	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000	Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5	Mispillion	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Harts Island Channel Hatteras Inlet	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640	L Lafayette River Channel Lake Conoy Lake Ogleton Langford Creek Leeward Marina Channel Linkhorn Bay Little Annemessex River Little Assawoman Bay	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5	Mispillion	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Haris River Approach Harts Island Channel	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Annemessex River Little Assawoman Bay Little Choptank River	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630	Mispillion	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Harts Island Channel Hatteras Inlet Hatteras Inlet Hatteras Inlet	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Annemessex River Little Assawoman Bay Little Choptank River	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5	Mispillion	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017
HAW Generating Plant Channel Hampton Bar Hampton River Hancock Creek Harbor View Harbor of Refuge Harris Creek Harris River Approach Hatteras Inlet Hatteras Inlet Havre De Grace Yacht Basin	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625 27675	Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Annemessex River Little Assawoman Bay Little Choptank River Little Creek Cove	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550	Mispillion	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017 23965
HAW Generating Plant Channel Hampton Bar Hampton River Hancock Creek Harbor View Harbor of Refuge Harris Creek Harris River Approach Hatteras Inlet Hatteras Inlet Havre De Grace Yacht Basin	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Annemessex River Little Assawoman Bay Little Choptank River Little Creek Cove Little Creek Harbor	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550 10468	Mispillion	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Harts Island Channel Hatteras Inlet Hatteras Inlet Havre De Grace Yacht Basin Hawkins Point Pier	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625 27675 20788	Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Annemessex River Little Assawoman Bay Little Choptank River Little Creek Cove	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550	Mispillion Mobjack Bay Money Island Channel Monroe Creek Morattico River Morehead City Channel Morehead City Channel Mount Vernon Cut Mulberry Island Murderkill River N N Nandua Creek Nanjemoy Creek Nansemond River Nanticoke River Nassawadox Creek	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017 23965 21630
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Hatteras Inlet Hatteras Inlet Light Havkins Point Pier Hereford Inlet Light	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625 27675	Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Ansawoman Bay Little Choptank River Little Creek Cove Little Creek Harbor Little Egg Inlet	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550 10468 1100	Mispillion	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017 23965 21630 10615
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Hatteras Inlet Hatteras Inlet Light Havkins Point Pier Hereford Inlet Light	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625 27675 20788	Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Annemessex River Little Choptank River Little Creek Cove Little Creek Harbor Little Egg Inlet Little Egg Inlet Little Hunting Creek	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550 10468	Mispillion Mobjack Bay Money Island Channel Monroe Creek Morattico River Morehead City Channel Morehead City Channel Mount Vernon Cut Mulberry Island Murderkill River N N N Nandua Creek Nanjemoy Creek Nansemond River Nanticoke River Nassawadox Creek Naval Boat Channel	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017 23965 21630 10615
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Harts Island Channel Hatteras Inlet Hatteras Inlet Light Havre De Grace Yacht Basin Hawkins Point Pier Hereford Inlet Light Heron Island Bar	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625 27675 20788 90 17175	Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Annemessex River Little Choptank River Little Creek Cove Little Creek Harbor Little Egg Inlet Little Egg Inlet Little Hunting Creek	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550 10468 1100	Mispillion Mobjack Bay Money Island Channel Monroe Creek Morattico River Morehead City Channel Mount Vernon Cut Mulberry Island Murderkill River N N Nandua Creek Nanjemoy Creek Nansemond River Nanticoke River Naval Boat Channel Neale Sound	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017 23965 21630 10615 17400
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Hatteras Inlet Hatteras Inlet Light Havkins Point Pier Hereford Inlet Light	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625 27675 20788	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Annemessex River Little Assawoman Bay Little Creek Cove Little Creek Harbor Little Egg Inlet Little Hunting Creek Little Hunting Creek Northern	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550 10468 1100 18420	Mispillion Mobjack Bay Money Island Channel Monroe Creek Morattico River Morehead City Channel Morehead City Channel Mount Vernon Cut Mulberry Island Murderkill River N N N Nandua Creek Nanjemoy Creek Nansemond River Nanticoke River Nassawadox Creek Naval Boat Channel	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017 23965 21630 10615
HAW Generating Plant Channel Hampton Bar Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Hatteras Inlet Hatteras Inlet Havre De Grace Yacht Basin Hawkins Point Pier Hereford Inlet Light Heron Island Bar Herring Bay	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625 27675 20788 90 17175 19320	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leeward Marina Channel Linkhorn Bay Little Annemessex River Little Assawoman Bay Little Choptank River Little Creek Cove Little Egg Inlet Little Hunting Creek Northern Extension	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550 10468 1100 18420 18511.1	Mispillion Mobjack Bay Money Island Channel Monroe Creek Morattico River Morehead City Channel Mount Vernon Cut Mulberry Island Murderkill River N N N Nandua Creek Nanjemoy Creek Nansemond River Nanticoke River Naval Boat Channel Neale Sound Neuse River Nedock Nedock Nedock Nedock Nedock Nanel Nedock N	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017 23965 21630 10615 17400
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Harts Island Channel Hatteras Inlet Hatteras Inlet Light Havre De Grace Yacht Basin Hawkins Point Pier Hereford Inlet Light Heron Island Bar Herring Bay Herring Creek	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625 27675 20788 90 17175 19320 2119.01	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Annemessex River Little Assawoman Bay Little Creek Cove Little Creek Harbor Little Egg Inlet Little Hunting Creek Little Hunting Creek Northern	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550 10468 1100 18420	Mispillion	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017 23965 21630 10615 17400 33580, 38260
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Harts Island Channel Hatteras Inlet Hatteras Inlet Light Havre De Grace Yacht Basin Hawkins Point Pier Hereford Inlet Light Heron Island Bar Herring Bay Herring Creek	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625 27675 20788 90 17175 19320	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Annemessex River Little Assawoman Bay Little Creek Cove Little Creek Harbor Little Egg Inlet Little Hunting Creek Little Hunting Creek Northern Extension Little Magothy River	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550 10468 1100 18420 18511.1 20092	Mispillion Mobjack Bay Money Island Channel Monroe Creek Morattico River Morehead City Channel Mount Vernon Cut Mulberry Island Murderkill River N N N Nandua Creek Nanjemoy Creek Nansemond River Nanticoke River Naval Boat Channel Neale Sound Neuse River Nedock Nedock Nedock Nedock Nedock Nanel Nedock N	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017 23965 21630 10615 17400
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Harts Island Channel Hatteras Inlet Hatteras Inlet Light Havre De Grace Yacht Basin Hawkins Point Pier Hereford Inlet Light Heron Island Bar Herring Bay Herring Creek Hodges Reef	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625 27675 20788 90 17175 19320 2119.01 32395	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Annemessex River Little Assawoman Bay Little Choptank River Little Creek Cove Little Creek Harbor Little Egg Inlet Little Hunting Creek Little Hunting Creek Northern Extension Little Magothy River	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550 10468 1100 18420 18511.1 20092 19970	Mispillion	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017 23965 21630 10615 17400 33580, 38260 34980
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Hatts Island Channel Hatteras Inlet Hatteras Inlet Light Havre De Grace Yacht Basin Hawkins Point Pier Hereford Inlet Light Heron Island Bar Herring Bay Herring Creek Hodges Reef Hog Island Cutoff	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625 27675 20788 90 17175 19320 2119.01 32395 11875	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Annemessex River Little Assawoman Bay Little Choptank River Little Creek Cove Little Creek Harbor Little Egg Inlet Little Hunting Creek Little Hunting Creek Northern Extension Little Magothy River	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550 10468 1100 18420 18511.1 20092 19970	Mispillion Mobjack Bay Money Island Channel Monroe Creek Morattico River Morehead City Channel Morehead City Channel Mount Vernon Cut Mulberry Island Murderkill River N N N N N Nandua Creek Nanjemoy Creek Nansemond River Nanticoke River Nassawadox Creek Naval Boat Channel Neale Sound Neuse River New Jersey Intracoastal Waterway New Point Comfort Shoal	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017 23965 21630 10615 17400 33580, 38260
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Hatts Island Channel Hatteras Inlet Hatteras Inlet Light Havre De Grace Yacht Basin Hawkins Point Pier Hereford Inlet Light Heron Island Bar Herring Bay Herring Creek Hodges Reef Hog Island Cutoff	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625 27675 20788 90 17175 19320 2119.01 32395 11875	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Annemessex River Little Assawoman Bay Little Choptank River Little Creek Cove Little Creek Harbor Little Egg Inlet Little Hunting Creek Little Hunting Creek Northern Extension Little Magothy River Little Round Bay Little Round Bay Little Wicomico River	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550 10468 1100 18420 18511.1 20092 19970 16350	Mispillion	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017 23965 21630 10615 17400 33580, 38260 34980 14415
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Harts Island Channel Hatteras Inlet Hatteras Inlet Light Havre De Grace Yacht Basin Hawkins Point Pier Hereford Inlet Light Heron Island Bar Herring Bay Herring Creek Hodges Reef Hog Island Cutoff Honga River	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625 27675 20788 90 17175 19320 2119.01 32395 11875 24450	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Annemessex River Little Assawoman Bay Little Choptank River Little Creek Cove Little Creek Harbor Little Egg Inlet Little Hunting Creek Little Hunting Creek Northern Extension Little Magothy River	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550 10468 1100 18420 18511.1 20092 19970	Mispillion Mobjack Bay Money Island Channel Monroe Creek Morattico River Morehead City Channel Morehead City Channel Mount Vernon Cut Mulberry Island Murderkill River N N N N Nandua Creek Nanjemoy Creek Nansemond River Nanticoke River Nassawadox Creek Naval Boat Channel Neale Sound Neuse River New Jersey Intracoastal Waterway New Point Comfort Shoal New River - Cape Fear	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017 23965 21630 10615 17400 33580, 38260 34980 14415
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Hatts Island Channel Hatteras Inlet Hatteras Inlet Light Havre De Grace Yacht Basin Hawkins Point Pier Hereford Inlet Light Heron Island Bar Herring Bay Herring Creek Hodges Reef Hog Island Cutoff	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625 27675 20788 90 17175 19320 2119.01 32395 11875	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Ansemessex River Little Assawoman Bay Little Choptank River Little Creek Cove Little Creek Harbor Little Egg Inlet Little Hunting Creek Little Hunting Creek Northern Extension Little Magothy River Little Magothy River Little Round Bay Little Wicomico River Locklies Creek	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550 10468 1100 18420 18511.1 20092 19970 16350 15095	Mispillion Mobjack Bay Money Island Channel Monroe Creek Morattico River Morehead City Channel Morehead City Channel Mount Vernon Cut Mulberry Island Murderkill River N N Nandua Creek Nanjemoy Creek Nansemond River Nanticoke River Nassawadox Creek Naval Boat Channel Neale Sound Neuse River New Jersey Intracoastal Waterway New Point Comfort Shoal New River - Cape Fear River	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017 23965 21630 10615 17400 33580, 38260 34980 14415 39315
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Harts Island Channel Hatteras Inlet Hatteras Inlet Light Havre De Grace Yacht Basin Hawkins Point Pier Hereford Inlet Light Heron Island Bar Herring Bay Herring Creek Hodges Reef Hog Island Cutoff Honga River Hooper Strait	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625 27675 20788 90 17175 19320 2119.01 32395 11875 24450 23605	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Annemessex River Little Assawoman Bay Little Choptank River Little Creek Cove Little Creek Harbor Little Egg Inlet Little Hunting Creek Little Hunting Creek Little Hunting Creek Northern Extension Little Magothy River Little Round Bay Little Wicomico River Locklies Creek Lockwoods Folly Inlet	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550 10468 1100 18420 18511.1 20092 19970 16350 15095 31010	Mispillion Mobjack Bay Money Island Channel Monroe Creek Morattico River Morehead City Channel Morehead City Channel Mount Vernon Cut Mulberry Island Murderkill River N N N N Nandua Creek Nanjemoy Creek Nansemond River Nanticoke River Nassawadox Creek Naval Boat Channel Neale Sound Neuse River New Jersey Intracoastal Waterway New Point Comfort Shoal New River - Cape Fear	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017 23965 21630 10615 17400 33580, 38260 34980 14415
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Harts Island Channel Hatteras Inlet Hatteras Inlet Light Havre De Grace Yacht Basin Hawkins Point Pier Hereford Inlet Light Heron Island Bar Herring Bay Herring Creek Hodges Reef Hog Island Cutoff Honga River Hooper Strait Horn Harbor	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625 27675 20788 90 17175 19320 2119.01 32395 11875 24450 23605 14445	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Ansemessex River Little Assawoman Bay Little Choptank River Little Creek Cove Little Creek Harbor Little Egg Inlet Little Hunting Creek Little Hunting Creek Little Magothy River Little Magothy River Little Round Bay Little Wicomico River Locklies Creek	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550 10468 1100 18420 18511.1 20092 19970 16350 15095	Mispillion Mobjack Bay Money Island Channel Monroe Creek Morattico River Morehead City Channel Morehead City Channel Mount Vernon Cut Mulberry Island Murderkill River N N N Nandua Creek Nanjemoy Creek Nansemond River Nanticoke River Naticoke River Naval Boat Channel Neale Sound Neuse River New Jersey Intracoastal Waterway New Point Comfort Shoal New River New River New River New River	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017 23965 21630 10615 17400 33580, 38260 34980 14415 39315 29735
HAW Generating Plant Channel Hampton Bar Hampton Flats Bar Channel Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Harts Island Channel Hatteras Inlet Hatteras Inlet Light Havre De Grace Yacht Basin Hawkins Point Pier Hereford Inlet Light Heron Island Bar Herring Bay Herring Creek Hodges Reef Hog Island Cutoff Honga River Hooper Strait	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625 27675 20788 90 17175 19320 2119.01 32395 11875 24450 23605	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Annemessex River Little Annemessex River Little Creek Cove Little Creek Harbor Little Creek Harbor Little Egg Inlet Little Hunting Creek Little Hunting Creek Northern Extension Little Magothy River Little Wicomico River Locklies Creek Lockwoods Folly Inlet Lockwoods Folly River	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550 10468 1100 18420 18511.1 20092 19970 16350 15095 31010 40135	Mispillion Mobjack Bay Money Island Channel Monroe Creek Morattico River Morehead City Channel Morehead City Harbor Channel Mount Vernon Cut Mulberry Island Murderkill River Nandua Creek Nanjemoy Creek Nansemond River Nanticoke River Nassawadox Creek Naval Boat Channel Neale Sound Neuse River New Jersey Intracoastal Waterway New Point Comfort Shoal New River Inlet	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017 23965 21630 10015 17400 33580, 38260 34980 14415 39315 29735 29655
HAW Generating Plant Channel Hampton Bar Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Harts Island Channel Hatteras Inlet Hatteras Inlet Light Havre De Grace Yacht Basin Hawkins Point Pier Hereford Inlet Light Heron Island Bar Herring Bay Herring Creek Hodges Reef Hog Island Cutoff Honga River Hooper Strait Horn Harbor Hoskins Creek	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625 27675 20788 90 17175 19320 2119.01 32395 11875 24450 23605 14445 15600	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Annemessex River Little Annemessex River Little Creek Cove Little Creek Harbor Little Creek Harbor Little Hunting Creek Little Hunting Creek Northern Extension Little Magothy River Little Wicomico River Locklies Creek Lockwoods Folly Inlet Lockwoods Folly River Lockles Creek Lockwoods Folly River	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550 10468 1100 18420 18511.1 20092 19970 16350 15095 31010 40135 21225	Mispillion Mobjack Bay Money Island Channel Monroe Creek Morattico River Morehead City Channel Morehead City Harbor Channel Mount Vernon Cut Mulberry Island Murderkill River Nandua Creek Nanjemoy Creek Nansemond River Nanticoke River Nassawadox Creek Naval Boat Channel Neale Sound Neuse River New Jersey Intracoastal Waterway New Point Comfort Shoal New River Inlet	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017 23965 21630 10615 17400 33580, 38260 34980 14415 39315 29735
HAW Generating Plant Channel Hampton Bar Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Hatteras Inlet Hatteras Inlet Light Havre De Grace Yacht Basin Hawkins Point Pier Hereford Inlet Light Heron Island Bar Herring Bay Herring Creek Hodges Reef Hog Island Cutoff Honga River Hooper Strait Horn Harbor Hoskins Creek Hungar Creek Hungar Creek	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625 27675 20788 90 17175 19320 2119.01 32395 11875 24450 23605 14445 15600 21605	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Annemessex River Little Annemessex River Little Creek Cove Little Creek Harbor Little Creek Harbor Little Hunting Creek Little Hunting Creek Northern Extension Little Magothy River Little Wicomico River Locklies Creek Lockwoods Folly Inlet Lockwoods Folly River Lockles Creek Lockwoods Folly River	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550 10468 1100 18420 18511.1 20092 19970 16350 15095 31010 40135 21225	Mispillion Mobjack Bay Money Island Channel Monroe Creek Morattico River Morehead City Channel Morehead City Channel Mount Vernon Cut Mulberry Island Murderkill River Nanjemoy Creek Nanjemoy Creek Nansemond River Nanticoke River Nassawadox Creek Naval Boat Channel Neale Sound Neuse River New Jersey Intracoastal Waterway New Point Comfort Shoal New River - Cape Fear River New River Inlet New Topsail Inlet New Topsail Inlet	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017 23965 21630 10615 17400 33580, 38260 34980 14415 39315 29735 29655 29975
HAW Generating Plant Channel Hampton Bar Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Hatteras Inlet Hatteras Inlet Light Havre De Grace Yacht Basin Hawkins Point Pier Hereford Inlet Light Heron Island Bar Herring Bay Herring Creek Hodges Reef Hog Island Cutoff Honga River Hooper Strait Horn Harbor Hoskins Creek Hungar Creek Hungar Creek	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625 27675 20788 90 17175 19320 2119.01 32395 11875 24450 23605 14445 15600	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Annemessex River Little Annemessex River Little Choptank River Little Creek Cove Little Creek Harbor Little Hunting Creek Little Hunting Creek Northern Extension Little Round Bay Little Round Bay Little Wicomico River Lockwoods Folly Inlet Lockwoods Folly River Locust Point West Channel Locust Point West Channel	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550 10468 1100 18420 18511.1 20092 19970 16350 15095 31010 40135 21225 21240	Mispillion Mobjack Bay Money Island Channel Monroe Creek Morattico River Morehead City Channel Morehead City Channel Mount Vernon Cut Mulberry Island Murderkill River Nanjemoy Creek Nanjemoy Creek Nansemond River Nanticoke River Nassawadox Creek Naval Boat Channel Neale Sound Neuse River New Jersey Intracoastal Waterway New Point Comfort Shoal New River - Cape Fear River New River Inlet New Topsail Inlet Newport Marshes	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017 23965 21630 10615 17400 33580, 38260 34980 14415 39315 29735 29655 29975 38490
HAW Generating Plant Channel Hampton Bar Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Hatteras Inlet Hatteras Inlet Light Havre De Grace Yacht Basin Hawkins Point Pier Hereford Inlet Light Heron Island Bar Herring Bay Herring Creek Hodges Reef Hog Island Cutoff Honga River Hooper Strait Horn Harbor Hoskins Creek Hungar Creek Hunting Creek	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625 27675 20788 90 17175 19320 2119.01 32395 11875 24450 23605 14445 15600 21605 22260	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Annemessex River Little Assawoman Bay Little Choptank River Little Creek Cove Little Egg Inlet Little Hunting Creek Little Hunting Creek Northern Extension Little Magothy River Little Wicomico River Locklies Creek Lockwoods Folly Inlet Lockwoods Folly Inlet Lockwoods Folly River Locust Point East Channel Locust Point West Channel Long Creek Locky Creek Locust Point East Channel Locust Point West Channel Long Creek	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550 10468 1100 18420 18511.1 20092 19970 16350 15095 31010 40135 21225 21240 10160	Mispillion Mobjack Bay Money Island Channel Monroe Creek Morattico River Morehead City Channel Morehead City Channel Mount Vernon Cut Mulberry Island Murderkill River Nanjemoy Creek Nanjemoy Creek Nansemond River Nanticoke River Nassawadox Creek Naval Boat Channel Neale Sound Neuse River New Jersey Intracoastal Waterway New Point Comfort Shoal New River - Cape Fear River New River Inlet New Topsail Inlet Newport Marshes	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017 23965 21630 10615 17400 33580, 38260 34980 14415 39315 29735 29655 29975
HAW Generating Plant Channel Hampton Bar Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Hatteras Inlet Hatteras Inlet Light Havre De Grace Yacht Basin Hawkins Point Pier Hereford Inlet Light Heron Island Bar Herring Bay Herring Creek Hodges Reef Hog Island Cutoff Honga River Hooper Strait Horn Harbor Hoskins Creek Hungar Creek Hungar Creek	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625 27675 20788 90 17175 19320 2119.01 32395 11875 24450 23605 14445 15600 21605	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Annemessex River Little Assawoman Bay Little Choptank River Little Creek Cove Little Egg Inlet Little Hunting Creek Little Hunting Creek Northern Extension Little Magothy River Little Wicomico River Locklies Creek Lockwoods Folly Inlet Lockwoods Folly Inlet Lockwoods Folly River Locust Point East Channel Locust Point West Channel Long Creek Locky Creek Locust Point East Channel Locust Point West Channel Long Creek	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550 10468 1100 18420 18511.1 20092 19970 16350 15095 31010 40135 21225 21240 10160	Mispillion Mobjack Bay Money Island Channel Monroe Creek Morattico River Morehead City Channel Morehead City Channel Mount Vernon Cut Mulberry Island Murderkill River Nanjemoy Creek Nanjemoy Creek Nansemond River Nanticoke River Nassawadox Creek Naval Boat Channel Neale Sound Neuse River New Jersey Intracoastal Waterway New Point Comfort Shoal New River - Cape Fear River New River Inlet New Topsail Inlet Newport Marshes Newport News	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017 23965 21630 10615 17400 33580, 38260 34980 14415 39315 29735 29975 38490 10840
HAW Generating Plant Channel Hampton Bar Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Hatteras Inlet Hatteras Inlet Light Havre De Grace Yacht Basin Hawkins Point Pier Hereford Inlet Light Heron Island Bar Herring Bay Herring Creek Hodges Reef Hog Island Cutoff Honga River Hooper Strait Horn Harbor Hoskins Creek Hungar Creek Hunting Creek	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625 27675 20788 90 17175 19320 2119.01 32395 11875 24450 23605 14445 15600 21605 22260	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Annemessex River Little Assawoman Bay Little Choptank River Little Creek Cove Little Creek Harbor Little Egg Inlet Little Hunting Creek Little Hunting Creek Northern Extension Little Magothy River Little Wicomico River Locklies Creek Lockwoods Folly Inlet Lockwoods Folly Inlet Lockwoods Folly River Locust Point East Channel Long Creek East Channel	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550 10468 1100 18420 18511.1 20092 19970 16350 15095 31010 40135 21225 21240 10160 10337	Mispillion Mobjack Bay Money Island Channel Monroe Creek Morattico River Morehead City Channel Morehead City Channel Mount Vernon Cut Mulberry Island Murderkill River Nanjemoy Creek Nanjemoy Creek Nansemond River Nanticoke River Nassawadox Creek Naval Boat Channel Neale Sound Neuse River New Jersey Intracoastal Waterway New Point Comfort Shoal New River - Cape Fear River New River Inlet New Topsail Inlet New Topsail Inlet Newport Marshes	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017 23965 21630 10615 17400 33580, 38260 34980 14415 39315 29735 29975 38490 10840
HAW Generating Plant Channel Hampton Bar Hampton River Hancock Creek Harbor View Harbor of Refuge Harbor of Refuge Light Harris Creek Harris River Approach Hatteras Inlet Hatteras Inlet Light Havre De Grace Yacht Basin Hawkins Point Pier Hereford Inlet Light Heron Island Bar Herring Bay Herring Creek Hodges Reef Hog Island Cutoff Honga River Hooper Strait Horn Harbor Hoskins Creek Hungar Creek Hungar Creek Hunting Creek Hunting Creek Hunting Creek Hunting Creek Hunting Creek Hunting Creek	20730 9380 9425 10895 33900 17495 2030 1530 25870 13045 27000 28640 645, 28625 27675 20788 90 17175 19320 2119.01 32395 11875 24450 23605 14445 15600 21605 22260	L Lafayette River Channel Lake Conoy Lake Ogleton Lake Ogleton Entrance Langford Creek Leesylvania Park Leeward Marina Channel Linkhorn Bay Liston Range Little Annemessex River Little Assawoman Bay Little Choptank River Little Creek Cove Little Egg Inlet Little Hunting Creek Little Hunting Creek Northern Extension Little Magothy River Little Wicomico River Locklies Creek Lockwoods Folly Inlet Lockwoods Folly Inlet Lockwoods Folly River Locust Point East Channel Locust Point West Channel Long Creek Locky Creek Locust Point East Channel Locust Point West Channel Long Creek	25920 10660 16540 19837 19815 26665 18165 11350 10445 2445 22820 4990.5 24630 10550 10468 1100 18420 18511.1 20092 19970 16350 15095 31010 40135 21225 21240 10160	Mispillion Mobjack Bay Money Island Channel Monroe Creek Morattico River Morehead City Channel Morehead City Channel Mount Vernon Cut Mulberry Island Murderkill River Nanjemoy Creek Nanjemoy Creek Nansemond River Nanticoke River Nassawadox Creek Naval Boat Channel Neale Sound Neuse River New Jersey Intracoastal Waterway New Point Comfort Shoal New River - Cape Fear River New River Inlet New Topsail Inlet Newport Marshes Newport News	2260 14050 38635 17515 15390 29410 38600 18400 11729 2300 21765 17830 11017 23965 21630 10615 17400 33580, 38260 34980 14415 39315 29735 29975 38490 10840

Nine Foot Shoal Channel	29105	Potomac Creek	17915	Ship John Shoal Light	1640
Nomini Creek	17010	Potomac River	16490	Silver Lake	28985
Norfolk International Terminal		Price Creek	30495, 39985	Sinepuxent Bay	4995
North Carolina Power	31180	Prospect Bay	26335	Skiffes Creek Channel	11825
North Channel	21366	Pungo River	32855, 38140	Slaughter Creek	24645
North River	14360	Pungoteague Creek	21845	Slocum Creek	33920
		r angotcagae oreek	21040		
Northeast Cape Fear River	30970			Slough Creek	16380
Northeast River	27835			Smith Creek	9890
Northwest Harbor	21330			Smith Creek Channel	33755
		•		Smith Point Light	7480
		Q		Sollers Point Channel	20705
		Queen Creek	13785	Solomons Island	18900
0				South Creek	33110
0		Queens Creek	14815	South Herrington Harbour	19345
		Queenstown Harbor	26600	South River	19560
Oak Island Channel	30415	Quinby Creek	6730		
Oak Island Light	810	Quinby Creek	6755	South River	33655
•		Quiliby Orcek	0733	Southern Shores	31270
Occohannock Creek	21695			Southwest Branch	14275
Ocean City Inlet	4735			Spa Creek	19905
Ocracoke Inlet	28900			Sparrows Point Channel	20545
Ocracoke Light	660	-		•	
Old House Channel	28233	R		Spencer Creek	31946
				Spooner Creek	38855
Old Point Comfort Light	9380	Dannahannaak Diyar	14005	St. Catherine Sound Lower	
Old Road Bay	20495	Rappahannock River	14905	Entrance	17215
Old Topsail Creek	30032	Reedy Island Dike	2525	St. Catherine Sound Upper	
Onancock Creek	21925	Rehoboth Bay	2095	Entrance	17275
		Rhode River	19515	Ct. Clamenta Day	
Orchard Creek Channel	33647.01	Rhodes Point Gut Channel	22990	St. Clements Bay	17155
Oregon Inlet	600, 27970			St. George Creek	16735
Otter Point Creek	27373	Roanoke River	31670	St. Jerome Creek	18795
Oyster Creek	32820	Roanoke Sound	28365	St. Marys River	16660
		Rock Creek	20375	St. Patrick Creek	
Oyster Creek Channel	7010	Rock Hall Harbor	26890		17115
Oyster Creek Channel	1073			St. Peters Creek	23440
		Rockhold Creek	19395	Starling Creek	22455
		Rollinson Channel	28815	Stillpond Creek	8805
		Roosevelt Inlet	2065	Stony Creek	20400
			20725	Olony Orcck	
		Rose Rav	37737	Characa Daint	
Р		Rose Bay	32735	Stumpy Point	32000
Р		Roy Creek	4975	Stumpy Point Stumpy Point Bay	32000 31985
Р				Stumpy Point Bay	
Pagan River	11375	Roy Creek	4975	Stumpy Point Bay Stumpy Point Harbor	31985 32015
Pagan River		Roy Creek	4975	Stumpy Point Bay Stumpy Point Harbor Stutts Creek	31985
Pagan River	32810	Roy Creek	4975	Stumpy Point Bay	31985 32015 14630
Pagan River	32810 32415	Roy Creek	4975	Stumpy Point Bay	31985 32015
Pagan River	32810 32415 31979	Roy Creek	4975	Stumpy Point Bay	31985 32015 14630 30603
Pagan River	32810 32415	Roy Creek	4975	Stumpy Point Bay	31985 32015 14630 30603 30562
Pagan River	32810 32415 31979	Roy Creek	4975 34855	Stumpy Point Bay	31985 32015 14630 30603
Pagan River	32810 32415 31979 19475 21970	Roy Creek	4975 34855 2645	Stumpy Point Bay	31985 32015 14630 30603 30562
Pagan River	32810 32415 31979 19475 21970 15345	Roy Creek	4975 34855	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585
Pagan River	32810 32415 31979 19475 21970 15345 31390, 37045	Roy Creek	4975 34855 2645 12845	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850
Pagan River Pamlico River Pamlico River Approach Pamlico Sound Parish Creek Parkers Creek Parrotts Creek Pasquotank River Pasquotank River	32810 32415 31979 19475 21970 15345	Roy Creek	4975 34855 2645 12845 25795	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670
Pagan River	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980	Roy Creek	4975 34855 2645 12845 25795 6990	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082
Pagan River Pamlico River Pamlico River Approach Pamlico Sound Parish Creek Parkers Creek Parrotts Creek Pasquotank River Pasquotank River	32810 32415 31979 19475 21970 15345 31390, 37045	Roy Creek	4975 34855 2645 12845 25795	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670
Pagan River	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980	Roy Creek	4975 34855 2645 12845 25795 6990 7905	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925
Pagan River	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980 31390, 37045	Roy Creek	4975 34855 2645 12845 25795 6990 7905 7957.1	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082
Pagan River	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980 31390, 37045 20370 18870	Roy Creek	4975 34855 2645 12845 25795 6990 7905	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925
Pagan River Pamlico River Pamlico River Approach Pamlico Sound Parish Creek Parkers Creek Parrotts Creek Pasquotank River Pasquotank River Pasquotank River Entrance Light PR Patapsco River Patuxent River Pea Patch Island	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980 31390, 37045 20370 18870 2840	Roy Creek	4975 34855 2645 12845 25795 6990 7905 7957.1 13710	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925
Pagan River Pamlico River Pamlico River Approach Pamlico Sound Parish Creek Parkers Creek Parrotts Creek Pasquotank River Pasquotank River Pasquotank River Entrance Light PR Patapsco River Patuxent River Pea Patch Island Pembroke Creek	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980 31390, 37045 20370 18870 2840 31765	Roy Creek	4975 34855 2645 12845 25795 6990 7905 7957.1 13710 27435	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925
Pagan River Pamlico River Pamlico River Approach Pamlico Sound Parish Creek Parkers Creek Pasquotank River Pasquotank River Pasquotank River Entrance Light PR Patapsco River Patuxent River Pea Patch Island Pembroke Creek Pennwood Channel	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980 31390, 37045 20370 18870 2840	Roy Creek	4975 34855 2645 12845 25795 6990 7905 7957.1 13710 27435 3410	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925
Pagan River Pamlico River Pamlico River Approach Pamlico Sound Parish Creek Parkers Creek Pasquotank River Pasquotank River Pasquotank River Entrance Light PR Patapsco River Patuxent River Pea Patch Island Pembroke Creek Pennwood Channel	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980 31390, 37045 20370 18870 2840 31765	Roy Creek Russell Slough S Salem River Entrance Salt Ponds San Domingo Creek Sand Shoal Channel Sandy Point State Park Sandy Point State Park North Beach Sarah Creek Sassafras River Schuylkill River Scotland Wharf Ferry	4975 34855 2645 12845 25795 6990 7905 7957.1 13710 27435 3410 12115	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925
Pagan River Pamlico River Pamlico River Approach Pamlico Sound Parish Creek Parkers Creek Pasquotank River Pasquotank River Pasquotank River Entrance Light PR Patapsco River Patuxent River Pea Patch Island Pembroke Creek Pennwood Channel Pepper Creek	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980 31390, 37045 20370 18870 2840 31765 20430 4460	Roy Creek	4975 34855 2645 12845 25795 6990 7905 7957.1 13710 27435 3410	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925
Pagan River Pamlico River Pamlico River Approach Pamlico Sound Parish Creek Parkers Creek Parrotts Creek Pasquotank River Pasquotank River Pasquotank River Entrance Light PR Patapsco River Patuxent River Pea Patch Island Pembroke Creek Pennwood Channel Pepper Creek Perquimans River	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980 31390, 37045 20370 18870 2840 31765 20430 4460 31510	Roy Creek Russell Slough S Salem River Entrance Salt Ponds San Domingo Creek Sand Shoal Channel Sandy Point State Park Sandy Point State Park North Beach Sarah Creek Sassafras River Schuylkill River Scotland Wharf Ferry Scott Creek Channel	4975 34855 2645 12845 25795 6990 7905 7957.1 13710 27435 3410 12115	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925 29090
Pagan River Pamlico River Pamlico River Approach Pamlico Sound Parish Creek Parkers Creek Parrotts Creek Pasquotank River Pasquotank River Pasquotank River Entrance Light PR Patapsco River Patuxent River Pea Patch Island Pembroke Creek Pennwood Channel Pepper Creek Perquimans River Perrin River	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980 31390, 37045 20370 18870 2840 31765 20430 4460 31510	Roy Creek Russell Slough S Salem River Entrance Salt Ponds San Domingo Creek Sand Shoal Channel Sandy Point State Park Sandy Point State Park North Beach Sarah Creek Sassafras River Schuylkill River Scotland Wharf Ferry Scott Creek Channel Scuppernong River	4975 34855 2645 12845 25795 6990 7905 7957.1 13710 27435 3410 12115 9860	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925 29090
Pagan River Pamlico River Approach Pamlico Sound Parish Creek Parkers Creek Parrotts Creek Pasquotank River Pasquotank River Pasquotank River Entrance Light PR Patapsco River Patuxent River Pea Patch Island Pembroke Creek Pennwood Channel Pepper Creek Perquimans River Perrin River Phoebus Channel	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980 31390, 37045 20370 18870 2840 31765 20430 4460 31510 13510 10995	Roy Creek	4975 34855 2645 12845 25795 6990 7905 7957.1 13710 27435 3410 12115 9860 31585	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925 29090
Pagan River Pamlico River Pamlico River Approach Pamlico Sound Parish Creek Parkers Creek Parrotts Creek Pasquotank River Pasquotank River Pasquotank River Entrance Light PR Patapsco River Patuxent River Pea Patch Island Pembroke Creek Pennwood Channel Pepper Creek Perquimans River Perrin River	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980 31390, 37045 20370 18870 2840 31765 20430 4460 31510	Roy Creek	4975 34855 2645 12845 25795 6990 7905 7957.1 13710 27435 3410 12115 9860	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925 29090
Pagan River Pamlico River Pamlico River Approach Pamlico Sound Parish Creek Parkers Creek Parrotts Creek Pasquotank River Pasquotank River Pasquotank River Entrance Light PR Patapsco River Patuxent River Pea Patch Island Pembroke Creek Pennwood Channel Pepper Creek Perquimans River Phoebus Channel Piankatank River	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980 31390, 37045 20370 18870 2840 31765 20430 4460 31510 13510 10995	Roy Creek	4975 34855 2645 12845 25795 6990 7905 7957.1 13710 27435 3410 12115 9860 31585 21045	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925 29090 22740 22725 22705 7435, 22715
Pagan River Pamlico River Pamlico River Approach Pamlico Sound Parish Creek Parkers Creek Parrotts Creek Pasquotank River Pasquotank River Pasquotank River Entrance Light PR Patapsco River Patuxent River Pea Patch Island Pembroke Creek Pennwood Channel Pepper Creek Perquimans River Perrin River Phoebus Channel Piankatank River Pierce Creek	32810 32415 31979 19475 21970 15345 31490, 37045 31455, 36980 31390, 37045 20370 18870 2840 31765 20430 4460 31510 13510 10995 14670 33690	Roy Creek Russell Slough S Salem River Entrance Salt Ponds San Domingo Creek Sand Shoal Channel Sandy Point State Park Sandy Point State Park North Beach Sarah Creek Sassafras River Schuylkill River Scotland Wharf Ferry Scott Creek Channel Scuppernong River Seagirt Marine Terminal East Channel Seagirt Marine Terminal West Channel	4975 34855 2645 12845 25795 6990 7905 7957.1 13710 27435 3410 12115 9860 31585 21045	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925 29090 22740 22725 22705
Pagan River Pamlico River Pamlico River Approach Pamlico Sound Parish Creek Parrotts Creek Pasquotank River Pasquotank River Pasquotank River Entrance Light PR Patapsco River Patuxent River Pea Patch Island Pembroke Creek Pennwood Channel Pepper Creek Perquimans River Phoebus Channel Piankatank River Pierce Creek Piney Point Oil Pier	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980 31390, 37045 20370 18870 2840 31765 20430 4460 31510 13510 10995 14670 33690 16860	Roy Creek Russell Slough S Salem River Entrance Salt Ponds San Domingo Creek Sand Shoal Channel Sandy Point State Park Sandy Point State Park North Beach Sarah Creek Sassafras River Schuylkill River Scotland Wharf Ferry Scott Creek Channel Scuppernong River Seagirt Marine Terminal East Channel Seagirt Marine Terminal West Channel Second Cove	4975 34855 2645 12845 25795 6990 7905 7957.1 13710 27435 3410 12115 9860 31585 21045 21135 19065	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925 29090 22740 22725 22705 7435, 22715 2180
Pagan River Pamlico River Approach Pamlico Sound Parish Creek Parkers Creek Pasquotank River Pasquotank River Pasquotank River Entrance Light PR Patapsco River Patuxent River Pea Patch Island Pembroke Creek Pennwood Channel Pepper Creek Perquimans River Phoebus Channel Piankatank River Pierce Creek Piney Point Oil Pier Piscataway Creek	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980 31390, 37045 20370 18870 2840 31765 20430 4460 31510 13510 10995 14670 33690 16860 18515	Roy Creek Russell Slough S Salem River Entrance Salt Ponds San Domingo Creek Sand Shoal Channel Sandy Point State Park Sandy Point State Park North Beach Sarah Creek Sassafras River Schuylkill River Scotland Wharf Ferry Scott Creek Channel Scuppernong River Seagirt Marine Terminal East Channel Seagirt Marine Terminal West Channel	4975 34855 2645 12845 25795 6990 7905 7957.1 13710 27435 3410 12115 9860 31585 21045	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925 29090 22740 22725 22705 7435, 22715 2180 24577
Pagan River Pamlico River Approach Pamlico Sound Parish Creek Parrotts Creek Pasquotank River Pasquotank River Pasquotank River Entrance Light PR Patapsco River Patuxent River Pea Patch Island Pembroke Creek Pennwood Channel Pepper Creek Perquimans River Phoebus Channel Piankatank River Pierce Creek Piney Point Oil Pier Piscataway Creek Posmulico	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980 31390, 37045 20370 18870 2840 31765 20430 4460 31510 13510 10995 14670 33690 16860 18515 22505	Roy Creek Russell Slough S Salem River Entrance Salt Ponds San Domingo Creek Sand Shoal Channel Sandy Point State Park Sandy Point State Park North Beach Sarah Creek Sassafras River Schuylkill River Scottland Wharf Ferry Scott Creek Channel Scuppernong River Seagirt Marine Terminal East Channel Seagirt Marine Terminal West Channel Second Cove Selby Bay	4975 34855 2645 12845 25795 6990 7905 7957.1 13710 27435 3410 12115 9860 31585 21045 21135 19065 19585	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925 29090 22740 22725 22705 7435, 22715 2180 24577 34085
Pagan River Pamlico River Approach Pamlico Sound Parish Creek Parkers Creek Pasquotank River Pasquotank River Pasquotank River Entrance Light PR Patapsco River Patuxent River Pea Patch Island Pembroke Creek Pennwood Channel Pepper Creek Perquimans River Phoebus Channel Piankatank River Pierce Creek Piney Point Oil Pier Piscataway Creek	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980 31390, 37045 20370 18870 2840 31765 20430 4460 31510 13510 10995 14670 33690 16860 18515	Roy Creek Russell Slough S Salem River Entrance Salt Ponds San Domingo Creek Sand Shoal Channel Sandy Point State Park Sandy Point State Park North Beach Sarah Creek Sassafras River Schuylkill River Scotland Wharf Ferry Scott Creek Channel Scuppernong River Seagirt Marine Terminal East Channel Seagirt Marine Terminal West Channel Second Cove Selby Bay Seneca Creek	4975 34855 2645 12845 25795 6990 7905 7957.1 13710 27435 3410 12115 9860 31585 21045 21135 19065 19585 27170	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925 29090 22740 22725 22705 7435, 22715 2180 24577 34085 28953
Pagan River Pamlico River Approach Pamlico Sound Parish Creek Parkers Creek Parrotts Creek Pasquotank River Pasquotank River Pasquotank River Entrance Light PR Patapsco River Patuxent River Pea Patch Island Pembroke Creek Pennwood Channel Pepper Creek Perquimans River Perrin River Phoebus Channel Piankatank River Pierce Creek Piney Point Oil Pier Piscataway Creek Pocomoke River Pocomoke Sound	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980 31390, 37045 20370 18870 2840 31765 20430 4460 31510 13510 10995 14670 33690 16860 18515 22505	Roy Creek Russell Slough S Salem River Entrance Salt Ponds San Domingo Creek Sand Shoal Channel Sandy Point State Park Sandy Point State Park North Beach Sarah Creek Sassafras River Schuylkill River Scotland Wharf Ferry Scott Creek Channel Scuppernong River Seagirt Marine Terminal East Channel Seagirt Marine Terminal West Channel Second Cove Selby Bay Seneca Creek Severn River	4975 34855 2645 12845 25795 6990 7905 7957.1 13710 27435 3410 12115 9860 31585 21045 21135 19065 19585 27170 14250	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925 29090 22740 22725 22705 7435, 22715 2180 24577 34085
Pagan River Pamlico River Approach Pamlico Sound Parish Creek Parkers Creek Parrotts Creek Pasquotank River Pasquotank River Entrance Light PR Patapsco River Patuxent River Pea Patch Island Pembroke Creek Pennwood Channel Pepper Creek Perquimans River Perrin River Phoebus Channel Piankatank River Pierce Creek Piney Point Oil Pier Piscataway Creek Pocomoke River Pocomoke Sound Pooles Island - West Channel	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980 31390, 37045 20370 18870 2840 31765 20430 4460 31510 13510 10995 14670 33690 16860 18515 22505 22100 27285	Roy Creek Russell Slough S Salem River Entrance Salt Ponds San Domingo Creek Sand Shoal Channel Sandy Point State Park Sandy Point State Park North Beach Sarah Creek Sassafras River Schuylkill River Scotland Wharf Ferry Scott Creek Channel Scuppernong River Seagirt Marine Terminal East Channel Seagirt Marine Terminal West Channel Second Cove Selby Bay Seneca Creek Severn River	4975 34855 2645 12845 25795 6990 7905 7957.1 13710 27435 3410 12115 9860 31585 21045 21135 19065 19585 27170 14250 19940	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925 29090 22740 22725 22705 7435, 22715 2180 24577 34085 28953
Pagan River Pamlico River Approach Pamlico Sound Parish Creek Parrotts Creek Pasquotank River Pasquotank River Patapsco River Patuxent River Pea Patch Island Pembroke Creek Perrquimans River Perrin River Phoebus Channel Piankatank River Piscataway Creek Piney Point Oil Pier Piscataway Creek Pocomoke River Pooles Island - West Channel Pooles Island	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980 31390, 37045 20370 18870 2840 31765 20430 4460 31510 13510 10995 14670 33690 16860 18515 22505 22100 27285 8645	Roy Creek Russell Slough S Salem River Entrance Salt Ponds San Domingo Creek Sand Shoal Channel Sandy Point State Park Sandy Point State Park North Beach Sarah Creek Sassafras River Schuylkill River Scotland Wharf Ferry Scott Creek Channel Scuppernong River Seagirt Marine Terminal East Channel Seagirt Marine Terminal West Channel Second Cove Selby Bay Seneca Creek Severn River Severn River Shallotte Inlet	4975 34855 2645 12845 25795 6990 7905 7957.1 13710 27435 3410 12115 9860 31585 21045 21135 19065 19585 27170 14250 19940 31055	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925 29090 22740 22725 22705 7435, 22715 2180 24577 34085 28953 24380 26886
Pagan River Pamlico River Approach Pamlico Sound Parish Creek Parkers Creek Parrotts Creek Pasquotank River Pasquotank River Entrance Light PR Patapsco River Patuxent River Pea Patch Island Pembroke Creek Perquimans River Perrin River Phoebus Channel Piankatank River Piscataway Creek Piney Point Oil Pier Piscataway Creek Pocomoke River Pooles Island - West Channel Pooles Island - West Channel Pooles Island - West Channel	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980 31390, 37045 20370 18870 2840 31765 20430 4460 31510 13510 10995 14670 33690 16860 18515 22505 22100 27285 8645 25960	Roy Creek Russell Slough S Salem River Entrance Salt Ponds San Domingo Creek Sand Shoal Channel Sandy Point State Park Sandy Point State Park North Beach Sarah Creek Sassafras River Schuylkill River Scotland Wharf Ferry Scott Creek Channel Scuppernong River Seagirt Marine Terminal East Channel Seagirt Marine Terminal West Channel Second Cove Selby Bay Seneca Creek Severn River	4975 34855 2645 12845 25795 6990 7905 7957.1 13710 27435 3410 12115 9860 31585 21045 21135 19065 19585 27170 14250 19940	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925 29090 22740 22725 22705 7435, 22715 2180 24577 34085 28953 24380 26886 9205
Pagan River Pamlico River Approach Pamlico Sound Parish Creek Parrotts Creek Pasquotank River Pasquotank River Patapsco River Patuxent River Pea Patch Island Pembroke Creek Perrquimans River Perrin River Phoebus Channel Piankatank River Piscataway Creek Piney Point Oil Pier Piscataway Creek Pocomoke River Pooles Island - West Channel Pooles Island	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980 31390, 37045 20370 18870 2840 31765 20430 4460 31510 13510 10995 14670 33690 16860 18515 22505 22100 27285 8645 25960 13145	Roy Creek Russell Slough S Salem River Entrance Salt Ponds San Domingo Creek Sand Shoal Channel Sandy Point State Park Sandy Point State Park North Beach Sarsh Creek Sassafras River Schuylkill River Scotland Wharf Ferry Scott Creek Channel Scuppernong River Seagirt Marine Terminal East Channel Seagirt Marine Terminal West Channel Second Cove Selby Bay Seneca Creek Severn River Severn River Shallotte Inlet Shallow Creek	4975 34855 2645 12845 25795 6990 7905 7957.1 13710 27435 3410 12115 9860 31585 21045 21135 19065 19585 27170 14250 19940 31055 26950	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925 29090 22740 22725 22705 7435, 22715 2180 24577 34085 28953 24380 26886 9205 7760
Pagan River Pamlico River Approach Pamlico Sound Parish Creek Parkers Creek Parrotts Creek Pasquotank River Pasquotank River Entrance Light PR Patapsco River Patuxent River Pea Patch Island Pembroke Creek Perquimans River Perrin River Phoebus Channel Piankatank River Piscataway Creek Piney Point Oil Pier Piscataway Creek Pocomoke River Pooles Island - West Channel Pooles Island - West Channel Pooles Island - West Channel	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980 31390, 37045 20370 18870 2840 31765 20430 4460 31510 13510 10995 14670 33690 16860 18515 22505 22100 27285 8645 25960	Roy Creek Russell Slough Salem River Entrance Salt Ponds San Domingo Creek Sand Shoal Channel Sandy Point State Park Sandy Point State Park North Beach Sarah Creek Sassafras River Schuylkill River Scotland Wharf Ferry Scott Creek Channel Scuppernong River Seagirt Marine Terminal East Channel Seagirt Marine Terminal West Channel Second Cove Selby Bay Seneca Creek Severn River Severn River Shallotte Inlet Shallowbag Bay	4975 34855 2645 12845 25795 6990 7905 7957.1 13710 27435 3410 12115 9860 31585 21045 21135 19065 19585 27170 14250 19940 31055 26950 28552	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925 29090 22740 22725 22705 7435, 22715 2180 24577 34085 28953 24380 26886 9205 7760 4875
Pagan River Pamlico River Approach Pamlico Sound Parish Creek Parrotts Creek Pasquotank River Pasquotank River Pasquotank River Entrance Light PR Patapsco River Patuxent River Pea Patch Island Pembroke Creek Pennwood Channel Pepper Creek Perquimans River Perrin River Phoebus Channel Piankatank River Pierce Creek Piney Point Oil Pier Piscataway Creek Pocomoke River Pocomoke Sound Pooles Island - West Channel Poplar Island Narrows Poquoson Flats Poquoson River	32810 32415 31979 19475 21970 15345 31390, 37045 31455, 36980 31390, 37045 20370 18870 2840 31765 20430 4460 31510 13510 10995 14670 33690 16860 18515 22505 22100 27285 8645 25960 13145	Roy Creek Russell Slough S Salem River Entrance Salt Ponds San Domingo Creek Sand Shoal Channel Sandy Point State Park Sandy Point State Park North Beach Sarah Creek Sassafras River Schuylkill River Scottland Wharf Ferry Scott Creek Channel Scuppernong River Seagirt Marine Terminal East Channel Seagirt Marine Terminal West Channel Seagirt Marine Terminal West Channel Second Cove Selby Bay Seneca Creek Severn River Shallowbag Bay Sheep Pen Gut	4975 34855 2645 12845 25795 6990 7905 7957.1 13710 27435 3410 12115 9860 31585 21045 21135 19065 19585 27170 14250 19940 31055 26950 28552 23175	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925 29090 22740 22725 22705 7435, 22715 2180 24577 34085 28953 24380 26886 9205 7760
Pagan River Pamlico River Approach Pamlico Sound Parish Creek Parkers Creek Pasquotank River Pasquotank River Pasquotank River Entrance Light PR Patapsco River Patuxent River Pea Patch Island Pembroke Creek Pennwood Channel Pepper Creek Perquimans River Phoebus Channel Piankatank River Pierce Creek Piney Point Oil Pier Piscataway Creek Pocomoke River Pocomoke Sound Pooles Island Flats Channel Poplar Island Narrows Poquoson River Port Mahon	32810 32415 31979 19475 21970 15345 31390, 37045 31390, 37045 20370 18870 2840 31765 20430 4460 31510 13510 10995 14670 33690 16860 18515 22505 22100 27285 8645 25960 13145 13165 2345	Roy Creek Russell Slough S Salem River Entrance Salt Ponds San Domingo Creek Sand Shoal Channel Sandy Point State Park Sandy Point State Park North Beach Sarah Creek Sassafras River Schuylkill River Scotland Wharf Ferry Scott Creek Channel Scuppernong River Seagirt Marine Terminal East Channel Seagirt Marine Terminal West Channel Seagirt Marine Terminal West Channel Severn River Severn River Shallotte Inlet Shallowbag Bay Sheep Pen Gut Shell Point	4975 34855 2645 12845 25795 6990 7905 7957.1 13710 27435 3410 12115 9860 31585 21045 21135 19065 19585 27170 14250 19940 31055 26950 28552 23175 29261	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925 29090 22740 22725 22705 7435, 22715 2180 24577 34085 28953 24380 26886 9205 7760 4875 25840
Pagan River Pamlico River Pamlico River Approach Pamlico Sound Parish Creek Parkers Creek Parrotts Creek Pasquotank River Pasquotank River Pasquotank River Entrance Light PR Patapsco River Patuxent River Pea Patch Island Pembroke Creek Pennwood Channel Pepper Creek Perquimans River Perrin River Phoebus Channel Piankatank River Pierce Creek Piney Point Oil Pier Piscataway Creek Pocomoke River Pocomoke Sound Pooles Island Flats Channel Poplar Island Narrows Poquoson Flats Poquoson River Port Mahon Port Tobacco River	32810 32415 31979 19475 21970 15345 31390, 37045 31390, 37045 20370 18870 2840 31765 20430 4460 31510 13510 10995 14670 33690 16860 18515 22505 22100 27285 8645 25960 13145 13165 2345 17770	Roy Creek Russell Slough S Salem River Entrance Salt Ponds San Domingo Creek Sand Shoal Channel Sandy Point State Park Sandy Point State Park North Beach Sarah Creek Sassafras River Schuylkill River Scottland Wharf Ferry Scott Creek Channel Scuppernong River Seagirt Marine Terminal East Channel Seagirt Marine Terminal West Channel Seagirt Marine Terminal West Channel Second Cove Selby Bay Seneca Creek Severn River Shallowbag Bay Sheep Pen Gut	4975 34855 2645 12845 25795 6990 7905 7957.1 13710 27435 3410 12115 9860 31585 21045 21135 19065 19585 27170 14250 19940 31055 26950 28552 23175	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925 29090 22740 22725 22705 7435, 22715 2180 24577 34085 28953 24380 26886 9205 7760 4875 25840 3740
Pagan River Pamlico River Approach Pamlico Sound Parish Creek Parkers Creek Pasquotank River Pasquotank River Pasquotank River Entrance Light PR Patapsco River Patuxent River Pea Patch Island Pembroke Creek Pennwood Channel Pepper Creek Perquimans River Phoebus Channel Piankatank River Pierce Creek Piney Point Oil Pier Piscataway Creek Pocomoke River Pocomoke Sound Pooles Island Flats Channel Poplar Island Narrows Poquoson River Port Mahon	32810 32415 31979 19475 21970 15345 31390, 37045 31390, 37045 20370 18870 2840 31765 20430 4460 31510 13510 10995 14670 33690 16860 18515 22505 22100 27285 8645 25960 13145 13165 2345 17770	Roy Creek Russell Slough S Salem River Entrance Salt Ponds San Domingo Creek Sand Shoal Channel Sandy Point State Park Sandy Point State Park North Beach Sarah Creek Sassafras River Schuylkill River Scotland Wharf Ferry Scott Creek Channel Scuppernong River Seagirt Marine Terminal East Channel Seagirt Marine Terminal West Channel Seagirt Marine Terminal West Channel Severn River Severn River Shallotte Inlet Shallowbag Bay Sheep Pen Gut Shell Point	4975 34855 2645 12845 25795 6990 7905 7957.1 13710 27435 3410 12115 9860 31585 21045 21135 19065 19585 27170 14250 19940 31055 26950 28552 23175 29261	Stumpy Point Bay	31985 32015 14630 30603 30562 11800 27585 26850 32670 39082 18925 29090 22740 22725 22705 7435, 22715 2180 24577 34085 28953 24380 26886 9205 7760 4875 25840

Town Creek	25375 1405 25320 34240		23675
Triple S. Marina	38535 33627 23125 11705	Yeocomico River	16805 13395 14100

U

Upper Chesapeake Channel . 8320
Upper Choptank River . 25316.01
Upper Delaware River . 3650
Upper Edge Creek . 25745
Upper Elk River . 27896
Upper Gunpowder River . 27230
Upper Machodoc Creek
Dahlgren Channel . 17640
Upper Pocomoke River . 22605
Upper Potomac River . 17749
Upper Thorofare . 23550
Upper York River . 13745
Urbanna Creek . 15240

ν

Virginia Inside Passage 5520

W

Wachapreague Channel	6640
Wachapreague Inlet	6605
Wallace Creek	24560
Walter Slough	28305
Wanchese Channel	28440
Ward Creek	22945
Ware River	14310
Warehouse Creek	16336.01
Warwick River	11530
Webster Cove	23795
Wells Cove	26395
West Bay	33495
West Branch Channel	13585
West Neck Creek	37215
West River	19450
Western Branch	9745
Western Branch	11180
Whays Creek	16305
White Creek	4665
Whitehall Creek	20065
Whitehall Shores	31416
Whittaker Creek	33718
Wicomico Creek	23865
Willoughby Bay	10575
Wilmington Marine Center	30880
Windmill Point Marina	14935
Wormley Creek Marina	13635
Worton Creek	27390
Wright Creek	32865
Wrightsville Channel	30200
Wve River	26110
Wysocking Bay	32150

Inter U.S.	Inter U.S.	Inter U.S.	Inter U.S.
J1244.00	J1299.00	J1323.10	J1333.51
J1250.00	J1299.10	J1323.40	J1335.00
J1252.00	J1299.40	J1323.50	J1335.10
J1253.00	J1300.00	J1323.51	J1336
J1253.10	J1301.00	J1324.40	J1336.10
J1254.00	J1301.10	J1324.41	J1338.00
J1256.00	J1303.20	J1325.00	J1340.00
J1258.00	J1303.30	J1325.10	J1340.10
J1260.00	J1304.00	J1325.40	J1341.00
J1261.00	J1304.10	J1325.60	J1341.10
J1262.00	J1305.00	J1326.00	J1348.00
J1264.00	J1305.60	J1326.10	J1353.20
J1266.00	J1305.70	J1327.00	J1354.00
J1268.00	J1306.00	J1327.10	J1364.00
J1270.00	J1306.10	J1328.00	J1388.00
J1272.00	J1308.00	J1328.10	J1393.00
J1273.00	J1308.10	J1328.30	J1403.00
J1273.60	J1308.40	J1328.31	J1408.00
J1274.00	J1308.60	J1328.40	J1408.40
J1280.00	J1309.00	J1328.41	J1408.42
J1280.20	J1309.10	J1328.60	J1410.00
J1281.20	J1311.00	J1328.70	J1411.00
J1281.60	J1312.00	J1329.00	J1411.20
J1281.62	J1312.10	J1329.10	J1411.40
J1281.64	J1313.00	J1329.40	J1413.00
J1282.00	J1313.10	J1329.41	J1413.10
J1282.20	J1314.00	J1329.60	J1414.00
J1283.00	J1314.10	J1329.61	J1415.00
J1284.00	J1314.20	J1329.80	J1420.00
J1284.10	J1314.30	J1329.81	J1426.00
J1285.20	J1314.60	J1330.00	J1427.00
J1285.40	J1314.70	J1330.10	J1428.00
J1285.80	J1314.80	J1330.25	J1429.00
J1286.00	J1315.00	J1330.30	J1430.00
J1286.10	J1315.10	J1330.31	J1430.20
J1288.00	J1315.40	J1330.60	J1431.00
J1290.00	J1315.70	J1330.70	J1433.00
J1292.00	J1315.71	J1331.00	J1433.40
J1292.10	J1316.00	J1331.10	J1433.60
J1293.00	J1316.10	J1331.20	J1434.00
J1294.00	J1317.00	J1331.30	J1434.15
J1296.50	J1319.00	J1331.60	J1434.20
J1296.70	J1319.10	J1331.70	J1434.40
J1297.00	J1320.60	J1332.40	J1434.60
J1297.20	J1322.00	J1332.50	J1434.80
J1297.40	J1322.10	J1333.00	J1435.00
J1298.00	J1322.30	J1333.49	J1436.00
J1298.10	J1323.00	J1333.50	J1439.00

Inter U.S.	Inter U.S.	Inter U.S.	Inter U.S.
J1439.10	J1475.70		J1992.40
J1440.00	J1476.20		J1994.00
J1440.05	J1476.25		J1995.00
J1440.10	J1476.30		J2000.00
J1440.15	J1476.31		J2000.20
J1440.20		0 J1502.40	J2000.25
J1440.40	5 J1476.56	5 J1504.00	J2000.40
J1440.60) J1476.60	5 J1506.00	J2000.60
J1440.80		0 J1508.00	J2000.80
J1440.94	5 J1476.70	5 J1508.10	J2002.00
J1441.60	J1476.75	5 J1509.00	J2003.00
J1441.70	J1476.80	0 J1509.20	J2004.00
J1441.80	J1476.85	5 J1916.00	J2007.00
J1442.60	J1476.90	5 J1916.40	J2007.40
J1443.00	J1476.95	0 J1917.00	J2008.00
J1443.20	J1477.00	0 J1918.00	J2008.60
J1443.40	J1477.05	5 J1930.20	J2009.00
J1446.00	J1477.15	0 J1930.40	J2010.00
J1446.10	J1477.20	5 J1931.00	J2012.00
J1448.60	J1477.25	0 J1931.20	J2014.00
J1449.40	5 J1477.30	5 J1932.00	J2015.00
J1449.50) J1477.35	5 J1934.00	J2016.00
J1450.20) J1477.45	5 J1934.20	J2017.00
J1450.30	5 J1477.50	0 J1934.40	J2018.00
J1454.00	J1477.55	5 J1934.60	J2020.00
J1456.00	J1477.60	0 J1938.00	J2022.00
J1458.00	5 J1477.65	5 J1950.00	J2022.40
J1461.60) J1477.70	5 J1954.00	J2022.60
J1467.00		5 J1956.00	J2024.00
J1467.20			J2025.00
J1467.30			J2028.00
J1467.50			J2030.00
J1468.00			J2032.00
J1468.20			J2034.00
J1469.00			J2036.00
J1469.20			J2037.00
J1470.00			J2037.20
J1472.00			J2037.40
J1474.00			J2038.00
J1475.00			J2039.00
J1475.05			J2040.00
J1475.20			J2044.00
J1475.25			
			J2045.00
J1475.30			J2046.00
J1475.40			J2060.00
J1475.45			J2061.00
J1475.60			J2062.00
J1475.65	5 J1489.50	0 J1992.20	J2064.00

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	Inter	U.S.	Inter	U.S.	Inter	U.S.	Inter	U.S.
	J2068.00	.24600	J2128.00	.24935	J2200.00	.19500	J2246.10	.8050
	J2070.00	.24605	J2130.00	.24955	J2201.00	.19510	J2246.50	.27000
	J2072.00	.24610	J2134.00	.24975	J2202.00	.19515	J2246.60	.27020
	J2076.00	.24615	J2136.00	.24995	J2203.00	.19545	J2246.70	.27035
	J2080.00	.7590	J2138.00	.25010	J2204.00	.7760	J2248.00	.8120
	J2082.00	.18860	J2139.00	.25015	J2206.30	.19670	J2250.00	.8390
	J2082.20	.18865	J2141.00	.25055	J2206.40	.19675	J2250.10	.8395
	J2085.00	.18880	J2142.00	.25125	J2206.80	.19570	J2251.00	.8150
	J2086.00	.7605	J2142.20	.25130	J2206.90	.19580	J2251.10	.8155
	J2086.20	.18890	J2142.60	.25170	J2207.00	.19585	J2252.00	.8090
	J2086.40	.18895	J2146.00	.25980	J2207.10	.19595	J2252.10	.8095
	J2087.00	.18900	J2148.00	.25540	J2207.30	.19590	J2254.00	.20315
	J2087.20	.18910	J2149.00	.25670	J2207.40	.19605	J2254.60	.20330
	J2087.40	.18920	J2150.00	.25830	J2207.80	.19625	J2256.00	.20370
	J2087.60	.18945	J2150.40	.25835	J2208.00	.19630	J2257.00	.20385
	J2087.70	.18950	J2151.00	.25840	J2208.40	.19645	J2258.00	.20410
	J2087.80	.18960	J2156.00	.25870	J2210.00	.19780	J2260.00	.20430
	J2088.00	.18990	J2157.00	.25880	J2210.40	.19785	J2260.80	.20495
	J2088.40	.19010	J2158.00	.25915	J2210.50	.19745	J2261.00	.20510
	J2088.50	.19020	J2159.00	.25815	J2210.60	.19815	J2263.00	.20535
	J2089.00	.19030	J2160.00	.25820	J2210.80	.19835	J2264.00	.20545
	J2089.20	.19035	J2161.00	.25825	J2211.00	.19880	J2264.10	.20550
	J2090.00	.19055	J2165.00	.19285	J2211.10	.19890	J2264.20	.20580
	J2092.00	.19065	J2168.00	.19300	J2211.20	.19895	J2264.22	.20600
	J2093.00	.19090	J2170.00	.19305	J2212.20	.20030	J2264.24	.20605
	J2093.80	.19115	J2170.60	.19320	J2212.40	.7815	J2264.26	.20610
	J2094.00	.19135	J2171.00	.19345	J2213.00	.7890	J2266.00	.20625
	J2096.00	.19160	J2171.10	.19350	J2213.20	.7975	J2266.20	.20630
	J2098.00	.19165	J2171.40	.19335	J2218.00	.8340	J2270.00	.8220
	J2100.00	.19210	J2174.00	.19325	J2222.00	.26590	J2270.10	.8225
	J2100.50	.19235	J2176.00	.19395	J2223.00	.26595	J2271.00	.20680
	J2100.60	.19240	J2177.00	.19400	J2224.00	.26600	J2271.20	.20685
	J2102.00	.19260	J2179.00		J2227.00	.26750	J2274.00	.20705
	J2102.20	.19265	J2184.40	.25995	J2227.20	.26765	J2280.00	.20870
	J2102.40	.19270	J2190.00	.26015	J2227.40	.26790	J2282.40	.20975
	J2102.60	.19275	J2192.00	.26055	J2227.60	.26810	J2282.42	.20980
	J2104.00	.7630	J2192.50	.26120	J2228.80	.20095	J2282.50	.20985
	J2106.00	.24630	J2193.00	.26165	J2229.00	.20100	J2284.00	.20990
	J2107.00	.24635	J2194.00	.26185	J2229.20	.20115	J2284.20	.20995
	J2108.00	.24640	J2194.20	.26200	J2229.40	.20120	J2284.40	.21000
	J2109.00	.24645	J2195.00	.26265	J2229.60	.20125	J2284.41	.21005
	J2110.40	.24730	J2195.40	.26270	J2229.70	.20130	J2284.50	
	J2110.60	.24735	J2196.00		J2230.00		J2285.00	.21110
	J2114.00	.24840	J2196.80	.26460	J2230.10		J2287.00	
	J2115.00	.24915	J2197.00	.19450	J2230.80	.20250	J2288.00	.21300
	J2116.00	.25320	J2197.40	.19470	J2230.90	.20270	J2298.00	
	J2118.00	.25375	J2198.00	.19475	J2230.94	.20275	J2299.10	.8695
	J2124.00	.24920	J2199.00	.19480	J2246.00	.8040	J2311.00	.27130

Inter U.S.	Inter	U.S.	Inter	U.S.	Inter	U.S.
J2313.00			J2495.00			
J2325.00	J2419.00		J2496.20			
J2330.00			J2496.4			
J2338.00	J2421.00		J2496.6			
J2338.10	J2421.20		J2500.00			
J2340.00	J2423.00		J2500.10			
J2340.10	J2424		J2501.00			
J2342.00	J2425.00		J2501.4			
J2348.10	J2426.00		J2502.00			
J2351.00	J2430.00		J2502.10			
J2351.10	J2434.20		J2506.00			
J2352.00	J2436.00		J2514.00			
J2352.10	J2436.10		J2514.10			
J2353.00	J2437.00		J2516.00			
J2353.10	J2437.10		J2518.00			
J2356.00	J2437.40		J2524.00			
J2356.10	J2437.60		J2524.10			
J2384.00	J2438.10		J2526.00			
J2385.00	J2438.40		J2531.90			
J2385.20 575	J2439.00		J2532.00			
J2385.40	J2445.00		J2532.00	30800		
J2385.60	J2446.00		J2532.10			
J2386.00 590	J2446.2		J2538.00			
J2388.60			J2540.00			
J2389.20	0 J2447.00	38600	J2541.00	30795		
J2389.40	0 J2450.00	38515	J2542.00	30815		
J2389.60	0 J2450.20	38500	J2542.50	30830		
J2389.70	5 J2450.40	38495	J2542.70	30835		
J2389.80	0 J2452.20	34865	J2544.00	30775		
J2390.00	5 J2466.00	835	J2544.10	30780		
J2390.20	0 J2470.00	810	J2550.00	30820		
J2390.40	5 J2472.00	30330	J2550.10	30825		
J2390.50	5 J2472.10	30335	J2552.00	30860		
J2390.60	0 J2473.00	30375	J2554.00	30845		
J2390.64	5 J2473.10	30380	J2554.10	30850		
J2390.90	0 J2474.00	30385	J2556.00	30855		
J2391.40	0 J2474.10	30390	J2560.00	30925		
J2391.60	5 J2476.00	30405	J2560.10	30930		
J2396.00	J2476.1	30410	J2564.00	30935		
J2400.00	J2477.00	30420	J2565.00	30945		
J2401.00	J2478.00	30445	J2566	30940		
J2404	0 J2480.00	30455	J2567.00	30950		
J2408.00	J2484.00	30460	J2570	30960		
J2410.00	1 J2484.10	30465				
J2414.00	5 J2488.00	30540				
J2416.00	5 J2494.00	30485				
J2416.20	0 J2494.10	30490				
J2417.00	5 J2494.80	30575				