



LIGHT LIST

Volume I

ATLANTIC COAST

St. Croix River, Maine to Shrewsbury River, New Jersey

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

IMPORTANT

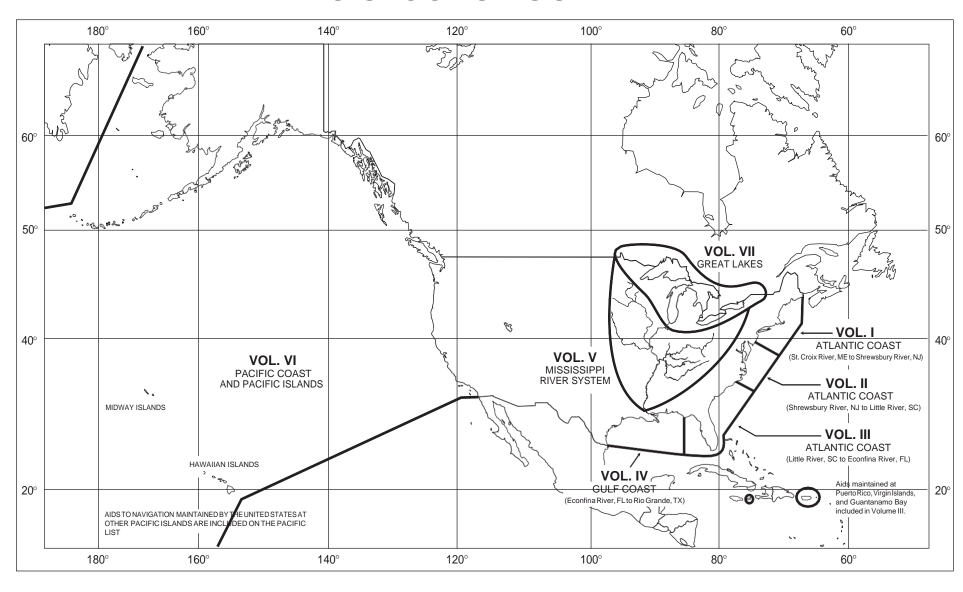
THIS LIGHT LIST SHOULD BE CORRECTED EACH WEEK FROM THE LOCAL NOTICES TO MARINERS OR NOTICES TO MARINERS AS APPROPRIATE.

2023

COMDTPUB P16502.1

LIMITS OF LIGHT LISTS PUBLISHED BY

U.S. COAST GUARD

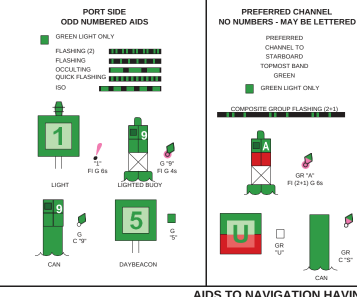


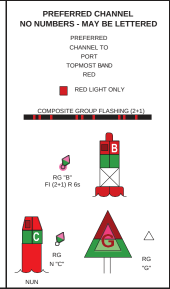


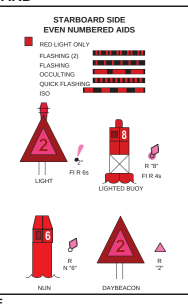
U.S. AIDS TO NAVIGATION SYSTEM

on navigable waters except Western Rivers

LATERAL SYSTEM AS SEEN ENTERING FROM SEAWARD





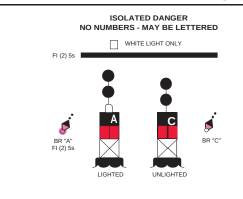


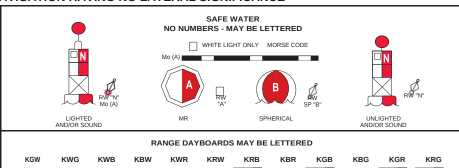
LIGHTED

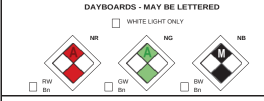
PLATE 1

AIDS TO NAVIGATION HAVING NO LATERAL SIGNIFICANCE

UNLIGHTED



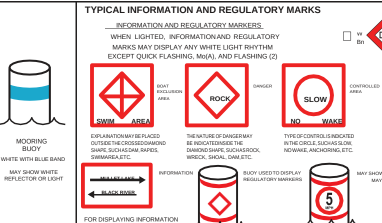






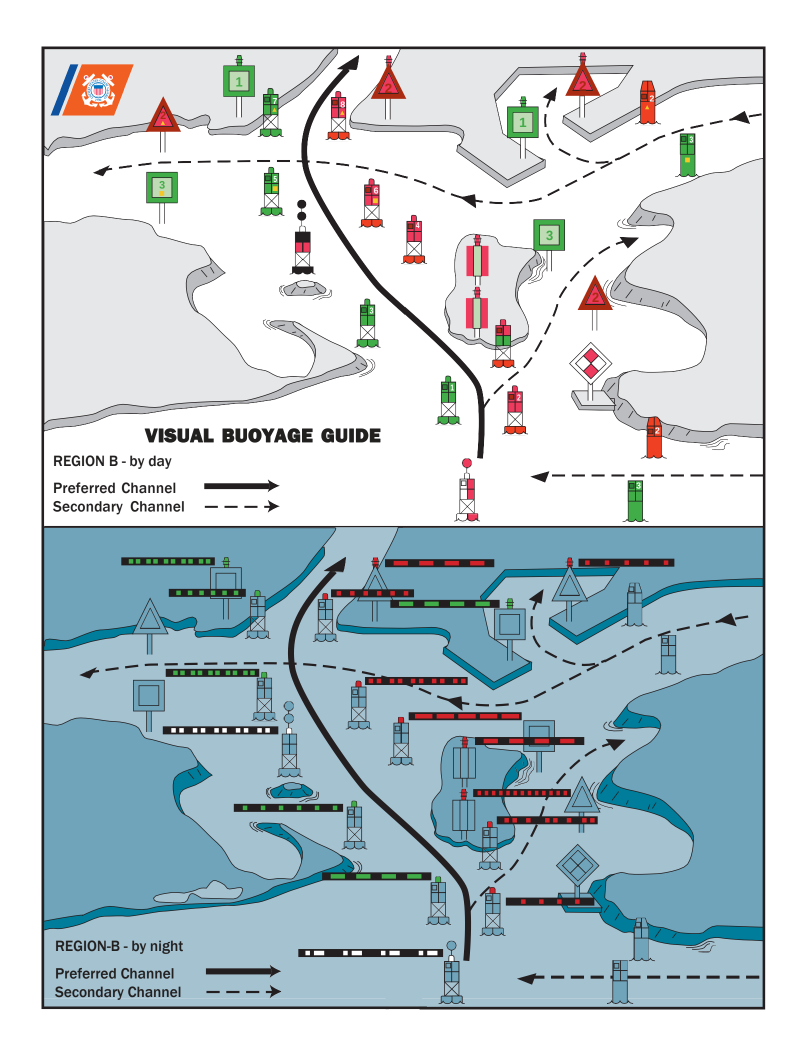
Aids to Navigation marking the

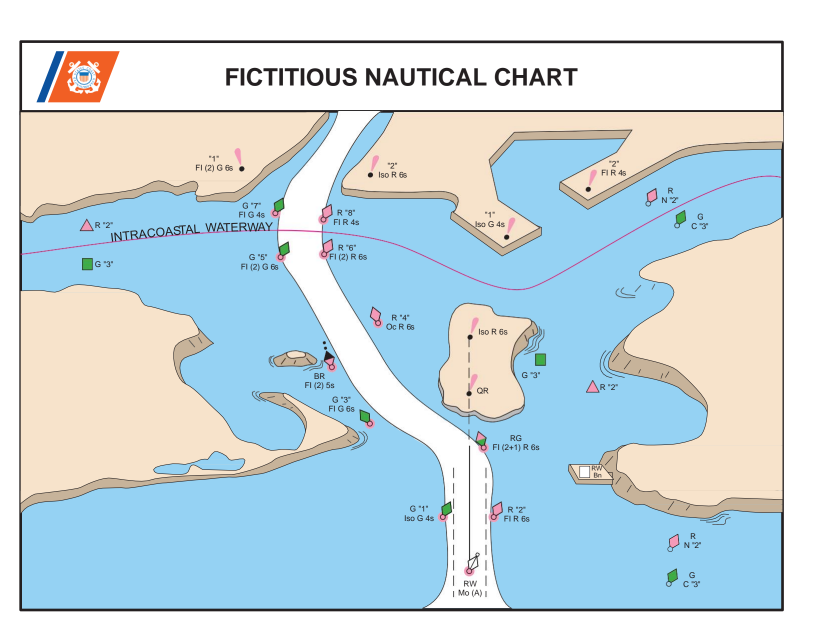
Intracoastal Waterway (ICW) display unique yellow symbols to distinguish them from aids marking other waters. Yellow triangles ▲ indicate aids should be passed by keeping them on the starboard (right) hand of the vessel. Yellow squares ☐ indicate aids should be passed by keeping them on the port (left)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



SUCHASDIRECTIONS, DISTANCES.

LOCATIONS, ETC.



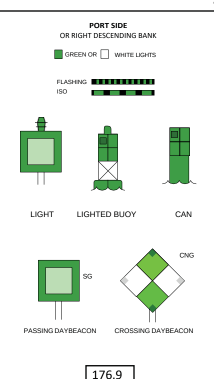




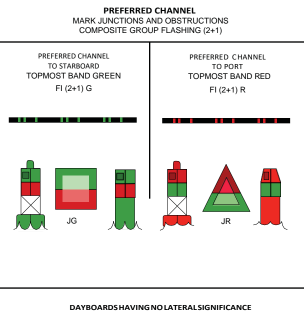
AIDS TO NAVIGATIONSYSTEM

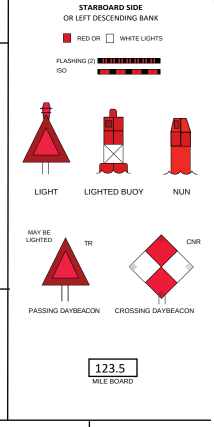
on the Western River System

AS SEEN ENTERING FROM SEAWARD

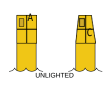


MILE BOARD





SPECIAL MARKS--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

BOAT

AREA

EXCLUSION

INFORMATION

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.

MULLETTAKE

LOCATIONS, ETC.



FOR DISPLAYING INFORMATION SUCH AS DIRECTIONS, DISTANCES,



DIAMOND SHAPE, SUCH AS ROCK, WRECK, SHOAL, DAM, ETC.



BUOY USED TO DISPLAY REGULATORY MARKERS

WHITE LIGHT ONLY П

MAY BE LETTERED



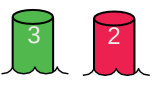


TYPE OF CONTROL IS INDICATED IN THE CIRCLE, SUCH AS SLOW. NO WAKE, ANCHORING, ETC.



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

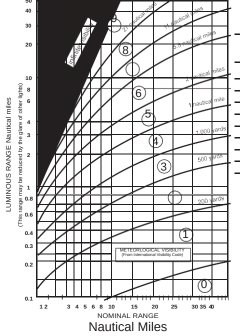


Used to indicate an obstruction to navigation. extends from the nearest shore to the buoy. This means "do not pass between the buoy and the nearest shore." This aid is replacing the red and white striped buoy within the USWMS, but cannot be used until all red and white striped buoys on a waterway have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

LUMINOUS RANGE DIAGRAM

The nominal range given in this Light List is the maximum distance a given light can be seen when the meteorological visibility is 10 nautical miles. If the existing visibility is less than 10 NM, the range at which the light can be seen will be reduced below its nominal range. And, if the visibility is greater than 10 NM, the light can be seen at greater distances. The distance at which a light may be expected to be seen in the prevailing visibility is called its luminous range.

This diagram enables the mariner to determine the approximate luminous range of a light when the nominal range and the prevailing meteorological visibility are known. The diagram is entered from the bottom border using the nominal range listed in column 6 of this book. The intersection of the nominal range with the appropriate visibility curve (or, more often, a point between two curves) yields, by moving horizontally to the left border, the luminous range.



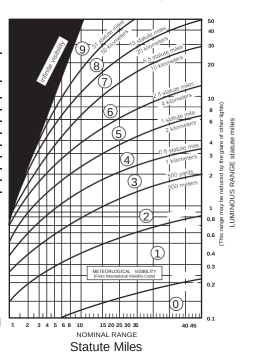
METEOROLOGICAL VISIBILITY (From International Visibility Code)

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

When using this diagram it must be remembered that:

- 1. The ranges obtained are approximate.
- 2. The transparency of the atmosphere may vary between observer and light.
- 3. Glare from background lighting will reduce the range that lights are sighted.
- The rolling motion of a vessel and/or of a lighted aid may reduce the distance that lights can be detected or identified.



50 yards

GEOGRAPHIC RANGE TABLE

The following table gives the approximate geographic range of visibility for an object which may be seen by an observer at sea level. It is necessary to add to the distance for the height of any object the distance corresponding to the height of the observer's eye above sea level.

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 the geographic visibility of an object, with a height above water 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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BAYS, RIVERS, AND HARBORS Frenchman Bay	
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Cross Reference	Cross Reference



Federal AIS ATON Broadcast Sites



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	Chrowchury Divor Now Jorgay to Little		
II	Portsmouth, VA 23704-5004	Shrewsbury River, New Jersey to Little River South Carolina.		
	Tel: (757)398-6486 (757) 398-6552			
	http://www.uscg.mil/d5			
	Seventh Coast Guard District			
ı	Brickell Plaza Federal Building 909	South Carolina, Georgia, Florida to		
III	SE 1st Avenue; Rm:406	, & ,		
Ш	Miami, FL 33131-3050	Econfina River (083°50' W), and Puerto		
	Tel: (305) 415-6752 or (305) 415-6800	Rico and the U.S. Virgin Islands.		
	http://www.uscg.mil/d7			
137	Fight Coast Cyand District	Econfina River (083°50' W), Florida to Rio		
IV	Eight Coast Guard District Hale Boggs Federal Building 500 Poydras Street	Grande, Texas.		
	New Orleans, LA 70130-3310	Mississippi River system and its navigable		
${f v}$	Tel: (504) 671-2327 (504) 671-2137	tributaries, Tenn-Tom Waterway, Alabama,		
v	http://www.uscg.mil/d8	Atchafalaya, and the Apalachicola-		
		Chattahoochee-Flint River Systems.		
	Eleventh Coast Guard District			
	(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 Ave, Suite 3510			
	Seattle, WA 98174-1067			
	Tel: (206)220-7280 (206) 220-7001			
VI	http://www.uscg.mil/d13			
	Fourteenth Coast Guard District	Pacific Coast, Pacific Islands, and the Coast		
	(Hawaiian, American Samoa, Marshall,	of Alaska.		
	Marianas, and Caroline Islands)			
	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) 463-2269			
	http://www.uscg.mil/d17			
	Ninth Coast Guard District			
	1240 East 9th Street	Const I also and the Ct. I among D'		
VII	Cleveland, OH 44199-2060	Great Lakes and the St. Lawrence River above the St. Regis River.		
	Tel: (216)902-6060 or (216) 902-6117			
	http://www.uscg.mil/d9			

U. S. COAST GUARD FIRST DISTRICT ATON UNIT LISTING

AIDS TO NAVIGATION

TEAMS

ANT BostonANT BristolANT Long Island Sound427 Commercial St.1 Thames St120 Woodward AveBoston, MA 02109-1027P.O. Box 1050New Haven, CT 06512-36

Boston, MA 02109-1027 P.O. Box 1050 New Haven, CT 06512- 3698 Tel: (617) 223-3293 Bristol, RI 02809-1050 Tel: (203) 468-4513

Tel: (401) 253-9585

ANT Moriches ANT New York ANT Saugerties

100 Foster Avenue 85 Port Terminal Plyd 154 Lighthouse D

100 Foster Avenue 85 Port Terminal Blvd. 154 Lighthouse Dr.

Hampton Bays, NY 11946-3233 Slip 6 Saugerties, NY 12477-9101 Tel: (631) 728-6981 Bayonne, NJ 07002-5041 Tel: (845) 246-7612

Tel: (201) 443-6298

ANT South Portland ANT Southwest Harbor ANT Woods Hole
259 High St 184 Clark Point Road 1 Little Harbor Road

259 High St
184 Clark Point Road
1 Little Harbor Road
South Portland, ME 04106-0007 Southwest Harbor, ME 04679- 5000 Woods Hole, MA 02543-1099

Tel: (207) 767-0392 Tel: (207) 244-4281 Tel: (508) 457-3329

ANT Burlington

1 Depot Street Burlington, VT 05401-5226

Tel: (802) 951-6792

BUOY TENDERS

USCGC ABBIE BURGESS USCGC IDA LEWIS (WLM-551)

(WLM-553) 47 Chandler St, Pier 2 54 Tillson Avenue Newport, RI 02841-1716

Rockland, ME 04841-3417 Tel: Tel: (401) 367-1647

(207) 594-2663

USCGC SYCAMORE USCGC KATHERINE WALKER (WLM-552)

(WLB 209) 85 Port Terminal Blvd. Slip #1 47 Chandler St. Pier 2 Bayonne, NJ 07002-5041

47 Chandler St, Pier 2, Bayonne, NJ 07002-504 Newport, RI 02841-1716 Tel: (201) 443-5311

Tel: (401) 367-1645

USCGC MARCUS HANNA USCGC OAK (WLB 211)

 (WLM-554)
 47 Chandler St, Pier 2

 259 High Street
 Newport, RI 02841-1716

South Portland, ME 04106-0007 Tel: (401) 367-1646

Tel: (207) 767-0380

Light List Volume I

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

01/23, and National Geospatial-Intelligence Agency (NGA) Notice to Mariners No. 01/23.

The 2023 edition supersedes the 2022 edition.

RECORD OF CORRECTIONS YEAR 2023

1/23	2/23	3/23	4/23	5/23	6/23	7/23	8/23
9/23	10/23	11/23	12/23	13/23	14/23	15/23	16/23
17/23	18/23	19/23	20/23	21/23	22/23	23/23	24/23
25/23	26/23	27/23	28/23	29/23	30/23	31/23	32/23
33/23	34/23	35/23	36/23	37/23	38/23	39/23	40/23
41/23	42/23	43/23	44/23	45/23	46/23	47/23	48/23
49/23	50/23	51/23	52/23				

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-PF-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 ofnavigation 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 traditional paper nautical charts. Information about ENCs 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-raster-charts.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 began 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/local-notices-to-mariners-by-cg-district

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 new being tested the Fifth Coast Guard District. visit: service is in https://www.navcen.uscg.gov/subscribe-email-rss-feeds. Plans are in place to expand this capability to the First Coast Guard District and Ninth Coast Guard Districts in 2021. In the future, this service will be available nationwide.

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.

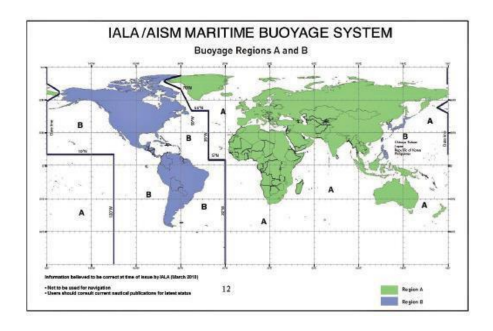
Discrepancies to Aids to Navigation

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 https://www.navcen.uscg.gov/contact/aton-discrepancy-report, 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:

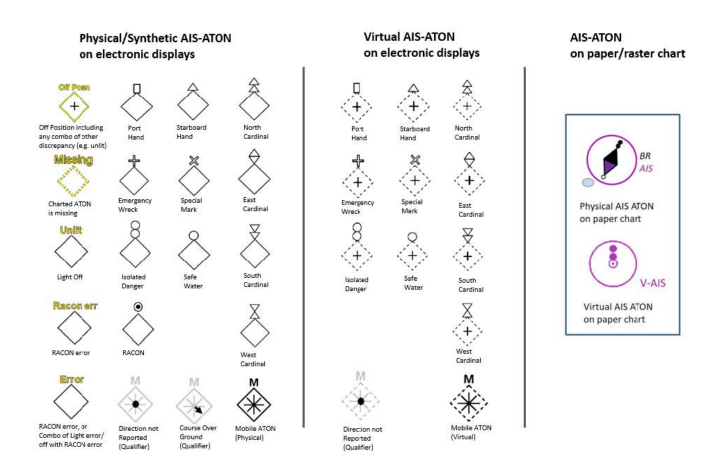
(8)	
Remarks	
[Physical/Virtual] AIS	
AIS: $993666 X_1 X_2 X_3 X_4$	
SOURCE AIS: $00366X_1X_2X_3X_4$,	
ASM:	
8/67:33v3 [If more than 1 source	
station] $00366 X_1 X_2 X_3 X_4$	

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.



As per current IEC 62288:2021 & IHO S-52

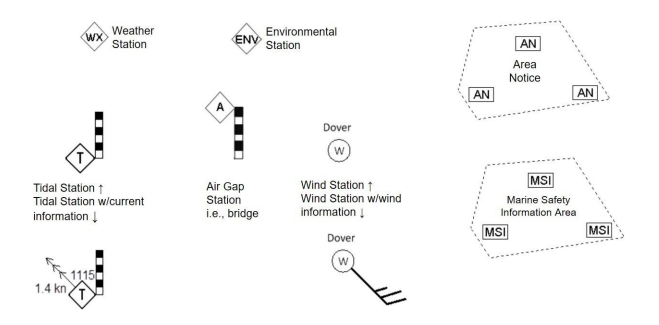
The technology associated with AIS-ATON allows for other types of information to be broadcast to the mariner. Examples could include information about the health or status of AIS-ATON, environmental or other safety information, navigation warnings, or information about the status of bridges. Mariners 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: NAVCEN AIS Messages
- 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 (LNM) and denoted in Coast Guard Light List.

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	BLEV	
	CHAR	Seconds	S	
Composite Group- Flashing	FL (2+1)	Silent	SI	
Composite Group- Occulting	OC (2+1)	Colors*	D	
Continuous Quick-	Q	Black	В	
Flashing	Q	Blue	BU	
Eclipse	EC EET	Green	G	
Fixed and Flashing	EC FFL	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
Corps of Engineers	USACE	Lighted Bell Buoy LBB
National Geospatial-		Lighted Buoy LB
Intelligence Agency	NGA	Lighted Gong Buoy LGB
National Ocean Service	NOS	Lighted Horn Buoy LHB
National Weather Service		Lighted Whistle Buoy LWB
Vessels	11115	Mariner Radio Activated MRASS
Aircraft	A/C	Sound Signal
Fishing Vessel	F/V	Ocean Data Acquisition System ODAS
Liquefied Natural	17 V	Privately Maintained PRIV
Gas Carrier	LNG	MAINTD
Motor Vessel (includes	M/V	Radar Reflector RA REF
Steam Ship, Container		Radar Responder Beacon RACON
Ship, Cargo Vessel,		Remote Radio Activated RRASS
Tanker etc) Pleasure Craft	P/C	Sound Signal
		Single Point Mooring Buoy SPM
Research Vessel	R/V	Sound Signal SS
Sailing Vessel	S/V	Temporarily Replaced by Lighted Buoy TRLB
Various Anchorage	ANCH	Temporarily Replaced by
Anchorage Prohibited	ANCH	Unlighted Buoy TRUB
	PROHIB	Topmark TMK
Approximate	APPROX	•
Atlantic	ATL	Virtual AIS Aid to Navigation V-AIS Whistle WHIS
Authorized	AUTH	Days of the Week Compass Directions
Average	AVG	Monday MON North N
Bearing Breakwater	BRG	Tuesday TUE South S
Broadcast Notice	BKW	Wednesday WED East E Thursday THU West W
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		75 ()	
Regulations	CFR	Months January LAN	
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 August AUG	
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	AL
Horizontal Clearance	HOR CL	Alaska	AK
Hour	HR		AS
International		American Samoa	AS AZ
Regulations for	COLDECC	Arizona	AZ AR
Preventing Collisions at Sea	COLREGS	Arkansas California	CA
Kilohertz	KHZ		CA
Kilometer	KM	Canada	CO
Knot(s)	KT(S)	Colorado Connecticut	
Minute	MIN		CT
(time, geo, pos)	17111 (Delaware	DE
Megahertz	MHZ	District of Columbia	DC
Maritime Mobile		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 D
Obstruction	OBSTR	Indiana	IN
Occasion/		Iowa	IA VC
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		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	LITC	Tennessee	TN
Coordinate Time Urgent Marine	UTC	Texas	TX
Information	UMIB	United States	US
Broadcast		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
	 FLASHING. A light in which the total duration of light in a period is shorter than the total duration of darkness and the appear- ances 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 <u>Interrupted quick</u> . 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	MMSI	LOCATION	LATITUDE	LONGITUDE	
TYPE	IVIIVISI	LOCATION	LATITODE	LONGITODE	
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
NAIS	3669194	Haleakala	20-42-26.3N	156-15-31.2W
NAIS	3669158	Valdez	61-07-34.82N	146-20-13.68W
NAIS	3669161	Juneau	58-18-06.55N	134-25-12.86W
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
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

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			SEACOAST (Maine)	- First Distri	ict		
BAY	OF FUNDY TO CAPE COD (Cha North Rock Light (AIS)	art 13260) 44-32-15.837N 067-05-13.808W					AIS Physical MMSI 993676005.
3.1	North Shoal Iso Danger By (VAIS "NS")	44-31-41.380N 067-06-39.200W					MMSI 993676005.
3.2	South East Shoal Isolated Danger By (VAIS "SE")	44-29-32.240N 067-04-37.160W					MMSI 993676005.
4	NOAA Data Lighted Buoy 44027	44-16-59.000N 067-17-59.000W	FI (4)Y 20s		4	Yellow.	Marked NOAA 44027 Aid maintained by National Oceanic and Atmospheric Administration.
5 2290	Mount Desert Light	43-58-07.046N 068-07-42.021W	FI W 15s	75	14	Granite conical tower. 65	HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
6	University of Maine Jordan Basin Lighted Buoy M	43-29-26.400N 067-52-47.400W	FIY4s			Yellow.	Private aid.
10 3195	Matinicus Rock Light	43-47-00.538N 068-51-18.129W	FI W 10s	90	20	Cylindrical gray granite tower. 41	Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 15s (2s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
20 4925	Monhegan Island Light	43-45-53.318N 069-18-56.991W	FI W 15s	178	20	White tower. 47	Within 3 miles of island the light is obscured between west and southwest. Emergency light of reduced intensity when main light is extinguished.
35 5590	Seguin Light	43-42-26.936N 069-45-28.911W	F W	180	14	Brick conical tower. 53	HORN: 2 blasts ev 20s (2s bl-2s si-2s bl-14s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
40 6675	Halfway Rock Light	43-39-20.835N 070-02-12.437W	FIR 5s	76	14	White tower attached to dwelling. 77	HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
45 7480	Portland Lighted Whistle Buoy P	43-31-36.347N 070-05-28.174W	Mo (A) W		6	Red and white stripes with red spherical topmark.	RACON: M () AIS: MMSI 993672144 (21)

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			SEACOAST (Maine) -	First Distri	ict		
BAY 60 7520	OF FUNDY TO CAPE COD (Cha Cape Elizabeth Light	art 13260) 43-33-57.899N 070-12-00.220W	FI (4)W 15s 0.3s fl 2.2s ec. 0.3s fl 2.2s ec. 0.3s fl 2.2s ec. 0.3s fl 7.2s ec.	129	15	White conical tower. 67	Lighted throughout 24 hours.Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 60s (3s bl-3s si-3s bl-51s si). Horn located 266 yards, 146° from light tower. MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
65	Taylor Reef Buoy 3 Off southeast side of reef.	43-33-22.362N 070-11-16.578W				Green can.	
70	Alden Rock Buoy 4 Southwest of rock.	43-33-04.363N 070-09-34.887W				Red nun.	
75 7500	East Hue and Cry Rock Lighted Buoy 1 (NOAA 44007) East-southeast of ledge.	43-31-30.397N 070-08-25.576W	FI G 4s		4	Green.	3 meter discus buoy marked with 44007 on fin. Aid maintained by National Oceanic and Atmospheric Administration.
80	Old Anthony Lighted Whistle Buoy 2 Southwest of Old Anthony Rock.	43-32-16.343N 070-10-47.177W	FIR 4s		4	Red.	
85	Watts Ledge Bell Buoy 1	43-32-19.742N 070-12-35.538W				Green.	
95	Wood Island Light	43-27-24.735N 070-19-44.611W	AI WG 10s	71	G 13 W 13	White conical tower connected to dwelling. 71	HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
100	Hussey Rock Buoy 1HR	43-25-28.046N 070-20-20.985W				Green can.	
105 8100	Goat Island Light	43-21-28.335N 070-25-30.312W	FI W 6s	38	12	25	HORN: 1 blast ev 15s (2s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
113	University of Maine Research Lighted Buoy B	43-10-46.800N 070-25-36.600W	FI Y 4s			Yellow.	Private aid.
113.1	University of Maine Research Lighted Buoy E	43-42-54.400N 069-21-17.100W	FI Y 4s			Yellow.	Private aid.
113.2	University of Maine Research Lighted Buoy I	44-06-10.200N 068-06-43.800W	FIY4s			Yellow.	Private aid.
115	Bibb Rock Buoy BR	43-16-33.157N 070-32-59.232W				Red nun with green bands.	
120	Perkins Cove Lighted Bell Buoy PC	43-14-26.728N 070-34-09.272W	Mo (A) W		4	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
			SEACOAST (Maine)	- First Distri	ct		
BAY 125	OF FUNDY TO CAPE COD (Cha Cape Neddick Light	rt 13260) 43-09-54.768N 070-35-27.955W	Iso R 6s	88	13	White conical tower connected to dwelling. 41	Lighted throughout 24 hours Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 10s (1s bl). Fog signal is radio activated, during times of reduced visibility turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
130	Boon Island Ledge Lighted Whistle Buoy 22A	43-07-27.651N 070-24-32.862W	FIR 4s		4	Red.	
155	Boon Island Light	43-07-17.253N 070-28-35.130W	FI W 5s	137	14	Gray conical tower, connected to dwelling. 133	Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 10s (2s bl). Operates continuously.
160 8258	York Harbor Lighted Bell Buoy YH	43-07-45.395N 070-37-01.328W	Mo (A) W		5	Red and white stripes with red spherical topmark.	
165	Stones Rock Buoy 2SR	43-06-24.936N 070-37-57.599W				Red nun.	
170	York Ledge Buoy YL East of ledge.	43-05-35.249N 070-35-15.061W				Red nun with green bands.	
180	Murray Rock Buoy 2MR Southwest of Murray Rock.	43-04-08.359N 070-36-38.194W				Red nun.	
185	West Sister Buoy 2	43-03-35.928N 070-40-09.627W				Red nun.	
195	Kitts Rocks Lighted Whistle Buoy 2KR South of Kitts Rocks.	43-02-57.708N 070-41-27.768W	FI R 2.5s		4	Red.	
200	Whaleback Light	43-03-31.569N 070-41-46.713W	FI (2)W 10s	59	11	Gray conical tower. 49	HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si). Fog signal is radio activated, during times of reduced visibility turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
		SFA	COAST (New Hamps	hire) - First Γ	District		
POR 205	TSMOUTH TO CAPE ANN (Char Gunboat Shoal Lighted Bell Buoy 1 Off northeast point of shoal.		FI G 4s		4	Green.	
210	Foss Ledges Buoy 1A Marks east end of ledges.	43-00-43.859N 070-43-12.877W				Green can.	
215 8870	Rye Harbor Entrance Lighted Whistle Buoy RH	42-59-37.550N 070-43-45.177W	Mo (A) W		6	Red and white stripes with red spherical topmark.	
			SEACOAST (Maine)	- First Distri	ct		
POR 220	TSMOUTH TO CAPE ANN (Char Appledore Ledge Buoy 2	t 13278) 42-59-35.424N 070-37-13.150W				Red nun.	
225	Isles of Shoals Bell Buoy IS North of Halfway Rocks.	42-58-52.214N 070-37-15.609W				Red and white stripes with red spherical topmark.	
						Yellow.	Drivata aid
226	UNH Isle of Shoals CO2 Research Lighted Buoy	43-01-14.880N 070-32-33.000W	FI Y 4s			reliow.	Private aid.
226		070-32-33.000W	FI Y 4s COAST (New Hamps	hire) - First [District	reliow.	Private aiu.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		SEAC	COAST (New Hampsh	nire) - First I	District		
POF 235	RTSMOUTH TO CAPE ANN (Chai	t 13278) 42-58-02.074N 070-37-23.778W	FI W 15s	82	14	White conical tower. 58	Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 30s (3s bl). MRASS -Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
237	Cedar Island Ledge Isolated Danger Buoy DC	42-58-24.995N 070-35-57.828W				Black and red bands with two black spherical topmarks; can.	
237.5	UNH Jeffrey's Ledge Lighted Research Buoy	42-53-25.140N 070-03-34.020W	FI Y 2.5s			Yellow.	Property of the University of New Hampshire. Private aid.
238	University of New Hampshire Lighted Research Wave Buoy	42-48-00.000N 070-10-14.880W	FI (5)Y 20s			Yellow.	Private aid.
240	Anderson Ledge Buoy 2	42-57-36.143N 070-36-08.931W				Red nun.	
245	Little Boars Head Buoy 1C	42-57-06.771N 070-45-18.267W				Green can.	
		SEA	COAST (Massachuse	etts) - First I	District		
POR 250	RTSMOUTH TO CAPE ANN (Char Seabrook Station Buoy T7	t 13278) 42-55-15.000N 070-46-46.000W				White with orange bands, can.	Private aid.
255	Breaking Rocks Buoy 2 Off northeast end of ledge.	42-51-52.080N 070-47-46.654W				Red nun.	
260	Newburyport Harbor Light	42-48-54.865N 070-49-08.196W	Oc (2)G 15s 7s fl 2s ec. 4s fl 2s ec.	50	10	White conical tower.	Obscured by shore structure from 165° to 192° and 313° to 344°.
265 8990	Merrimack River Entrance Lighted Whistle Buoy MR	42-48-34.367N 070-47-03.193W	Mo (A) W		4	Red and white stripes with red spherical topmark.	
275	Flat Ground Bell Buoy 1	42-41-04.477N 070-34-48.166W				Green.	
280	Flat Ground Southern Rock Buoy 2 At south end of flat ground.	42-40-36.557N 070-34-59.226W				Red nun.	
285	Dry Salvages Lighted Bell Buoy 1	42-40-40.353N 070-33-31.849W	FI G 2.5s		3	Green.	
290	STRAIGHTSMOUTH LIGHT	42-39-44.177N 070-35-17.065W	FI G 6s	46	6	White cylindrical tower.	HORN: 1 blast ev 15s (2s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
295	Cape Ann Light	42-38-12.479N 070-34-29.763W	FIR 5s	166	17	166	Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 60s (3s bl-3s si-3s bl-51s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channe 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
297	NEMAC/Salem State University Aquaculture Lighted Buoy A	42-40-59.998N 070-27-00.000W	FI Y 2s			Yellow.	Property of Salem State University. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		SEAC	OAST (Massachuse	tts) - First I	District		
POR 297.1	TSMOUTH TO CAPE ANN (Char NEMAC/Salem State University Aquaculture Lighted Buoy B	42-40-59.998N	FI Y 2s			Yellow.	Property of Salem State University. Private aid.
297.2	NEMAC/Salem State University Aquaculture Lighted Buoy C	42-40-57.000N 070-26-56.004W	FIY2s			Yellow.	Property of Salem State University. Private aid.
297.3	NEMAC/Salem State University Aquaculture Lighted Buoy D	42-40-54.192N 070-27-00.201W	FIY2s			Yellow.	Property of Salem State University. Private aid.
300	Oak Rock Buoy 2	42-38-25.559N 070-35-03.064W				Red nun.	
305	THACHER ISLAND NORTH LIGHT	42-38-21.828N 070-34-30.000W	FY	162		Gray granite conical tower.	Private aid.
310	Thacher Island Buoy 1	42-38-21.169N 070-34-47.624W				Green can.	
315	Londoner Rock Daybeacon	42-38-06.479N 070-33-57.962W				Iron spindle.	
325	Salt Island Ledge Buoy 4	42-37-00.212N 070-36-54.228W				Red nun.	
GEO	RGES BANK AND NANTUCKET	SHOALS (Chart 132	00)				
330	Eastern Point Light	42-34-48.635N 070-39-52.011W	FI W 5s	57	20	White conical tower, covered way to dwelling. 57 57	Lighted throughout 24 hours. Emergency light of reduced intensity when main light is extinguished.
340	Eastern Point Lighted Whistle Buoy 2	42-34-14.470N 070-39-50.108W	FIR 4s		3		
350 9975	Bakers Island Light	42-32-11.235N 070-47-09.312W	Al WR 20s	111	W 16 R 14	White conical tower.	Emergency light, FI W 10s when main light extinguished. Light and Horn is reduced intensity when main light or horn is extinguished. HORN: 1 blast ev 30s (3s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
355 10383	Newcomb Ledge Lighted Whistle Buoy 1	42-30-27.872N 070-44-23.262W	FI G 4s		4	Green.	
365	Great Pig Rocks Lighted Buoy 4	42-27-37.602N 070-50-12.568W	FIR 4s		4	Red.	
367	University of Maine ODAS Lighted Buoy A	42-31-24.600N 070-33-58.800W	FIY4s			Yellow.	Private aid.
368	Neptune LNG Deepwater Port Lighted Buoy North A1	42-29-13.610N 070-36-33.350W	QY			Yellow.	Private aid.
368.2	Neptune LNG Deepwater Port Lighted Buoy South B1	42-27-23.350N 070-36-05.540W	QY			Yellow.	Private aid.
369.5	Neptune LNG Deepwater Port Lighted Hazard Buoy	42-29-07.572N 070-46-34.638W	FI W 4s			White and orange.	Private aid.
371	Northeast Gateway Deepwater Port Lighted Buoy A1	42-23-38.379N 070-35-30.955W	FIY2s				Private aid.
373	Northeast Gateway Deepwater Port Lighted Buoy B1	42-23-56.351N 070-37-00.388W	FI Y 2s				Private aid.
374.1	Northeast Gateway Support Vessel Mooring Buoy	42-24-01.800N 070-38-42.600W					Private aid.
380 10678	The Graves Lighted Whistle Buoy 5	42-22-32.857N 070-51-28.458W	FI G 4s		4	Green.	
385 10677	Boston Approach Lighted Buoy BG	42-23-26.857N 070-51-29.069W	Mo (A) W		4	Red and white stripes with red spherical topmark.	AIS: MMSI 993672145 (21)

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		SEAC	OAST (Massachuset	ts) - First I	District		
GEO 390 10679	RGES BANK AND NANTUCKET The Graves Light		•	98	15	On light gray conical granite tower. 98	Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 20s (2s bl-2s si-2s bl-14s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
395 11334	Three and One-Half Fathom Ledge Lighted Bell Buoy 2	42-21-05.009N 070-50-29.796W	FIR 4s		4	Red.	
400 11335	Martin Ledge Buoy 4	42-20-45.739N 070-51-12.086W				Red nun.	
405 11336	Boston Ledge Buoy 6	42-20-04.679N 070-51-49.706W				Red nun.	
410 10676	Boston Lighted Whistle Buoy B	42-22-42.189N 070-46-58.171W	Mo (A) W		6	Red and white stripes with red spherical topmark.	RACON: B () AIS: MMSI 993672065
WHO 415	I Traffic Separation Scheme Re - AB-1	search Lighted Buoy 42-20-49.800N 070-40-40.800W	FIY4s			Yellow.	Private aid.
GEO 420	RGES BANK AND NANTUCKET Boston Approach Lighted Buoy BF NOAA 44013	•	00) FI (4)Y 20s 0.5s fl 2s ec. 0.5s fl 2s ec. 0.5s fl 2s ec. 0.5s fl 12s ec.		7	Yellow.	Aid maintained by National Oceanic and Atmospheric Administration.
425 11340	Boston Light	42-19-40.889N 070-53-24.278W	FI W 10s	102	27	On white conical tower. 89	Emergency light of reduced intensity when main light is extinguished. Two emergency lights may be visable from 336° to 001° and from 156° to 181°. HORN: 1 blast ev 30s (3s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
430 11333	Thieves Ledge Lighted Whistle Buoy 1	42-19-34.101N 070-49-49.343W	QG		3	Green.	
435 11337	Harding Ledge Lighted Bell Buoy 1HL	42-18-34.222N 070-50-37.883W	FI G 4s		4	Green.	
440	Minots Ledge Light	42-16-11.034N 070-45-32.711W	FI (1+4+3)W 45s 1.5s fl 5s ec. 1.5s fl 1.5s ec.	85	10	On gray conical tower. 87	HORN: 1 blast ev 10s (1s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
445	Davis Ledge Lighted Gong Buoy 1DL	42-16-20.927N 070-44-51.293W	FI G 2.5s		3	Green.	
450	Twenty-one Foot Lighted Buoy 21		FI G 4s		4	Green.	
	ate Harbor Approach						
455 12256	Tar Pouch Buoy 2	42-13-10.269N 070-42-13.386W				Red nun.	
460 12258	Scituate Approach Lighted Gong Buoy SA	42-12-07.579N 070-41-49.355W	Mo (A) W		4	Red and white stripes with red spherical topmark.	AIS: MMSI 993672146 (21)

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
140.	Name and Location					Ollucidie	romans
	RGES BANK AND NANTUCKET		DAST (Massachuse 0)	นอ) - ศศรีน์ โ	JISTITICT		
Scitu 465 12270	iate Harbor Approach SCITUATE NORTH JETTY LIGHT 2A	42-12-11.356N 070-42-47.495W	FIR 4s	23	4	TR on white skeleton tower.	Higher intensity beam eastward.
WHO 466	I Traffic Separation Scheme Re - AB-2	search Lighted Buoy 42-20-25.260N 070-33-59.400W	FIY4s			Yellow.	Private aid.
467	- AB-3	42-19-59.820N 070-27-16.680W	FIY4s			Yellow.	Private aid.
468	- AB-4	42-19-33.780N 070-20-32.460W	FIY4s			Yellow.	Private aid.
471	- AB-5	42-19-08.760N 070-13-48.600W	FIY4s			Yellow.	Private aid.
472	- AB-6	42-18-40.560N 070-07-05.820W	FIY4s			Yellow.	Private aid.
473	- AB-7	42-18-09.720N 070-01-55.740W	FIY4s			Yellow.	Private aid.
GEO 485	RGES BANK AND NANTUCKET Race Point Light	SHOALS (Chart 1320 42-03-44.434N 070-14-34.911W	0) FI W 10s	41	14	On white tower.	"Obscured from 220° to 292°.
						45	
WHO 496	I Traffic Separation Scheme Re - AB-8	search Lighted Buoy 42-13-49.620N 069-58-02.280W	FI Y 4s			Yellow.	Private aid.
497	- AB-9	42-09-23.340N 069-54-58.140W	FIY4s			Yellow.	Private aid.
498	- AB-10	42-04-57.000N 069-51-48.000W	FIY4s			Yellow.	Private aid.
GEO 500	RGES BANK AND NANTUCKET Highland Light	SHOALS (Chart 1320 42-02-22.316N 070-03-39.387W	0) FI W 5s	170	14	White conical tower.	Lighted throughout 24 hours.
510.1	NAUSET BEACH LIGHT	41-51-36.000N 069-57-12.000W	AI WR 10s 0.1s fl 4.9s ec. 0.1s fl 4.9s ec.	120	R W	Conical tower, upper part red, lower part white.	Lighted throughout 24 hours. Private aid.
			ASSACHUSETTS -	First Distri	ct		
	TUCKET SOUND AND APPROA ham Harbor Approach	CHES (Chart 13237)					
520	Chatham Beach Lighted Whistle Buoy C	41-39-12.040N 069-55-30.051W	Mo (A) W		4	Red and white stripes (No topmark).	AIS MMSI; 993672587 (21)
	DOES DANK AND MANTHOKET		DAST (Massachuse	tts) - First I	District		
525	RGES BANK AND NANTUCKET Chatham Light	41-40-16.738N 069-57-00.564W	FI (2)W 10s 0.1s fl 2s ec. 0.1s fl 7.8s ec.	80	24	White conical tower.	Lighted throughout 24 hours. Storm warning signals displayed by day.
545 13650	Nantucket (Great Point) Light	41-23-24.634N 070-02-53.810W	FI W 5s (R sector)	71	W 14 R 12	On white tower. 70	Red from 084° to 106°. Covers Cross Rip and Tuckernuck Shoals.
555	Sankaty Head Light	41-17-03.764N 069-57-57.910W	FI W 7.5s	158	20	White tower with red band in the middle.	Lighted throughout 24 hours.
560	NOAA Data Lighted Buoy 44018	42-12-11.240N 070-09-14.295W	FI (4)Y 20s 0.5s fl 2s ec. 0.5s fl 2s ec. 0.5s fl 2s ec. 0.5s fl 12s ec.		7	Yellow.	Marked NOAA 44018. Aid maintained by National Oceanic and Atmospheric Administration.
589	WHOI RESEARCH LIGHT TOWER	41-19-30.000N 070-34-00.000W	FIY4s			Steel tripod with mast.	Horn. Private aid. Private aid.
589.5	LiDar Lighted Buoy WS196	41-19-21.150N 070-34-12.200W	FI Y 20s			Yellow.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
APP 590	ROACHES TO NEW YORK - NA Squibnocket Lighted Bell Buoy	NTUCKET SHOALS	COAST (Massachusett TO FIVE FATHOM BAN FI G 4s			Green.	
595	1 Squibnocket Shoal Buoy 2	070-46-16.433W 41-17-45.022N				Red nun.	
600	On west side of shoal. Old Man Ledge Buoy 3 On north end of Rocky	070-48-07.805W 41-17-04.413N 070-48-35.775W				Green can.	
605	Shoal. Lone Rock Buoy 5	41-17-18.351N 070-49-17.877W				Green can.	
620 15610	Gay Head Light	41-20-54.454N 070-50-03.687W	Al WR 15s 0.2s W fl 7.3s ec. 0.2s R fl 7.3s ec.	175	W 24 R 20	Red brick tower. 51	Obscured from 342° to 359° by Nomans Land; light occasionally visible through notches in hilltop.Emergency light (FI W 6s of reduced intensity when main light is extinguished.Lighted throughout 24 hours.
630 15985	Buzzards Bay Entrance Light	41-23-49.152N 071-02-04.877W	FI W 2.5s	67	14	Tower on red square on 3 red piles with large tube in center, worded BUZZARDS on sides. 68	RACON: B () HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si). Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
635	NDBC Data Lighted Buoy 44097	40-58-01.740N 071-07-25.007W	FI (5)Y 20s		1	Yellow Spere Marked Wave Buoy.	Marked Wave Buoy. Aid maintained by Scripps Institute for USACE. Aid maintained by National Oceanic and Atmospheric Administration.
			COAST (Rhode Island				
APP 640	ROACHES TO NEW YORK - NA Block Island Southeast Light	NTUCKET SHOALS 1 41-09-12.276N 071-33-07.434W	FIG 5s	IK (Chart 261	1 2300) 17	Red-brick octagonal, pyramidal tower attached to dwelling. 67	Lighted throughout 24 hours. Emergency light of reduced intensity when main light is extinguished. Emergency light is offset from main light. HORN: 1 blast ev 30s (3s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
	DOAGUES TO NEW YORK, NA		COAST (Massachusett				
APP 642	ROACHES TO NEW YORK - NA Beacon Wind Lighted Research Buoy A	NTUCKET SHOALS 1 40-42-50.409N 070-40-40.385W	FI (5)Y 20s	ik (Chart	12300)	Yellow.	Private aid.
644	Beacon Wind LiDAR Lighted Buoy	40-49-41.874N 070-31-58.126W	FI (5)Y 20s			Yellow.	Private aid.
645	Vineyard Northeast Metocean Lighted Research Buoy	40-40-21.119N 070-13-07.767W	FI Y 20s			Yellow.	Property of Ocean Tech Services. Private aid.
			COAST (Rhode Island				
APP 650	ROACHES TO NEW YORK - NA Southwest Ledge Lighted Whistle Buoy 2 Marks southwest edge of shoals.	NTUCKET SHOALS 1 41-06-28.877N 071-40-10.922W	FIR 2.5s	IK (Chart	1 2300) 4	Red.	
651	ACOE Block Island Lighted Research Buoy 154	40-58-02.340N 071-07-35.580W	FI (5)Y 20s			Yellow.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		SEA	COAST (Massachus	etts) - First I	District		
ΔΡΡ	ROACHES TO NEW YORK - NAM		•				
652	BLOCK ISLAND WIND FARM WTG-1		QY	Aitit (Ollait	12000)		Maintained by Orsted. Private aid.
653	BLOCK ISLAND WIND FARM WTG-2	41-07-11.570N 071-30-50.220W	FL Y 3s				Maintained by Orsted. Private aid.
654	BLOCK ISLAND WIND FARM WTG-3	41-06-52.960N 071-31-16.180W	FL Y 3s				Maintained by Orsted. Private aid.
654.5	Block Island Wind Farm WTG-3 Fog Horn	41-06-52.960N 071-31-16.180W					Maintained by Orsted. MRAS: Fog signal is radio activated, during times of reduced visibilit turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes. HORN: 1 blast ev 20s (2s bl). Private aid.
656	BLOCK ISLAND WIND FARM WTG-4	41-06-36.540N 071-31-44.620W	FL Y 3s				Maintained by Orsted. Private aid.
657	BLOCK ISLAND WIND FARM WTG-5	41-06-22.790N 071-32-15.500W	QY				Maintained by Orsted. Private aid.
657.5	AXYS Technologies Research Lighted Buoy SFW	41-05-16.000N 071-13-22.000W	FI Y 4s			Yellow.	Private aid.
657.7	South Fork Wind Wave Lighted Buoy B	41-04-34.561N 071-11-12.581W	FIY4s			Yellow.	Private aid.
658	SoFar Ocean Tech Lighted Research Buoy A	40-43-33.000N 070-44-29.200W	FI Y 2.5s			Yellow.	Private aid.
659	Ocean Tech Lighted Research Buoy TGS-MA	40-43-57.936N 070-44-28.968W	FI Y 2s			Yellow.	Private aid.
659.5	WHOI Lighted Research Buoy Orsted	41-03-40.680N 070-49-56.280W	FI Y 4s			Yellow.	Property of WHOI. Private aid.
		SI	ACOAST (New York	() - First Dis	trict		
660	ROACHES TO NEW YORK - NAI Montauk Point Light	41-04-15.513N 071-51-25.540W	FI W 5s	168	14	White conical tower with red stripe. 168	Emergency light FI W 5s when main light is extinguished. HORN: 1 blast ev 15s (2s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
		SEA	COAST (Massachus	etts) - First I	District		
APP 661	ROACHES TO NEW YORK - NAI SBU Lighted Research Buoy Montauk A	NTUCKET SHOALS 41-02-09.719N 071-54-46.778W	TO FIVE FATHOM B	ANK (Chart	12300)	Yellow.	Property of SBU. Private aid.
662	SBU Lighted Research Buoy Montauk B	41-04-01.189N 071-51-17.165W	FIY2s			Yellow.	Property of SBU. Private aid.
663	South Fork Wind Wave Lighted Buoy A	40-55-04.235N 072-14-04.819W	FIY4s			Yellow.	Property of ORSTED. Private aid.
		91	ACOAST (New York	() - First Dist	trict		
ADD	POACHES TO NEW YORK NAME						
665	ROACHES TO NEW YORK - NAI NOAA Data Lighted Buoy NOAA 44017	40-41-34.258N 072-02-56.319W	FI (4)Y 20s	MINI (CHAIT	4	Yellow.	Aid maintained by National Oceanic and Atmospheric Administration.
670 29035	Shinnecock Inlet Approach Lighted Whistle Buoy SH	40-49-00.194N 072-28-34.532W	Mo (A) W		4	Red and white stripes with red spherical topmark.	AIS: MMSI 993672254 (21)
675 29025	Shinnecock Light	40-50-31.434N 072-28-41.690W	FI (2)W 15s	75	11	Skeleton tower. 75	
685	Moriches Inlet Approach Lighted Whistle Buoy M	40-44-07.891N 072-45-11.873W	Mo (A) W		6	Red and white stripes.	AIS: MMSI 993672256 (21)
695	Fire Island Light	40-37-56.790N 073-13-06.890W	FI W 7.5s	167		167	Lighted throughout 24 hours. Emergency light of reduced intensity when main light is extinguished. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		SEA	COAST (Massachuse	etts) - First [District		
APPR 725	OACHES TO NEW YORK - NAM NOAA Data Lighted Buoy 44065	40-22-10.000N 073-42-10.000W	FI (4)Y 20s	ANK (Chart	12300) 4		Aid maintained by National Oceanic and Atmospheric Administration.
740	Fishing Grounds Obstruction (VAIS) East	40-25-41.526N 073-50-53.165W					Virtual AIS, short name FG Eas MMSI 993672988
742	Fishing Grounds Obstruction (VAIS) West	40-25-25.522N 073-52-19.935W					Virtual AIS, short name FG West, MMSI 993672989
		SE	ACOAST (New Jerse	v) - First Di	strict		
APPR 755	OACHES TO NEW YORK - NAM New York Bight Dumping Ground Buoy OM		•			Yellow nun.	Aid maintained by U.S. Army Corps of Engineers.
			SEACOAST (Atla	ntic Ocean)			
CAPE	SABLE TO CAPE HATTERAS	(Chart 13003)					
820	NOAA Data Lighted Buoy 44005 (ODAS)	43-12-02.000N 069-07-37.000W	FI (4)Y 20s			Yellow boat-shaped buoy.	Marked "NOAA" and "44005". Aid maintained by National Oceanic and Atmospheric Administration.
825	NOAA Data Lighted Buoy 44011 (ODAS)	41-05-35.000N 066-33-43.000W	FI (4)Y 20s			Yellow.	Aid maintained by National Oceanic and Atmospheric Administration.
827	NOAA Data Lighted Buoy 44008 (ODAS)	40-29-44.000N 069-15-01.000W	FI (4)Y 20s				Aid maintained by NOAA. Aid maintained by National Oceanic and Atmospheric Administration.
828	WHOI Research Lighted Buoy Pioneer PMUI	40-21-55.500N 070-46-59.460W	FIY4s			Yellow.	Maintained by WHOI. Private aid.
828.2	WHOI Research Lighted Buoy Pioneer PMUO	39-56-29.599N 070-46-12.659W	FIY4s			Yellow.	Maintained by WHOI. Private aid.
828.3	WHOI Research Lighted Buoy Pioneer ISSM	070-52-54.540W	FIY4s			Yellow.	Maintained by WHOI. Private aid.
828.4	WHOI Research Lighted Buoy Pioneer PMCI	40-13-37.140N 070-52-41.460W	FIY4s			Yellow.	Maintained by WHOI. Private aid.
828.5	WHOI Research Lighted Buoy Pioneer PMCO	40-06-03.540N 070-53-14.160W	FI Y 4s			Yellow.	Maintained by WHOI. Private aid.
828.6	WHOI Research Lighted Buoy Pioneer OSPM	39-56-09.599N 070-52-45.900W	FI Y 4s			Yellow.	Maintained by WHOI. Private aid.
828.7	WHOI Lighted Research Buoy Pioneer OS	39-56-15.060N 070-53-12.659W	FI Y 4s			Yellow.	Maintained by WHOI. Private aid.
828.75	WHOI Lighted Research Buoy Pioneer CNSM	40-07-59.699N 070-46-41.940W	FI Y 4s			Yellow.	Maintained by WHOI. Private aid.
828.8	WHOI Lighted Research Buoy Pioneer IS	40-21-43.200N 070-52-42.600W	FI Y 4s			Yellow.	Maintained by WHOI. Private aid.
828.85	WHOI Lighted Research Buoy Pioneer CN	40-08-02.040N 070-46-13.560W	FIY4s			Yellow.	Maintianed by WHOI. Private aid.
830	NOAA Data Lighted Buoy 44025	40-15-03.072N 073-09-51.592W	FI (4)Y 20s			Yellow.	Aid maintained by National Oceanic and Atmospheric Administration.
			MAINE - First	District			
NEW I 840	BRUNSWICK - GRAND MANAN West Quoddy Head Bell Buoy WQ					Red and white stripes with red spherical topmark.	
845	Wormell Ledges Buoy 1A	44-49-26.681N 066-57-53.597W				Green can.	
850	Quoddy Roads Buoy 2	44-49-38.745N 066-57-48.007W				Red nun.	
Lubec 855	Channel - Buoy 1	44-50-15.627N				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MAINE - First				
	V BRUNSWICK - GRAND MANAN ec Channel	I CHANNEL NORTH	ERN PART (Chart 13	394)			
860	- LIGHT	44-50-31.424N 066-58-35.830W	FI W 6s	53	6	White conical tower on black cylindrical pier.	HORN: 1 blast ev 15s (2s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
865	- Buoy 3	44-50-34.705N 066-58-36.160W				Green can.	
870	- Buoy 4	44-50-33.825N 066-58-31.830W				Red nun.	
875	- Buoy 5	44-51-04.794N 066-58-28.759W				Green can.	
880	- Buoy 6	44-51-02.584N 066-58-22.899W				Red nun.	
883	- Buoy 6A	44-51-16.537N 066-58-33.808W				Red nun.	
885	- Buoy 8	44-51-56.593N 066-58-55.250W				Red nun.	
NEW 910	V BRUNSWICK - GRAND MANAN Popes Folly Ledge Buoy 9	44-52-11.119N	ERN PART (Chart 13	394)		Green can.	
914	Treat Island Shoal Lighted	066-58-58.345W 44-53-09.538N	FI G 2.5s		3	Green can.	
915	Buoy 3 Buckman Ledge Buoy 2	066-59-27.391W 44-53-41.437N				Red nun.	
925	Clark Ledge Daybeacon 3	066-59-05.408W 44-54-55.437N 066-59-04.708W				SG on iron spindle.	
930	DOG ISLAND LIGHT DI	44-55-06.572N 066-59-21.120W	FI W 6s Red sector covers Clark Ledge	35	9 R 7	NG on skeleton tower.	HORN: 1 blast ev 30s (3s bl). MRASS -Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes. Red from 306 to 330.
940	Frost Ledge Lighted Bell Buoy 7	44-58-02.650N 067-02-11.435W	FI G 4s		4	Green.	
	V BRUNSWICK - PASSAMAQUO		CROIX RIVER (Chart	13398)			
	Croix River ting aids maintained from 1 Apr. to	1 Nov.					
945	- Lighted Buoy 11	45-06-47.312N 067-07-03.953W	FI G 2.5s		4	Green.	
950	- LIGHT	45-07-41.710N 067-08-01.756W	FI W 2.5s	101	7	White skeleton tower surmounted by platform.	
955	- Lighted Buoy 13	45-07-48.310N 067-07-45.956W	FI G 4s		4	Green.	
960	- Buoy 17	45-09-48.994N 067-10-05.522W				Green can.	Maintained from April 15 to October 15.
970	- Lighted Buoy 19	45-10-15.405N 067-12-12.605W	QG		3	Green.	Maintained from April 15 to October 15.
975	- Buoy 21	45-10-09.627N 067-12-25.872W				Green can.	Maintained from April 15 to October 15.
985	WHITLOCKS MILL LIGHT 25	45-09-45.407N 067-13-38.574W	Iso G 6s	32	5		
990	- Buoy 27	45-09-59.007N 067-13-53.096W				Green can.	Maintained from April 15 to October 15.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MAINE - First I	District			
St. Cr	BRUNSWICK - PASSAMAQUOI oix River ng aids maintained from 1 Apr. to						
995	- Lighted Buoy 29	45-10-26.956N 067-14-38.250W	FI G 2.5s		4	Green.	Maintained from April 15 to October 15.
	BRUNSWICK - GRAND MANAN cook Bay	CHANNEL NORTH	ERN PART (Chart 13	394)			
1000	Shackford Ledge Buoy 4	44-53-34.499N 067-00-27.229W				Red nun.	
1005	- Buoy 5	44-53-59.437N 067-01-51.008W				Green can.	
1006	DEEP COVE AQUACULTURE LIGHTS (4)	44-54-18.000N 067-01-18.000W	FΥ	8		On floating fish pens.	Four or more lights marking aquaculture structures of varying sizes and shapes in a charted fish pen area. Private aid.
1010	- Buoy 7	44-54-28.342N 067-02-56.509W				Green can.	
1013	ORPC Cobscook Bay Lighted Buoy A	44-54-41.000N 067-02-56.000W	FI W 2.5s			White with orange bands.	Property of ORPC. Private aid.
1013.1	ORPC Cobscook Bay Lighted Buoy B	44-54-37.000N 067-02-33.000W	FI W 2.5s			White with orange bands.	Property of ORPC. Private aid.
1013.2	ORPC Cobscook Bay Lighted Buoy C	44-54-26.000N 067-02-38.000W	FI W 2.5s			White with orange bands.	Property of ORPC. Private aid.
1013.3	ORPC Cobscook Bay Lighted Buoy D	44-54-32.000N 067-03-03.000W	FI W 2.5s			White with orange bands.	Property of ORPC. Private aid.
1015	- Buoy 8	44-54-40.621N 067-03-31.940W				Red nun.	
1020	- Buoy 9	44-54-24.510N 067-06-12.396W				Green can.	
Penna 1025	amaquan River - Buoy 11	44-55-06.320N 067-06-51.947W				Green can.	Maintained from April 15 to October 15.
1030	- Buoy 13	44-55-20.526N 067-07-45.449W				Green can.	Maintained from April 15 to October 15.
1035	- Buoy 15	44-55-26.425N 067-08-09.092W				Green can.	Maintained from April 15 to October 15.
NEW 1	BRUNSWICK - GRAND MANAN West Quoddy Head Light	CHANNEL NORTHI 44-48-54.424N 066-57-02.424W	ERN PART (Chart 13: FI (2)W 15s 2s on 2s ec 2s or 9s ec.	83	14	White tower with red stripes.	HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si). MRASS -Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
1045	Sail Rock Lighted Whistle Buoy 1	44-48-37.887N 066-56-25.673W	FI G 4s		5	Green.	
1050	Morton Ledge Buoy 2	44-47-22.587N 066-59-17.196W				Red nun.	
1055	Baileys Mistake Whistle Buoy 2BM	44-45-30.046N 067-02-52.115W				Red.	
1060	Baileys Mistake Entrance Buoy 1	44-45-29.879N 067-03-21.650W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MAINE - First	District			
	V BRUNSWICK - GRAND MANAN	CHANNEL SOUTHE	RN PART (Chart 13	392)			
1075	e River - Light	44-39-03.223N 067-11-31.552W	FI W 6s	56	14	35	HORN: 1 blast ev 10s (1s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
1080	- Entrance Bell Buoy LR	44-39-11.273N 067-10-53.411W				Red and white stripes with red spherical topmark.	
1085	 Ledge Buoy 2 Southwest of ledge. 	44-39-12.323N 067-11-51.953W				Red nun.	
Cros 1095	ss Island Narrows - Buoy 1	44-37-10.245N 067-15-22.856W				Green can.	
1100	Thornton Point Ledge Lighted Bell Buoy 3	44-37-16.912N 067-16-16.108W	FI G 4s		5	Green.	
1105	Thornton Point Ledge Daybeacon 4	44-37-20.254N 067-16-33.109W				TR on spindle.	
1110	Mink Island Ledge Buoy 5	44-37-20.552N 067-17-07.289W				Green can.	
1115	Dogfish Rocks Buoy 7	44-37-47.861N 067-18-06.011W				Green can.	
	CHIAS BAY TO TIBBETT NARRO by Island	WS (Chart 13326)					
		067-22-02.563W	FI (2)W 20s			42	Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 15s (2s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
1120.1	- Light Station Mooring Buoy	44-34-22.375N 067-22-02.018W				White with blue band.	
Mac l 1125	hias Bay Seal Cove Ledge Buoy 2	44-35-40.972N 067-19-22.541W				Red nun.	
Cros 1126.1	ss Island - Aquaculture Lighted Buoy CI-Northwest	44-37-07.260N 067-19-03.840W	FI Y 2.5s			Yellow.	Private aid.
1126.2	- Aquaculture Lighted Buoy CI-Southeast	44-36-47.880N 067-19-02.940W	FI Y 2.5s			Yellow.	Private aid.
1126.3	 Aquaculture Lighted Buoy CI-Southwest 	44-36-54.600N 067-19-19.720W	FI Y 2.5s			Yellow.	Private aid.
1126.4	- Aquaculture Lighted Buoy CI-Northeast	44-36-58.320N 067-18-48.720W	FI Y 2.5s			Yellow.	Private aid.
1127.1	- Aquaculture Lighted Buoy CIN A	44-37-05.790N 067-18-58.782W	FI Y 2.5s			Yellow.	Private aid.
1127.2	- Aquaculture Lighted Buoy CIN B	44-37-13.824N 067-19-14.364W	FI Y 2.5s			Yellow.	Private aid.
1127.3	- Aquaculture Lighted Buoy CIN C	44-37-24.852N 067-19-03.504W	FI Y 2.5s			Yellow.	Private aid.
1127.4	- Aquaculture Lighted Buoy CIN D	44-37-18.246N 067-18-49.476W	FI Y 2.5s			Yellow.	Private aid.
	board Island	44.05.07.74051				Croon	
1130	- Ledge Buoy 1	44-35-07.742N 067-22-50.686W	ELV 0.5			Green can.	Drivete eid
1131.1	- Aquaculture Lighted Buoy SI-SW	44-36-06.000N 067-23-01.000W	FIY 2.5s			Yellow.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	Traine and Location	1 00:0011	MAINE - First		Tange	Chaotaic	romano
	HIAS BAY TO TIBBETT NARRO	WS (Chart 13326)					
1131.3	ooard Island - Aquaculture Lighted Buoy SI-NW	44-36-23.000N 067-23-12.000W	FI Y 2.5s			Yellow.	Private aid.
1131.4	- Aquaculture Lighted Buoy SI-NE	44-36-27.250N 067-23-00.530W	FI Y 2.5s			Yellow.	Private aid.
1131.5	- Aquaculture Lighted Buoy SI-SE	44-36-10.940N 067-22-49.000W	FI Y 2.5s			Yellow.	Private aid.
	nias Bay						
1140	Seashore Ledge Buoy 5	44-37-07.451N 067-21-39.786W				Green can.	
1145	AVERY ROCK LIGHT AR	44-39-15.347N 067-20-38.806W	FI W 6s	16	6	NR on tower.	
Mach 1150	nias River - Buoy 1	44-40-36.278N 067-21-13.358W				Green can.	
1155	- Buoy 3	44-40-47.967N 067-21-51.085W				Green can.	
1160	- Buoy 4	44-40-55.298N 067-23-08.010W				Red nun.	
1165	- Buoy 6	44-41-07.488N 067-23-27.041W				Red nun.	
Engl i	ishman Bay Foster Channel Buoy 2	44-34-51.251N				Red nun.	
	,	067-23-31.036W					
1175	Foster Channel Buoy 1	44-34-48.501N 067-23-44.216W				Green can.	
1180	Brothers Passage Bell Buoy 1	44-33-38.322N 067-25-50.968W				Green.	
1185	Brothers Passage Buoy 2 Marks ledge east of Green Island.	44-33-45.702N 067-26-08.019W				Red nun.	
1190	Codhead Ledge Buoy 2	44-35-06.561N 067-26-16.870W				Red nun.	
1195	Halifax Island Reef Buoy 3	44-35-22.320N 067-28-28.973W				Green can.	
1200	Boundry Ledges Buoy 5	44-36-02.037N 067-29-58.008W				Green can.	
Char	ndler Bay						
1205	Jumper Ledge Buoy	44-32-33.092N 067-27-49.261W				Red nun with green bands.	
1210	Middle Back Rock Daybeacon					NR on spindle.	
1215	Little Breaking Ledge Lighted Gong Buoy 1	44-30-41.019N 067-30-11.751W	FI G 4s		4	Green.	
1220	West Black Rock Buoy 2	44-31-38.632N 067-30-24.164W				Red nun.	
1225	Mark Island Lighted Bell Buoy 1	44-32-11.471N 067-31-43.557W	FI G 2.5s		3	Green.	
1230	Kelp Ledge Buoy 3	44-32-25.280N 067-33-05.729W				Green can.	
1235	Ballast Island Ledge Buoy 5	44-33-40.269N 067-32-57.060W				Green can.	
1240	Roque Island Reef Buoy 2	44-35-04.672N 067-33-01.721W				Red nun.	
1244	Shorey Cove Coast Guard Mooring Buoy CG	44-35-31.401N 067-31-37.104W				White with blue band.	
1245	Great Bar Buoy 7	44-35-42.193N 067-32-45.327W				Green can.	
Segu	in Passage						
1250	Seguin Ledge Buoy 1	44-31-23.898N 067-31-59.356W				Green can.	
1260	Long Ledge Buoy 3	44-31-27.171N 067-33-03.218W				Green can.	
1265	Nats Rock Buoy 5	44-31-20.361N 067-33-45.020W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MAC	CHIAS BAY TO TIBBETT NARRO	WS (Chart 13326)	MAINE - First I	District			
Seg 1270	uin Passage Southwest Ledge Buoy 6	44-31-26.921N				Red nun.	
1270	Southwest Ledge Buoy o	067-33-54.010W				Red Hull.	
	sabec Reach Bay Ledge Buoy 2	44-32-08.958N				Dad nun	
275	Bay Leuge Buoy 2	067-32-44.126W				Red nun.	
1280	Gilchrist Rock Daybeacon 3 On rock.	44-31-53.374N 067-32-50.445W				SG on iron spindle.	
285	Leighton Ledges Buoy 4	44-31-57.791N 067-33-02.609W				Red nun.	
1290	Virgin Island Ledge Buoy 6	44-31-52.271N 067-33-26.630W				Red nun.	
1295	Two Hour Rock Buoy 7	44-31-44.281N 067-33-34.430W				Green can.	
1300	- Buoy 8	44-31-48.041N 067-33-45.560W				Red nun.	
1305	EMMS ROCK LIGHT 9	44-31-44.400N 067-33-56.960W	FI G 4s	28	6	SG on gray tower.	Breakwater submerged at highwater.
1310	- Buoy 10	44-31-47.170N 067-34-00.501W				Red nun.	
1315	Little Ledge Buoy 11	44-31-43.740N 067-34-06.751W				Green can.	
1320	Moosabec Bar Buoy 12	44-31-46.057N 067-34-17.536W				Red nun.	
1325	Snows Rock Daybeacon 13 On ledge.	44-31-38.276N 067-34-22.382W				SG on iron spindle.	
1330	Sand Ledge Buoy 15	44-31-39.512N 067-34-41.290W				Green can.	
1335	Horse Ledge Lighted Buoy 17	44-31-40.431N 067-35-12.593W	FI G 4s		3	Green.	
1340	SAWYERS COVE LIGHT 18	44-31-47.235N 067-35-38.466W	FIR 4s	28	3	TR on tower on end of breakwater.	
1345	Cummings Ledge Buoy 18A	44-31-33.410N 067-36-41.075W				Red nun.	
1350	- Buoy 20	44-31-17.089N 067-38-38.889W				Red nun.	
1355	- Buoy 21	44-31-06.677N 067-39-19.181W				Green can.	
1360	Fessenden Ledge Lighted Bell Buoy 22	44-31-02.780N 067-39-59.311W	FIR 4s		4	Red.	
1365	Shabbit Island Ledge Buoy 23	44-30-48.039N 067-40-30.751W				Green can.	
1370	Shabbit Island Buoy 25	44-30-25.481N 067-41-11.290W				Green can.	
1375	Ram Island Ledge Lighted Gong Buoy 27 North from ledge.	44-29-42.320N 067-42-14.894W	FI G 4s		5	Green.	
1380	Tibbet Ledge Buoy 28	44-29-45.280N 067-42-17.773W				Red nun.	
1385	Tibbet Narrows Bell Buoy 30	44-29-28.810N 067-42-46.164W				Red.	
East	ern Bay						
1390	Moose Peak Light	44-28-28.524N 067-31-55.174W	FI W 30s	72	20	On white tower. 57	HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si). Located 129 yards, 263° from light tower. Fog signal is radio activated, during times of reduced visibility turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
1395	Mistake Harbor Buoy 1	44-29-13.693N 067-33-08.746W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MAC	HIAS BAY TO TIBBETT NARRO	WS (Chart 13326)	MAINE - First	District			
East 1400	ern Bay Calf Island Reef Buoy 3	44-29-24.402N				Green can.	
1401	Cooke Aquaculture Lighted	067-33-13.995W 44-29-45.210N	FIY 12s			Yellow.	Private aid.
	Buoy NE	067-33-10.600W					
1401.1	Cooke Aquaculture Lighted Buoy SE	44-29-32.580N 067-33-02.740W	FIY 12s			Yellow.	Private aid.
1401.2	Cooke Aquaculture Lighted Buoy SW	44-29-29.770N 067-33-11.570W	FIY 12s			Yellow.	Private aid.
1401.3	Cooke Aquaculture Lighted Buoy NW	44-29-41.040N 067-33-23.760W	FIY 12s			Yellow.	Private aid.
1405	Channel Rock Daybeacon 4 On ledge.	44-30-05.539N 067-33-50.019W				TR on iron spindle.	
1409	SPECTACLE ISLAND AQUACULTURE LIGHTS (3)	44-30-15.300N 067-34-28.000W	QY			On floating fish pens.	Three or more lights marking aquaculture structures of varyi sizes and shapes in a charted fish pen area. Private aid.
1410	Spectacle Island Buoy 5	44-30-20.361N 067-33-56.410W				Green can.	
1415	Head Harbor Island Buoy 6	44-30-51.835N 067-33-48.417W				Red nun.	
1420	Sheep Island Buoy 7	44-31-04.421N 067-33-43.346W				Green can.	
_	sland Gut	44 20 40 404N				Dadama	
1425	- Buoy 2	44-30-49.401N 067-34-35.191W				Red nun.	
1430	- Buoy 3	44-30-57.811N 067-34-40.415W				Green can.	
1435	- Buoy 5	44-31-01.121N 067-34-51.421W				Green can.	
1440	- Buoy 6	44-31-02.271N 067-34-51.942W				Red nun.	
1445	- Buoy 8	44-31-01.651N 067-35-04.395W				Red nun.	
1450	- Buoy 10	44-31-01.542N 067-35-13.642W				Red nun.	
1455	- Buoy 12	44-31-02.021N 067-35-22.122W				Red nun.	
1460	- Buoy 14	44-31-10.060N 067-35-39.233W				Red nun.	
Wes 1465	tern Bay Seahorse Lighted Bell Buoy	44-25-44.985N	FIR 4s		4	Red.	
	2SR	067-38-29.984W			·		
1470	Duck Ledges Buoy 1	44-30-00.320N 067-40-09.990W				Green can.	
1475	Pomp Island Ledge Daybeacon 2	44-30-24.331N 067-39-15.699W				TR on spindle.	
1480	Hardwood Island Daybeacon 3	44-30-49.021N 067-39-08.643W				SG on spindle.	
1485	Salt Rock Daybeacon 4	44-31-01.291N 067-38-54.537W				TR on spindle.	
	BETT NARROWS TO SCHOODIC	ISLAND (Chart 1332	4)				
East 1490	ern Harbor - Buoy 1	44-29-42.250N 067-43-58.777W				Green can.	
1495	- Buoy 2	44-29-41.890N 067-43-49.146W				Red nun.	
1500	- Buoy 5	44-30-11.877N 067-43-47.781W				Green can.	
1505	- Buoy 4	44-30-03.469N 067-43-45.739W				Red nun.	
	sant Bay				0		
1510	Nash Island Lighted Whistle Buoy NI	44-27-51.781N 067-45-28.668W	Mo (A) W		3	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
	BETT NARROWS TO SCHOODIC	ISLAND (Chart 133	MAINE - First 24)	District			
1515	sant Bay Coles Ledge Buoy 1	44-28-45.120N 067-46-24.340W				Green can.	
1520	Norton Island Buoy 2	44-29-24.321N 067-45-18.642W				Red nun.	
1525	Barton Ledge Buoy 2	44-31-28.837N 067-46-05.649W				Red nun.	
1530	Bunker Ledge Buoy 3	44-31-51.217N 067-46-20.121W				Green can.	
1535	Harthorne Ledge Buoy 5	44-33-48.316N 067-45-26.311W				Red nun.	
1536	- CG Mooring Buoy	44-31-54.817N 067-45-21.489W				White with blue band.	
Plea 1540	sant River - Buoy 6	44-34-15.816N 067-45-28.901W				Red nun.	Maintained from May 1 to Nov 15.
1545	- Buoy 7	44-34-36.767N 067-45-11.933W				Green can.	Maintained from May 1 to Nov 15.
1550	- Buoy 8	44-34-41.898N 067-45-06.451W				Red nun.	Maintained from May 1 to Nov 15.
1555	- Buoy 10	44-34-45.904N 067-45-04.027W				Red nun.	Maintained from May 1 to Nov 15.
1560	- Buoy 12	44-34-54.880N 067-45-02.686W				Red nun.	Maintained from May 1 to Nov 15.
1565	- Buoy 14	44-34-59.280N 067-44-58.893W				Red nun.	Maintained from May 1 to Nov 15.
1570	Bungy Rock Daybeacon 15 On rock.	44-35-18.842N 067-44-52.052W				SG on spindle.	
1575	- Buoy 16	44-35-59.124N 067-44-53.901W				Red nun.	Maintained from May 1 to Nov 15.
1580	- Buoy 17	44-36-24.613N 067-44-41.355W				Green can.	Maintained from May 1 to Nov 15.
-	r Island Narrows	44.00.00.740N				Bullion	
1585	Strout Island Ledges Buoy 2	44-30-36.718N 067-47-25.622W				Red nun.	
1590	Strout Island Ledges Buoy 4	44-30-35.268N 067-47-56.827W				Red nun.	
1595	Strout Island Buoy	44-30-59.381N 067-48-32.860W				Green can with red bands.	
1600	- Buoy 3	44-31-15.980N 067-48-59.686W				Green can.	
1605	- Buoy 5	44-31-04.271N 067-49-06.987W				Green can.	
1610	- Buoy 7	44-30-51.964N 067-49-37.062W				Green can.	
Flint 1615	t Island Narrows Flint Island North Point Buoy 1	44-28-56.459N 067-47-25.655W				Green can.	
1620	Western Reef Buoy 2	44-28-33.167N 067-48-50.286W				Red nun.	
Narr 1625	raguagus Bay Jerry Ledge Buoy 1	44-24-55.805N				Green can.	
1630	Jordans Delight Ledge Buoy 2					Red nun.	
1635	Pond Island Lighted Bell Buoy 1	067-48-54.002W 44-27-26.401N 067-49-26.604W	FI G 6s		5	Green.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	BETT NARROWS TO SCHOODIC	ISLAND (Chart 1332	MAINE - First	District			
1640	Pond Island Ledge Buoy 3	44-28-12.506N 067-50-19.615W				Green can.	
1645	Lower Middle Ground Buoy 5	44-29-44.874N 067-50-38.131W				Green can.	
1650	Trafton Halftide Ledge Daybeacon 6	44-29-56.605N 067-50-06.981W				TR on spindle.	
1655	- Buoy NB	44-30-06.569N 067-50-24.108W				Red and white stripes; can.	
Narr	aguagus River						
1660	- Buoy 1	44-30-21.099N 067-50-49.478W				Green can.	
1665	- Buoy 2	44-30-36.464N 067-51-12.208W				Red nun.	
1675	- Buoy 4	44-31-03.891N 067-51-25.831W				Red nun.	
1680	- Buoy 5	44-31-15.608N 067-51-28.310W				Green can.	
1685	- Buoy 7	44-31-33.879N 067-51-35.907W				Green can.	Maintained from April 1 to December 1.
1690	- Buoy 8	44-31-43.188N 067-51-46.621W				Red nun.	Maintained from April 1 to December 1.
1700	- Buoy 9	44-31-51.783N 067-52-02.419W				Green can.	Maintained from April 1 to December 1.
1705	- Buoy 10	44-31-57.403N 067-52-08.964W				Red nun.	Maintained from April 1 to December 1.
1710	- Buoy 12	44-32-06.051N 067-52-22.370W				Red nun.	Maintained from April 1 to December 1.
1715	- Buoy 13	44-32-09.678N 067-52-28.872W				Green can.	Maintained from April 1 to December 1.
1720	- Buoy 15	44-32-21.800N 067-52-35.371W				Green can.	Maintained from April 1 to December 1.
1725	- Buoy 17	44-32-32.869N 067-52-41.315W				Green can.	Maintained from April 1 to December 1.
1730	t Manan Approach Southeast Rock Lighted Whistle Buoy 6A South of rock.	44-19-46.009N 067-48-37.047W	FIR 4s		3	Red.	
1735	Petit Manan Light	44-22-03.327N 067-51-51.704W	FI W 10s	123	19	Gray granite tower. 109	Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 30s (3s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
1740	Simms Rock Bell Buoy 1 Northwest of rock.	44-20-31.329N 067-51-13.252W				Green.	
1745	Petit Manan Reef Buoy 2	44-21-35.667N 067-51-45.208W				Red nun.	
1750	Tibbett Rock Isolated Danger Buoy DT South-southwest of rock.	44-23-04.326N 067-47-10.497W				Black and red bands with two black spherical topmarks; can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
TIBE	BETT NARROWS TO SCHOODIC	ISLAND (Chart 133)	MAINE - First I	District			
	Manan Approach	(,				
1755	Tibbett Rock South Isolated Danger Buoy DTS	44-22-29.377N 067-46-27.545W				Black and red bands with two black spherical topmarks; can.	
1760	Whale Ledge Buoy 4	44-23-40.506N 067-51-54.286W				Red nun.	
Pros	pect Harbor						
1775	Moulton Ledge Lighted Bell Buoy ML West of ledge.	44-21-50.694N 067-56-18.348W	FI (2+1)R 6s		3	Red and green bands.	
1777	Little Black Ledge Buoy 1LB	44-22-05.537N 067-58-21.609W				Green can.	
1780	Cranberry Point Bell Buoy 2CP	44-22-46.326N 067-58-58.017W				Red.	
1785	- POINT LIGHT	44-24-12.125N 068-00-46.822W	FI R 6s (2 W sectors)	42	W 9 W 9 R 7	White conical tower.	White from 317° to 323° and from 348° to 356°, covers fairway. Lighted throughout 24 hours.
1790	Old Woman Ledge Bell Buoy 2	44-22-12.096N 068-00-14.249W				Red.	
1795	Brown Cow Lighted Whistle Buoy BC	44-20-57.327N 068-01-25.302W	FI (2+1)G 6s		4	Green and red bands.	
1800	Washrock Ledge Gong Buoy 2	44-23-08.992N 067-57-41.683W				Red.	
1805	Bunker Harbor Ledge Buoy 1 East of ledge.	44-22-04.226N 068-01-05.212W				Green can.	
1810	Clark Ledges Gong Buoy 3	44-23-44.885N 068-00-42.701W				Green.	
1815	Clark Ledges Daybeacon 5	44-23-53.185N 068-00-53.661W				SG on spindle.	
Scho 1820	oodic Harbor Schoodic Lighted Bell Buoy 2S	44-19-07.138N 068-02-06.783W	FIR 4s		4	Red.	
1825	Schoodic Island Buoy 1	44-20-15.485N 068-02-06.749W				Green can.	
1830	Schoodic Ledge Buoy 2 Off south end of ledge.	44-20-26.418N 068-02-04.174W				Red nun.	
	NCHMAN AND BLUEHILL BAYS	AND APPROACHES	S (Chart 13312)				
1840	Otter Cliff Ledge Bell Buoy 1 0.1 mile southeast of ledge.	44-18-30.856N 068-10-54.620W				Green.	
1845	Schooner Head Lighted Gong Buoy 3	44-20-05.655N 068-10-03.308W	FI G 4s		4	Green.	
1850	Egg Rock Lighted Bell Buoy 4	44-20-15.675N 068-08-35.133W	FI R 2.5s		3	Red.	
1855	Turtle Island Ledge Gong Buoy 2	44-20-50.763N 068-06-08.457W				Red.	
1860	- Lighted Buoy FB	44-19-21.326N 068-07-24.039W	FI (2+1)R 6s		4	Red and green bands.	RACON: B ()
1865	Egg Rock Light	44-21-14.224N 068-08-18.042W	FIR 5s	64	18	White tower. 40	Emergency light of reduced intensity FI R 5s when main ligh is extinguished. HORN: 2 blasts ev 30s (2s bl-2: si-2s bl-24s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channe 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
1870	Newport Ledge Buoy 5	44-21-16.324N 068-10-34.050W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
EDEN	NCHMAN AND BLUEHILL BAYS	AND ADDDOACHE	MAINE - First	District			
	chman Bay	AND APPROACHE	5 (Cilait 13312)				
1875	BALD PORCUPINE ISLAND BREAKWATER LIGHT	44-22-57.972N 068-11-33.939W	QW	20	3	NW on spindle worded DANGER SUBMERGED BREAKWATER.	
1876	Bar Harbor Entrance Buoy 2	44-23-34.850N 068-11-55.360W				Red nun.	Maintained from 1 May to 15 Nov. Private aid.
1876.5	Bar Harbor Lighted No Wake Buoy A	44-23-32.000N 068-11-57.000W	FI W 4s			White with orange bands.	Maintained from 1 May to 15 Nov. Private aid.
1877	Bar Harbor CG Mooring Buoy	44-23-43.164N 068-11-51.744W				White with blue band.	Marked CG.
1878	Bar Island Buoy 1	44-24-01.690N 068-11-56.210W				Green can.	Maintained from May 1 to Oct. 31. Private aid.
1879	Bar Island Lighted Buoy 2	44-24-01.680N 068-11-54.260W	FIR 4s			Red	Maintained from May 1 to Oct. 31. Private aid.
1880	Sheep Porcupine Bell Buoy 7	44-24-05.051N 068-11-24.723W				Green.	
1885	Bald Rock Ledge Buoy 2	44-24-52.165N 068-13-26.540W				Red nun.	
1890	Bald Rock Buoy 9	44-25-22.400N 068-12-35.866W				Green can.	
1895	Hulls Cove Buoy 4	44-24-42.820N 068-14-19.061W				Red nun.	
1900	Halftide Ledge Buoy 11	44-25-39.029N 068-13-55.420W				Green can.	
1905	Sunken Ledge Buoy 13	44-26-19.063N 068-14-58.921W				Green can.	
East e 1910	ern Bay Googins Ledge Buoy 14	44-26-36.318N 068-17-22.067W				Red nun.	
	NCHMAN BAY AND MOUNT DE	SERT ISLAND (Char	t 13318)				
Wint 1915	er Harbor Mark Island Junction Lighted Gong Buoy MI	44-21-29.325N 068-05-07.033W	FI (2+1)G 6s		4	Green and red bands.	
1920	Grindstone Ledge Junction Buoy GL	44-22-06.172N 068-05-13.165W				Green can with red bands.	
1925	Grindstone Ledge Daybeacon	44-22-10.624N 068-05-16.834W				NG on iron spindle.	
1930	Abijah Ledge Buoy 2	44-23-03.624N 068-04-50.533W				Red nun.	
1935	Harbor Point Buoy 3	44-23-07.054N 068-05-02.784W				Green can.	
1940	Guptill Point Buoy 4	44-23-14.384N 068-05-03.024W				Red nun.	
1945	Guptill Ledge Daybeacon 6	44-23-18.354N 068-05-07.791W				TR on spindle.	
Pass 1950	age West of Grindstone Neck Roaring Bull Junction Buoy RB Off north end of shoal.	3 44-22-05.265N 068-05-41.205W				Red nun with green bands.	
1955	Pulpit Ledge Daybeacon 3	44-22-22.902N 068-05-48.891W				SG on iron spindle.	
1960	Crow Island Buoy 5	44-23-00.894N 068-06-26.118W				Green can.	
1965	Cod Ledges Buoy 7	44-23-44.323N 068-07-05.540W				Green can.	
1970	Halibut Hole Buoy 9	44-24-30.322N 068-07-58.043W				Green can.	
	ders Bay						
1975	Calf Island Point Buoy 1	44-27-17.370N 068-08-30.035W				Green can.	
1980	Halftide Ledge Buoy 3	44-27-40.420N 068-07-53.543W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
FRE	NCHMAN BAY AND MOUNT DES	SERT ISLAND (Char	MAINE - First	District			
	ders Bay		,				
1985	Sunken Ledge Buoy 5	44-28-21.879N 068-08-20.585W				Green can.	
	van Harbor						
1995	Dram Island Ledge Buoy 2	44-28-04.169N 068-11-55.255W				Red nun.	
2000	Crabtree Ledge Bell Buoy 1	44-28-18.589N 068-13-10.829W				Green.	
2005	Bean Island Ledge Buoy 3	44-28-50.628N 068-12-19.236W				Green can.	
2010	Bean Island Ledge Buoy 4	44-28-50.888N 068-12-12.536W				Red nun.	
2015	Ingalls Ledge Buoy 6	44-29-23.478N 068-12-46.568W				Red nun.	
2020	Grant Cove Rock Buoy 7	44-29-47.607N 068-12-49.648W				Green can.	
2025	Low Water Rock Daybeacon 8 On rock.	44-29-52.107N 068-12-31.617W				TR on iron spindle.	
2030	Moon Ledge Buoy 9	44-30-41.367N 068-12-20.677W				Green can.	
	es Sound Approach er Island						
2040	- Buoy 1	44-14-17.331N 068-11-17.809W				Green can.	
2045	- LIGHT	44-14-28.387N 068-11-56.451W	FI W 10s	105	10	White stone tower.	
2050	- Ledge Buoy 3	44-14-55.328N 068-11-35.051W				Green can.	
Som	es Sound Approach						
2055	Gilley Ledge Buoy 5	44-15-19.798N 068-11-58.052W				Green can.	
2060	Harding Ledge Buoy 7	44-15-39.588N 068-12-23.844W				Green can.	
2065	East Bunker Lighted Gong Buoy 2	44-16-32.327N 068-13-02.056W	FIR 4s		4	Red.	
2070	East Bunker Ledge Daybeacon On rock.	44-16-47.856N 068-13-23.017W				White pyramidal stone structure.	
2075	Lewis Rock Buoy 3A	44-17-01.249N 068-13-28.885W				Green can.	
2080	Seal Harbor Lighted Bell Buoy 4	44-17-10.015N 068-13-49.368W	FIR 4s		4	Red.	
2085	Crowninshield Point Buoy 1	44-17-17.399N 068-14-19.507W				Green can.	
2090	Bowden Ledge Buoy 6 Southerly of ledge.	44-17-03.606N 068-14-33.661W				Red nun.	
2095	Long Pond Shoal Buoy 8	44-16-57.975N 068-15-15.409W				Red nun.	
Nort	heast Harbor						
2100	Bear Island Buoy 2A	44-17-04.685N 068-16-19.214W				Red nun.	
2105	BEAR ISLAND LIGHT	44-17-00.000N 068-16-11.000W	FI W 5s	33		White tower.	Private aid.
2110	Bear Island Lighted Bell Buoy 10	44-16-52.325N 068-16-09.914W	FIR 4s		4	Red.	
2115	- Buoy 1	44-17-08.895N 068-16-25.254W				Green can.	
2120	- Lighted Bell Buoy 2	44-17-06.625N 068-16-34.585W	FI R 2.5s		4	Red.	
2125	- Buoy 4	44-17-16.715N 068-16-27.064W				Red nun.	
Cran	berry Harbor						
2165	- Buoy 1	44-15-45.366N 068-14-48.151W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
EDEI	NCHMAN BAY AND MOUNT DES	SERT ISI AND (Char	MAINE - First I	District			
	berry Harbor	CHAIND (CHAIN	1 13310)				
2170	- Buoy 3	44-15-39.652N 068-14-35.444W				Green can.	
2171	Eagle Point Inner Buoy 5	44-15-37.920N 068-14-29.460W				Green can.	Private aid.
2175	Spurling Rock Lighted Bell Buoy 2	44-15-56.866N 068-15-20.233W	FI R 2.5s		4	Red.	
2180	Long Ledge Daybeacon 2A	44-15-43.074N 068-15-39.093W				TR on spindle.	
Som	es Sound						
2185	Gilpatrick Ledge Daybeacon 2	44-17-03.947N 068-17-23.387W				TR on iron spindle.	
2190	Gilpatrick Cove Daybeacon 4	44-17-05.524N 068-17-26.366W				TR on iron spindle.	
2195	Middle Rock Lighted Buoy 5	44-17-36.784N 068-18-24.968W	FI G 2.5s		3	Green.	Replaced by can when endangered by ice.
2197	Valley Cove Mooring Buoy CG	44-18-36.736N 068-18-57.009W				White with blue band.	
2200	Myrtle Ledge Buoy 6	44-21-02.841N 068-19-17.106W				Red nun.	Maintained from May 15 to Nov. 1.
2205	Sargents Point Buoy 2SP	44-21-12.280N 068-18-45.160W				Red nun.	Maintained from May 15 to Nov 1.
2210	Bar Ledge Buoy 7	44-21-17.025N 068-19-26.835W				Green can.	Maintained from May 15 to Nov. 1.
Sout	hwest Harbor						
2220	Greening Island Buoy 6	44-16-26.605N 068-17-27.066W				Red nun.	
2225	Greening Island Lighted Buoy 8	44-16-28.846N 068-18-23.489W	FI R 2.5s		4	Red.	
2230	- Daybeacon S	44-16-25.458N 068-19-10.575W				NR on spindle.	
2235	- Inner Harbor Buoy 1	44-16-31.612N 068-19-04.573W				Green can.	Removed when endangered by ice.
2240	- Inner Harbor Buoy 3	44-16-36.074N 068-19-05.019W				Green can.	Removed when endangered by ice.
2245	Clark Point Daybeacon 1 On ledge.	44-16-41.352N 068-18-33.567W				SG on iron spindle.	
West	tern Way						
2250	Long Ledge Lighted Gong Buoy 1	44-13-15.928N 068-17-46.995W	FI G 4s		5	Green.	
2255	South Bunker Ledge Daybeacon 2	44-13-35.784N 068-16-58.167W				TR on iron spindle.	
2265	Cranberry Island Ledge Lighted Bell Buoy 4	44-14-12.600N 068-16-57.903W	QR		3	Red.	
2270	Flynns Ledge Buoy 5	44-14-27.336N 068-16-59.909W				Green can.	
2275	Cow Ledge Buoy 6	44-15-21.666N 068-16-45.565W				Red nun.	
2285	Spurling Point Lighted Gong Buoy 8	44-15-46.632N 068-16-47.979W	FIR 4s		4	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
400	DOACHES TO BUILD UP 1 BAY	Chart 42242)	MAINE - First	District			
	PROACHES TO BLUE HILL BAY (Hill Bay Approach	Chart 13313)					
2290 5	Mount Desert Light	43-58-07.046N 068-07-42.021W	FI W 15s	75	14	Granite conical tower. 65	HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
2295	Great Duck Island Light	44-08-31.333N 068-14-44.956W	FIR 5s	67	14	White tower. 36	Light partially obscured by trees from about 143° to 206.5°. Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 15s (2s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
2310	The Drums Junction Bell Buoy D	44-08-30.563N 068-18-33.464W				Green and red bands.	
2315	Long Island Lighted Gong Buoy Ll	44-08-20.663N 068-20-31.247W	Mo (A) W		6	Red and white stripes with red spherical topmark.	
2320	Horseshoe Ledge Buoy 1	44-09-33.133N 068-18-41.909W				Green can.	
2325	Black Island Buoy 2	44-10-10.021N 068-20-09.027W				Red nun.	
2330	Placentia Island Buoy 1P	44-11-43.143N 068-20-45.028W				Green can.	
Bas	s Harbor						
2335	- Head Light	44-13-18.536N 068-20-14.209W	Oc R 4s	56	13	White tower connected to dwelling.	
2340	- Head Bell Buoy EB	44-13-14.216N 068-20-00.882W				Red and white stripes.	
2345	- Head Gong Buoy WB	44-13-04.938N 068-20-28.510W				Red and white stripes with red spherical topmark.	
2350	Weaver Ledge Buoy 1 Southeast end of ledge.	44-13-33.757N 068-21-10.431W				Green can.	
2355	Weaver Ledge Buoy 2 Northwest edge of ledge.	44-13-39.807N 068-21-22.171W				Red nun.	
2360	 Buoy 5 Marks ledge. 	44-14-15.676N 068-20-58.151W				Green can.	
2365	 Buoy 6 Marks ledge. 	44-14-29.417N 068-21-04.471W				Red nun.	
Sou 2370	thwest Approach Beach Ledge Bell Buoy 2	44-06-18.785N				Red.	
2375	Harbor Island Bell Buoy 1	068-23-03.601W 44-07-18.252N 068-22-32.342W				Green.	
Die	de la lacard	000 22 02:042					
2397.1	k Island - Aquaculture Lighted Buoy A	44-10-53.000N 068-21-11.000W	FI Y 2.5s			Yellow.	Private aid.
2397.2	- Aquaculture Lighted Buoy B	44-10-54.000N 068-21-17.000W	FI Y 2.5s			Yellow.	Private aid.
2397.3	- Aquaculture Lighted Buoy C	44-11-08.000N 068-21-10.000W	FI Y 2.5s			Yellow.	Private aid.
2397.4	- Aquaculture Lighted Buoy D	44-11-06.000N 068-21-04.000W	FI Y 2.5s			Yellow.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
ΔΡΡ	ROACHES TO BLUE HILL BAY ((Chart 13313)	MAINE - First	District			
Sout	hwest Approach k Island	10.10,					
2398	Cooke Aquaculture Lighted Buoy BIS A	44-10-44.439N 068-21-18.543W	FI Y 4s			Yellow	Private aid.
2398.1	Cooke Aquaculture Lighted Buoy BIS B	44-10-44.440N 068-21-26.800W	FI Y 4s			Yellow	Private aid.
2398.2	Cooke Aquaculture Lighted Buoy BIS C	44-10-36.767N 068-21-29.273W	FIY4s			Yellow.	Private aid.
2398.3	Cooke Aquaculture Lighted Buoy BIS D	44-10-35.300N 068-21-20.470W	FI Y 4s			Yellow.	Private aid.
	E HILL BAY (Chart 13316)						
2400	ern Passage Staple Ledge Buoy 1	44-11-20.009N 068-23-51.354W				Green can.	
2405	Ship and Barges Bell Buoy 3	44-13-36.326N 068-25-40.078W				Green.	
2410	Ship and Barges Ledge Junction Daybeacon SB South end of ledge.	44-13-32.526N 068-25-52.035W				JG on spindle.	
2412	Ship Island Fish & Wildlife Mooring Buoy	44-14-08.294N 068-26-31.948W				White with blue band.	
2415	Trumpet Island Bar Buoy TI	44-14-51.830N 068-26-54.069W				Red and white stripes; can.	
2420	Bar Island Buoy 5	44-15-48.614N 068-27-13.442W				Green can.	
2425	Hardwood Island Buoy 6	44-17-41.962N 068-27-36.164W				Red nun.	
2426	Hardwood Island Aquaculture Buoy A	44-18-21.700N 068-26-48.400W				Yellow.	Private aid.
2427	Hardwood Island Aquaculture Buoy B	44-18-34.600N 068-26-47.600W				Yellow.	Private aid.
2428	Hardwood Island Aquaculture Buoy C	44-18-34.300N 068-26-40.700W				Yellow.	Private aid.
2429	Hardwood Island Aquaculture Buoy D	44-18-21.400N 068-26-41.600W				Yellow.	Private aid.
2430	Long Island Buoy 7	44-19-02.671N 068-28-28.334W				Green can.	
2435	Darling Ledge Buoy 8	44-23-40.057N 068-30-47.837W				Red nun.	
2436	Grays Mussel Farm Aquaculture Lighted Buoy	44-22-44.040N 068-29-45.480W	FI W 30s			White with orange bands.	Private aid.
Unio 2440	n River Bay Tupper Ledge Buoy TL	44-28-20.392N 068-26-21.056W				Green can with red bands.	
	n River Channel maintained from May 1 to Nov. 1 Buoy 2	44-28-41.772N 068-25-39.880W				Red nun.	
2450	Marks rock Buoy 4	44-29-17.118N 068-25-28.678W				Red nun.	
2455	- Lighted Buoy 6	44-29-48.498N 068-25-43.312W	FIR 4s		3	Red.	
2460	- Buoy 7	44-31-29.742N 068-25-37.738W				Green can.	
2465	- Buoy 9	44-31-45.372N 068-25-26.932W				Green can.	
2470	- Buoy 11	44-31-57.150N 068-25-23.842W				Green can.	
Patte	en Bay						
2475	- Buoy 2	44-28-54.913N 068-27-19.981W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		(2) (42242)	MAINE - First	District			
	ROACHES TO BLUE HILL BAY (kerel Cove	(Chart 13313)					
2480	North Point Lighted Gong Buoy 1	y 44-11-34.918N 068-25-47.518W	FI G 4s		5	Green.	
	Northwest from 1-foot ledge.						
2485	Crow Island Ledge Buoy 2	44-11-12.992N 068-25-58.046W				Red nun.	
2487	Fir Point Ledge Lighted Buoy 5	5 44-10-50.596N 068-25-35.072W	QG		3	Green.	
2490	Fir Point Ledge Lighted Buoy 3	44-10-47.479N 068-25-45.347W	FI G 4s		3	Green.	
2495	Round Island Ledge Buoy 4	44-10-47.329N 068-26-48.079W				Red nun.	
Case	co Passage						
2500	- Bell Buoy CP	44-11-48.214N 068-26-30.774W				Red and white stripes with red spherical topmark.	
2505	- Buoy 1	44-11-36.148N 068-27-40.991W				Green can.	
2510	- Buoy 3	44-11-38.136N 068-28-03.156W				Green can.	
2515	- Buoy 4	44-11-43.248N 068-28-15.862W				Red nun.	
2520	- Buoy 5	44-11-40.938N 068-28-18.962W				Green can.	
2525	- Buoy 7	44-11-40.248N 068-28-38.464W				Green can.	
2530	- Buoy 9	44-11-36.148N 068-29-03.134W				Green can.	
2535	- Buoy 10	44-11-37.368N 068-29-38.615W				Red nun.	
	g Ledge						
2540	Orono Point Daybeacon 1A	44-11-27.508N 068-27-42.651W				SG on iron spindle.	
2545	- Buoy 2 At east point of ledge.	44-11-25.028N 068-27-52.831W				Red nun.	
2550	 Buoy 4 At southeastern end of ledge. 	44-11-14.438N 068-28-11.042W				Red nun.	
2555	Hawley Ledge Buoy 5	44-11-11.365N 068-28-20.643W				Green can.	
2560	- Buoy 6	44-11-13.567N 068-28-32.956W				Red nun.	
2565	Hawley Ledge Buoy 7	44-11-10.502N 068-28-43.324W				Green can.	
2570	- Lighted Bell Buoy 8	44-11-12.528N 068-28-53.084W	FIR 4s		4	Red.	
	E HILL BAY (Chart 13316)						
Pon 2575	d Island Passage - Buoy 1 Northeasterly of shoal	44-14-20.235N 068-28-44.945W				Green can.	
2580	Northeasterly of shoal. - Buoy 2 On south end of shoal.	44-14-19.965N 068-29-03.845W				Red nun.	
2585	Buoy 3 Northwesterly of rock.	44-14-07.175N 068-29-30.366W				Green can.	
Was	•	200 <u>2</u> 0 00.000 v v					
2590	tern Passage Flye Island Channel Buoy 1	44-14-34.064N 068-29-46.436W				Green can.	
2595	BLUE HILL BAY LIGHT 3	44-14-55.424N 068-29-51.696W	FI G 4s	21	5	SG on skeleton tower.	
2600	Flye Island Channel Bell Buoy Fl	44-14-56.454N 068-29-38.346W				Red and white stripes with red spherical topmark.	
2605	Flye Island Channel Buoy 4	44-15-07.804N 068-29-48.957W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BLU	E HILL BAY (Chart 13316)		MAINE - First	District			
Wes	tern Passage						
2610	Tinker Island Ledge Buoy 6	44-16-58.862N 068-29-58.477W				Red nun.	
2615	Cow and Calf Buoy 8 Northwest of ledge.	44-17-18.582N 068-29-48.666W				Red nun.	
	ne Cultured Mussels Long Islan	-				Valla	Bi di di
2616	- Buoy A	44-20-46.410N 068-28-50.360W				Yellow can.	Private aid.
2616.1	- Buoy B	44-20-40.210N 068-28-48.680W				Yellow can.	Private aid.
2616.2	- Buoy C	44-20-39.610N 068-28-53.000W				Yellow.	Private aid.
2616.3	- Buoy D	44-20-45.810N 068-28-54.680W				Yellow.	Private aid.
Wes	tern Passage						
2618	Mount Desert Island Oysters Lighted Hazard Buoy	44-25-49.076N 068-23-15.144W	FI W 6s				Seasonal: 01 Mar - 30 Nov Private aid.
2620	Harriman Ledge Buoy 9	44-18-02.155N 068-31-20.719W				Green can.	
2625	Jims Point Buoy 10	44-19-45.839N 068-32-08.690W				Red nun.	
Morg	gan Bay						
2630	 Entrance Buoy 2 West of 4-foot rock. 	44-24-04.067N 068-29-40.835W				Red nun.	
Blue	Hill Harbor						
2635	 Buoy 1 At eastern point of middle ground. 	44-24-04.806N 068-33-17.452W				Green can	
2640	- Buoy 3	44-24-08.635N 068-33-18.512W				Green can.	
2645	- Buoy 5	44-24-11.412N 068-33-39.727W				Green can.	
2650	- Buoy 6	44-24-13.150N 068-33-43.767W				Red nun.	
2655	- Buoy 7	44-24-25.503N 068-34-05.593W				Green can.	
2660	- Buoy 8	44-24-22.509N 068-34-15.670W				Red nun.	
	ROACHES TO BLUE HILL BAY	(Chart 13313)					
	thacher Bay nt Coat Harbor						
2670	Seal Ledge Buoy 1	44-05-01.565N 068-28-28.022W				Green can.	
2675	Johns Island Sunken Ledge Buoy J South of ledge.	44-05-44.515N 068-24-27.643W				Red nun with green bands.	
2685	Gooseberry Island Ledge Buc	oy 44-07-47.114N 068-27-14.577W				Green can.	
2690	Harbor Island Ledge Daybeacon 4	44-07-55.590N 068-26-43.773W				TR on iron spindle.	
2695	- Gong Buoy 5	44-08-02.052N 068-26-43.428W				Green.	
2700	- LIGHT	44-08-02.836N 068-26-49.809W	Oc W 4s	75	9	White square tower.	
2705	Swans Island Gong Buoy 2 Southerly of shoal.	44-07-27.133N 068-24-46.274W				Red.	
2710	Baker Island Ledge Buoy 3	44-07-42.507N 068-25-52.828W				Green can.	
2711.1	Scrag Island Aquaculture Lighted Buoy SI-A	44-07-18.300N 068-26-28.070W	FI Y 2.5s			Yellow.	Private aid.
2711.2	Scrag Island Aquaculture Lighted Buoy SI-B	44-07-14.700N 068-26-29.570W	FI Y 2.5s			Yellow.	Private aid.
2711.3	Scrag Island Aquaculture Lighted Buoy SI-C	44-07-09.800N 068-26-10.570W	FI Y 2.5s			Yellow.	Private aid.

APPRIOXI-HES TO BLUE HILL BAY (Chart 19313) Toothscher Bay Barm Coard Markov (Chart 19313) Toothscher Bay Barm Coard Markov (Chart 19313) Toothscher Bay Toothsche	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Total Patro	ΔΡΡΕ	ROACHES TO BLUE HILL BAY (Chart 13313)	MAINE - First	District			
Lighfeed Buory \$1-0 0682-667/870W Service Servic	Tootl	hacher Bay						
	2711.4			FI Y 2.5s			Yellow.	Private aid.
1683-03-9-9-269W Hat Island Ledge Buoy 4 44-06-92 395 N 1088-90-50-157W 1089-90-50-157W 1089-90-50-157W 1089-90-50-157W 1089-90-50-157W 1089-90-50-157W 1089-90-50-157W 1089-90-90-80-80-80-21-1088W 1089-90-90-80-80-21-1088W 1089-90-90-80-80-21-1088W 1089-90-80-80-21-1088W 1089-90-90-90-90-90-90-90-90-90-90-90-90-90	2715	Harbor Island Ledge Buoy 5					Green can.	
	2720	Marshall Island Buoy 3					Green can.	
	2725	Hat Island Ledge Buoy 4					Red nun.	
Drunkard Ledge Buoy 1	2730	Sheriff Ledges Buoy 2					Red nun.	
Blue Hill Rock Buoy 3		-						
Company Comp			068-32-30.729W					
North of 2 tool shoal. 088-32-59.090W		,	068-32-11.088W					
No northerly rock 068-31-31.482W tower Operates continuously 1		North of 2 foot shoal.						
2760 Saddleback Island Bell Buoy 44-09-02 029N Bell Saddleback Island Bell Buoy 44-09-02 029N Bell Saddleback Island Bell Buoy Red and white stripes with red spherical topmark. 2765 Shingle Island Sunken Ledge Buoy 1 44-09-07 959N Bell Saddleback Island Bell Buoy 2 Red num. 2770 The Woodbury Buoy 6 44-09-25.362N Bell Saddleback Island Bell Buoy 2 Red num. 2775 Hanus Ledge Buoy HL 44-09-48.168N Bell Saddleback Island Bell Buoy 2 Red num with green belands. 2780 Sunken Egg Rock Buoy 1 44-10-51.658N Bell Saddleback Island Bell Buoy 2 Red. 2780 Long Ledge Bell Buoy 2 44-10-51.658N Bell Saddleback Island Bell Buoy 2 Red. 2790 Long Ledge Daybeacon LL And Sean Mo8-32-47.6911W Bell Saddleback Island Bell Bell Saddleback Island B	2750			FI W 6s	25	6		
Si	2755						bands with two black spherical	
2770 The Woodbury Buoy 6 44-09-25.362N (abs31-27) (abs31-27) (bb31-27) Red nun. 2775 Hanus Ledge Buoy HL (abs31-27.127) (abs31-27) (abs31-	2760						stripes with red	
1975 1975	2765						Red nun.	
2780 Sunken Egg Rock Buoy 1 44-10-51.658N (o68-30-46.687W (o68-30-46.687W (o68-30-46.687W (o68-30-47.691W (o68-30-48.695W (o68-30-48	2770	The Woodbury Buoy 6					Red nun.	
2785 Long Ledge Bell Buoy 2	2775	Hanus Ledge Buoy HL						
2790	2780	Sunken Egg Rock Buoy 1					Green can.	
Part	2785	Long Ledge Bell Buoy 2					Red.	
2805 Egg Rock Daybeacon 8A 44-11-06.555N 068-30-32.324W TR on spindle.	2790	0 0 ,					NR on spindle.	
2810 Green Ledge Buoy 9	2795	- Buoy 2					Red nun.	
2815 Mahoney Island Ledge Buoy 2 44-12-37.556N 068-31-18.888W Red nun. 2820 Mahoney Island Buoy 11 44-12-51.926N 068-30-26.887W Green can. BLUE HILL BAY (Chart 13316) Eggemoggin Reach 2825 Eggemoggin Eastern Bell Buoy 6EE 44-12-45.016N 068-32-18.350W Red and white stripes with red spherical topmark. 2830 Hay Island Ledge Buoy 4 West of ledge. 44-12-52.576N 068-32-10.375W Red nun. 2835 Devils Head Ledge Buoy 6 068-32-10.375W 44-13-03.466N 068-32-26.560W Red nun. 2840 Channel Rock Buoy 5 44-12-49.656N 068-32-47.551W Green can. 2845 Conary Ledge Buoy 7 44-14-18.764N Green can.	2805	Egg Rock Daybeacon 8A					TR on spindle.	
2820 Mahoney Island Buoy 11 44-12-51.926N 068-30-26.887W Green can. BLUE HILL BAY (Chart 13316) Eggemoggin Reach 2825 Eggemoggin Eastern Bell Buoy 4 068-32-18.350W 44-12-45.016N 068-32-18.350W Red and white stripes with red spherical topmark. 2830 Hay Island Ledge Buoy 4 West of ledge. 44-12-52.576N 068-32-10.375W Red nun. 2835 Devils Head Ledge Buoy 6 068-32-26.560W 44-13-03.466N 068-32-26.560W Red nun. 2840 Channel Rock Buoy 5 068-32-47.551W Green can. 2845 Conary Ledge Buoy 7 44-14-18.764N Green can.	2810	Green Ledge Buoy 9					Green can.	
BLUE HILL BAY (Chart 13316) Eggemoggin Reach 2825 Eggemoggin Eastern Bell Buoy 44-12-45.016N EE	2815	Mahoney Island Ledge Buoy 2					Red nun.	
Eggemoggin Reach 2825 Eggemoggin Eastern Bell Buoy 44-12-45.016N EE Red and white stripes with red spherical topmark. 2830 Hay Island Ledge Buoy 4 West of ledge. 44-12-52.576N 068-32-10.375W Red nun. 2835 Devils Head Ledge Buoy 6 068-32-10.375W Red nun. 2840 Channel Rock Buoy 5 44-12-49.656N 068-32-47.551W Green can. 2845 Conary Ledge Buoy 7 44-14-18.764N Green can.	2820	Mahoney Island Buoy 11					Green can.	
2825 Eggemoggin Eastern Bell Buoy 44-12-45.016N EE Red and white stripes with red spherical topmark. 2830 Hay Island Ledge Buoy 4 West of ledge. 44-12-52.576N 068-32-10.375W Red nun. 2835 Devils Head Ledge Buoy 6 068-32-10.375W Red nun. 2840 Channel Rock Buoy 5 068-32-26.560W Red nun. 2845 Conary Ledge Buoy 7 44-14-18.764N Green can.	BLUE	E HILL BAY (Chart 13316)						
2830 Hay Island Ledge Buoy 4 West of ledge. 44-12-52.576N 068-32-10.375W Red nun. 2835 Devils Head Ledge Buoy 6 068-32-20.3466N 068-32-26.560W Red nun. 2840 Channel Rock Buoy 5 068-32-47.551W Green can. 2845 Conary Ledge Buoy 7 44-14-18.764N Green can.		Eggemoggin Eastern Bell Buoy					stripes with red	
2835 Devils Head Ledge Buoy 6 44-13-03.466N 068-32-26.560W 2840 Channel Rock Buoy 5 44-12-49.656N 068-32-47.551W 2845 Conary Ledge Buoy 7 44-14-18.764N Green can.	2830							
2840 Channel Rock Buoy 5 44-12-49.656N 068-32-47.551W Green can. 2845 Conary Ledge Buoy 7 44-14-18.764N Green can.	2835	· ·	44-13-03.466N				Red nun.	
2845 Conary Ledge Buoy 7 44-14-18.764N Green can.	2840	Channel Rock Buoy 5	44-12-49.656N				Green can.	
	2845		44-14-18.764N				Green can.	

0863-06-0779W 1999	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Registration Black Section Sec	BLU	E HILL BAY (Chart 13316)		MAINE - First	District			
1083-56-05-787W 1083-56-05-787W 1083-56-05-787W 170 rey Clasife Disphesion of 1083-56-07-800W 1808-56-07-800W	Egg	emoggin Reach						
068-36-07-800W Season Torrey Ladge Buory 12 44-15-27 515N 068-36-11-307W Season	2850	Torrey Island Buoy 8					Red nun.	
Content Nathor Chief Nathor Chief Nath Ledge Buoy 12 At-15-35 942N Sea 3-17-355W S	2855	Torrey Castle Daybeacon 10					TR on spindle.	
Chatto Island Ledge Buoy 2	2860	Torrey Ledge Buoy 12					Red nun.	
Chatto Islaind Ledge Buoy 2	Cen	ter Harhor						
Eagumogain Reach 2875 Bindges Point Shoal Buoy 14 44-16-19-482N Red nun. Maintained from May 15 to Nov 15.	2865						Red nun.	
Priorition Prioritical Priorition Pr	2870	- Ledge Daybeacon 3					SG on iron spindle.	
Private Priv	Faa	emoggin Peach						
Benjamin River Buoy 2	2875						Red nun.	
15.	2880	Benjamin River Buoy 2	44-17-10.421N				Red nun.	
Stump Cove Ledge Buoy 16 44-16-53.181N Red nun. Green can.	2885	Benjamin River Buoy 3					Green can.	Maintained from May 15 to Nov 15.
9900 Tinker Ledges Buoy 17 44-16-53 081 N 088-39-24-592 W Green can. 088-39-24-592 W Green can. 088-39-24-592 W Green can. 088-40-17-63-44 W Green can. 088-40-17-14 W Green can. 088-40-17-14 W Green can. 088-40-17-14 W Green can. 088-40-17-14 W Green can. 088-44-18-36-14 W Green can. 088-44-11-11-14 W Green can. 088-44-11-13-14 W Gr	2890	Benjamin River Buoy 4					Red nun.	Maintained from May 15 to Nov 15.
088-39-24.592W 44-17-35.210N 088-40-17.634W Red nun. Red nun.	2895	Stump Cove Ledge Buoy 16					Red nun.	
## PENOBSCOT RIVER (Chart 13309) Eggermoggin Reach 2910 Howard Ledges Buoy 21 44-18-24.478N 068-43-02.259W Green can.	2900	Tinker Ledges Buoy 17					Green can.	
Private aid. Priv	2905	Billings Cove Buoy 18					Red nun.	
Private aid. Priv	PEN	OBSCOT RIVER (Chart 13309)						
2915								
North of 2 foot shoal. 068-44-05.771W 2920 The Triangles Buoy 25 44-18-47.588N Green can.	2910	Howard Ledges Buoy 21					Green can.	
## At western edge of ledge. 068-44-18.361W ## 2925 Eggemoggin Lighted Bell Buoy 44-19-13.257N 068-44-34.292W 068-44-34.292W 07 088-44-34.292W 088-44-34.292W 088-44-34.292W 088-44-34.292W 088-44-34.292W 088-44-34.292W 088-44-31.111W 07 07 07 07 07 07 07 0	2915						Green can.	
EG	2920						Green can.	
Buoy	2925			Mo (A) W		4	stripes with red	
Buoy 1 068-44-03.060W 2932 Buck's Harbor East Channel Buoy 2 088-44-01.860W 2935 Horseshoe Ledge Daybeacon 2 44-19-22.260N 068-46-00.660W 2940 Horseshoe Cove Buoy 3 44-19-54.720N 068-46-07.500W 2945 Horseshoe Cove Daybeacon 5 44-19-57.960N 068-46-07.920W 2950 Cowpens Ledge Daybeacon 6 44-19-58.920N 068-46-07.920W 2950 Pumpkin Island Ledge Buoy 27 44-18-41.453N 068-46-06.024W 2965 Thrumcap Ledge Buoy 28 44-18-52.369N 068-45-24.926W 2970 Merriman Ledge Buoy 29 44-18-52.728N Red nun. Private aid. Red nun. Red nun. Red nun. Private aid. Red nun. Red nun. Red nun.	2930	Buoy		FI W 2s		3		Marked DANGER.
Buoy 2 Ges. 44-01.860W TR on spindle. Maintained from May 1 to Nov. 1. Private aid.	2931						Green can.	Private aid.
2 068-46-00.660W 2940 Horseshoe Cove Buoy 3 44-19-54.720N	2932						Red nun.	Private aid.
Horseshoe Cove Buoy 3	2935		44-19-22.260N				TR on spindle.	
Horseshoe Cove Daybeacon 5 44-19-57.960N SG on spindle. Maintained from May 1 to Nov. 1. Private aid.	2940	Horseshoe Cove Buoy 3					Green can.	Maintained from May 1 to Nov. 1.
2950 Cowpens Ledge Daybeacon 6 44-19-58.920N 068-46-06.420W TR on spindle. Maintained from May 1 to Nov. 1. Private aid. 2960 Pumpkin Island Ledge Buoy 27 44-18-41.453N 068-45-05.024W 2965 Thrumcap Ledge Buoy 28 44-18-52.369N 068-45-24.926W 2970 Merriman Ledge Buoy 29 44-18-29.728N Green can.	2945	Horseshoe Cove Daybeacon 5					SG on spindle.	Maintained from May 1 to Nov. 1.
2960 Pumpkin Island Ledge Buoy 27 44-18-41.453N Green can. 068-45-05.024W 2965 Thrumcap Ledge Buoy 28 44-18-52.369N Red nun. 068-45-24.926W 2970 Merriman Ledge Buoy 29 44-18-29.728N Green can.	2950	Cowpens Ledge Daybeacon 6					TR on spindle.	Maintained from May 1 to Nov. 1.
2965 Thrumcap Ledge Buoy 28	2960	Pumpkin Island Ledge Buoy 27					Green can.	
2970 Merriman Ledge Buoy 29 44-18-29.728N Green can.	2965	Thrumcap Ledge Buoy 28	44-18-52.369N				Red nun.	
	2970	Merriman Ledge Buoy 29	44-18-29.728N				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	OBSCOT RIVER (Chart 13309)		MAINE - First	District			
2975	emoggin Reach - Buoy 31	44-18-24.858N 068-45-40.961W				Green can.	
2980	Spectacle Island Ledge Buoy 32	44-18-24.303N 068-46-10.231W				Red nun.	
2985	Two Bush Ledge Buoy 33	44-18-04.268N 068-45-49.873W				Green can.	
2990	- Bell Buoy ER	44-18-00.148N 068-46-28.814W				Red and white stripes with red spherical topmark.	
	ROACHES TO BLUE HILL BAY (Chart 13313)					
Deer 2995	r Island Thorofare Potato Ledge Buoy 5	44-10-35.418N 068-33-02.591W				Green can.	
3000	Lazygut Ledge Buoy 6	44-10-34.988N 068-33-48.832W				Red nun.	
3005	Eastern Mark Island Ledge Buoy 7	44-10-22.078N 068-34-58.194W				Green can.	
3010	Haycock Rock Daybeacon 9	44-10-08.027N 068-35-19.454W				SG on iron spindle.	
3015	White Rock Buoy 10	44-10-04.548N 068-35-56.426W				Red nun.	
3020	Haskell Ledge Buoy 12	44-09-57.408N 068-36-27.817W				Red nun.	
	Island						
3025	- East Ledge Buoy 11	44-09-45.388N 068-36-33.737W				Green can.	
3030	- Buoy 1	44-09-23.768N 068-36-31.057W				Green can.	
3032	- Ledges Warning Buoy	44-09-35.142N 068-36-54.058W				White can with orange bands worded ROCK.	
3035	- Western Buoy 3	44-09-29.276N 068-36-59.563W				Green can.	
3040	 Western Ledge Buoy 13 North end of shoal. 	44-09-41.418N 068-37-10.098W				Green can.	
Deer	Island Thorofare						
3045	Humpkins Islet Shoal Buoy 14	44-09-22.678N 068-38-01.060W				Red nun.	
3050	Roebuck Ledge Buoy 15	44-09-11.062N 068-38-45.123W				Green can.	
3055	Dow Ledges Buoy 16	44-09-11.328N 068-39-00.102W				Red nun.	
3060	Staple Point Ledge Buoy 18	44-09-08.718N 068-39-33.023W				Red nun.	
3065	Peggy's Island Ledge Buoy 19	068-40-12.364W				Green can.	
3070	CROTCH ISLAND LIGHT 21	44-08-46.446N 068-40-39.076W	FI G 4s	20	5	SG on skeleton tower.	
3075	Crotch Island Buoy 23	44-08-47.529N 068-40-40.785W				Green can.	
3080	Moose Island Rock Buoy 24	44-08-45.109N 068-40-51.066W				Red nun.	
3085	Crotch Island Daybeacon 25	44-08-30.732N 068-41-04.996W				SG on spindle.	
3090	Field Ledge Buoy 27	44-08-24.958N 068-41-34.126W				Green can.	
3095	- LIGHT	44-08-03.757N 068-42-11.795W	FI W 6s	52	8	White and black tower.	Obscured from 240° to 335°. HORN: 1 blast ev 15s (2s bl). Operates continuously.
3100	West Mark Island Ledge Buoy 2	44-08-12.037N 068-43-05.829W				Red nun.	
	anville Approach						
3105	Boat Rock Buoy East of ledge.	44-10-45.887N 068-35-15.595W				Red nun with green bands.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
APP	PROACHES TO BLUE HILL BAY (Chart 13313)	MAINE - First	District			
Dee	r Island Thorofare						
3110	anville Approach Whaleback Ledge Buoy 1	44-11-17.305N 068-36-24.858W				Green can.	
Crot 3115	tch Island Passage Green Island Buoy 4	44-08-17.000N 068-38-41.054W				Red nun.	
3120	- Buoy 2	44-08-41.148N 068-39-54.603W				Red nun.	
3125	Two Bush Island Point Buoy 3	44-08-57.278N 068-39-44.523W				Green can.	
	chant Row						
3130	Colby Ledge Daybeacon 2	44-07-24.899N 068-35-34.101W				TR on spindle.	
3135	Colby Pup Buoy 1	44-06-56.661N 068-35-34.365W				Green can.	
3140	Barter Island Ledges Daybeacon 8	44-07-08.088N 068-38-07.366W				TR on spindle.	
3145	 Buoy 9 North of ledge. 	44-06-56.875N 068-38-54.999W				Green can.	
3150	Midchannel Ledge Buoy 10 South of ledge.	44-07-06.589N 068-39-42.533W				Red nun.	
3155	York Island Rock Buoy 1	44-04-08.214N 068-34-47.333W				Green can.	
3160	Seven Foot Shoal Buoy 2	44-04-55.074N 068-34-47.980W				Red nun.	
3165	Airy Ledge Buoy 3	44-05-08.083N 068-35-15.194W				Green can.	
3170	Burnt Ledge Buoy 5	44-05-59.032N 068-36-12.296W				Green can.	
3175	Leach Rock Buoy 7	44-06-36.071N 068-37-28.099W				Green can.	
Jerio	cho Bay						
3180	Colf Ledge Buoy 2A	44-01-04.554N 068-33-54.358W				Red nun.	
3185	Eastern Ear Ledge Buoy 2	44-00-10.187N 068-35-41.345W				Red nun.	
3190	Roaring Bull Lighted Bell Buoy 2	43-59-24.945N 068-37-55.948W	FIR 6s		4	Red.	
	IOBSCOT BAY AND APPROACH	ES (Chart 13302)					
Pen 3195	obscot Bay Approaches Matinicus Rock Light	43-47-00.538N	FI W 10s	90	20	Cylindrical gray	Emergency light of reduced
10	.	068-51-18.129W				granite tower. 41	intensity when main light is extinguished. HORN: 1 blast ev 15s (2s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
3210	Matinicus South Breaker Buoy DMSB	43-47-25.339N 068-53-24.134W				Black and red bands with two black spherical topmarks.	
3215	Matinicus Inner Breaker Buoy	43-48-21.168N 068-53-48.030W				Red nun.	
3330	Off south end of shoal.	43 40 08 430N				Pod	
3220	Southwest Ledge Bell Buoy 4	43-49-08.128N 068-54-31.257W				Red.	
3225	Bantam Ledge Buoy DBL South of ledge.	43-49-32.745N 068-57-02.579W				Black and red bands with two black spherical topmarks.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
PEN	IOBSCOT BAY AND APPROACH	ES (Chart 13302)	MAINE - First	District			
Pen 3230	obscot Bay Approaches Ragged Island Harbor Ledges Buoy 6 Marks ledges west of island.	43-50-08.017N 068-54-02.556W				Red nun.	
3235	CRIEHAVEN BREAKWATER LIGHT 8	43-50-05.037N 068-53-33.444W	FIR 6s	32	5	TR on skeleton tower.	
3240	Wooden Ball Island Lighted Bell Buoy 2WB	43-50-24.517N 068-49-56.876W	FIR 4s		4	Red.	
3243	Malcolm Ledge Danger VAIS DML	43-52-02.780N 068-46-31.910W					Virtual AIS.MMSI: 993672370
3245	Harbor Ledge Bell Buoy	43-51-54.766N 068-52-44.673W				Red and green bands.	
3250	MATINICUS HARBOR LIGHT 2	43-51-53.682N 068-52-54.618W	FIR 4s		4	TR on skeleton tower.	
3255	Mackerel Ledge Buoy 5 North of northerly ledge.	43-52-06.718N 068-51-39.116W				Green can.	
3265	Zephyr Rock Lighted Buoy 5	43-53-46.335N 068-51-47.130W	FI G 4s		3	Green.	
3275	Beach Ledges Buoy	43-52-19.866N 068-52-47.893W				Red nun with green bands.	
3280	Matinicus Island Lighted Bell Buoy 9Ml	43-53-06.336N 068-52-52.133W	FI G 4s		4	Green.	
3285	Foster Ledges Buoy 10 West of ledge.	43-52-05.766N 068-56-54.202W				Red nun.	
3295	Southern Triangles Buoy 1T South of rock.	43-53-45.935N 069-03-50.857W				Green can.	
3300	Penobscot Bay East Approach (VAIS) PBA	43-55-36.642N 068-39-37.087W					AIS: MMSI 993672149 (21)
3302	Penobscot Bay Lighted Buoy WP	43-55-50.660N 068-53-08.919W	Mo (A) W		4	Red and white stripes with red spherical topmark.	
3305	Bay Ledge Isolated Danger Gong Buoy DBL West of ledge.	43-57-57.293N 068-51-45.350W				Black and red bands with two black spherical topmarks.	
3307	Three Fathom Ledge Isolated Danger Lighted Buoy DTF East of 16 foot ledge.	43-54-17.949N 068-42-04.751W	FI (2)W 5s		4	Black and red bands with two black spherical topmarks.	
3308	28 Foot Spot Danger VAIS TE	43-59-01.030N 068-50-35.880W					VAIS MMSI: 993672369
3309	Snippershan Ledge Danger VAIS SL	43-57-01.220N 068-45-39.530W					VAIS MMSI: 993672684
3310	Old Horse Ledge Lighted Bell Buoy 2A	43-59-55.963N 068-50-04.337W	FI R 2.5s		4	Red.	
	IOBSCOT BAY (Chart 13305)						
3320	Au Haut Bay The Washers Buoy 2	44-00-19.656N 068-40-30.291W				Red nun.	
3325	SADDLEBACK LEDGE LIGHT		FI W 6s	52	9	Gray conical tower.	HORN: 1 blast ev 10s (1s bl). operates continuously.
3330	Saddleback Ledge Shoal Isolated Danger Buoy DSL Southwest of ledge.	44-01-24.622N 068-44-23.753W				Black and red bands with two black spherical topmarks; can.	
3335	Diamond Rock Ledge Buoy 1	44-01-35.342N 068-45-59.007W				Green can.	
3340	Triangle Ledge Buoy 5	44-03-12.834N 068-45-51.700W				Green can.	
3345	Marsh Cove Ledges Buoy 1	44-04-03.892N 068-40-33.555W				Green can.	
3350	The Brandies Buoy 4	44-01-28.334N 068-41-22.107W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MAINE - First I	District			
	IOBSCOT BAY (Chart 13305) Au Haut Bay						
3355	Rock T Buoy 6 Northwest of rock.	44-02-20.333N 068-40-16.105W				Red nun.	
3360	ISLE AU HAUT LIGHT	44-03-53.112N 068-39-04.962W	FIR 4s (W sector)	48	W 8 R 6	Tower, lower part conical, gray: upper part cylindrical, white brick; white bridge to shore.	White from 034° to 060°, covers fairway to Isle au Haut Thorofare.
3365	Sawyer Ledge Buoy 1	44-04-01.482N 068-39-15.702W				Green can.	
3370	Inner Ledge Daybeacon 3	44-04-09.762N 068-38-49.011W				SG on spindle.	
	Au Haut Thorofare						
3375	- Buoy 4	44-04-31.944N 068-38-13.236W				Red nun.	Removed when endangered by ice.
3380	- Buoy 6	44-04-35.250N 068-38-09.238W				Red nun.	Removed when endangered by ice.
3385	- Buoy 5	44-04-36.396N 068-38-09.342W				Green can.	Removed when endangered by ice.
3390	- Buoy 7	44-04-42.449N 068-38-02.124W				Green can.	Removed when endangered by ice.
3395	- Buoy 8	44-04-47.018N 068-37-56.463W				Red nun.	Removed when endangered by ice.
3400	- Buoy 9	44-04-46.891N 068-37-57.960W				Green can.	Removed when endangered by ice.
3405	Ram Island Ledge Buoy 2 North side of ledge.	44-05-52.270N 068-40-14.164W				Red nun.	
3410	Merchant Island Ledge Buoy 1	44-06-03.816N 068-39-30.370W				Green can.	
3415	North Bay Ledge Buoy 2	44-05-41.804N 068-39-16.717W				Red nun.	
3425	Birch Point Shoal Buoy 3	44-05-19.761N 068-38-33.141W				Green can.	
3430	Flake Island Buoy 5	44-05-04.612N 068-38-20.561W				Green can.	
3435	Birch Point Daybeacon On ledge.	44-05-27.054N 068-37-54.196W				NG on iron spindle.	
Eas : 3440	t Penobscot Bay Brown Cow Ledge Whistle Buoy 2BC Southwest of ledge.	44-06-43.978N 068-43-50.981W				Red.	
3445	Sellers Rock Buoy 2 Southwest of rock.	44-10-23.285N 068-43-46.660W				Red nun.	
3450	Porcupine Ledge Bell Buoy 3	44-12-22.224N 068-45-44.776W				Green.	
3455	EAGLE ISLAND LIGHT	44-13-03.564N 068-46-03.994W	FI W 4s	106	9	White conical tower.	
3460	Eagle Island Gong Buoy 3A	44-13-06.753N 068-45-52.162W				Green.	
3465	Slyvester Cove Buoy 2	44-12-45.504N 068-43-31.819W				Red nun.	
3470	Middle Rock Buoy 4 Westerly of ledge.	44-13-39.222N 068-45-51.932W				Red nun.	
3475	Fling Island Ledge Buoy 1	44-12-29.333N 068-48-17.126W				Green can.	
3480	Channel Rock Buoy 2	44-12-53.732N 068-48-28.116W				Red nun.	
3485	Great Spruce Head Ledge Buoy 3	44-14-28.403N 068-48-38.635W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	PROOF BAY (2)		MAINE - First	District			
	DBSCOT BAY (Chart 13305) Penobscot Bay						
3490	Gull Ledge Buoy 1	44-14-01.872N 068-43-25.420W				Green can.	
3495	Pressey Ledge Buoy 2	44-14-08.322N 068-42-37.037W				Red nun.	
	DBSCOT RIVER (Chart 13309)						
3500	Penobscot Bay Swains Ledge Buoy 1	44-17-17.649N 068-44-11.450W				Green can.	
3505	Green Ledge Bell Buoy 2	44-17-13.518N 068-49-59.888W				Red.	Removed when endangered by ice.
3510	GREEN LEDGE LIGHT 4 On ledge west of western island.	44-17-24.648N 068-49-42.357W	FIR 6s	31	5	TR on skeleton tower.	
3515	Hewes Ledge Buoy 1 At northeast end of ledge.	44-18-33.467N 068-53-08.543W				Green can.	
3520	Hewes Ledge Buoy 2 At southwest end of ledge	44-18-25.707N 068-53-14.499W				Red nun.	
3525	Isleboro Ledge Buoy 9 East of ledge.	44-20-59.925N 068-51-21.591W				Green can.	
Casti 3530	ne Harbor Dice Head Light	44-22-57.636N	FI W 6s	134	11	White tower.	
	_	068-49-07.870W				51	Di di di
3531	Castine DeepC Wind Anchor Lighted Buoy NE	44-23-10.800N 068-49-18.600W	FI W 4s			White with Orange bands.	Private aid.
3531.1	Castine DeepC Wind Anchor Lighted Buoy SE	44-22-55.400N 068-49-24.700W	FI W 4s			White with Orange bands.	Private aid.
3531.2	Castine DeepC Wind Anchor Lighted Buoy W	44-23-03.200N 068-49-35.580W	FI W 4s			White with Orange bands.	Private aid.
3535	Nautilus Rock Buoy 1A	44-22-19.920N 068-48-37.747W				Green can.	
3540	- Entrance Bell Buoy CH	44-22-29.813N 068-49-03.319W				Red and white stripes with red spherical topmark.	
3545	- Buoy 1	44-22-41.853N 068-48-49.908W				Green can.	
3550	Hosmer Ledge Daybeacon 2	44-22-52.753N 068-47-51.777W				TR on iron spindle on stone monument.	
3555	Smith Cove Buoy 2	44-22-30.314N 068-46-38.216W				Red nun.	
3560	- Buoy 2	44-23-18.673N 068-47-28.247W				Red nun.	35 yards from old monument, awash at half tide.
3565	- Buoy 3	44-23-37.540N 068-46-54.861W				Green can.	
•	duce River						
3570	- Shoal Buoy 5	44-24-10.242N 068-46-00.796W				Green can.	Maintained from May 1 to Nov. 15.
3575	- Ledge Buoy 7	44-25-42.123N 068-44-53.662W				Green can.	Maintained from May 1 to Nov. 15.
Peno	bscot River						
3580	FORT POINT LEDGE LIGHT 2	44-27-39.797N 068-48-36.332W	FIR 4s	23	4	TR on spindle on stone monument.	
3585	Fort Point Light	44-28-01.718N 068-48-42.068W	F W	88	15	White house. 31	Lighted throughout 24 hours. HORN: 1 blast ev 10s (1s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
PEN	OBSCOT RIVER (Chart 13309)		MAINE - First	District			
Pen 3590	obscot River - Buoy 1	44-28-07.388N				Green can.	
3595	- Buoy 3	068-48-24.320W 44-29-36.037N				Green can.	
3600	- Buoy 4	068-48-03.610W 44-29-49.817N				Red nun.	
3605	- Buoy 5	068-47-33.610W 44-30-06.636N				Green can.	
3610	- Lighted Buoy 6	068-48-03.241W 44-30-48.876N	QR		3	Red.	
3615	Odom Ledge Daybeacon 6A	068-48-09.152W 44-30-55.874N				TR on post on	Ra ref.
3616	On highest point of ledge. WALDO HANCOCK WEST	068-48-02.772W 44-33-39.265N	FI W 2.5s	15		square stone base. White.	Marks end of bridge abutment.
	LIGHTS (2)	068-48-10.472W		15		White.	Private aid.
3617	WALDO HANCOCK EAST LIGHTS (2)	44-33-35.518N 068-48-00.744W	FI W 2.5s	15			Marks end of bridge abutment. Private aid.
3620	- Buoy 7	44-34-52.356N 068-48-54.054W				Green can.	
3625	- Buoy 9	44-35-17.882N 068-48-55.929W				Green can.	
3630	- Buoy 11	44-36-03.111N 068-49-29.431W				Green can.	
3635	- Buoy 13	44-36-14.520N 068-50-08.905W				Green can.	
3640	- Lighted Buoy 14	44-36-23.122N 068-50-38.960W	FIR 4s		4	Red.	
3645	- Buoy 16	44-36-45.807N 068-51-00.419W				Red nun.	Removed when endangered by ice.
3650	- Buoy 19	44-40-06.996N 068-48-51.850W				Green can.	
3655	- Buoy 18	44-37-12.156N 068-51-00.024W				Red nun.	Removed when endangered by ice.
3660	Bucks Ledge Daybeacon 20 On ledge.	44-40-54.297N 068-48-52.137W				TR on spindle.	
3665	- Buoy 22	44-41-24.156N 068-49-55.210W				Red nun.	
3670	- Buoy 24	44-43-41.439N 068-49-56.272W				Red nun.	
3675	- Buoy 26	44-45-02.794N 068-48-57.299W				Red nun.	
3680	- Buoy 28	44-45-15.399N 068-48-48.373W				Red nun.	
3681	CIANBRO HAZARD LIGHT A	44-46-16.650N 068-47-08.330W	QW			On wood pile.	Private aid.
3682	CIANBRO HAZARD LIGHT B	44-46-15.950N 068-47-08.570W	QW			On wood pile.	Private aid.
Carv	OBSCOT BAY (Chart 13305) vers Harbor (Vinal Haven) vers Harbor From Eastward						
3685	Halibut Ledge Buoy 2	44-02-40.306N 068-46-23.018W				Red nun.	
3690	Crosby Ledge Buoy 4	44-02-16.721N 068-47-01.239W				Red nun.	
3695	Sheep Island Ledge Buoy 2	44-01-38.962N 068-47-25.100W				Red nun.	
3700	Old Duke Ledges Buoy 6	44-01-53.242N 068-47-48.931W				Red nun.	
3705	Bunker Ledge Buoy 8	44-01-29.962N 068-48-51.603W				Red nun.	
3710	Point Ledge Buoy 10	44-01-40.226N 068-49-43.598W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MAINE - First	District			
	OBSCOT BAY (Chart 13305)						
	vers Harbor (Vinal Haven) vers Harbor From South						
3715	CARVERS HARBOR ENTRANCE LIGHT 2	44-02-03.030N 068-50-37.226W	FIR 4s	19	4	TR on spindle.	
3720	Green Ledge Lighted Buoy 4	44-02-14.831N 068-50-38.126W	FI R 2.5s		4	Red.	
3725	Norton Point Ledge Lighted Buoy 5	44-02-19.531N 068-50-35.426W	FI G 2.5s		4	Green.	
3730	Colt Ledge Buoy 2	44-00-44.427N 068-50-13.207W				Red nun.	
3735	The Breakers Ledge Buoy 1	44-01-04.252N 068-50-33.290W				Green can.	
3740	Arey Ledges Buoy 4	44-01-07.248N 068-50-21.568W				Red nun.	
Carv	vers Harbor From Westward						
3745	James and Willies Ledge Buoy 1	44-01-04.271N 068-52-43.792W				Green can.	
3750	The Breakers Sunken Ledge Buoy 2	44-01-04.502N 068-51-32.521W				Red nun.	
3755	Heron Channel Ledge Buoy 4 North of shoal.	44-01-24.451N 068-51-20.159W				Red nun.	
3760	HERON NECK LIGHT	44-01-30.436N 068-51-43.810W	F R (W sector)	92	W 9 7	White conical tower.	White sector from 030° to 063°.Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 30s (3s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog
							signal for 60 minutes.
	Reach						
3765	- Rock Lighted Buoy 2	44-02-18.531N 068-50-57.127W	QR		3	Red.	
3770	WRECK POINT LIGHT 3	44-02-26.400N 068-51-08.527W	FI G 2.5s		3	SG on spindle.	
3775	- Lighted Buoy 5	44-02-31.895N 068-51-13.936W	FI G 4s		3	Green.	
3780	- Buoy 7	44-02-34.130N 068-51-27.628W				Green can.	
3785	- Lighted Buoy 8	44-02-40.330N 068-51-40.128W	FI R 2.5s		3	Red.	
3790	- Ledge Lighted Buoy 9	44-02-46.030N 068-51-49.129W	FI G 4s		3	Green.	
3795	Dog Point Ledge Lighted Buoy 10	44-02-59.330N 068-52-20.130W	FI R 2.5s		3	Red.	
3800	Green Island Sunken Ledge Buoy 11	44-02-56.200N 068-52-34.450W				Green can.	
Hurr	ricane Sound						
3805	- Buoy 15	44-02-30.795N 068-54-03.297W				Green can.	
3810	- Buoy 13	44-02-39.780N 068-53-29.242W				Green can.	
3815	- Buoy 12 South of ledge.	44-02-51.036N 068-53-19.030W				Red nun.	
Law	rys Narrows						
3820	1	44-03-58.162N 068-53-38.999W	FI G 2.5s		4	Green.	
000=	East of ledge.	44.04.00.44=	ELD :			D. J	
3825	- Rocks Lighted Buoy 2A	44-04-06.148N 068-54-13.132W	FIR 4s		4	Red.	
3830	- West Entrance Ledge Buoy 1	44-04-02.049N 068-54-27.143W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
PEN	OBSCOT BAY (Chart 13305)		MAINE - First	District			
Lawr	rys Narrows						
3835	Green Island Lighted Bell Buoy 3	y 44-04-10.836N 068-55-25.210W	FI G 4s		4	Green.	
3840	Green Island Ledge Lighted Buoy 2	44-04-21.063N 068-55-06.665W	FI R 2.5s		3	Red nun.	
3845	Seal Ledge Buoy 5	44-04-42.768N 068-56-20.306W				Green can.	
3850	Inner Bay Ledges Buoy 7	44-04-54.328N 068-56-50.137W				Green can.	
Lead	lbetter Narrows						
3855	- Buoy 1 On east side of shoal.	44-05-03.028N 068-54-03.531W				Green can.	
Fox	Island Thorofare						
3860	- Buoy 2A	44-07-54.837N 068-46-41.116W				Red nun.	
3865	- Buoy 2 South of shoal.	44-07-50.942N 068-48-06.586W				Red nun.	
3875	Channel Rock Daybeacon 4A	44-07-48.036N 068-48-30.010W				TR on iron spindle.	
3880	- Buoy 5 East of shoal.	44-07-52.937N 068-49-27.155W				Green can.	
3885	GOOSE ROCKS LIGHT On ledge.	44-08-07.536N 068-49-50.410W	FIR 6s	51	7 W 12	White conical tower, black cylindrical foundation.	White sector from 301° to 304°. HORN: 1 blast ev 10s (1s bl). Fog signal is radio activated, during times of reduced visibility turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
3887	Carvers Cove CG Mooring Buoy	44-07-27.027N 068-49-37.857W				White with blue band.	
3890	- Buoy 7	44-07-59.306N 068-50-26.692W				Green can.	
3895	- Buoy 6	44-08-03.446N 068-50-43.602W				Red nun.	
3900	- Buoy 8	44-07-52.026N 068-51-09.334W				Red nun.	
3905	- Buoy 10 East of shoal.	44-07-35.046N 068-51-19.584W				Red nun.	
3910	Iron Point Ledge Daybeacon	44-07-29.366N 068-51-21.594W				SG on iron spindle.	
	On ledge.						
3915	 Buoy 12 South of shoal. 	44-07-26.436N 068-51-37.330W				Red nun.	
3925	- Buoy 14	44-07-28.706N 068-52-11.906W				Red nun.	
3930	 Lighted Buoy 16 Southwest of ledge 	44-07-29.496N 068-52-27.430W	FI R 2.5s		3	Red.	
3935	- Lighted Buoy 17	44-07-34.503N 068-53-11.425W	FI G 2.5s		3	Green.	
3940	- Lighted Buoy 18	44-07-30.886N 068-53-59.489W	FIR 4s		3	Red.	
3945	Young Point Daybeacon 19	44-07-26.746N 068-53-54.249W				SG on iron spindle.	Ra ref.
3950	- Buoy 20 South of shoal.	44-07-17.346N 068-54-29.160W				Red nun.	
3955	Fox Ears Daybeacon 22 On ledge.	44-07-02.106N 068-54-46.206W				TR on iron spindle.	
3960	- Gong Buoy 23	44-06-49.926N 068-54-38.601W				Green.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
DEA	IODSCOT DAY (Chart 12205)		MAINE - First	District			
	IOBSCOT BAY (Chart 13305) Island Thorofare						
3965	Browns Head Light	44-06-42.388N 068-54-34.196W	F W (2R sectors)	39	W 14 R 11 R 11	White cylindrical tower. 24	Red from 001° to 050°, and from 061° to 091°, fairway between. Lighted throughout 24 hours. Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 10s (1s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
3970	- Buoy 24	44-06-31.007N 068-55-45.273W				Red nun.	
3975	- Junction Buoy	44-06-02.516N 068-55-39.593W				Green can with red bands.	
3985	Fiddler Ledge Daybeacon	44-06-05.772N 068-56-22.114W				Gray stone square shaft pyramidal top.	
3990	- Lighted Gong Buoy 26	44-05-48.497N 068-56-48.786W	FI R 2.5s		3	Red.	
3995	 Buoy 27 North of 14-foot spot. 	44-05-16.967N 068-56-55.477W				Green can.	
4000	- Lighted Bell Buoy FT	44-05-17.587N 068-57-16.937W	Mo (A) W		3	Red and white stripes.	
4005	Mcintosh Ledge Buoy 1	44-09-21.024N 068-57-39.674W				Green can.	
4010	Mouse Island Reef Buoy 3	44-10-56.322N 068-56-25.130W				Green can.	
4015	Mouse Island Ledge Buoy 5	44-12-15.321N 068-56-21.128W				Green can.	
4020	Egg Rock Ledge Buoy North-northeast of ledge.	44-11-10.543N 068-53-14.765W				Red nun with green bands.	
4025	Compass Island Ledge Isolated Danger Buoy DCL East of ledge.	44-12-03.453N 068-51-23.541W				Black and red bands with two black spherical topmarks; can.	
	IOBSCOT BAY AND APPROACH	ES (Chart 13302)					
4035	Two Bush Island Lighted Whistle Buoy TBI	43-58-16.792N 069-00-16.090W	Mo (A) W		6	Red and white stripes.	
4040	Junken Ledge Isolated Danger Buoy DJ Marks three-fathom ledge.	43-59-26.152N 068-59-29.378W				Black and red bands with two black spherical topmarks; can.	
4050	- Entrance Lighted Gong Buoy PA	44-01-08.450N 069-00-19.278W	Mo (A) W		6	Red and white stripes with red spherical topmark.	AIS: MMSI 993672150 (21)
4052	University of Maine Oceanographic Lighted Buoy F	44-03-18.600N 068-59-48.600W	FIY4s			Yellow.	Private aid.
4055	Twenty Five Foot Rock Buoy 9 Southeast of shoal.	44-01-40.467N 069-01-18.459W				Green can.	
4075	Monroe Island Lighted Bell Buoy 11	44-04-45.343N 069-01-40.934W	FI G 4s		3	Green.	
Inne 4090	er Bay Ledges - Buoy 4 At south end of ledges.	44-04-21.258N 068-57-20.038W				Red nun.	
4095	- Buoy 6	44-04-50.228N 068-57-37.749W				Red nun.	
4100	Drunkard Ledge Daybeacon	44-06-08.346N 068-57-08.086W				NW on spindle.	Danger rocks.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MAINE - First	District			
	IOBSCOT BAY AND APPROACH t Penobscot Bay	ES (Chart 13302)					
Inne 4105	er Bay Ledges Owls Head Light	44-05-32.094N 069-02-38.500W	FW	100	16	White tower. 26	Obscured from 324° to 354° by Monroe Island.Lighted throughou 24 hours. HORN: 2 blast ev 20s (2s bl-2s si-2s bl-14s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn
							marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
4110	Owls Head Ledge Buoy 7 East of rock.	44-05-25.040N 069-02-31.801W				Green can.	
4115	Shag Rock Daybeacon 9 On northeast end of rock.	44-05-43.666N 069-02-56.548W				SG on tripod.	
4120	West Penobscot Bay Entrance Lighted Gong Buoy PB	44-05-53.606N 069-00-11.922W	Mo (A) W		5	Red and white stripes with red spherical topmark.	
	IDEN, ROCKPORT AND ROCKL	AND HARBORS (Ch	art 13307)				
4125	kland Harbor Spears Rock Buoy 1 North of 5 foot shoal.	44-05-42.396N 069-04-33.472W				Green can.	
4130	- Breakwater Light	44-06-14.582N 069-04-39.171W	FI W 5s	39	14	Red brick tower. 25	HORN: 1 blast ev 15s (2s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog
							signal for 60 minutes.
4140	- SOUTHWEST LIGHT	44-04-54.000N 069-05-52.000W	FY	44		Tower on white house.	Private aid.
4145	Seals Ledge Daybeacon 3	44-05-18.996N 069-05-54.370W				SG on spindle.	
4150	Railway Ledge Buoy 5	44-05-34.966N 069-06-02.650W				Green can.	
4155	- Main Channel Lighted Buoy	44-06-11.476N 069-05-37.284W	FIR 4s		3	Red.	
4160	Marks 14-foot shoal. - Main Channel Lighted Buoy 4	44-06-14.785N 069-05-57.024W	FI R 2.5s		3	Red.	
Roc	kland Harbor Bypass Channel	000 00 07.02111					
4165	- Buoy 2	44-06-20.837N 069-05-58.334W				Red nun.	
4170	- Buoy 3	44-06-24.996N 069-06-02.772W				Green can.	
4173	Rockland Harbor Bypass Lighted Buoy 4	44-06-27.156N 069-06-02.050W	FI R 2.5s		3	Red.	
4175	- Buoy 5	44-06-27.290N 069-06-05.978W				Green can.	
4180	- Buoy 7	44-06-28.122N 069-06-11.890W				Green can.	
4185	- Buoy 8	44-06-29.935N 069-06-11.375W				Red nun.	
Roc l 4190	kland Harbor - Channel Junction Buoy	44-06-31.555N 069-06-13.915W				Green can with red bands.	
	kland Harbor Bypass Channel	44 06 27 E7EN				Croon on-	
4195	- Buoy 9	44-06-37.575N 069-06-14.254W				Green can.	
4200	- Buoy 10	44-06-37.203N 069-06-12.443W				Red nun.	
4205	- Buoy 12	44-06-41.235N 069-06-07.695W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
САМ	DEN, ROCKPORT AND ROCKL	AND HARBORS (Ch	MAINE - First	District			
	land Harbor		uit 10007,				
4210	- North Channel Buoy 1	44-06-35.715N 069-05-45.423W				Green can.	
4215	- North Channel Buoy 3	44-06-39.875N 069-05-57.494W				Green can.	
4220	- North Channel Buoy 5	44-06-41.225N 069-06-03.284W				Green can.	
4225	Lermond Cove Channel Buoy 2	44-06-29.211N 069-06-21.740W				Red nun.	
4230	Lermond Cove Channel Buoy 3	44-06-27.571N 069-06-22.749W				Green can.	
4235	- Town Channel Buoy 1	44-06-12.225N 069-06-01.491W				Green can.	
4240	- Town Channel Buoy 3	44-06-07.455N 069-06-11.305W				Green can.	
4245	Red City Channel Buoy 1	44-05-59.160N 069-05-47.100W				Green can.	Private aid.
4245.1	Red City Channel Buoy 2	44-06-00.660N 069-05-47.100W				Red nun.	Private aid.
4245.2	Red City Channel Buoy 3	44-05-59.880N 069-06-03.600W				Green can.	Private aid.
4245.3	Red City Channel Buoy 4	44-06-01.140N 069-06-03.600W				Red nun.	Private aid.
4245.4	Red City Channel Buoy 5	44-06-00.900N 069-06-15.900W				Green can.	Private aid.
4245.5	Red City Channel Buoy 6	44-06-01.980N 069-06-17.820W				Red nun.	Private aid.
PEN	OBSCOT BAY (Chart 13305)						
	Penobscot Bay						
4250	Robinson Rock Bell Buoy 12 Off southerly end of reef.	44-09-00.036N 068-59-05.010W				Red.	
4260	Brewster Point Ledge Buoy 1	44-07-51.104N 069-04-09.389W				Green can.	
4265	Ram Island Ledge Buoy 3	44-08-23.034N 069-04-15.159W				Green can.	
4270	Porterfield Ledge Daybeacon	44-09-14.629N 069-03-41.297W				NG on spindle on square stone pyramid.	
4275	Rockport Outer Bell Buoy RO	44-09-29.223N 069-03-11.975W				Red and white stripes.	
Rock	port Harbor						
4280	LOWELL ROCK LIGHT 2 On south end of rock.	44-09-46.262N 069-03-36.895W	FIR 6s	25	5	TR on spindle.	
4285	Seal Ledge Daybeacon 4	44-10-29.036N 069-03-53.010W				TR on spindle.	
Wost	t Penobscot Bay						
4295	Deadman Point Buoy 3	44-10-35.962N 069-02-44.083W				Green can.	
4305	The Graves Lighted Gong Buoy 13	44-10-55.751N 069-02-00.710W	FI G 6s		5	Green.	
Came	den Harbor						
Priva 4310	nte aids maintained from May 15 to CURTIS ISLAND LIGHT	o <i>Oct. 15.</i> 44-12-04.954N 069-02-55.901W	Oc G 4s	52	6	White tower.	
4315	- Entrance Bell Buoy 2	44-12-00.221N 069-02-25.040W				Red.	
4320	Outer Ledge Buoy 4	44-12-10.841N 069-02-38.421W				Red nun.	
4325	Inner Ledges Buoy 6 At southwest point of ledges.	44-12-23.060N 069-02-52.641W				Red nun.	
4330	- Buoy 7	44-12-19.760N 069-03-07.121W				Green can.	
4335	- Bell Buoy CH	44-12-41.000N 069-02-16.189W				Red and white stripes.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
PEN	OBSCOT BAY (Chart 13305)		MAINE - First	District			
Wes	t Penobscot Bay						
	iden Harbor ate aids maintained from May 15 to	Oct. 15.					
4340	NORTHEAST POINT LIGHT 2	44-12-30.720N 069-02-47.470W	FIR 4s	20	5	TR on white skeleton tower, small white house.	
4345	Northeast Passage Ledge Buoy 1 Northeast of outer ledges.	44-12-27.310N 069-02-36.080W				Green can.	
4350	Inner Ledges Daybeacon 3	44-12-25.960N 069-02-46.958W				SG on iron spindle.	
Wes 4355	ot Penobscot Bay Dillingham Ledge Buoy 1 East of Ledge	44-13-38.070N 069-01-48.967W				Green can.	
4360	Ensign Island Lighted Bell Buoy 1	44-13-31.641N 068-57-49.530W	FI G 4s		4	Green.	
4365	Ensign Island Buoy 14	44-14-02.786N 068-58-08.369W				Red nun.	
	OBSCOT RIVER (Chart 13309)						
Wes 4370	t Penobscot Bay Lincolnville Bell Buoy 7	44-16-41.108N 068-59-42.881W				Green.	
4375	LINCOLNVILLE FERRY TERMINAL LIGHT N	44-16-50.400N 069-00-18.790W	F W	20		On pile.	Private aid.
4380	LINCOLNVILLE FERRY TERMINAL LIGHT S	44-16-49.620N 069-00-19.150W	F W	20		On pile.	Private aid.
4385	Haddock Ledge Buoy 2 25 yards southwest of ledge.	44-17-07.777N 068-59-24.231W				Red nun.	
	ey Harbor		515.4				
4390	Grindel Point Lighted Bell Buoy 2	068-57-05.698W	FIR 4s	00	4	Red.	Production of the second of th
4395 4400	ISLEBORO FERRY TERMINAL WEST LIGHT ISLEBORO FERRY	44-16-49.700N 068-56-34.900W 44-16-48.900N	F W	20 20		On pile.	Private aid.
4405	TERMINAL EAST LIGHT GRINDEL POINT LIGHT	068-56-36.960W 44-16-53.187N	F VV FI W 4s	39	7	On pile.	Filvate alu.
4410	Spruce Island Point Buoy 7	068-56-35.007W 44-16-39.356N		00	•	Green can.	
4415	Lobster Rock Buoy 6	068-56-23.939W 44-16-38.426N				Red nun.	
PEN	OBSCOT BAY (Chart 13305)	068-55-52.432W					
Wes	t Penobscot Bay						
Gilk 4420	ey Harbor Thrumcap Ledge Buoy 4	44-15-51.997N 068-55-45.675W				Red nun.	
4425	Minot Ledge Buoy 2	44-14-45.141N 068-56-28.966W				Red nun.	
	OBSCOT RIVER (Chart 13309) t Penobscot Bay						
4435	Isleboro Island Lighted Bell Buoy II	44-23-12.322N 068-54-54.500W	Mo (A) W		4	Red and white stripes with red spherical topmark.	
Belf 4445	ast Harbor Steels Ledge Lighted Bell Buoy 2	/ 44-25-02.580N 068-58-17.281W	FIR 4s		4	Red.	
	South of 14 foot spot						
4446	- Lighted Buoy 2A	44-25-22.838N 068-58-58.804W	FIR 6s		3	Red.	Replaced by nun from Oct 1 to May 1.
4447	- Buoy 4	44-25-33.036N 068-59-24.010W				Red nun.	
4448	- Lighted Buoy 3	44-25-19.239N 068-59-02.418W	FI G 6s		3	Green.	Replaced by can from Oct 1 to May 1.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MAINE - First I	District			
	OBSCOT RIVER (Chart 13309)						
4450	ast Harbor - Buoy 6	44-25-46.226N 069-00-08.457W				Red nun.	
Wes : 4452	t Penobscot Bay Moose Point Isolated Danger Lighted Buoy DMP	44-24-51.216N 068-55-04.510W	FI (2)W 5s		4	Black and red bands with two black spherical topmarks.	
4454	University of Maine Belfast Bay Lighted Research Buoy	44-23-31.620N 068-57-57.060W	FIY 20s			Yellow.	Property of The University of Maine. Private aid.
Sear	sport Harbor						
4455	Sears Island Bell Buoy 2 On south end of shoal.	44-25-21.630N 068-53-32.415W				Red.	
4460	Sears Island Buoy 4	44-26-09.769N 068-53-51.386W				Red nun.	
4465	Mack Point Channel Lighted Bell Buoy 5	44-26-34.579N 068-54-07.557W	FI G 4s		5	Green.	
4470	Mack Point Channel Lighted Buoy 6	44-26-42.715N 068-53-41.240W	FIR 4s		4	Red.	
4475	Long Cove Ledge Buoy 7	44-26-44.854N 068-54-11.227W				Green can.	
4480	Long Cove Ledge Isolated Danger Buoy DLC West of Ledge	44-26-43.612N 068-54-32.481W				Black and red bands with two black spherical topmarks; can.	
Stoc 4485	ekton Harbor - Entrance Shoal Lighted Gong Buoy 1 South of 23-foot spot.	44-25-03.741N 068-52-27.004W	FI G 4s		4	Green.	
4495	 Entrance Buoy 4 South of Defence Head. 	44-26-15.490N 068-51-39.103W				Red nun.	
4500	- Entrance Buoy 5	44-26-26.499N 068-51-58.264W				Green can.	
4505	- Entrance Buoy 6	44-27-01.759N 068-51-57.374W				Red nun.	
PEN	OBSCOT BAY AND APPROACH	ES (Chart 13302)					
Two 4520	Bush Channel Rockweed Shoal Buoy 7	43-58-31.960N				Green can.	
4525	Marks 32-foot shoal. Halibut Rock Buoy 2B	069-01-21.848W 43-59-00.722N				Red nun.	
	•	069-02-58.953W					
4530	 Shoal Isolated Danger Buoy DTBS Northeast of 15-foot shoal. 	43-57-01.003N 069-01-57.183W				Black and red bands with two black spherical topmarks; can.	
4535	Northern Triangles Buoy 2	43-56-10.126N 069-02-34.180W				Red nun.	
4540	Two Bush Island Light	43-57-51.291N 069-04-26.067W	FI W 5s	65	W 21 R 15	White tower. 42	Red from 061° to 247°. Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 15s (2s bl). MRASS -Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
4550	- Buoy 6	43-56-41.787N 069-04-03.861W				Red nun.	
4555	Two Bush Ledge Lighted Bell Buoy 5TB Marks south side of 28-foot shoal.	43-56-47.460N 069-04-54.922W	FI G 4s		4	Green.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
DEN	OBSCOT BAY AND APPROACH	ES (Chart 13302)	MAINE - First	District			
Two	Bush Channel						
4560	Alden Rock Isolated Danger Buoy DAR 35 yards, 212° from 4-foot spot.	43-55-21.442N 069-04-00.757W				Black and red bands with two black spherical topmarks; can.	
4565	Crow Island Ledge Buoy 2CI	43-57-22.865N 069-06-05.138W				Red nun.	
4570	Devils Half Acre Buoy 4	43-55-36.289N 069-08-52.179W				Red nun.	
Mus	cle Ridge Channel						
4575	South Breaker Bell Buoy 2SB	43-58-17.122N 069-07-31.734W				Red.	
4580	WHITEHEAD LIGHT	43-58-43.405N 069-07-27.407W	Oc G 4s	75	6	Gray Granite tower.	Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channe 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
4585	Yellow Ledge Daybeacon 2 On southwest end of ledge.	43-58-49.692N 069-06-51.253W				TR on spindle.	
4590	Seal Island Ledge Buoy 3	43-59-05.103N 069-07-05.376W				Green can.	
4595	Lower Gangway Ledge Buoy 4	43-59-14.712N 069-06-47.803W				Red nun.	
4600	Burnt Island Ledge Buoy Southwest of ledge.	43-59-20.592N 069-06-59.703W				Green and red bands; can.	
4605	Hurricane Ledge Buoy 6	43-59-38.842N 069-06-08.262W				Red nun.	
4610	Sunken Ledge Buoy 7	44-00-17.551N 069-06-03.381W				Green can.	
4615	Garden Island Ledge Daybeacon 9	44-00-47.020N 069-05-44.920W				SG on spindle.	
4620	Oak Island Ledge Buoy 10	44-00-55.581N 069-04-52.488W				Red nun.	
4625	Otter Island Ledge Daybeacon 11	44-01-30.390N 069-04-50.367W				SG on spindle.	
4630	Otter Island Daybeacon 12	44-01-21.190N 069-04-24.186W				TR on spindle.	
4635	Ash Island Ledge Buoy 13 Close to south end of ledge.	44-01-51.713N 069-04-21.334W				Green can.	
4640	Upper Gangway Ledge Buoy Close to southwest end of ledge.	44-01-55.070N 069-04-04.475W				Red nun with green bands.	
4645	Ash Island Rock Buoy 15 SE of rocks	44-02-06.830N 069-04-08.685W				Green can.	
4650	Inner Grindstone Ledge Buoy 16	44-02-02.190N 069-03-39.554W				Red nun.	
4055	NW of 8 foot spot	44.00.00.40011				0.000	
4655	Ash Island Bell Buoy 17 SE of shoal	44-02-22.109N 069-03-55.985W				Green.	
4660	Emery Ledge Buoy Southeast of ledge.	44-02-48.179N 069-03-11.222W				Green can with red bands.	
4665	Northwest Ledge Buoy 21 South of 4 foot spot	44-02-52.849N 069-02-53.012W				Green can.	
4670	Grindstone Ledge Buoy 22 NW of 2 foot spot	44-02-52.325N 069-02-38.580W				Red nun.	
4675	Sheep Island Shoals Buoy 23 South of shoals	44-03-17.829N 069-02-44.151W				Green can.	

	DBSCOT BAY AND APPROACHE						
	Head Bay	ES (Chart 13302)	MAINE - First I	District			
	Emery Island Daybeacon 1	44-03-47.858N 069-03-50.434W				SG on iron spindle.	
4685	Hendrickson Point Buoy 3	44-04-02.870N 069-03-30.869W				Green can.	
4690	Sheep Island Bar Buoy 4	44-04-02.538N 069-03-20.521W				Red nun.	
4695	Dodge Point Ledge Daybeacon 5	44-05-08.196N 069-02-45.168W				SG on spindle.	
4700	Sprucehead Island Ledge Buoy 4	43-59-37.049N 069-07-30.929W				Red nun.	
Whee 4705	eler Bay - Buoy 1 South of Norton Island Ledges	43-58-11.833N 069-09-21.368W				Green can.	
4710	- Buoy 3 Off ledge.	43-58-45.532N 069-09-54.769W				Green can.	
4715	- Junction Buoy	43-59-20.393N 069-09-59.120W				Green can with red bands.	
Tenar Aids r	CONGUS BAY (Chart 13301) nts Harbor Approach maintained from May 15 to Oct. 15						
4720	Long Cove Buoy 2	43-58-00.606N 069-11-30.304W				Red nun.	
4725	- Lighted Bell Buoy 1	43-57-42.553N 069-10-52.551W	FI G 6s		3	Green.	
4727	Tenants Harbor Channel Buoy 1	43-57-50.160N 069-12-00.660W				Green can.	Private aid.
4727.1	Tenants Harbor Channel Buoy 2	069-12-00.420W				Red nun.	Private aid.
4727.2	Tenants Harbor Channel Buoy 3	43-57-50.160N 069-12-05.100W				Green can.	Private aid.
4727.3	Tenants Harbor Channel Buoy 4	069-12-04.920W				Red nun.	Private aid.
4727.4	Tenants Harbor Channel Buoy 5	069-12-09.900W				Green can.	Private aid.
4727.5	Tenants Harbor Channel Buoy 6	069-12-10.320W				Red nun.	Private aid.
4727.6	Tenants Harbor Channel Buoy 7	069-12-15.360W				Green can.	Private aid.
4727.7	Tenants Harbor Channel Buoy 8	069-12-16.140W				Red nun.	Private aid.
4727.8	Tenants Harbor Channel Buoy 9	069-12-21.360W				Green can.	Private aid.
4727.9	Tenants Harbor Channel Buoy 10	069-12-21.300W				Red nun.	Private aid.
PENO 4730	DBSCOT BAY AND APPROACHE Hart Ledge Buoy 1 East of ledge	ES (Chart 13302) 43-56-57.743N 069-11-24.242W				Green can.	
4735	Wheeler Rocks Bell Buoy 1W	43-54-31.824N 069-06-51.272W				Green.	
4740	Marshall Point Lighted Buoy MP	43-55-18.334N 069-10-52.171W	Mo (A) W		4	Red and white stripes with red spherical topmark.	
4745	Metinic Island Ledge Buoy MI Southwest of ledge.	43-53-40.335N 069-10-08.169W				Green can with red bands.	
4750	Black Ledges Buoy 3 NW of 6 foot spot	43-51-42.186N 069-12-00.962W				Green can.	
4755	Old Cilley Ledge Bell Buoy 2 OC	43-53-12.456N 069-14-32.938W				Red.	
MUSC	CONGUS BAY (Chart 13301)						
	Clyde Approach Mosquito Island Bell Buoy 2	43-54-43.152N 069-13-04.692W				Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MIIS	CONGUS BAY (Chart 13301)		MAINE - First [District			
	Clyde Approach Mosquito Island Ledge Buoy 4 South of 3 foot spot	43-55-04.836N 069-14-33.250W				Red nun.	
4770	Gunning Rocks Buoy 5 North of 4 foot spot	43-54-53.654N 069-14-46.718W				Green can.	
4775	Marshall Ledge Buoy 6	43-54-51.784N 069-15-35.228W				Red nun.	
4780	Marshall Point Light	43-55-02.754N 069-15-40.578W	F W	30	13	White cylindrical tower. 31	Lighted throughout 24 hours. HORN: 1 blast ev 10s (1s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
4785	Allen Ledge Buoy 7 North of rock	43-54-51.394N 069-16-06.488W				Green can.	
4790	Marshall Point Ledge Buoy 2	43-55-06.434N 069-15-48.768W				Red nun.	
4795	Hupper Island Ledge Buoy 3	43-55-21.536N 069-15-48.010W				Green can.	
4796	Port Clyde Channel Buoy 1	43-55-42.840N 069-15-51.480W				Green can.	Private aid.
4797	Port Clyde Channel Buoy 2	43-55-44.160N 069-15-50.580W				Red nun.	Private aid.
4798	Port Clyde Channel Buoy 3	43-55-47.580N 069-15-55.320W				Green can.	Private aid.
4799	Port Clyde Channel Buoy 4	43-55-49.380N 069-15-53.520W				Red nun.	Private aid.
4800	Channel Rock Isolated Danger Buoy DCR	43-56-08.936N 069-16-49.010W				Black and red bands with two black spherical topmarks; can.	
4803	Kelp Ledges Buoy 2	43-55-02.043N 069-17-06.983W				Red nun.	
4805	Hupper Rocks Buoy 8 SE of 6 foot spot	43-54-39.724N 069-16-44.738W				Red nun.	
4810	The Sisters Buoy 9 NW of rocks	43-54-16.004N 069-17-03.128W				Green can.	
4820	Gig Rock Bell Buoy 11 Northwest of rock.	43-53-52.404N 069-17-40.658W				Green.	
4825	Griffen Ledge Buoy 12	43-53-27.336N 069-18-24.910W				Red nun.	
Mus 4830	congus Bay Two Bush Island Rock Buoy 1	43-55-18.333N 069-18-46.279W				Green can.	
4835	Seavey Island Ledge Buoy 2	43-55-28.533N 069-18-50.739W				Red nun.	
	George River						
4840	Jenks Ledge Buoy 2JL West of rock.	43-55-25.513N 069-19-23.179W				Red nun.	
4845	Goose Rock Ledge Buoy 1 South of 9 foot spot	43-56-08.573N 069-18-38.819W				Green can.	
4850	Gay Cove Ledge Buoy 3 South of 5 foot spot	43-56-38.078N 069-17-57.271W				Green can.	
4855	St.George River Buoy 4 Buoy marks rock.	43-56-55.013N 069-16-49.409W				Red nun.	
4860	- Buoy 5 South of 5 foot spot	43-57-21.243N 069-17-08.809W				Green can.	
4865	- Buoy 7	43-58-24.332N 069-16-16.179W				Green can.	
4870	- Buoy 9 East of 9 foot spot	43-59-53.725N 069-14-15.606W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MUS	SCONGUS BAY (Chart 13301)		MAINE - First	District			
	George River						
4875	- Buoy 11	44-00-56.832N 069-13-03.041W				Green can.	
4880	- Buoy 13	44-02-14.437N 069-12-01.455W				Green can.	
4885	- Buoy 14	44-02-50.518N 069-11-41.100W				Red nun.	
4890	- Buoy 15	44-03-24.566N 069-11-19.963W				Green can.	
4895	- Buoy 16	44-03-52.777N 069-10-59.298W				Red nun.	
4900	- Buoy 17	44-03-59.779N 069-10-55.568W				Green can.	Maintained from Apr .15 to Oct. 1.
4910	- Buoy 19	44-04-07.037N 069-10-46.993W				Green can.	Maintained from Apr .15 to Oct. 1.
4915	- LIGHT 21	44-04-11.196N 069-10-46.764W	FI W 6s	14	4	SG on white skeleton tower.	
4916	- Buoy 21A	44-04-10.221N 069-10-44.289W				Green can.	Maintained from Apr .15 to Oct. 1.
4917	- Buoy 22	44-04-11.670N 069-10-42.994W				Red nun.	Maintained from Apr .15 to Oct. 1.
4918	- Buoy 22A	44-04-13.347N 069-10-43.423W				Red nun.	Maintained from Apr .15 to Oct. 1.
4920	- Buoy 23	44-04-12.297N 069-10-44.277W				Green can.	Maintained from Apr .15 to Oct. 1.
Mon 4925 20	hegan Island Approach Monhegan Island Light	43-45-53.318N 069-18-56.991W	FI W 15s	178	20	White tower. 47	Within 3 miles of island the light is obscured between west and southwest. Emergency light of reduced intensity when main light is extinguished.
PEN 4940	IOBSCOT BAY AND APPROACH Manana Island VAIS 14M	43-46-35.650N 069-22-35.720W					AIS: MMSI 993672353
MUS	SCONGUS BAY (Chart 13301)						
Mon 4945	thegan Island Approach Monhegan Island Gong Buoy 3 Northerly of Eastern Duck Rock.	3 43-46-50.859N 069-18-43.196W				Green.	
4950	Duck Rocks Lighted Bell Buoy 5 Northerly of 28-foot shoal.	43-46-55.209N 069-19-49.386W	FI G 2.5s		3	Green.	
4955	Manana Island Northwest Rock Buoy 7	43-46-02.371N 069-19-44.822W				Green can.	
Mus 4960	congus Bay Approach Moser Ledge Isolated Danger Buoy DM South of ledge.	43-48-40.145N 069-25-43.794W				Black and red bands with two black spherical topmarks; can.	
4965	Old Man Ledge Lighted Whistle Buoy 2 OM South of ledge.	43-50-16.663N 069-18-50.266W	FIR 4s		4	Red.	
Mue	congus Bay						
4970	New Harbor Sunken Ledge Buoy 16	43-51-23.986N 069-26-50.129W				Red nun.	
4975	Western Egg Rock Breakers Buoy 1 South of 4 foot spot	43-52-47.439N 069-24-23.899W				Green can.	
4980	FRANKLIN ISLAND LIGHT	43-53-31.436N 069-22-28.610W	FI W 6s	57	8	White tower.	Obscured by trees from 253° to 352°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MUS	CONGUS BAY (Chart 13301)		MAINE - First I	District			
	congus Bay						
4990	Eastern Egg Rock Daybeacon 15 On north end of rock.	43-51-43.154N 069-22-54.584W				SG on pile.	
4995	Egg Rock North Ledge Buoy	43-51-52.426N 069-22-49.818W				Red nun.	
5000	South eastern most rock Seal Ledges Buoy 13 North of 7 foot shoal.	43-52-34.895N 069-20-28.558W				Green can.	
5005	The Kegs Daybeacon TK	43-53-35.463N 069-20-33.043W				NB on pile.	
5011	Devils Back Buoy 3 South of rock	43-53-45.036N 069-24-09.011W				Green can.	
5016	Wreck Island Ledge Buoy 4 SW of southern 3 foot spot	43-54-45.036N 069-24-18.011W				Red nun.	
5021	Round Rock Buoy 5 East of 4 foot spot	43-55-17.036N 069-24-35.011W				Green can.	
5026	Jones Garden Buoy 6	43-55-55.314N 069-23-30.062W				Red nun.	
5030	Cow Island Sunken Ledges Buoy 8 South of 2 foot spot	43-56-44.551N 069-23-59.241W				Red nun.	
Frier 5035	ndship Harbor Morse Ledge Daybeacon 1 On rock.	43-56-28.920N 069-20-20.508W				SG on pile.	
5040	Gay Island Buoy 2 SW of 3 foot spot	43-56-43.992N 069-19-21.739W				Red nun.	
5045	Northeast Point Reef Buoy 3 Marks Northeastern most corner of shoal	43-57-21.882N 069-18-55.170W				Green can.	
5050	Crotch Island Ledges Buoy 4 On south end of ledges.	43-57-33.782N 069-19-26.640W				Red nun.	
5055	Garrison Island Rock Buoy 6	43-57-54.861N 069-19-57.410W				Red nun.	
5060	Garrison Island Buoy 7	43-58-12.211N 069-20-00.440W				Green can.	
5065	Murphy Ledge Daybeacon 9	43-57-59.664N 069-20-24.816W				SG on pile.	
5070	Jameson Point Ledge Daybeacon 10	43-58-02.721N 069-20-41.051W				TR on pile.	
5075	Martin Point Buoy 12 Marks southern of shoal	43-57-45.798N 069-21-58.933W				Red nun.	
Mus 5080	congus Bay Cow Island Buoy 1	43-58-06.820N 069-23-22.592W				Green can.	
5085	Cow Island Buoy 3	43-58-07.590N 069-23-32.792W				Green can.	
5090	Palmer Island Buoy 4	43-58-10.560N 069-24-00.192W				Red nun.	
Hock 5100	komock Channel Oar Island Ledge Buoy 9	43-59-20.869N 069-24-11.692W				Green can.	
5105	Northeast Point Ledges Buoy 10	44-00-44.328N 069-23-08.322W				Red nun.	
Flyin 5110	ng Passage Bremen Long Island Daybeacon 1	44-00-23.880N 069-22-37.956W				SG on pile.	
Med	omak River						
5115	- Buoy 12	44-01-34.327N 069-22-27.171W				Red nun.	
5120	- Buoy 13	44-01-36.917N 069-22-24.931W				Green can.	
5125	- Buoy 15	44-02-19.176N 069-21-42.970W				Green can.	

MUSCONGUS BAY (Chart 13301) Medomak River 5130 - Buoy 17 44-03-04.156N 069-21-33.409N 5130.1 - Buoy 18 44-03-32.731N 069-21-43.901N 5130.2 - Buoy 20 44-04-02.178N 069-22-40.779N 5130.3 - Buoy 22 44-04-21.438N 069-23-13.524N 5130.4 - Buoy 24 44-04-28.036N 069-23-15.011N 5130.5 - Buoy 25 44-04-56.640N 069-23-00.779N 5130.6 - Buoy 26 44-05-13.686N 069-22-51.935N 5130.7 - Buoy 27 44-05-28.590N 069-22-35.177N Muscongus Bay Southwest Approach 5135 Pemaquid Ledge Buoy PL Southeast of ledge. 43-48-53.451N 069-31-13.984N		Height	(6) Range	(7) Structure	(8) Remarks
Medomak River 5130 - Buoy 17 44-03-04.156N 069-21-33.409N 069-21-33.409N 069-21-43.901N 5130.1 - Buoy 18 44-03-32.731N 069-21-43.901N 069-21-43.901N 5130.2 - Buoy 20 44-04-02.178N 069-22-40.779N 069-22-40.779N 069-23-13.524N 069-23-13.524N 069-23-13.524N 069-23-15.011N 069-23-15.011N 069-23-15.011N 069-23-15.011N 069-23-00.779N 069-23-00.779N 069-22-51.935N 069-22-51.935N 069-22-51.935N 069-22-35.177N 06	MAINE - First	District			
5130 - Buoy 17 44-03-04.156N 069-21-33.409N 069-21-33.409N 069-21-43.901N 5130.1 - Buoy 18 44-03-32.731N 069-21-43.901N 069-21-43.901N 069-21-43.901N 069-22-40.779N 069-22-40.779N 069-22-40.779N 069-23-13.524N 069-23-13.524N 069-23-13.524N 069-23-15.011N 069-23-15.011N 069-23-15.011N 069-23-00.779N 069-23-00.779N 069-22-51.935N 069-22-51.935N 069-22-51.935N 069-22-35.177N 069-22-35.171N 0					
5130.2 - Buoy 20				Green can.	
5130.3 - Buoy 22				Red nun.	Maintained from Apr. 15 to Oct. 1.
5130.4 - Buoy 24				Red nun.	Maintained from Apr. 15 to Oct. 1.
5130.5 - Buoy 25 44-04-56.640N 069-23-00.779\ 5130.6 - Buoy 26 44-05-13.686N 069-22-51.935\ 5130.7 - Buoy 27 44-05-28.590N 069-22-35.177\ Muscongus Bay Southwest Approach 5135 Pemaquid Ledge Buoy PL Southeast of ledge. 43-48-53.451N 069-31-13.984\				Red nun.	Maintained from Apr. 15 to Oct. 1.
5130.6 - Buoy 26 44-05-13.686N 069-22-51.935\ 5130.7 - Buoy 27 44-05-28.590N 069-22-35.177\ Muscongus Bay Southwest Approach 5135 Pemaquid Ledge Buoy PL Southeast of ledge. 43-48-53.451N 069-31-13.984\				Red nun.	Maintained from Apr. 15 to Oct. 1.
Muscongus Bay Southwest Approach 5135 Pemaquid Ledge Buoy PL Southeast of ledge. 069-22-51.935\ 44-05-28.590N 069-22-35.177\ 43-48-53.451N 069-31-13.984\				Green can.	Maintained from Apr. 15 to Oct. 1.
Muscongus Bay Southwest Approach 5135 Pemaquid Ledge Buoy PL Southeast of ledge. 43-48-53.451N 069-31-13.984N				Red nun.	Maintained from Apr. 15 to Oct. 1.
Southwest Approach 5135 Pemaquid Ledge Buoy PL 43-48-53.451N Southeast of ledge. 069-31-13.984N	N			Green can.	Maintained from Apr. 15 to Oct. 1.
5135 Pemaquid Ledge Buoy PL 43-48-53.451N Southeast of ledge. 069-31-13.984V					
54.40 Demonstrial Deliat Ocean Disease 0, 40, 40, 40, 547NI				Green and red bands; can.	
5140 Pemaquid Point Gong Buoy 2 43-49-42.517N 069-30-54.057N				Red.	
5145 Pemaquid Point Light 43-50-12.336N 069-30-21.011N		79	14	White conical tower.	
5150 New Harbor Lighted Bell Buoy 43-52-25.995N NH 069-28-43.189\			4	Red and white stripes with red spherical topmark.	
5155 New Harbor Buoy 4 43-52-27.864N 069-29-09.509\				Red nun.	
5160 New Harbor Daybeacon 5 43-52-28.284N On ledge. 069-29-16.968N	N			SG on pile.	
Muscongus Sound					
5165 Webber Sunken Ledge Buoy 2 43-53-19.604N SW of rock 069-27-00.460V	N			Red nun.	
5170 Browns Head Buoy 4 43-53-53.033N West of 13 foot spot 069-27-19.980\	N			Red nun.	
5175 Bar Island Ledge Buoy 6 43-54-28.095N 069-26-59.241\	N			Red nun.	
5180 Poland South Ledge Buoy 7 43-55-27.082N 069-26-50.581N	N			Green can.	
5185 Poland North Ledge Buoy 9 43-55-47.034N 069-26-58.996\	N			Green can.	
5190 Round Pond Entrance Buoy 1 43-56-36.291N 069-27-04.561\	N			Green can.	
5195 Ram Ledges Halftide Buoy 11 43-58-13.669N Off south end of ledge. 069-26-00.582N				Green can.	
5200 Hockomock Point Buoy 13 43-58-36.319N 069-25-34.032N				Green can.	
5205 Hockomock Point Buoy 15 43-58-40.329N Marks rock off point. 069-25-24.712N				Green can.	
5207 Crow Island North Ledge Buoy 43-58-51.087N 16 069-24-42.120\				Red nun.	
DAMARISCOTTA, SHEEPSCOT AND KENNEBEC RI	VERS (Chart 13293)				
Johns Bay 43-52-18.993N 5210 Corvette Ledge Buoy 1 43-52-18.993N 069-32-46.628N					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MAINE - First I	District			
	IARISCOTTA, SHEEPSCOT AND IS Bay	KENNEBEC RIVER	S (Chart 13293)				
5215	McFarlands Ledges Buoy 2	43-52-29.033N 069-32-51.368W				Red nun.	
	aquid River	40.50.00.0444					
5235	Johns River Ledge Buoy 4	43-53-39.941N 069-32-35.658W				Red nun.	
Thre 5240	ad of Life - Buoy 1	43-49-42.036N				Green can.	Leave on starboard hand when
JZ40	Buoy I	069-33-15.011W				Green dan.	upbound Damariscotta River.
5245	- Buoy 2	43-50-21.743N 069-32-56.798W				Red nun.	
5250	 Buoy 3 Marks end of reef. 	43-50-29.625N 069-32-55.917W				Green can.	
	ariscotta River						
5255	- Approach Buoy 1	43-46-12.341N 069-33-40.175W				Green can.	
5260	Hypocrite Ledge Daybeacon H	069-35-27.365W				NR on pile.	
5265	Hypocrite Ledge Buoy 1	43-48-15.538N 069-35-08.505W				Green can.	
5270	Hypocrite Ledge Lighted Bell Buoy HL	43-48-23.948N 069-34-47.756W	Mo (A) W		4	Red and white stripes with red spherical topmark.	
5275	- Junction Gong Buoy DR	43-49-09.396N 069-34-49.297W				Green and red bands.	
5280	Little River Daybeacon 1	43-49-16.933N 069-34-55.728W				Green cylinder on monopile.	
5285	Little River Buoy 2	43-49-19.922N 069-34-57.317W				Red nun.	
5290	 Buoy 2 West of ledge, dry at low water. 	43-49-17.475N 069-34-12.009W				Red nun.	
5295	- Buoy 4	43-50-06.965N 069-34-00.036W				Red nun.	
	stmas Cove						
5300	Foster Point Shoal Buoy FP Marks 8 foot spot	43-50-27.635N 069-34-00.407W				Red nun with green bands.	
5305	Middle Ledge Daybeacon 2	43-50-43.136N 069-33-26.711W				TR on pile.	
5310	North Ledge Daybeacon 3	43-50-46.260N 069-33-25.878W				SG on pile.	
5315	4	43-50-42.972N 069-33-17.022W				TR on pile.	
_	On point of rock.						
Dam 5320	ariscotta River - Buoy 6	43-51-25.614N 069-34-01.507W				Red nun.	
5325	The Gut Daybeacon 2 On ledge.	43-51-38.976N 069-33-39.978W				TR on pile.	
5330	The Gut Daybeacon 3	43-51-43.260N 069-33-33.228W				SG on pile.	
5335	- Buoy 7 Off east side of Kelp Ledge.	43-51-51.072N 069-34-43.227W				Green can.	
5340	- Buoy 9	43-52-10.962N 069-34-57.517W				Green can.	
5345	- Buoy 11	43-53-01.431N 069-34-59.208W				Green can.	Buoy may partially or fully submerge during maximum currents or flood waters.
5350	- Buoy 12	43-53-12.843N 069-34-56.678W				Red nun.	
5353	UM Lowe's Cove LOBO Lighted Research Buoy	43-55-50.700N 069-34-46.500W	FIY 20s			Yellow.	Property of the University of Maine. Seasonal Mar 25 - Dec 31. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
DAN	MARISCOTTA, SHEEPSCOT AND	KENNEBEC RIVER	MAINE - First S (Chart 13293)	District			
	nariscotta River - Buoy 13	43-55-54.607N	,			Green can.	
3333	- Buoy 13	069-35-08.078W				Green can.	
5360	- Buoy 14	43-57-08.686N 069-34-40.289W				Red nun.	
5365	Merry Island Daybeacon 15	43-57-21.114N 069-34-32.802W				SG on pile.	
5370	Glidden Ledge Daybeacon 16	43-58-11.725N 069-34-23.580W				TR on iron spindle.	
5373	UM UDRE LOBO Lighted Research Buoy	43-59-58.740N 069-32-18.906W	FI Y 20s			Yellow.	Property of the University of Maine. Seasonal Mar 03 - Dec 31. Private aid.
5375	- Buoy 17	44-00-04.894N 069-32-32.812W				Green can.	
5380	Perkins Point Daybeacon 19 On ledge.	44-00-25.212N 069-32-44.087W				SG on pile.	
5385	- Buoy 20	44-00-43.002N 069-32-49.621W				Red nun.	
5390	- Buoy 21	44-01-19.077N 069-32-24.411W				Green can.	
5395	- Buoy 23	44-01-29.319N 069-32-16.242W				Green can.	
5400	- Buoy 24	44-01-48.318N 069-32-13.301W				Red nun.	
5401	- Buoy 26	44-01-51.746N 069-32-08.368W				Red nun.	Private aid.
5402	- Buoy 28	44-01-55.540N 069-32-05.380W				Red nun.	Private aid.
	nariscove Island Approach						
5405	Bantam Rock Lighted Buoy 2BR	43-43-40.571N 069-37-33.920W	FIR 4s		4	Red.	
5410	The Motions Gong Buoy TM	43-44-46.162N 069-37-06.314W				Red and white stripes.	
Fish 5415	nerman Island Passage Ram Island Ledge Buoy 3 North of 12 foot spot	43-48-22.407N 069-35-47.235W				Green can.	
5420	RAM ISLAND LIGHT	43-48-13.536N 069-35-57.111W	Iso R 6s (2W sectors)	36	W 11 R 9 W 9	White tower.	White from 258° to 261° and from 030° to 046°, covers fairways. HORN: 1 blast ev 30s (3s bl). Fog signal is radio activated, during times of reduced visibility turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
5425	Gangway Ledge Buoy 4	43-48-28.613N 069-36-10.520W				Red nun.	
5430	Dictator Ledge Buoy 6	43-48-27.467N 069-36-24.015W				Red nun.	
5435	Card Ledge Buoy 8	43-48-38.337N 069-36-32.315W				Red nun.	
Line	ekin Bay						
5440	Spruce Point Ledges Buoy 1 At south point of ledges.	43-49-20.206N 069-37-01.386W				Green can.	
5445	Spruce Point Ledges Buoy 2 At north point of ledges.	43-49-30.735N 069-37-12.335W				Red nun.	
5450	- Buoy 2	43-50-06.504N 069-35-58.016W				Red nun.	
5455	Cabbage Island Buoy 3	43-50-14.401N 069-36-24.299W				Green can.	
5460	- Buoy 4	43-50-32.764N 069-35-58.365W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MAINE - First	District			
	IARISCOTTA, SHEEPSCOT AND kin Bay	KENNEBEC RIVER	S (Chart 13293)				
5465	- Buoy 6	43-50-58.123N 069-35-38.056W				Red nun.	
5470	Seal Rock Buoy 5	43-50-51.283N 069-36-03.766W				Green can.	
5475	Fish Hawk Island Buoy 7	43-51-22.333N 069-35-40.176W				Green can.	
Boot	th Bay						
5480	Cuckolds Bell Buoy 1C	43-46-22.910N 069-39-00.644W				Green.	
5485	The Cuckolds Light	43-46-46.236N 069-39-00.028W	FI (2)W 6s 1s fl 1s ec. 1s fl 3s ec.	59	12	White octagonal tower on dwelling. 59	HORN: 1 blast ev 15s (2s bl). MRASS Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
5495	Squirrel Cove Daybeacon 2 Marks rock.	43-48-17.096N 069-38-10.604W				TR on pile.	
5500	Squirrel Island Ledge Lighted Buoy 4 Northwest of ledge.	43-48-58.420N 069-38-16.355W	FI R 2.5s		3	Red.	
5505	Pig Cove Daybeacon 5	43-49-03.265N 069-38-43.585W				SG on pile.	
5510	Burnt Island Ledge Buoy BL	43-49-17.012N 069-38-24.001W				Green and red bands; can.	
5515	Capitol Island Daybeacon 1 On ledge.	43-49-25.836N 069-38-43.311W				SG on pile.	
5520	BURNT ISLAND LIGHT	43-49-30.736N 069-38-24.811W	FI R 6s (2W sectors)	61	W 8 W 8 R 6 R 6	White conical tower.	White from 307° to 316°, and from 355° to 008°, covers fairways. Emergency light of reduced intensity when main ligh is extinguished. HORN: 1 blast ev 10s (1s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
5525	Tumbler Island Ledge Buoy 6	43-49-41.587N 069-37-46.980W				Red nun.	
5530	Tumbler Island Lighted Buoy 8		FIR 4s		3	Red.	
5531	Tumbler Island East Daybeacon 2	43-50-17.580N 069-37-56.100W					Private aid.
5535	- Lighted Buoy 9	43-50-46.584N 069-37-44.454W	FI G 4s		3	Green.	Remove when endangered by ice.
5535.1	McFarland Island Daybeacon	43-50-52.380N 069-37-42.600W				SG on pile.	Private aid.
5536	Signal Point Marina Daybeacon 2	43-50-59.480N 069-38-06.100W				TR on pile.	Private aid.
5540	Boothbay Harbor Mooring Buoy C	43-50-46.999N 069-38-14.312W				White with blue band.	
5545	McFarland Island Daybeacon	43-50-54.690N 069-37-49.800W				TR on spindle.	Private aid.
Tow 5555	nsend Gut - Buoy 2	43-50-07.293N 069-38-57.735W				Red nun.	
5560	- Buoy 4	43-50-31.392N 069-39-11.505W				Red nun.	
5565	CAMERON POINT LIGHT 7 On ledge.	43-51-05.531N 069-40-06.175W	FI G 4s	24	4	SG on skeleton tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
DAN	IARISCOTTA, SHEEPSCOT AND	KENNEBEC RIVER	MAINE - First	District			
Tow	nsend Gut		(3.1			Dadawa	
5570	Cameron Point Buoy 6	43-51-04.321N 069-40-02.145W				Red nun.	
Shee 5585	epscot Bay Approach Mile Ledge Lighted Bell Buoy 20ML South side of ledge.	43-41-24.336N 069-45-17.911W	QR		3	Red.	
5590 35	Seguin Light	43-42-26.936N 069-45-28.911W	F W	180	14	53	HORN: 2 blasts ev 20s (2s bl-2s si-2s bl-14s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channe 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
5592	Seguin Island Light Station Mooring Buoy B	43-42-35.229N 069-45-24.097W				White with blue band.	
She 6 5595	Pepscot Bay Tom Rock Buoy 2TR South-southwest of outer rock.	43-43-47.707N 069-43-01.619W				Red nun.	
5600	The Sisters Buoy 4S	43-44-33.382N 069-43-35.414W				Red nun.	
5605	Sloop Ledge Buoy 5 35 yards south of ledge.	43-45-54.410N 069-43-39.564W				Green can.	
Сар	e Harbor						
5610	- Buoy 2	43-46-53.859N 069-39-50.003W				Red nun.	
5615	Hunting Island Daybeacon 4 On ledge.	43-47-07.708N 069-39-34.424W				TR on pile.	
Shee 5620	epscot River - Entrance Lighted Buoy 2SR	43-45-38.241N 069-41-09.114W	FIR 4s		4	Red.	
5625	Griffith Head Ledge Buoy 3 Southeast of ledge.	43-46-55.008N 069-42-30.134W				Green can.	
5630	Cat Ledges Gong Buoy 4CL West side of shoal.	43-47-48.137N 069-41-19.874W				Red.	
5635	Harmon Harbor Buoy 2	43-48-23.125N 069-43-07.834W				Red nun.	
	dricks Harbor	40 40 04 50 44					
5640	Nick Ledge Daybeacon 2	43-49-01.564N 069-41-08.914W				TR on pile.	
5645	Petes Rock Buoy 3	43-49-01.574N 069-41-05.540W				Green can.	
Shee 5650	epscot River Marrs Ledge Daybeacon 5	43-49-02.302N 069-40-59.939W				SG on pile.	
5655	Cedar Bush Ledge Buoy 6 South of ledge.	43-49-05.275N 069-41-22.615W				Red nun.	
5665	HENDRICKS HEAD LIGHT	43-49-21.318N 069-41-23.022W	F W (R sector)	43	W 9 R 7	White house.	Red from 180° to 000°.
5670	Five Islands Ledge Buoy 1	43-49-22.856N 069-42-21.546W				Green can.	
5675	Five Islands Ledge Daybeacor 2	1 43-49-36.303N 069-42-25.254W				TR on pile.	
5680	Bull Ledge Buoy 9 South of ledge.	43-50-01.112N 069-41-57.494W				Green can.	
	e Sheepscot River						
5685	MacMahan Ledge Buoy 2	43-50-28.611N 069-42-48.884W				Red nun.	
5690	Six Foot Rock Buoy 3	43-50-59.020N 069-42-51.974W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MAINE - First	District			
Shee	IARISCOTTA, SHEEPSCOT AND epscot River se Rock Passage	KENNEBEC RIVER	S (Chart 13293)				
5695	MacMahan Island Ledge Daybeacon 1	43-51-12.970N 069-42-08.474W				SG on pile.	
5700	Boiler Rock Buoy 4	43-50-59.655N 069-43-07.129W				Red nun.	
5705	- LIGHT 5	43-50-56.230N 069-43-15.074W	FI G 2.5s	16	5	SG on skeleton tower on caisson.	Higher intensity beam up Knubble Bay and down Goose Rock Passage.
5710	Ebenecook Harbor Buoy 2 On north end of shoal.	43-50-17.602N 069-40-43.474W				Red nun.	
5715	Ebenecook Harbor Buoy 3	43-50-40.882N 069-40-32.155W				Green can.	
	epscot River						
5720	Harding Ledge Buoy 10	43-50-52.892N 069-41-12.155W				Red nun.	
5725	South Powderhorn Buoy 12 At end of ledge.	43-51-06.341N 069-41-10.174W				Red nun.	
5730	Middle Ledge Buoy 13	43-51-16.040N 069-41-46.894W				Green can.	
5735	Clous Ledge Daybeacon 15	43-51-28.066N 069-41-48.313W				SG on pile.	
5740	Clous Ledge Bell Buoy 17	43-51-38.780N 069-41-44.464W				Green.	Removed when endangered by ice.
5750	Powderhorn Ledge Lighted Buoy 16 Marks westerly edge of ledge.	43-51-34.765N 069-41-27.637W	FIR 4s		4	Red.	Removed when endangered by ice.
5755	Isle of Springs Daybeacon 1 On ledge.	43-51-59.269N 069-40-58.175W				SG on pile.	
5760	Ram Islands Daybeacon On ledge.	43-52-20.936N 069-41-00.175W				NR on pile.	
5765	Sawyer Island Buoy 1	43-52-25.298N 069-41-00.835W				Green can.	
5770	Barter Island Buoy 18	43-52-33.358N 069-41-12.725W				Red nun.	
5775	Hodgdon Ledge Buoy 19	43-52-49.004N 069-41-39.013W				Green can.	
5780	Stover Ledge Buoy 20	43-52-58.578N 069-41-19.755W				Red nun.	
5783	- Buoy 20A	43-54-11.302N 069-41-03.359W				Red nun.	
5785	Greenleaf Ledge Buoy 21	43-55-07.324N 069-40-59.576W				Green can.	
5790	Cross Point Lighted Buoy CP	43-55-32.974N 069-40-22.426W	FI (2+1)R 6s		4	Red and green bands.	Replaced by nun when endangered by ice.
5795	Merrill Ledge Lighted Buoy 22	43-58-02.300N 069-39-59.287W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
5800	Merrill Ledge Daybeacon 22A On south point of ledge.	43-57-57.030N 069-39-56.526W				TR on spindle.	
5805	Hilton Point Buoy 23 On point of shoal extending north from point.	43-58-43.769N 069-39-37.817W				Green can.	
5810	Clough Point Buoy 25	43-59-22.648N 069-39-19.128W				Green can.	
5815	Seal Rock Junction Buoy SR	43-59-27.827N 069-39-46.717W				Green and red bands; can.	
5820	Davis Island Buoy 28	43-59-41.377N 069-39-41.707W				Red nun.	
Back 5825	River Channel - Buoy 1	43-52-41.448N 069-40-39.895W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
DAM	ADIOCOTTA CUEEDOCOT AND	VENNEDEC DIVED	MAINE - First	District			
	ARISCOTTA, SHEEPSCOT AND River Channel	KENNEBEC RIVER	S (Chart 13293)				
5830	- Daybeacon 3	43-52-58.722N 069-40-14.245W				SG on spindle.	
5835	- Buoy 2	43-52-57.638N 069-40-12.335W				Red nun.	
5840	- Buoy 4	43-53-01.518N 069-40-03.465W				Red nun.	
5845	- Buoy 5	43-53-02.468N 069-40-02.625W				Green can.	
	tsweag Bay	_					
5850	maintained from May 15 to Oct. 1: - Buoy 2	6. 43-53-44.312N 069-44-26.980W				Red nun.	
5855	- Buoy 3	43-54-04.404N 069-44-10.104W				Green can.	
5860	- Buoy 4	43-54-40.056N 069-43-41.958W				Red nun.	
5865	- Buoy 6	43-55-00.312N 069-43-20.819W				Red nun.	
5870	- Buoy 7	43-55-10.686N 069-42-44.404W				Green can.	
5875	- Buoy 8	43-55-09.642N 069-42-42.340W				Red nun.	
5880	- Buoy 10	43-55-46.254N 069-42-15.934W				Red nun.	
5881	- Buoy 11	43-55-49.722N 069-42-19.566W				Green can.	
5882	- Buoy 13	43-56-25.902N 069-41-45.556W				Green can.	
Cows	seagan Narrows						
Aids	maintained from May 15 to Oct. 1					0	
5883	- Buoy 15	43-57-35.920N 069-41-08.076W				Green can.	
5884 5885	- Buoy 16	43-57-35.934N 069-41-05.520W 43-57-53.348N				Red nun.	
	- Buoy 17	069-40-45.389W				Green can.	
5886	- Buoy 18	43-57-59.424N 069-40-38.977W				Red nun.	
	noa River maintained from May 15 to Oct. 1	5 unless otherwise no	oted.				
5890	Blacksmithshop Ledge Daybeacon 1	43-51-09.036N 069-43-55.011W				SG on pile.	
5895	The Boilers Buoy 2	43-53-00.326N 069-44-07.174W				Red nun.	
5900	Bareneck Island Ledge Buoy 5	43-53-14.919N 069-44-11.760W				Green can.	Aid is maintained year round.
5905	- Buoy 7	43-53-24.625N 069-44-33.194W				Green can.	Aid is maintained year round.
5910	- Buoy 9	43-53-22.105N 069-44-43.973W				Green can.	Aid is maintained year round.
5915	- Buoy 12	43-53-17.425N 069-44-59.273W				Red nun.	Aid is maintained year round.
5920	- Buoy 13	43-53-07.536N 069-45-24.011W				Green can.	Aid is maintained year round.
5925	- Buoy 17	43-53-12.955N 069-45-43.324W				Green can.	
5930	- Buoy 20	43-53-20.490N 069-45-54.953W				Red nun.	
5935	Swett Point Daybeacon 21 On ledge.	43-53-31.136N 069-46-04.511W				SG on pile.	
5940	Sassanoa River Daybeacon 22	43-53-43.482N 069-46-24.822W				TR on pile.	Maintained from Apr. 15 to Oct 15.
5945	Lime Rock Daybeacon 23 Marks ledge.	43-53-50.314N 069-46-30.285W				SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MAINE - First	District			
Sas	MARISCOTTA, SHEEPSCOT AND anoa River a maintained from May 15 to Oct. 1						
5950	- Buoy 27	43-54-01.677N 069-46-45.159W				Green can.	
5955	- Buoy 29	43-54-03.723N 069-46-50.646W				Green can.	
5958	- Buoy 30	43-54-05.002N 069-46-54.206W				Red nun.	
5960	- Buoy 31	43-54-05.623N 069-47-01.466W				Green can.	
5965	- Buoy 32	43-54-06.936N 069-47-02.911W				Red nun.	
5970	- Buoy 33	43-54-07.123N 069-47-14.046W					
5975	- Buoy 34	43-54-08.163N 069-47-11.576W				Red nun.	
5980	- Buoy 35	43-54-20.323N 069-47-19.176W				Green can.	
5985	- Buoy 37	43-54-29.692N 069-47-21.136W				Green can.	
5990	- Buoy 39	43-54-36.472N 069-47-26.897W				Green can.	
5995	- Buoy 41	43-54-39.112N 069-47-40.937W				Green can.	
6000	- Buoy 42	43-54-40.536N 069-47-44.411W				Red nun.	
Ken	nebec River Approach						
6005	Jackknife Ledge Buoy 1	43-43-13.303N 069-46-41.954W				Green can.	
6010	Pond Island Shoal Gong Buoy 3	43-43-44.992N 069-45-52.573W				Green.	Removed when endangered by ice.
6015	White Ledge Lighted Bell Buoy 1	43-43-49.236N 069-44-54.011W	FI G 4s		5	Green.	
	Northeast of ledge.						
6020	Kennebec River Entrance Buoy KR	43-43-57.895N 069-45-12.048W				Green and red bands; can.	
	nebec River						
6025	POND ISLAND LIGHT	43-44-24.165N 069-46-13.099W	Iso W 6s	52	9	White tower.	HORN: 2 blasts ev 30s (2s bl-2 si-2s bl-24s si). Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
6030	Buoy 4 On south side of rock.	43-44-27.322N 069-45-52.934W				Red nun.	
6035	Jack Rock Daybeacon 5A Near top of ledge.	43-44-59.541N 069-46-17.084W				SG on pile.	
6040	- Buoy 5	43-44-49.541N 069-46-36.994W				Green can.	
6045	- Buoy 6	43-45-01.952N 069-46-39.767W				Red nun.	
6050	FORT POPHAM LIGHT	43-45-18.040N 069-47-00.211W	FI G 4s	27	4	On spindle.	
6055	- Lighted Buoy 8	43-45-51.829N 069-47-00.044W	FIR 4s		4	Red.	
6060	- Buoy 11	43-46-32.838N 069-47-19.175W				Green can.	
6065	- Buoy 12 On west side of Perkins Island Ledge.	43-46-44.158N 069-47-18.245W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	AADIOOOTTA OUEEDOOOT AND	WENNEDEO DIVED	MAINE - First	District			
	IARISCOTTA, SHEEPSCOT AND nebec River	KENNEBEC RIVER	S (Chart 13293)				
6070	PERKINS ISLAND LIGHT	43-47-12.395N 069-47-06.900W	FI R 2.5s (2W sectors)	41	W 6 W 6 R 5	White conical tower.	White from 018° to 038° and from 172° to 188°, covers fairways.
6075	- Buoy 13 Southeast of ledge.	43-47-12.817N 069-47-17.225W				Green can.	
6080	- Buoy 15 On shoal.	43-47-51.615N 069-47-13.535W				Green can.	
6090	- Buoy 16	43-48-10.125N 069-47-10.816W				Red nun.	
6095	- Buoy 17	43-48-34.044N 069-47-59.876W				Green can.	
6100	SQUIRREL POINT LIGHT	43-48-59.519N 069-48-08.583W	Iso R 6s (W sector)	25	7 W 9	White conical tower.	White from 321° to 324°, covers fairway.
6105	- Buoy 19	43-49-09.880N 069-48-20.047W				Green can.	
6110	- Buoy 21	43-49-37.682N 069-48-11.977W				Green can.	
6120	PETTIS ROCKS LIGHT 23 Off south end of rocks.	43-49-48.711N 069-47-56.676W	FI G 2.5s	20	4	SG on skeleton tower.	
6125	- LIGHT 25	43-50-10.736N 069-47-50.911W	FI G 4s	22	4	SG on skeleton tower, small white house.	Ra ref.
6130	- Buoy 27	43-50-50.489N 069-47-46.676W				Green can.	
6135	DOUBLING POINT FRONT RANGE LIGHT	43-52-58.344N 069-47-44.357W	QW	18		White conical tower.	Visible all around; higher intensity on range line.
6140	DOUBLING POINT REAR RANGE LIGHT 232 yards, 359.6° from front light.	43-53-05.210N 069-47-44.429W	Iso W 6s	32		White conical tower.	Visible all around; higher intensity on range line.
6145	DOUBLING POINT LIGHT	43-52-57.065N 069-48-24.387W	FI W 4s	23	9	Conical tower.	
6150	- Buoy 28	43-53-00.961N 069-48-29.436W				Red nun.	
6155	- Buoy 29	43-53-04.176N 069-48-41.778W				Green can.	
6160	- Buoy 31	43-53-18.869N 069-48-45.610W				Green can.	
6165	- Buoy 33	43-53-48.874N 069-48-39.848W				Green can.	
6170	- Buoy 34	43-54-12.464N 069-48-32.598W				Red nun.	
Upp 6185	er Kennebec River - Buoy 1 South of rock.	43-55-57.746N 069-48-24.413W				Green can.	
6190	- Buoy 3	43-56-06.560N 069-48-23.709W				Green can.	
6195	 Buoy 5 Off southeasterly side of rocks. 	43-56-26.756N 069-48-26.660W				Green can.	
6200	- Buoy 7	43-56-32.930N 069-48-31.878W				Green can.	
6205	- Buoy 8	43-56-42.619N 069-48-31.719W				Red nun.	
6210	- Buoy 10	43-57-06.319N 069-49-16.180W				Red nun.	
6215	- Buoy 11	43-57-09.319N 069-49-28.181W				Green can.	
6220	- Buoy 12	43-58-13.777N 069-49-44.632W				Red nun.	
6225	- Buoy 13	43-58-33.616N 069-49-41.081W				Green can.	

(1) No. (2) Name and Location (8) Remarks (3) Position (4) Characteristic (6) Range (7) Structure **MAINE - First District** DAMARISCOTTA, SHEEPSCOT AND KENNEBEC RIVERS (Chart 13293) Upper Kennebec River Merrymeeting Bay Merrymeeting Bay Buoy positions frequently shifted with changing conditions. Aids maintained May 25 to Oct. 1. 6226.1 - Buoy 1 43-58-58.190N Private aid. Green can. 069-51-17.000W 6226.3 43-58-51.000N Private aid. - Buoy 3 Green can. 069-51-48.000W 6226.4 - Buoy 4 43-58-52.310N Red nun. Private aid. 069-52-15.400W 6226.5 - Buoy 5 43-59-01.200N Green can. Private aid. 069-52-30.600W 6226.6 - Buoy 6 43-59-05.400N Red nun. Private aid. 069-52-33.720W 6226.7 - Buoy 7 43-59-04.740N Green nun. Private aid. 069-52-31.740W 6226.8 - Buoy 8 43-59-07.260N Red nun. Private aid. 069-52-59.520W Kennebec River Upper Kennebec River 43-59-05.086N 6230 - Buoy 15 Green can. At south point of flats. 069-49-53.285W 6235 43-59-20.781N - Buoy 16 Red nun. 069-49-44.189W 6240 44-00-27.512N - Buoy 17 Green can. 069-49-16.181W Marks rock. 6245 - Buoy 19 44-01-02.511N Green can. 069-49-13.181W 6250 - Buoy 20 44-01-16.346N Red nun. 069-48-55.450W 6255 - Buoy 21 44-01-32.110N Green can. 069-48-46.480W 6260 - Channel Buoy 23 44-02-09.143N Green can. 069-48-03.327W 6265 44-02-06 919N - Channel Buoy 22 Red nun. 069-48-02.512W 6270 - Channel Buoy 24 44-02-31 422N Red nun. 069-47-41.754W 6275 - Channel Daybeacon 26 44-02-50.136N TR on wooden Maintained from Apr. 1 to Nov. 069-47-29.711W spindle. 6280 44-03-39.206N Green can. - Buoy 27 069-47-16.376W 6285 44-04-13.154N Green can. - Buoy 29 069-46-58.465W 6290 44-05-07.313N - Buoy 31 Green can. 069-47-09.215W 6295 44-05-20.274N Green can. - Buoy 33 069-47-09.136W 6300 Hathorn Rock Buoy 44-08-03.367N Green can with red 069-45-33.921W bands. 6305 - Channel Buoy 34 44-08-49.116N Red nun. 069-45-36.991W 6310 - Channel Buoy 36 44-09-37.844N Red nun. 069-45-53.551W 44-09-58.983N 6315 - Buoy 38 Red nun. 069-45-37.240W 44-10-45.112N 6320 - Channel Buoy 40 Red nun. 069-45-13.429W 6325 - Buoy 42 44-11-54.750N Red nun. 069-45-34.030W 6330 44-12-51 608N - Buoy 44 Red nun. 069-45-36.639W 6335 - Channel Buoy 45 44-13-05.668N Green can 069-45-33.499W

069-45-36.799W 6345 - Buoy 47A	15. een can. Ma 15. d nun. Ma 15. d nun. Ma 15.	nintained from May 15 to Oct. inintained from May 15 to Oct. inintained from May 15 to Oct.
Upper Kennebec River 6340 - Channel Buoy 47 44-13-18.517N 069-45-36.799W Green 6345 - Buoy 47A 44-13-49.287N 069-46-10.170W Green 6350 - Buoy 47B 44-14-35.433N 069-46-02.506W Green 6355 - Buoy 48 On north end of shoal. 44-14-47.675N 069-46-04.799W Recompany 6357 - Buoy 48A 44-14-56.310N 069-46-05.336W Recompany 6360 - Buoy 49 44-15-15.724N 069-46-02.249W Green 6365 - Buoy 51 44-15-35.474N Green	een can. Ma 15. een can. Ma 15. d nun. Ma 15. d nun. Ma 15. een can. Ma	nintained from May 15 to Oct. Initained from May 15 to Oct. Initained from May 15 to Oct.
6345 - Buoy 47A	een can. Ma 15. een can. Ma 15. d nun. Ma 15. d nun. Ma 15. een can. Ma	nintained from May 15 to Oct. Initained from May 15 to Oct. Initained from May 15 to Oct.
069-46-10.170W 6350 - Buoy 47B	15. een can. Ma 15. d nun. Ma 15. d nun. Ma 15. een can. Ma	nintained from May 15 to Oct. Initained from May 15 to Oct. Initained from May 15 to Oct.
6355 - Buoy 48 44-14-47.675N Rec 6357 - Buoy 48A 44-14-56.310N Rec 6350 - Buoy 49 44-15-15.724N Gre 6365 - Buoy 51 44-15-35.474N Gre	d nun. Ma 15. d nun. Ma 15. een can. Ma	nintained from May 15 to Oct. Intained from May 15 to Oct.
On north end of shoal. 069-46-04.799W 6357 - Buoy 48A 44-14-56.310N Rec 6360 - Buoy 49 44-15-15.724N Gre 6365 - Buoy 51 44-15-35.474N Gre	d nun. Ma 15. een can. Ma	nintained from May 15 to Oct.
069-46-05.336W 6360 - Buoy 49	15. een can. Ma	
069-46-02.249W 6365 - Buoy 51 44-15-35.474N Gre		
		nintained from May 15 to Oct.
	een can. Ma 15.	nintained from May 15 to Oct.
6370 - Buoy 53 44-15-54.844N Gre 069-46-45.181W	een can. Ma 15.	aintained from May 15 to Oct.
6375 - Channel Buoy 54 44-16-11.854N Rec North of Hinkley Shoal. 069-47-08.052W	d nun. Ma 15.	aintained from May 15 to Oct.
6380 - Channel Buoy 55 44-16-15.114N Gre 069-47-11.812W	een can. Ma 15.	nintained from May 15 to Oct.
6385 - Channel Buoy 61 44-16-28.964N Gre 069-47-18.553W	een can. Ma 15.	nintained from May 15 to Oct.
6390 - Channel Buoy 63 44-16-42.284N Gre 069-47-24.963W	een can. Ma 15.	nintained from May 15 to Oct.
6395 - Channel Buoy 64 44-16-43.464N Rec On west edge of shoal. 069-47-23.913W	d nun. Ma 15.	nintained from May 15 to Oct.
6400 - Channel Buoy 68 44-16-51.204N Rec 069-47-24.433W	d nun. Ma 15.	nintained from May 15 to Oct.
6403 - Channel Buoy 68A 44-17-09.382N Rec 069-47-18.117W	d nun. Ma 15.	nintained from May 15 to Oct.
6405 - Channel Buoy 68B 44-17-17.493N Rec Marks pinnacle rock. 069-47-12.973W	d nun Ma 15.	nintained from May 15 to Oct.
6410 - Channel Buoy 70 44-17-22.173N Rec 069-47-04.653W	d nun. Ma 15.	nintained from May 15 to Oct.
6415 - Channel Buoy 72 44-17-37.633N Rec West of shoal. 069-46-54.553W	d nun. Ma 15.	nintained from May 15 to Oct.
6420 - Channel Buoy 74 44-17-43.413N Rec 069-46-51.603W	d nun. Ma 15.	nintained from May 15 to Oct.
6425 - Channel Buoy 75 44-17-52.153N Gre 069-46-45.053W	een can. Ma 15.	nintained from May 15 to Oct.
6430 - Channel Buoy 79 44-17-59.093N Gre 069-46-38.403W	een can. Ma 15.	nintained from May 15 to Oct.
6435 - Channel Buoy 82 44-18-28.132N Rec 069-46-25.643W	d nun. Ma 15.	aintained from May 15 to Oct.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CASO	CO BAY (Chart 13290)		MAINE - First I	District			
New	Meadows River Approach						
440	FULLER ROCK LIGHT	43-41-45.120N 069-50-01.311W	FI W 4s	17	6	NR on white skeleton tower.	
3445	Bald Head Ledge Bell Buoy 2BH	43-41-47.063N 069-51-19.145W				Red.	
6450	White Bull Lighted Gong Buoy WB	43-42-48.650N 069-55-12.807W	Mo (A) W		6	Red and white stripes.	
3455	Mark Island Ledge Buoy 2	43-43-04.386N 069-54-27.155W				Red nun.	
6460	Small Point Harbor Buoy 2	43-43-11.992N 069-51-52.597W				Red nun.	
6465	Wyman Ledge Buoy 3	43-43-10.401N 069-53-03.296W				Green can.	
3475	Wood Island South Ledge Lighted Bell Buoy 4	43-43-34.065N 069-52-23.626W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
6480	Small Point Harbor Ledge Buoy 3 Southwest of ledge.	43-44-06.642N 069-51-35.412W				Green can.	
6495	Pitchpine Ledges Buoy 4	43-44-32.979N 069-51-09.786W				Red nun.	
500	Carrying Place Head Buoy 6	43-44-23.339N 069-52-21.677W				Red nun.	
6505	Jamison Ledge Buoy 7	43-44-43.339N 069-52-46.677W				Green can.	
3510	Burnt Coat Island Buoy 1	43-44-58.778N 069-52-12.567W				Green can.	
5515	Burnt Coat Island Buoy 2	43-45-08.808N 069-51-59.187W				Red nun.	
6520	Burnt Coat Island Buoy 3	43-45-23.888N 069-51-59.847W				Green can.	
5525	Harbor Island Lighted Buoy 8	43-45-40.397N 069-52-29.047W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
6530	Harbor Island Point Buoy 1	43-45-45.741N 069-52-09.306W				Green can.	
535	Goudy Ledge Daybeacon South of ledge.	43-45-53.680N 069-53-32.178W				NR on pile.	
540	Rouge Island South Buoy 9	43-46-06.767N 069-53-46.219W				Green can.	
3550	Malaga Island Buoy 1	43-46-29.096N 069-52-29.048W				Green can.	
6555	Malaga Island Buoy 3	43-46-41.476N 069-52-12.498W				Green can.	
6557	Fort Point Lighted Buoy 1	43-46-41.796N 069-53-25.809W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
New	Meadows River						
5560	Cedar Ledges Buoy 3	43-47-23.935N 069-53-11.562W				Green can.	
5565	Bear Island Ledges Buoy 4	43-47-28.534N 069-52-41.919W				Red nun.	
5570	Sheep Island Ledge Buoy 5	43-48-02.573N 069-52-42.669W				Green can.	
6575	Hen Island Ledge Daybeacon 6	43-48-56.936N 069-51-51.811W				TR on pile.	
	On west part of ledge.						
580	BIRCH POINT LIGHT 8	43-49-32.939N 069-52-10.823W	FIR 4s	25	5	TR on white structure with small white house.	Higher intensity beam downstream.
585	Bragdon Rock Daybeacon 10 On rock.	43-51-01.436N 069-52-22.511W				TR on pile.	

40 070-02-12.437W attached to si-2s bl-24s si). MRASS-Fog dwelling. signal is radio activated, during 77 times of reduced visibility, turn	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
New Meadows River 43-92-01 567N	CAS	GCO BAY (Chart 13290)		MAINE - First I	District			
At south and of missile growth Green can Green Green								
September Sept	6595	At south end of middle					Red nun.	
Al north and of middle Spi2-26-73W Series Spi2-26-73W Series Spi2-26-73W Series Spi2-26-73W Series Spi2-26-73W Series Spi2-26-73W Series Spi2-26-73W Spi2-	6600	- Buoy 13					Green can.	
Colober Section Sect	6605	At north end of middle					Red nun.	
Colober Colo	6610	- Buoy 15					Green can.	
Mestern	6615	- Buoy 16					Red nun.	
Western Passage	6617	- Buoy 17					Green can.	
Morth Jenny Ledge Buoy 2	6619	- Buoy 19					Green can.	
North Jenny Ledge Buoy 2	Wos	torn Dassago						
At south end of reef. 069-55-26.179W Red nun. R							Red nun.	
069-55-53.600W 3-45-38.228N 069-65-99.950W Red nun. 069-66-99.950W Red nun. 069-69-7-31.421W Red nun. 069-69-7-31.121W Red nun. 069-69-7-31.121W Red nun. 069-69-7-31.121W Red nun. 069-69-7-31.121W Red nun. 069-69-7-31.011W Red	6625	-					Red nun.	
G68-56-59 950W G68-56-69 950W G68-56-69 950W G68-56-69 950W G68-56-69 950W G68-56-69 4672W G68-56-69 4672W G72 Sland Approach G650 Quahog Bay Lighted Buoy 3 43-43-61 455N G69-57-31.421W G72 Sland Approach G650 Quahog Bay Buoy 4 43-47-16.286N G69-55-43.186W G72 Green can. G72 Green can. G72 Green can. G73 Green can. G73 Green can. G74 Green can. G74 Green can. G74 Green can. G75 Green can. G75	6630	Elm Island Buoy 6					Red nun.	
South of ledge. 089-56-04.672W 243-91.455N FI G 2.5s 3 Green.	6635	Oak Island Buoy 8					Red nun.	
069-57-31.421W 43-47-16.286N Red nun. Red nun.	6640						Red.	
Off's Island Approach A3-42-24.336N Off's Island Approach Bell A3-42-24.336N Off's Island Approach Bell A3-42-24.336N Off's Island Approach Buoy 1 A3-42-54.036N Off's Island Approach Buoy 2 A3-44-28.337N Off's Island Approach Buoy 4 A3-44-28.337N Off's Island Approach Buoy 4 A3-44-28.337N Off's Island Approach Buoy 5 A3-44-57.866N Red nun.	6645	Quahog Bay Lighted Buoy 3		FI G 2.5s		3	Green.	
Section Cris Island Approach Bell A3-42-24-336N Green Green	6650	Quahog Bay Buoy 4					Red nun.	
Buoy 1.J 069-59-39.511W	Orr`s	s Island Approach						
069-59-15.011W 6665 Orr's Island Approach Buoy 4 43-44-28.337N 069-58-49.180W 6670 Orr's Island Approach Buoy 6 43-44-57.866N 069-58-25.560W Red nun. 6671 Oribstone Bridge Daybeacon 1 43-44-53.000N 069-59-15.7700W SG on pile. Private aid. Oribstone Bridge Daybeacon 2 43-44-52.800N 069-59-14.600W TR on pile. Private aid. Oribstone Bridge Daybeacon 2 43-44-52.800N 069-59-14.600W TR on pile. Private aid. Oribstone Bridge Daybeacon 2 43-39-20.835N FI R 5s 76 14 White tower attached to divide ling. Signal is radio activated, during signal is radio activated, during 1 Available of Figure 1 Available of Figure 2 Available of Figure 3 Available of Figu	6655						Green.	
069-58-49.180W 069-58-45.560W Red nun. 069-58-45.560W SG on pile. Private aid. Office of the private aid. Private aid. Office of the private ai			069-59-15.011W					
1		,	069-58-49.180W					
Merriconeag Sound Approach 43-39-20.835N FI R 5s 76 14 White tower attached to si-2s bl-24s si). MRASS-Fog dwelling. 77 HORN: 2 blasts ev 30s (2s bl-25 si). MRASS-Fog dwelling. 77 Horn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes. Green can. O70-02-19.218W Green can. Red nun. Red		,	069-58-25.560W					
Merriconeag Sound Approach			069-59-15.700W				·	
Halfway Rock Light 43-39-20.835N FIR 5s 76 14 White tower attached to si-2s bl-24s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes. Webster Rock Buoy 1 43-39-37.889N 070-02-19.218W 6685 Eastern Drunkers Ledges Buoy 2 West-southwest of ledge. 6690 Western Drunkers Ledges 43-41-14.337N FIR 5s 76 14 White tower attached to si-2s bl-24s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes. Green can. Red nun. Red nun.	6672	Cribstone Bridge Daybeacon 2					TR on pile.	Private aid.
40 070-02-12.437W attached to dwelling. 77 signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes. 6680 Webster Rock Buoy 1 43-39-37.889N Green can. 6685 Eastern Drunkers Ledges 43-41-05.088N O70-01-21.038W West-southwest of ledge. 6690 Western Drunkers Ledges 43-41-14.337N Red nun.			40.00.00.00=11	ELD 5	7.	1.4	\\/\	HODNI O HILLE CO. (C. 115
070-02-19.218W 6685 Eastern Drunkers Ledges 43-41-05.088N Red nun. Buoy 2 070-01-21.038W West-southwest of ledge. 6690 Western Drunkers Ledges 43-41-14.337N Red nun.		наігwау коск Light		FIK 5S	76	14	attached to dwelling.	si-2s bl-24s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channe 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog
Buoy 2 070-01-21.038W West-southwest of ledge. 6690 Western Drunkers Ledges 43-41-14.337N Red nun.	6680	Webster Rock Buoy 1					Green can.	
	6685	Buoy 2					Red nun.	
	6690						Red nun.	

1700	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Montro-neag Sound Approach September	CAS	CO BAY (Chart 12200)		MAINE - First	District			
1770 Little Mark Island Monument 374-22 238N 770-15-1911W Slack and white square stone pyramol.								
Daybeacon	6695						Red nun.	
1710	6700						square stone	
1715 - Buoy 9	6705	- Lighted Gong Buoy 8		FIR 4s		3	Red.	
No. New New	6710	Mackerel Cove Lighted Buoy 1		FI G 4s		4	Green.	
Private aid	6715	- Buoy 9					Green can.	
1086-89-21.180W Private aid. P	6716	Rheubins Ledge Buoy 1					Green can.	Maintained May 1 to Nov 1. Private aid.
Nerriconeag Sound Buoy 12 43-45-1676BN Red nun.	6717	Rheubins Ledge Buoy 2					Red nun.	Maintained May1 to Nov 1. Private aid.
1999-20.621W 1999-20.6299-18.720W 1999-20.621W 1999-20.621	6720	- Daybeacon 10					TR on pile.	
Merriconeag Sound Buoy 13 34.545.30.655N Green can.	6725	Merriconeag Sound Buoy 12					Red nun.	
Cove Research Lighted Buoy 69-59-18.720W Reference A3-46-22.724N Green can.	6730	Merriconeag Sound Buoy 13	43-45-30.655N				Green can.	
069-59-12.242W 43-46-35.154N 069-59-01.493W Green can.	6733	Cove Research Lighted Buoy		FIY6s			Yellow.	Private aid.
Haskell Island	6735	Merriconeag Sound Buoy 15					Green can.	
Associated Ass	6740	Merriconeag Sound Buoy 17					Green can.	
Associated Ass	Hask	kell Island						
Potts Harbor Finkham Island Point Buoy 2	6745						Red nun.	
6755 Pinkham Island Point Buoy 2 43-43-39.866N 070-01-10.420W Red nun. 6760 Haskell Island Reef Buoy 3 43-43-43.116N 070-01-28.520W Green can. 6765 Potts Point Ledge Buoy 4 43-43-42.018N 070-01-38.339W Red nun. 6770 Potts Point Ledge Buoy 5 43-43-42.246N 070-01-40.471W Green can. 6775 Northwest Ledge Daybeacon 7 43-43-46.136N 070-01-41.611W SG on pile. 6780 Northwest Ledge Buoy 9 43-43-45.76N 070-01-41.361W Green can. 6780 Torry Rock Buoy 11 43-43-55.705N 070-01-49.561W Green can. 6790 South Harpswell Buoy 12 43-43-55.705N 070-01-40.901W Green can. 6795 Thrumcap Ledge Buoy 13 43-44-09.615N 070-01-40.901W Green can. 6795 Thrance Bell Buoy BS 070-03-26.580W 43-41-38.35N 070-03-26.580W Red and white stripes with red spherical topmark. 6800 - Gong Buoy 1 43-42-31.396N 070-03-29.891W Green. 6810 - Buoy 2 43-42-31.396N 070-03-29.891W Red nun. 6820 Stockman Island Daybeacon 2 43-43-35.630W Red nun.	6750	Haddock Rock Buoy 3					Green can.	
070-01-10.420W 3760	Potts	s Harbor						
070-01-28.520W 3765 Potts Point Ledge Buoy 4 43-43-42.018N 070-01-38.339W Green can. 070-01-40.471W Green can. 070-01-40.471W Green can. 070-01-40.471W Green can. 070-01-40.471W Green can. 070-01-41.611W Green can. 070-01-41.611W Green can. 070-01-41.611W Green can. 070-01-41.361W Green can. 070-01-41.361W Green can. 070-01-41.361W Green can. 070-01-41.361W Green can. 070-01-49.561W Green can.	6755	Pinkham Island Point Buoy 2					Red nun.	
3770 Potts Point Ledge Buoy 5 43-43-43.246N 070-01-40.471W Green can. 3775 Northwest Ledge Daybeacon 7 43-43-46.136N On easterly edge of ledge. On easterly edge buoy 9 43-43-48.576N 070-01-41.611W Green can. 3785 Torry Rock Buoy 11 43-43-59.75N 070-01-49.561W Green can. 3790 South Harpswell Buoy 12 43-43-59.705N 070-01-49.901W Red nun. 3795 Thrumcap Ledge Buoy 13 43-44-09.615N 070-01-51.321W Green can. Broad Sound 3800 - Entrance Bell Buoy BS 43-41-43.835N 070-03-26.580W Red and white stripes with red spherical topmark. 3805 - Gong Buoy 1 43-42-19.045N 070-03-49.521W Green. 3810 - Buoy 2 43-42-31.396N 070-03-29.891W Red nun. 3820 Stockman Island Daybeacon 2 don'dege. 43-43-59.633N 070-04-58.330W TR on pile. 3825 Upper Flag Shoal Buoy 4 43-43-27.785N Red nun.	6760	Haskell Island Reef Buoy 3					Green can.	
070-01-40.471W SG on pile O70-01-41.316N On easterly edge of ledge 070-01-41.611W O70-01-41.611W Green can. O70-01-41.361W Green can. O70-01-41.361W O70-01-41.361W Green can. O70-01-40.901W Green can. O70-01-40.901W Green can. O70-01-40.901W Green can. O70-01-51.321W Green. O70-01-51.321W O70-01-51.321W Green. O70-01-51.321W O70-01-51	6765	Potts Point Ledge Buoy 4					Red nun.	
On easterly edge of ledge. 070-01-41.611W Northwest Ledge Buoy 9 43-43-48.576N 770-01-41.361W Torry Rock Buoy 11 43-43-53.375N 770-01-49.561W South Harpswell Buoy 12 43-43-58.705N 770-01-40.901W Thrumcap Ledge Buoy 13 43-44-09.615N 770-01-51.321W Broad Sound 8800 - Entrance Bell Buoy BS 43-41-43.835N 770-03-26.580W 770-03-26.580W 770-03-29.891W South Harpswell Buoy 1 43-42-31.396N 770-03-29.891W South Harpswell Buoy BS 43-43-59.633N 770-03-29.8930W South Harpswell Buoy BS 43-43-59.633N 770-03-58.330W South Harpswell Buoy BS 43-43-59.633N 770-03-58.330W South Harpswell Buoy 12 43-43-7.785N South Harpswell Buoy 14 43-43-7.785N South Harpswell Buoy 14 Green can. South Harpswell Buoy 14 53-48-59.633N South Harpswell Buoy 14 43-43-7.785N South Harpswell Buoy 14 53-43-7.785N South Harpswell Buoy 14 53-43-7.785N South Harpswell Buoy 14 53-43-59.633N South Harpswell Buoy 14 53-43-7.785N South Harpswell Buoy 14 53-43-8.785N Green can. South Harpswell Buoy 14 53-43-89.633N South Harpswell Buoy 14 53-43-59.633N South Harpswell Buoy 14 53-43-7.785N South Harpswell Buoy 15 54-43-85.7785N South Harpswell Buoy 15 54-43-85.7785N Green can. Green can. Green can. Green can. Green can. Green can.	6770	Potts Point Ledge Buoy 5					Green can.	
070-01-41.361W Green can.	6775						SG on pile.	
1070-01-49.561W 1070-01-49.561W 1070-01-40.901W 1070-01-40.901W 1070-01-40.901W 1070-01-51.321W 1070-01-51	6780	Northwest Ledge Buoy 9					Green can.	
Thrumcap Ledge Buoy 13 43-44-09.615N O70-01-51.321W	6785	Torry Rock Buoy 11					Green can.	
Broad Sound Sound	6790	South Harpswell Buoy 12					Red nun.	
6800 - Entrance Bell Buoy BS 43-41-43.835N 070-03-26.580W Red and white stripes with red spherical topmark. 6805 - Gong Buoy 1 43-42-19.045N 070-03-49.521W Green. 6810 - Buoy 2 43-42-31.396N 070-03-29.891W Red nun. 6820 Stockman Island Daybeacon 2 On ledge. 43-43-59.633N 070-04-58.330W TR on pile. 6825 Upper Flag Shoal Buoy 4 43-43-27.785N Red nun.	6795	Thrumcap Ledge Buoy 13					Green can.	
6800 - Entrance Bell Buoy BS 43-41-43.835N 070-03-26.580W Red and white stripes with red spherical topmark. 6805 - Gong Buoy 1 43-42-19.045N 070-03-49.521W Green. 6810 - Buoy 2 43-42-31.396N 070-03-29.891W Red nun. 6820 Stockman Island Daybeacon 2 On ledge. 43-43-59.633N 070-04-58.330W TR on pile. 6825 Upper Flag Shoal Buoy 4 43-43-27.785N Red nun.	Broa	ad Sound						
070-03-49.521W 8810 - Buoy 2 43-42-31.396N Red nun. 070-03-29.891W 6820 Stockman Island Daybeacon 2 43-43-59.633N TR on pile. 070-04-58.330W 6825 Upper Flag Shoal Buoy 4 43-43-27.785N Red nun.	6800						stripes with red	
070-03-29.891W S820 Stockman Island Daybeacon 2 43-43-59.633N TR on pile. On ledge. 070-04-58.330W S825 Upper Flag Shoal Buoy 4 43-43-27.785N Red nun.	6805	- Gong Buoy 1					Green.	
On ledge. 070-04-58.330W 6825 Upper Flag Shoal Buoy 4 43-43-27.785N Red nun.	6810	- Buoy 2					Red nun.	
	6820						TR on pile.	
	6825						Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	CO BAY (Chart 13290)		MAINE - First I	District			
Broad 6830	d Sound Little Birch Island Point Bell Buoy 6	43-43-44.348N 070-03-11.666W				Red.	
835	Birch Island Ledge Buoy 8	43-44-15.986N 070-03-15.502W				Red nun.	
6840	Whaleboat Island Shoal Buoy WS South of shoal.	43-44-16.114N 070-03-44.392W				Green and red bands.	
845	WHALEBOAT ISLAND LIGHT	43-44-31.136N 070-03-40.411W	FI W 6s	47	4	NR on white square skeleton tower.	
6850	Whaleboat Island Buoy 10	43-44-33.253N 070-03-19.042W				Red nun.	
855	Whaleboat Ledge Buoy 6	43-45-02.812N 070-04-23.653W				Red nun.	
6860	Little Whaleboat Ledge Danger Buoy	43-45-20.252N 070-04-09.083W				White with orange bands worded DANGER.	
	Whaleboat Island						
6880	- Buoy 1	43-45-37.992N 070-03-17.663W				Green can.	
6885	- Buoy 2	43-45-33.902N 070-03-05.532W				Red nun.	
6890	- Buoy 3	43-45-56.512N 070-03-03.453W				Green can.	
895	- Buoy 4	43-45-55.872N 070-02-48.013W				Red nun.	
904	- Buoy 5	43-46-36.052N 070-02-45.634W				Green can.	
5910	Goose Island Aquaculture Hazard Lighted Buoy A	43-48-08.974N 070-02-37.316W	F W			White and orange can.	Private aid.
6925	Lookout Point Buoy 10	43-48-41.041N 069-59-47.475W				Red nun.	
6930	Wilson Ledges Buoy 12	43-49-14.041N 069-59-07.196W				Red nun.	
6932	Running Tide Aquaculture Hazard Lighted Buoy	43-49-11.640N 069-59-04.949W	FW			White with Orange bands.	Seasonal 01 Apr - 01 Nov. Private aid.
6933	Branning Ledge Buoy 1	43-48-08.860N 070-01-31.475W				Green can.	
6934	Merepoint Buoy 2	43-49-20.329N 070-01-43.187W				Red nun.	
Mere 6935.1	Point Brunswick PD Boat Laun - Buoy 1	ch 43-49-38.040N				Green can.	Private aid.
J 3 JJ. I	- Buoy i	070-00-56.880W				Green can.	riivate alu.
6935.2	- Buoy 2	43-49-38.820N 070-00-55.980W				Red nun.	Private aid.
6935.3	- Buoy 3	43-49-39.540N 070-00-58.440W				Green can.	Private aid.
6935.4	- Buoy 4	43-49-40.200N 070-00-57.840W				Red nun.	Private aid.
	seeket River						
6940	Crab Ledge Buoy 1	43-47-29.036N 070-05-10.011W				Green can.	
6945	- Buoy 2	43-48-02.243N 070-05-17.639W				Red nun.	
6950	- Lighted Buoy 4	43-48-20.028N 070-06-08.531W	FIR 4s		3	Red.	Replaced by nun when endangered by ice
6955	- Buoy 5	43-48-22.297N 070-06-13.282W				Green can.	
6960	- Buoy 7	43-48-26.889N 070-06-18.719W				Green can.	
						Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MAINE - First	District			
	SCO BAY (Chart 13290) en Island Passage						
6990	Green Island Reef Buoy 2	43-39-16.287N 070-06-54.240W				Red nun.	
6995	- Buoy 3	43-39-15.566N 070-07-11.260W				Green can.	
Luci	kse Sound						
7000	- East Buoy 4	43-39-30.505N 070-08-45.981W				Red nun.	
7005	- East Bell Buoy 6	43-40-35.935N 070-07-28.081W				Red.	
7010	Hope Island Lighted Bell Buoy 2	43-41-54.203N 070-07-27.872W	FIR 4s		4	Red.	
Cliff	sland						
7015	- Buoy 1	43-41-04.695N 070-06-25.321W				Green can.	
7016	- Harbor Buoy 2	43-41-16.035N 070-06-25.011W				Red nun.	
7020	- Harbor Buoy 6	43-41-35.341N 070-06-12.608W				Red nun.	
7025	- Harbor Buoy 4	43-41-29.542N 070-06-16.246W				Red nun.	
7030	- Buoy 4	43-41-28.335N 070-05-24.180W				Red nun.	
7035	- Buoy 3	43-41-29.335N 070-05-29.181W				Green can.	
7040	- Buoy 5	43-42-04.709N 070-05-08.177W				Green can.	
Luci	kse Sound						
7055	Rogues Island Buoy 1	43-42-34.191N 070-06-28.804W				Green can.	
7060	Sand Island Buoy 2	43-42-39.808N 070-06-33.359W				Red nun.	
7065	- West Buoy 3	43-42-57.882N 070-06-49.032W				Green can.	
7070	Sand Island Ledge Buoy 7	43-43-07.682N 070-06-10.502W				Green can.	
7071	Stave Island Ledge Buoy 8	43-43-28.044N 070-04-43.492W				Red nun.	
7075	- West Buoy 5	43-43-54.032N 070-06-03.723W				Green can.	
7080	- West Buoy 6	43-44-03.753N 070-05-26.043W				Red nun.	
7081	- West Buoy 7	43-45-19.250N 070-05-39.973W				Green can.	
7081.1	- West Buoy 8	43-44-39.054N 070-05-24.928W				Red nun.	
7082	- West Buoy 9	43-45-45.330N 070-05-38.864W				Green can.	
7083	- West Buoy 10	43-46-02.160N 070-05-15.804W				Red nun.	
Cha	ndler Cove						
7084	- Lighted Buoy 2	43-42-23.171N 070-07-51.987W	FI R 2.5s		3	Red.	
7085	- Buoy 3	43-42-37.452N 070-08-04.923W				Green can.	
7090	- Lighted Buoy 5	43-42-29.661N 070-08-27.973W	FI G 4s		4	Green.	
7095	- Buoy 6	43-42-27.801N 070-08-42.063W				Red nun.	
7100	- Buoy 8	43-42-13.031N 070-08-58.983W				Red nun.	
7105	- Buoy 9 On north side of ledge.	43-41-49.091N 070-09-39.503W				Green can.	
	On north side of ledge.	5.0 00 00.000VV					

(1)	(2) Name and Location	(3)	(4)	(5)	(6)	(7)	(8)
(1) No.	Name and Location	(3) Position	Characteristic	Hèight	Rànge	(7) Structure	(8) Remarks
CAS	SCO BAY (Chart 13290)		MAINE - First	District			
	sey Sound						
7110	- Approach Lighted Buoy 2	43-39-05.335N 070-09-07.931W	FIR 6s		3	Red.	
7115	- Lighted Buoy 3	43-39-49.604N 070-10-03.832W	FI G 4s		4	Green.	
7120	- Lighted Buoy 4	43-40-03.313N 070-09-50.961W	FIR 4s		3	Red.	
7125	- Buoy 5	43-39-55.773N 070-10-26.532W				Green can.	
7130	- Lighted Buoy 6	43-40-20.162N 070-10-33.772W	QR		3	Red.	
7135	- Lighted Bell Buoy 7	43-40-29.462N 070-10-48.522W	FI G 4s		4	Green.	
7140	Diamond Cove Buoy 1	43-41-04.201N 070-11-12.313W				Green can.	
7145	CROW ISLAND LIGHT 9	43-41-10.635N 070-11-11.811W	FI G 2.5s	41	5	SG on skeleton tower.	Higher intensity beam toward Hussey Sound.
7150	- Lighted Bell Buoy 10	43-41-31.971N 070-10-13.563W	FIR 4s		3	Red.	
7155	- Lighted Buoy 11	43-42-10.650N 070-10-25.973W	FI G 4s		3	Green.	
7160	- Buoy 12	43-42-10.171N 070-09-42.983W				Red nun.	
7165	 Lighted Buoy 14 Marks shoal. 	43-43-19.940N 070-09-10.724W	FIR 4s		3	Red.	
7170	- Buoy 16	43-43-59.619N 070-08-31.513W				Red nun.	
Diar	mond Island Pass						
7175	- Lighted Buoy 1	43-40-33.772N 070-11-11.363W	FI G 2.5s		3	Green.	
7180	- Buoy 3	43-40-20.682N 070-11-28.232W				Green can.	
7185	- Lighted Buoy 5	43-40-00.035N 070-12-05.011W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
7190	- Buoy 6	43-39-40.812N 070-12-44.753W				Red nun.	
Whi 7195	tehead Passage Ram Island Shoal Buoy 1	43-38-23.585N				Green can.	
7193	Whitehead Ledge Daybeacon	070-10-45.911W				SG on pile.	
7210	3 - Buoy 6	070-11-33.938W 43-38-53.244N				Red nun.	
		070-11-37.462W	ELD 40		4		Depleted by non-urban
7215	- Lighted Bell Buoy 8	43-38-54.614N 070-12-07.202W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
7216	- Buoy 9	43-38-52.043N 070-12-30.592W				Green can.	
7220	House Island Buoy 1	43-39-22.443N 070-12-20.232W				Green can.	
7225	HOUSE ISLAND LIGHT 3	43-39-21.147N 070-12-27.514W	FI G 4s	20	4	SG on skeleton tower.	
Cas	co Bay Channel						
7230	- Buoy 1	43-39-49.342N 070-12-58.633W				Green can.	
7235	- Buoy 2	43-39-49.242N 070-12-51.933W				Red nun.	
7240	- Buoy 3	43-40-07.585N 070-12-54.744W				Green can.	
7245	- Buoy 4	43-40-20.261N 070-12-44.723W				Red nun.	
7250	- Buoy 6	43-40-46.880N 070-12-40.223W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CAS	CO BAY (Chart 13290)		MAINE - First I	District			
Caso	co Bay Channel						
7255	- Buoy 8	43-41-05.190N 070-12-36.473W				Red nun.	
7260	- Buoy 9	43-41-05.710N 070-12-42.094W				Green can.	
	and To Merepoint						
7265	Brimstone Point Ledge Buoy 10	43-41-31.170N 070-11-57.554W				Red nun.	
7270	Diamond Cove Ledge Buoy 2	43-41-26.540N 070-11-33.053W				Red nun.	
7275	Cow Island Shoal Buoy 4	43-41-45.910N 070-11-14.453W				Red nun.	
7280	COW ISLAND LEDGE LIGHT	43-42-10.635N 070-11-18.611W	FI W 6s	23	8	NR on spindle on red caisson.	Ra ref.
7285	Cow Island Ledge Buoy CIL	43-42-23.620N 070-11-06.554W				Green can with red bands.	
7290	Clapboard Island South Ledge Buoy Cl	43-42-17.358N 070-11-47.883W				Red nun with green bands.	
7295	Lower Basket Ledge Daybeacon 15	43-43-49.434N 070-09-23.960W				SG on iron spindle.	Ra ref.
7300	Basket Island Shoal Buoy 2	43-43-44.419N 070-09-55.034W				Red nun.	
7305	Upper Basket Ledge Daybeacon	43-44-24.435N 070-09-32.311W				NR on pile.	
7320	Hussey Sound Lighted Buoy 18	43-45-16.275N 070-07-35.462W	FI R 2.5s		3	Red.	
Porti	and To Yarmouth						
7330	The Brothers Buoy 11	43-42-03.438N 070-12-39.344W				Green can.	
7335	Lower Clapboard Island Ledge Buoy 12 Southwest of ledge.	43-42-41.248N 070-12-01.604W				Red nun.	
7336	Town Landing Lighted Buoy 1	43-43-36.300N 070-11-40.620W	FI G 4s			Green.	Private aid.
7336.1	Town Landing Lighted Buoy 2	43-43-39.300N 070-11-37.800W	FIR 4s			Red.	Private aid.
7337	Portland Yacht Club Lighted Buoy 1	43-43-28.080N 070-11-47.880W	FI G 4s			Green.	Private aid.
7337.1	Portland Yacht Club Lighted Buoy 2	43-43-30.720N 070-11-47.940W	FIR 4s			Red.	Private aid.
7337.2	HBS Lighted Buoy 1	43-43-23.940N 070-11-54.780W	FI G 4s			Green.	Private aid.
7338	HBS Lighted Buoy 2	43-43-25.680N 070-11-52.920W	FIR 4s			Red.	Private aid.
7340	Jones Ledge Buoy 14 South of ledge.	43-42-56.888N 070-12-03.884W				Red nun.	
7345	Prince Point Ledge Buoy 15 Off northeast end of ledge.	43-43-11.754N 070-12-22.382W				Green can.	
7350	York Ledge Daybeacon YL	43-43-31.923N 070-12-14.904W				SG on pile.	
7355	York Ledge Buoy 17 East of ledge.	43-43-32.077N 070-12-10.635W				Green can.	
7360	Clapboard Island North Ledge Daybeacon 18					TR on spindle.	
7365	Sturdivant Island Ledges Buoy SI	43-43-45.318N				Green can with red bands.	
7370	Underwood Ledge Buoy 19	070-11-26.105W 43-44-00.457N				Green can.	
7375	Northeast of ledge. Underwood Ledge Buoy 20	070-11-43.255W 43-44-01.687N				Red nun.	
7380	Sturdivant Island Ledges	070-11-32.965W 43-43-50.688N				White with orange	
	Danger Buoy	070-11-06.435W				bands worded DANGER.	
7385	Upper Clapboard Island Ledge Lighted Buoy 3	43-43-56.082N 070-10-31.008W	FI G 2.5s		3	Green.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MAINE - First I	District			
	SCO BAY (Chart 13290)						
7386	tland To Yarmouth Basket Island Lighted Buoy 4	43-44-06.035N 070-10-14.011W	FI R 2.5s		3	Red.	
7387	Basket Island Lighted Shellfish Raft A	43-43-58.000N 070-09-52.000W	QY			Shellfish raft.	Private aid.
7390	Birch Point Buoy 6	43-44-57.836N 070-09-52.418W				Red nun.	
7395	Sandy Point Ledges Buoy 22 West of ledge.	43-45-57.367N 070-09-21.856W				Red nun.	
Roy	al River						
7400	- Channel Lighted Buoy 1	43-47-06.387N 070-07-24.557W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
7405	- Channel Buoy 2	43-47-09.493N 070-07-39.472W				Red nun.	Maintained from Apr. 1 to Dec. 1.
7410	- Channel Buoy 3	43-47-13.447N 070-07-57.597W				Green can.	Maintained from Apr. 1 to Dec. 1.
7415	- Channel Buoy 4	43-47-21.515N 070-08-17.543W				Red nun.	Maintained from Apr. 1 to Dec. 1.
7418	- Channel Buoy 4A	43-47-31.559N 070-08-26.904W				Red nun.	Maintained from Apr. 1 to Dec 1.
7425	- Channel Buoy 5	43-47-39.131N 070-08-29.234W				Green can.	Maintained from Apr. 1 to Dec. 1.
7430	- Channel Buoy 7	43-47-43.424N 070-08-34.205W				Green can.	Maintained from Apr. 1 to Dec. 1.
7435	- Channel Buoy 8	43-47-45.514N 070-08-37.462W				Red nun.	Maintained from Apr. 1 to Dec. 1.
7440	- Channel Buoy 9	43-47-44.312N 070-08-42.238W				Green can.	Maintained from Apr. 1 to Dec. 1.
7442	- Channel Buoy 11	43-47-34.312N 070-08-57.316W				Green can.	Maintained from Apr. 1 to Dec. 1.
7445	- Channel Buoy 12	43-47-33.947N 070-09-00.776W				Red nun.	Maintained from Apr. 1 to Dec. 1.
7450	- Channel Buoy 13	43-47-29.325N 070-09-12.187W				Green can.	Maintained from Apr. 1 to Dec. 1.
7455	- Channel Buoy 14	43-47-22.711N 070-09-29.470W				Red nun.	Maintained from Apr. 1 to Dec. 1.
7460	- Channel Buoy 15	43-47-21.636N 070-09-31.711W				Green can.	Maintained from Apr. 1 to Dec. 1.
7462	- Channel Buoy 16	43-47-22.333N 070-09-37.472W				Red Nun.	Maintained from Apr. 1 to Dec 1.
7465	- Channel Buoy 16A	43-47-32.245N 070-09-53.359W				Red nun.	Maintained from Apr. 1 to Dec. 1.
7470	- Channel Buoy 17	43-47-38.555N 070-10-01.894W				Green can.	Maintained from Apr. 1 to Dec. 1.
7475	- Channel Buoy 18	43-47-44.488N 070-10-19.645W				Red nun.	Maintained from Apr. 1 to Dec. 1.
Da	Hand Harbar Annicach						
7480 45	lland Harbor Approach Portland Lighted Whistle Buoy P	43-31-36.347N 070-05-28.174W	Mo (A) W		6	Red and white stripes with red spherical topmark.	RACON: M () AIS: MMSI 993672144 (21)

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CAS	SCO BAY (Chart 13290)		MAINE - First [District			
Port	land Harbor Approach						
7495	Bulwark Shoal Buoy BS 400 yards east of ledge.	43-36-01.802N 070-04-01.206W				Red nun with green bands.	
7500 75	East Hue and Cry Rock Lighted Buoy 1 (NOAA 44007) East-southeast of ledge.	43-31-30.397N 070-08-25.576W	FI G 4s		4	Green.	3 meter discus buoy marked with 44007 on fin. Aid maintained by National Oceanic and Atmospheric Administration.
7505	Portland Harbor Main Approach Lighted Whistle Buoy 4	43-33-55.635N 070-08-04.811W	FIR 4s		4	Red.	
7510	West Cod Ledge Rock Buoy 4WC	43-34-18.845N 070-07-47.479W				Red nun.	
7515	Corwin Rock Lighted Bell Buoy 3	43-33-31.813N 070-08-31.587W	FI G 4s		4	Green.	
7520	Cape Elizabeth Light	43-33-57.899N	FI (4)W 15s	129	15	White conical	Lighted throughout 24
60		070-12-00.220W	0.3s fl 2.2s ec. 0.3s fl 2.2s ec. 0.3s fl 2.2s ec. 0.3s fl 7.2s ec.			tower. 67	hours.Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 60s (3s bl-3s si-3s bl-51s si). Horn located 266 yards, 146° from light tower. MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
7525	Broad Cove Rock Buoy 5 Off southeast side of shoal.	43-35-02.019N 070-11-12.379W				Green can.	
7530	Willard Rock Lighted Gong Buoy 7 On east side of rock.	43-36-05.498N 070-10-57.690W	FI G 4s		4	Green.	
7533	East Cod Ledge Lighted Buoy 1EC	43-36-30.135N 070-02-06.011W	FI G 6s		4	Green.	
7535	Portland Harbor Eastern Approach Lighted Gong Buoy 1	43-37-05.217N 070-09-46.099W	FI G 2.5s		3	Green.	
7540	Portland Harbor Eastern Approach Lighted Buoy 3	43-37-16.836N 070-11-03.181W	FI G 4s		4	Green.	
7545	Pine Tree Ledge Lighted Whistle Buoy 8	43-36-36.315N 070-10-51.393W	QR		3	Red.	
7550	Jordan Reef Buoy 10	43-37-00.587N 070-11-18.191W				Red nun.	
7555	Witch Rock Lighted Bell Buoy 2	43-37-20.387N 070-10-31.720W	FIR 4s		4	Red.	
7560	South of rock. Thirty-One Foot Spot Lighted Bell Buoy D	43-37-12.736N 070-11-55.271W	FI (2)W 5s		4	Black and red bands with two black spherical topmarks.	
	RTLAND HARBOR (Chart 13292)					·	
Port 7565	land Harbor Portland Head Light	43-37-23.209N 070-12-28.323W	FI W 4s	101	19	White tower. 80	Lighted throughout 24 hours.Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 15s (2s bl). MRASS -Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MAINE - First D	istrict			
	RTLAND HARBOR (Chart 13292)						
7570	PORTLAND HEAD DIRECTIONAL LIGHT	43-37-23.185N 070-12-27.576W	F R W G (RWG sectors)	34	W 15 G 12 R 12	At base of Portland Head Light.	Shows red from 271.3° to 274.3°; white from 274.3° to 275.8°, green from 275.8° to 279.3°.
7575	RAM ISLAND LEDGE LIGHT	43-37-53.325N 070-11-14.573W	FI (2)W 6s	77	9	Light-gray, conical, granite tower.	HORN: 1 blast ev 10s (1s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
7578	- Main Approach Lighted Buoy 11	43-37-44.283N 070-12-37.671W	QG		3	Green.	
7580	- Main Approach Lighted Bell Buoy 12	43-37-55.053N 070-12-31.487W	QR		3	Red.	
7585	- Main Approach Lighted Buoy 13	43-38-06.017N 070-12-58.980W	FI G 2.5s		3	Green.	
7590	- Main Approach Lighted Buoy 14	43-38-11.395N 070-12-43.517W	FI R 2.5s		3	Red.	
7595	- Main Approach Lighted Buoy 17	43-38-47.460N 070-13-11.003W	FI G 4s		3	Green.	
7600	- Main Approach Lighted Buoy 16	43-38-41.019N 070-12-53.970W	FIR 4s		3	Red.	
7605	FORT SCAMMEL POINT LIGHT 2	43-38-56.583N 070-12-49.752W	FIR 4s	35	5	TR on tower.	Higher intensity beam up channel.
7610	SPRING POINT LEDGE LIGHT	43-39-07.647N 070-13-26.068W	FI W 6s (2R sectors)	54	W 12 R 10 R 10	White tower.	White from 331° to 337° covers fairway entrance, white from 074° to 288°; red in intervening sectors.Lighted throughout 24 hours.Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 10s (1s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
7615	- Channel Lighted Buoy 1	43-39-17.392N 070-13-31.042W	FI G 2.5s		3	Green.	
7620	SPRING POINT PIER LIGHT	43-39-19.146N 070-13-41.381W	FW			On pile.	Private aid.
7645	- Anchorage Lighted Buoy A	43-39-04.166N 070-13-00.045W	FI Y 4s		3	Yellow.	
7665	- Anchorage Lighted Bell Buoy B	43-39-35.092N 070-12-34.663W	FI Y 4s		3	Yellow.	
7675	Seventeen-Foot Shoal Lighted Buoy 3	43-39-27.232N 070-13-44.433W	FI G 4s		3	Green.	
7685	Fort Georges Island Ledge Lighted Buoy 4	43-39-33.399N 070-13-24.202W	FI R 2.5s		3	Red.	
7690	DIAMOND ISLAND LEDGE LIGHT On west side of ledge.	43-39-47.035N 070-13-29.811W	FI W 2.5s	24	5	NR on skeleton tower.	
7695	Dredged Channel Lighted Buoy 5 On edge of shoal.	y 43-39-27.641N 070-14-09.183W	FI G 4s		3	Green.	
7697	- CG Mooring Buoy	43-39-10.890N 070-12-54.010W				White with blue band.	
7699	SOUTH PORTLAND BREAKWATER LIGHT	43-39-19.872N 070-14-05.471W	FI W 4s	30		White.	Private aid.
7700.1	South Portland Boat Ramp Buoy 1	43-39-20.820N 070-14-14.040W				Green can.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	TLAND HARBOR (Chart 13292) land Harbor	1	MAINE - First	District			
7700.2	South Portland Boat Ramp Buoy 3	43-39-19.680N 070-14-13.500W				Green can.	Private aid.
7700.3	South Portland Boat Ramp Buoy 5	43-39-18.120N 070-14-12.780W				Green can.	Private aid.
7700.4	South Portland Boat Ramp Buoy 6	43-39-17.460N 070-14-13.620W				Red nun.	Private aid.
7700.5	South Portland Boat Ramp Buoy 8	43-39-17.220N 070-14-13.200W				Red nun.	Private aid.
7701	SOUTH PORTLAND PIER LIGHT	43-39-11.179N 070-14-35.223W	F W			On pile.	Private aid.
7705	COAST GUARD PIERHEAD LIGHT	43-38-59.931N 070-15-12.883W	FIY4s	18	4	On dolphin.	
Ligh t 7710	thouse Channel - Lighted Buoy 1	43-38-55.400N 070-15-02.996W	FI G 6s		3	Green.	
7715	- Lighted Buoy 2	43-38-54.131N 070-15-04.533W	FI R 2.5s		3	Red.	
7720	- LIGHT 3	43-38-49.986N 070-14-56.311W	FI G 4s		3	SG on dolphin.	
7725	- Lighted Buoy 4	43-38-48.935N 070-14-58.747W	FI R 2.5s		3	Red.	
7730	- Daybeacon 5	43-38-49.135N 070-14-54.182W				SG on dolphin.	
7735	- Buoy 6	43-38-45.277N 070-14-57.804W				Red nun.	Removed when endangered by ice.
Mill (Cove						
7740	- Daybeacon 1	43-38-48.460N 070-15-11.719W				SG on pile.	Private aid.
7745	- Daybeacon 2	43-38-48.107N 070-15-12.489W				TR on pile.	Private aid.
7750	- Buoy 3	43-38-44.980N 070-15-09.090W				Green can.	Maintained from Apr. 1 to Oct. 30. Private aid.
7755	- Daybeacon 4	43-38-44.426N 070-15-10.213W				TR on pile.	Private aid.
7760	- Buoy 5	43-38-42.040N 070-15-07.780W				Green can.	Maintained from Apr. 1 to Oct. 30. Private aid.
7765	- Daybeacon 6	43-38-41.608N 070-15-08.487W				TR on pile.	Private aid.
7770	- Buoy 7	43-38-39.820N 070-15-06.660W				Green can.	Maintained from Apr. 1 to Oct. 30. Private aid.
7775	- Daybeacon 8	43-38-39.356N 070-15-07.134W				TR on pile.	Private aid.
7780	- Daybeacon 9	43-38-36.692N 070-15-06.168W				SG on pile.	Private aid.
7790	- Daybeacon 11	43-38-32.893N 070-15-02.880W				SG on pile.	Private aid.
Fore	River						
7810	- Outfall Daybeacon	43-38-32.466N 070-15-35.280W				NY on pile.	Private aid.
7815	- Lighted Buoy 1	43-38-30.021N 070-15-56.124W	FI G 2.5s		4	Green.	Replaced by can when endangered by ice.
7820	- Buoy 3	43-38-29.001N 070-16-08.504W				Green can.	
7825	- Lighted Buoy 5	43-38-27.831N 070-16-22.474W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
7827	- Daybeacon 5A	43-38-15.413N 070-16-46.638W				SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MAINE - First	District			
Port	RTLAND HARBOR (Chart 13292) cland Harbor e River						
7830	- Lighted Buoy 6	43-38-24.807N 070-16-53.996W	FI R 2.5s		3	Red.	Replaced by nun when endangered by ice.
Bacl	k Cove Approach						
7835	Fish Point Lighted Buoy 1	43-39-53.691N 070-14-08.684W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
7840	- Buoy C	43-40-09.036N 070-13-19.530W				Yellow nun.	
7845	- Buoy 3	43-40-17.030N 070-14-04.964W				Green can.	
7850	- Buoy 4	43-40-20.850N 070-13-42.163W				Red nun.	
7855	- Lighted Buoy 5	43-40-30.939N 070-14-26.684W	FI G 2.5s		4	Green.	
7860	- Buoy 6	43-40-37.249N 070-14-28.914W				Red nun.	
7865	- Lighted Buoy 8	43-40-31.900N 070-14-53.965W	FI R 2.5s		3	Red.	
SAC 7870	SO BAY AND VICINITY (Chart 132 Seal Rocks Buoy 1	2 87) 43-33-24.918N 070-13-15.016W				Green can.	
Rich 7875	nmond Island Harbor Old Proprietor Buoy 1	43-32-07.980N 070-17-11.293W				Green can.	
7880	Chimney Rock Buoy 3	43-32-48.865N 070-15-17.024W				Green can.	
	rborough River itions of buoys frequently shifted w		18.				
7886	- Buoy 1	43-31-43.952N 070-19-31.967W				Green can.	
7890	- Buoy 2	43-31-44.220N 070-19-29.446W				Red nun.	
7892	- Buoy 3	43-31-56.409N 070-19-27.303W				Green can.	
7895	- Buoy 4	43-31-57.188N 070-19-25.872W				Red nun.	
7900	- Buoy 5	43-32-22.518N 070-19-39.454W				Green can.	
7915	- Buoy 8	43-32-29.902N 070-19-38.349W				Red nun.	
7920	- Buoy 9	43-32-34.113N 070-19-39.751W				Green can.	
7925	- Buoy 10	43-32-38.899N 070-19-41.692W				Red nun.	
7935	Bar Ledge Buoy 2	43-31-15.945N 070-20-35.309W				Red nun.	
Saco	o River						
7940	- Approach Bell Buoy SA	43-27-55.063N 070-20-18.245W				Red and white stripes with red spherical topmark.	
7945	- Approach Buoy 1	43-27-44.055N 070-20-13.678W				Green can.	
7950	- Approach Buoy 2	43-27-59.073N 070-20-41.446W				Red nun.	
7955	Stage Island Junction Buoy SI					Green and red bands; can.	
7960	Stage Island Daybeacon	43-27-24.535N 070-21-05.311W				Conical stone tower.	
7965	- North Breakwater Danger Buoy	43-27-50.343N 070-21-35.187W				White can with orange bands worded DANGER SUBMERGED BREAKWATER.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SAC	O BAY AND VICINITY (Chart 132	87)	MAINE - First	District			
Saco 7970	Priver - Approach Lighted Buoy 4	43-27-43.413N	FIR 4s		4	Red.	
7975	Sharps Rock Daybeacon 4A	070-21-10.246W 43-27-45.943N				TR on spindle.	
7980	- South Jetty Buoy 5	070-21-21.186W 43-27-41.023N				Green can.	
7985	- Buoy 5A	070-21-22.836W 43-27-41.135N				Green can.	
	·	070-21-29.622W					
7990	- Daybeacon 5B	43-27-36.942N 070-21-50.727W				SG on spindle.	
7995	- Buoy 6	43-27-43.343N 070-21-33.187W				Red nun.	
8000	- Middle Bar Buoy 6B	43-27-42.392N 070-21-49.017W				Red nun.	
8005	- Buoy 7	43-27-40.342N 070-22-35.189W				Green can.	
8010	- Buoy 8	43-27-42.037N 070-23-19.284W				Red nun	
8015	Jordan Point Daybeacon 9	43-27-41.635N 070-23-18.190W				SG on spindle.	
8020	- Buoy 10	43-27-46.130N 070-23-32.083W				Red nun.	
8025	- Buoy 10A	43-27-53.341N				Red nun.	
8030	- Buoy 11	070-23-38.190W 43-28-18.516N 070-23-51.498W				Green can.	
8035	- Buoy 12	43-28-24.619N 070-24-04.761W				Red nun.	
8040	- Jetty Buoy 14	43-28-26.285N 070-24-19.152W				Red nun.	
8043	- Buoy 14A	43-28-34.030N 070-24-37.983W				Red nun.	
8045	- Buoy 15	43-28-43.812N 070-24-39.066W				Green can.	
8047	- Buoy 16	43-29-06.044N 070-26-01.011W				Red nun.	
8050	Cow Island Ledge Daybeacon 17	43-29-20.735N 070-26-02.812W				SG on spindle.	
8051	Factory Island Channel Buoy 1					Green can.	Private aid.
8051.1	Factory Island Channel Buoy 2	43-29-32.900N 070-26-24.900W				Red nun.	Private aid.
8051.2	Factory Island Channel Buoy 3	43-29-38.400N 070-26-41.000W				Green can.	Private aid.
8051.3	Factory Island Channel Buoy 4	43-29-38.700N 070-26-39.900W				Red nun.	Private aid.
8051.4	Factory Island Channel Buoy 5	43-29-34.800N 070-26-46.300W				Green can.	Private aid.
8051.5	Factory Island Channel Buoy 6					Red nun.	Private aid.
	d Island Harbor	40.00.40.704N				D. J.	
8055	Dansbury Reef Buoy 2	43-26-48.794N 070-19-24.594W				Red nun.	
8060	Washman Rock Buoy 3A	43-26-42.236N 070-19-31.951W				Green can.	
8065	Phillip Rock Daybeacon 5	43-27-08.704N 070-20-29.855W				SG on spindle.	
8070	Negro Island Bar Buoy 6 On point of bar.	43-27-17.483N 070-20-38.955W				Red nun.	
8075	- Buoy 8	43-27-16.526N 070-20-57.820W				Red nun.	
8080	Halftide Rock Daybeacon 9	43-27-00.093N 070-21-06.431W				SG on spindle.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SAC	O BAY AND VICINITY (Chart 132	287)	MAINE - First	District			
Woo 8085	od Island Harbor Biddeford Pool Channel Buoy 10	43-26-44.463N 070-21-27.906W				Red nun.	
CAP	PE ELIZABETH TO PORTSMOUT	H (Chart 13286)					
Сар е 8090	e Porpoise Harbor Old Prince Bell Buoy 2 South-southeast of ledge.	43-21-07.347N 070-25-06.392W				Red.	
8100 105	Goat Island Light	43-21-28.335N 070-25-30.312W	FI W 6s	38	12	25	HORN: 1 blast ev 15s (2s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
8105	- Buoy 7	43-21-24.440N 070-25-37.010W				Green can.	
8110	Folly Island Daybeacon On ledge.	43-21-23.226N 070-25-38.552W				NW on pile worded DANGER.	
8115	- Buoy 6	43-21-21.040N 070-25-28.810W				Red nun.	
8120	Goat Island Daybeacon 8 On ledge.	43-21-25.656N 070-25-34.072W				TR on pile.	
8125	- Channel Buoy 9	43-21-30.537N 070-25-45.355W				Green can.	
8130	- Channel Buoy 10	43-21-32.146N 070-25-43.193W				Red nun.	
8141	Presidential Security Zone East Buoy	43-20-24.013N 070-27-11.881W				White and orange nun.	
8142	Presidential Security Zone South Buoy	43-20-06.036N 070-27-35.882W				White and orange nun.	
8143	Presidential Security Zone West Buoy	43-20-12.032N 070-27-53.980W				White and orange nun.	
8144	Presidential Security Mooring Buoy	43-19-54.925N 070-27-35.943W				White with blue band.	
	nebunkport	10 10 00 0001	El 0.4				
8145	- Approach Lighted Bell Buoy 1	070-28-02.976W	FI G 4s		4	Green.	
8150	- Approach Buoy 3	43-20-14.068N 070-28-26.058W				Green can.	
8155	Fishing Rock Daybeacon F	43-20-11.165N 070-28-45.387W				NB on pile.	Ra ref.
8160	Oaks Reef Outer Rock Daybeacon O South side of shoal.	43-20-17.585N 070-29-24.838W				NG on pile.	
8165	- BREAKWATER LIGHT 6	43-20-45.737N 070-28-33.611W	Iso R 6s	18	5	TR on spindle.	
Kenr 8175	nebunk River - Entrance Buoy 5	43-20-43.775N 070-28-37.567W				Green can.	
8180	- Buoy 8	43-20-50.189N 070-28-31.274W				Red nun.	
8185	- Buoy 9	43-20-51.599N 070-28-30.936W				Green can.	
8190	- Buoy 10	43-20-59.972N 070-28-24.883W				Red nun.	
8195	- Daybeacon 12	43-21-04.415N 070-28-26.265W				TR on spindle.	
8196	- Buoy 12A	43-21-04.889N 070-28-27.486W				Red nun.	
8205	- Buoy 15	43-21-25.144N 070-28-33.427W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MAINE - First	District			
	E ELIZABETH TO PORTSMOUTI s Harbor	H (Chart 13286)					
8208	- Entrance Lighted Bell Buoy WH	43-18-50.035N 070-32-52.012W	Mo (A) W		4	Red and white stripes with red spherical topmark.	
8210	- NORTH JETTY LIGHT 2	43-19-02.244N 070-33-10.702W	FIR 4s	29	5	TR on skeleton tower.	
8215	- SOUTH JETTY LIGHT 1	43-18-58.335N 070-33-13.202W	FI G 4s	22	5	SG on skeleton tower.	
8220	- Daybeacon 3	43-19-14.644N 070-33-30.902W				SG on dolphin.	
8225	- Buoy 4	43-19-18.944N 070-33-37.602W				Red nun.	
8230	- Daybeacon 5	43-19-17.444N 070-33-37.902W				SG on dolphin.	
	ins Cove						
8240	- Buoy 1	43-14-05.309N 070-35-05.417W				Green can.	
8245	- Buoy 2	43-14-06.902N 070-35-05.522W				Red nun.	
	E NEDDICK HARBOR TO ISLES Neddick Harbor	OF SHOALS (Chart	13283)				
8250	Weare Point Bell Buoy 2 Marks end of shoal off point.	43-10-55.035N 070-35-47.012W				Red.	
8255	Barn Point Buoy 1 Marks end of shoal off point.	43-10-59.491N 070-35-58.200W				Green can.	
York	Harbor						
8258 160	- Lighted Bell Buoy YH	43-07-45.395N 070-37-01.328W	Mo (A) W		5	Red and white stripes with red spherical topmark.	
8260	- Entrance Buoy 2	43-07-53.255N 070-37-06.388W				Red nun.	
8265	- Buoy 3	43-07-43.284N 070-37-55.709W				Green can.	
8270	 Buoy 4 Southeast of rock. 	43-07-48.864N 070-37-55.709W				Red nun.	
8275	- Buoy 6	43-07-46.644N 070-38-13.599W				Red nun.	
8280	- Buoy 7	43-07-44.360N 070-38-25.407W				Green can.	
8290	- Buoy 8	43-07-41.063N 070-38-36.834W				Red nun.	
8295	- Daybeacon 9	43-07-44.461N 070-38-41.892W				SG on pile.	
8300	- Buoy 11	43-07-58.047N 070-38-36.889W				Green can.	
	E NEDDICK HADDOD TO 101 EQ		AND NEW HAMPSI	HIRE - First I	District		
	E NEDDICK HARBOR TO ISLES smouth Harbor	OF SHUALS (Chart	13283)				
8305	- CHANNEL RANGE FRONT LIGHT	43-04-57.401N 070-42-26.850W	Iso R 6s	59		KRW on skeleton tower.	Visible 4° each side of range line
8310	- CHANNEL RANGE REAR LIGHT 154 yards, 352.9° from front light.	43-05-01.921N 070-42-27.624W	FR	79		KRW on skeleton tower.	Visible 4° each side of range line
8315	Wood Island Lighted Buoy 2	43-03-39.787N 070-42-03.939W	FIR 4s		3	Red.	
8320	Stielman Rocks Buoy 3	43-04-01.716N 070-42-25.360W				Green can.	
8325	UM AquaFort LOBO Temporary Lighted Research Buoy	43-04-04.732N 070-42-30.833W	FIY 20s			Yellow.	Property of the University of Maine. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CAP	PE NEDDICK HARBOR TO ISLES		AND NEW HAMPSI	HIRE - First	District		
	smouth Harbor	OI OIIOALO (OIIait	10200)				
8330	- (New Castle) Light	43-04-15.875N 070-42-31.075W	FG	52	12	White conical tower, fog signal house attached. 52	HORN: 1 blast ev 10s (1s bl). Fog signal is radio activated, during times of reduced visibility turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
8340	Cod Rock Lighted Buoy 5	43-04-28.425N 070-42-40.380W	FI G 4s		3	Green.	
3345	CLARK ISLAND LIGHT 8	43-04-33.854N 070-43-26.701W	FI R 2.5s	20	4	TR on sectional spindle.	
3350	Fishing Island Ledge Buoy 4	43-04-39.855N 070-42-18.300W				Red nun.	
3351	Pepperrell Cove Buoy 2	43-04-46.000N 070-42-16.000W				Red nun.	Private aid.
3352	Pepperrell Cove Buoy 3	43-04-48.700N 070-42-15.700W				Green can.	Private aid.
3353	Pepperrell Cove Buoy 5	43-04-51.600N 070-42-15.300W				Green can.	Private aid.
3355	PIERCE ISLAND RANGE FRONT LIGHT	43-04-25.427N 070-44-25.194W	QG	51		KRW on skeleton tower.	Visible 4° each side of range line
3360	PIERCE ISLAND RANGE REAR LIGHT 88 yards, 266.6° from front light.	43-04-25.272N 070-44-28.749W	Iso G 6s	63		KRW on skeleton tower.	Visible 4° each side of range line
3365	Hick Rocks Buoy 6	43-04-40.245N 070-43-09.211W				Red nun.	
3370	Goat Island Ledge Lighted Buoy 9	43-04-23.460N 070-43-59.255W	FI G 4s		3	Green.	
3375	HENDERSON POINT LIGHT 10	43-04-29.354N 070-44-10.201W	QR	40	5	TR on skeleton tower.	
3385	South Beacon Shoal Lighted Buoy 11	43-04-40.112N 070-44-34.926W	QG		3	Green.	
8386	Seavey Island Daybeacon 12A	43-04-45.672N 070-44-25.986W				TR on pile.	Marks remains of submerged quaywall. Private aid.
8387	Seavey Island Daybeacon 12B	43-04-46.068N 070-44-28.152W				TR on pile.	Marks remains of submerged quaywall. Private aid.
8390	South Beacon Shoal Daybeacon SBS	43-04-39.035N 070-44-43.612W				NG on mast, on granite pier.	
3395	Gangway Rocks Lighted Buoy 13	43-04-42.244N 070-44-48.202W	FI G 2.5s		4	Green.	
3405	Badgers Island Lighted Buoy 14	43-04-51.986N 070-45-21.530W	FI R 2.5s		3	Red.	
8406	Kittery Flats Turning Basin Buoy A	43-04-56.778N 070-45-24.940W				Yellow nun.	
8407	Kittery Flats Turning Basin Buoy B	43-05-01.381N 070-45-23.480W				Yellow nun.	
8408	Kittery Flats Turning Basin Buoy C	43-05-05.001N 070-45-24.615W				Yellow nun.	
3409	Kittery Flats Turning Basin Buoy D	43-05-10.142N 070-45-32.790W				Yellow nun.	
3430	Pierce Island Buoy 3	43-04-40.951N 070-44-59.886W				Green can.	
3435	Pierce Island Buoy 5	43-04-37.304N 070-44-59.658W				Green can.	
	RTSMOUTH TO DOVER AND EXE	TER (Chart 13285)					
Pisc 3455	ataqua River - Lighted Buoy 2	43-05-38.350N 070-46-01.101W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
8460	- LIGHT 4	43-05-48.235N 070-46-42.812W	FIR 4s	18	5	TR on spindle.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
POR	TSMOUTH TO DOVER AND EX		AND NEW HAMPSI	HIRE - First	District		
Pisc	ataqua River	, ,					\"
8465	- (VAIS) 4A	43-06-06.590N 070-46-54.590W					Virtual AIS, MMSI 993672944
8470	CABLE PIER WEST LIGHT	43-06-13.200N 070-47-31.500W	FG	18		Square concrete platform.	Private aid.
8485	- Lighted Buoy 6	43-06-12.891N 070-47-06.308W	FIR 4s		4	Red.	
3490	- Lighted Buoy 7	43-06-21.566N 070-47-33.355W	FI G 4s		4	Green.	
3495	- Lighted Buoy 8	43-06-25.061N 070-47-30.312W				Red nun.	
3500	- Lighted Buoy 9	43-06-47.179N 070-48-15.440W	FI G 4s		4	Green.	
8505	- Lighted Buoy 10	43-06-50.009N 070-48-11.790W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
8510	- Lighted Buoy 11	43-06-53.989N 070-48-26.691W	FI G 2.5s		4	Green.	
8515	- Buoy 12	43-07-11.535N 070-48-38.212W				Red nun.	
8520	SPRAGUE FUEL TERMINAL LOWER DOCK LIGHT	43-06-57.000N 070-48-36.000W	FG	6		On square concrete platform.	Private aid.
3525	SPRAGUE FUEL TERMINAL CENTER DOCK LIGHT	43-06-59.340N 070-48-37.500W	FG	11		On dolphin.	Private aid.
3530	SPRAGUE FUEL TERMINAL UPPER DOCK LIGHT	43-07-03.000N 070-48-44.000W	FG	8		On square concrete platform.	Private aid.
3535	 Buoy 13 Marks rock. 	43-07-10.648N 070-48-46.352W				Green can.	
3540	- Buoy 15	43-07-19.227N 070-49-31.122W				Green can.	
3545	- Buoy 16	43-07-23.437N 070-49-26.002W				Red nun.	
3550	- Buoy 17	43-07-34.857N 070-49-38.313W				Green can.	
3555	- Buoy 18	43-07-59.516N 070-49-46.464W				Red nun.	
3560	- Buoy 20	43-09-17.754N 070-49-51.655W				Red nun.	
3565	- Buoy 21	43-09-38.797N 070-49-40.578W				Green can.	
3566	New Hampshire DES Oil Boom Deployment Lighted Buoy A	43-06-22.320N 070-51-20.880W	FI W 2.5s			White with orange bands worded NH DES.	Replaced by unlighted buoy D 1 to Apr. 1. Private aid.
3566.2	New Hampshire DES Oil Boom Deployment Lighted Buoy C	43-06-22.800N 070-51-23.280W	FI W 4s			White with orange bands worded NH DES.	Replaced by unlighted buoy D 1 to Apr. 1. Private aid.
3566.3	New Hampshire DES Oil Boom Deployment Lighted Buoy D	43-06-47.580N 070-51-43.620W	FI W 4s			White with orange bands worded NH DES.	Replaced by unlighted buoy D 1 to Apr. 1. Private aid.
3566.4	New Hampshire DES Oil Boom Deployment Lighted Buoy E	43-06-48.000N 070-51-45.900W	FI W 4s			White with orange bands worded NH DES.	Replaced by unlighted buoy D 1 to Apr. 1. Private aid.
3566.5	New Hampshire DES Oil Boom Deployment Lighted Buoy F	43-06-40.680N 070-51-37.260W	FI W 4s			White with orange bands worded NH DES.	Replaced by unlighted buoy D 1 to Apr. 1. Private aid.
3566.6	New Hampshire DES Oil Boom Deployment Lighted Buoy G	43-06-41.280N 070-51-39.600W	FI W 4s			White with orange bands worded NH DES.	Replaced by unlighted buoy Dec.1 to Apr. 1. Private aid.
3566.7	New Hampshire DES Oil Boom Deployment Lighted Buoy H	43-06-34.320N 070-51-31.500W	FI W 4s			White with orange bands worded NH DES.	Replaced by unlighted buoy Dec1 to Apr. 1. Private aid.
3566.8	New Hampshire DES Oil Boom Deployment Lighted Buoy I	43-06-34.560N 070-51-33.060W	FI W 2.5s			White with orange bands worded NH DES.	Replaced by unlighted buoy D 1. to Apr. 1. Private aid.
3566.9	New Hampshire DES Oil Boom Deployment Lighted Buoy J	43-06-25.620N 070-51-23.700W	FI W 2.5s			White with orange bands worded NH DES.	Replaced by unlighted buoy Dec. 1 to Apr. 1. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
POF	RTSMOUTH TO DOVER AND EX		AND NEW HAMPSH	IIRE - First	District		
	ataqua River	, ,					
8566.91	New Hampshire DES Oil Boom Deployment Lighted Buoy K	43-06-26.280N 070-51-25.620W	FI W 4s			White with orange bands worded NH DES.	Replaced by unlighted buoy Dec 1 to Apr. 1. Private aid.
Littl 8570	e Bay Hen Island Ledge Buoy 1	43-07-20.867N 070-51-18.836W				Green can.	
8575	Eight-Foot Rock Buoy 2	43-07-20.895N 070-51-45.316W				Red nun.	
8580	Fox Point Rock Buoy 3	43-07-15.255N 070-51-50.516W				Green can.	
8585	The Rocks Buoy 4	43-06-58.016N 070-51-38.116W				Red nun.	
8587	- Buoy 4A	43-06-36.645N 070-51-30.612W				Red nun.	
8590	Great Bay Entrance Buoy 6	43-05-04.298N 070-52-02.464W				Red nun.	
8595	Great Bay Buoy 7	43-04-25.735N 070-52-18.812W				Green can.	
Rac	k Channel						
8755	- Buoy 3	43-04-50.224N 070-43-16.551W				Green can.	
8760	- Buoy 4	43-04-54.594N 070-43-22.001W				Red nun.	
8765	- Buoy 5	43-05-00.427N 070-43-33.777W				Green can.	
8770	- Buoy 7	43-05-02.954N 070-43-40.941W				Green can.	
	PE NEDDICK HARBOR TO ISLE e Harbor	S OF SHOALS (Chart	13283)				
8775	- Entrance Buoy 1	43-03-06.915N 070-42-46.051W				Green can.	
8780	- Entrance Buoy 2	43-03-12.716N 070-42-40.208W				Red nun.	
8785	JAFFREY POINT LIGHT 4	43-03-17.536N 070-42-48.719W	FIR 4s	22	4	TR on skeleton tower.	
8790	- Buoy 5	43-03-19.676N 070-42-59.839W				Green can.	
8795	- Buoy 6	43-03-21.836N 070-42-56.539W				Red nun.	
8800	- Buoy 8	43-03-22.506N 070-43-11.833W				Red nun.	
8805	- Buoy 10	43-03-22.716N 070-43-30.499W				Red nun.	
8810	- Buoy 11	43-03-24.975N 070-43-39.268W				Green can.	
Sag	amore Creek						
8815	- Buoy 13	43-03-33.535N 070-43-51.100W				Green can.	Removed when endangered by ice.
8820	- Buoy 15	43-03-33.955N 070-44-02.500W				Green can.	Removed when endangered by ice.
8825	- Buoy SL	43-03-33.755N 070-44-06.200W				Green and red; can.	Removed when endangered by ice.
8830	- Buoy 16	43-03-26.955N 070-44-17.160W				Red nun.	Removed when endangered by ice.
8840	- Buoy 17	43-03-22.595N 070-44-25.740W				Green can.	Removed when endangered by ice.
8842	- Buoy 18	43-03-18.491N 070-44-30.186W				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
			AND NEW HAMPSI	HIRE - First I	District		
Little	E NEDDICK HARBOR TO ISLES e Harbor amore Creek	OF SHOALS (Chart	13283)				
8845	- Buoy 20	43-03-15.755N 070-44-33.700W				Red nun.	Removed when endangered by ice.
Nort 8850	hward Channel - Buoy 2	43-03-36.635N 070-44-07.220W				Red nun.	Removed when endangered by ice.
8855	- Buoy 3	43-03-43.460N 070-44-13.146W				Green can.	Removed when endangered by ice.
8860	- Buoy 4	43-03-50.853N 070-44-16.860W				Red nun.	Removed when endangered by ice.
8865	- Buoy 5	43-04-04.178N 070-44-17.642W				Green can.	
			NEW HAMPSHIRE -	First Distric	t		
	TSMOUTH TO CAPE ANN (Char Harbor	t 13278)					
8870 215	- Entrance Lighted Whistle Buoy RH	42-59-37.550N 070-43-45.177W	Mo (A) W		6	Red and white stripes with red spherical topmark.	
8875	- Buoy 3	42-59-56.517N 070-44-37.677W				Green can.	
8880	- LIGHT 4	42-59-59.035N 070-44-39.312W	FIR 6s	24	5	TR on skeleton tower.	
8885	- Buoy 5	42-59-58.250N 070-44-42.272W				Green can.	
8890	Seabrook Power Plant Buoy A	42-54-17.000N 070-47-12.000W				White with orange bands.	DANGER POWER PLANT INTAKE SHAFTS. Private aid.
8895	Seabrook Power Plant Buoy B	42-53-43.000N 070-47-25.000W				White with orange bands.	DANGER POWER PLANT INTAKE SHAFTS. Private aid.
8900	Seabrook Power Plant Buoy C	42-53-36.000N 070-47-15.000W				White with orange bands.	DANGER POWER PLANT INTAKE SHAFTS. Private aid.
	pton Harbor						
8905	tions of aids frequently shifted with Outer Sunk Rocks Buoy 2	42-54-05.842N 070-47-01.557W				Red nun.	
8915	Seabrook Station Buoy DS	42-53-41.000N 070-47-12.000W				White with orange bands, can.	Private aid.
8920	- Channel Approach Lighted Bell Buoy 2	42-53-01.003N 070-47-16.797W	FIR 4s		4	Red.	
8923	- Channel Buoy 3	42-53-27.383N 070-48-16.141W				Green can.	Removed when endangered by ice.
8925	- Channel Gong Buoy 4	42-53-20.892N 070-48-04.498W				Red.	
8930	- Channel Buoy 4A	42-53-27.812N 070-48-13.149W				Red nun.	
8935	- Channel Buoy 5	42-53-35.955N 070-48-25.265W				Green can.	
8940	- Channel Buoy 7	42-53-38.915N 070-48-37.656W				Green can.	
8945	 North Jetty Daybeacon 8 125 yards from channel line. 	42-53-41.592N 070-48-29.064W				TR on spindle.	
8950	- Channel Buoy 9	42-53-41.573N 070-48-47.862W				Green can.	
8955	 South Daybeacon H 185 yards from channel line. 	42-53-33.077N 070-48-38.724W				NG on spindle.	
8960	- Junction Buoy	42-53-46.547N 070-49-02.849W				Green can with red bands.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW	VBURYPORT HARBOR AND PLU		MASSACHUSETTS	- First Distri	ct		
Meri	rimack River		(Gridit 10202)				
8990 265	- Entrance Lighted Whistle Buoy MR	42-48-34.367N 070-47-03.193W	Mo (A) W		4	Red and white stripes with red spherical topmark.	
8995	- Entrance Lighted Buoy 2	42-49-05.672N 070-47-36.374W	FIR 4s		4	Red.	
9005	- Entrance Buoy 3	42-48-49.898N 070-47-50.984W				Green can.	
9006	- NORTH JETTY LIGHT 4	42-49-08.285N 070-48-13.974W	FI R 2.5s	15	4	TR on skeleton tower.	
9010	- ENTRANCE SOUTH JETTY LIGHT 5	070-48-15.978W	FI G 2.5s	15	4	SG on spindle.	
9020	 Lighted Buoy 7 On northeast edge of spit. 	42-49-14.861N 070-48-46.754W	FI G 4s		3	Green.	Replaced by can from Oct 15 to May 1.
9035	- Lighted Buoy 8	42-49-08.169N 070-49-17.374W	FIR 4s		3	Red.	Replaced by nun from Oct 15 to May 1.
9040	Black Rocks Daybeacon 10 On outer rock of ledge.	42-49-13.932N 070-49-36.895W				TR on red wooden slat pyramid on granite foundation.	
9045	- Buoy 11	42-49-05.961N 070-49-46.316W				Green can.	
9050	- Lighted Buoy 13	42-49-02.465N 070-50-19.690W	FI G 4s		3	Green.	Replaced by can from Oct 15 to May 1.
9053	USGS Lighted Research Buoy A	42-49-10.087N 070-50-18.549W	FIY4s			Yellow.	Property of USGS. Seasonal 15 Apr - 15 Nov. Private aid.
9055	- Lighted Buoy 15	42-48-48.504N 070-51-07.400W	FI G 4s		3	Green.	Replaced by can from Oct 15 to May 1.
9060	- Buoy 16	42-48-49.324N 070-51-16.610W				Red nun.	
9070	NORTH PIER LIGHT 18 On ledge.	42-48-48.875N 070-51-27.384W	FIR 6s	22	3	TR on skeleton tower on concrete foundation.	
9075	- Buoy 17 Marks shoal.	42-48-46.964N 070-51-31.671W				Green can.	
9080	- Buoy 20	42-48-47.487N 070-51-49.108W				Red nun.	
9085	- Buoy 22	42-48-48.923N 070-51-56.556W				Red nun.	
9090	- Buoy 24	42-49-20.773N 070-52-40.053W				Red nun.	
9095	- Buoy 26	42-49-36.577N 070-53-24.037W				Red nun.	
9099	Carr Island Danger Buoy	42-49-55.000N 070-53-40.000W				White can with orange bands, worded ROCK.	Maintained from May 1 to Oct. 1 Private aid.
9105	Steamboat Channel South Junction Buoy SCS	42-49-57.434N 070-53-53.442W				Green and red bands; can.	
9110	Steamboat Channel Buoy 2A	42-50-00.687N 070-54-08.680W				Red nun.	
9115	Steamboat Channel Buoy 4A	42-50-01.561N 070-54-39.052W				Red nun.	
9120	Steamboat Channel Buoy 6A	42-50-05.531N 070-54-49.566W				Red nun.	
9125	- Buoy 27	42-50-11.535N 070-54-02.337W				Green can.	
9145	Steamboat Channel North Junction Buoy SCN	42-50-11.015N 070-54-48.943W				Green and red bands; can.	
9155	- Buoy 30	42-50-27.119N 070-54-52.043W				Red nun.	
9160	- Buoy 31	42-50-24.691N 070-54-52.850W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEV	VBURYPORT HARBOR AND PL		MASSACHUSETTS -	First Distri	ct		
	rimack River	OW ISLAND SOUND	(Cilait 13202)				
9165	- Buoy 32	42-50-29.979N 070-55-11.056W				Red nun.	
9170	- Buoy 34	42-50-19.331N 070-55-30.348W				Red nun.	Maintained from 1 May to 15 Oct.
9175	- Buoy 35	42-49-52.757N 070-55-54.252W				Green can.	Maintained from 1 May to 15 Oct.
9180	- Buoy 36	42-49-41.508N 070-55-58.973W				Red nun.	Maintained from 1 May to 15 Oct.
9185	- Buoy 38	42-49-22.831N 070-56-16.328W				Red nun.	Maintained from 1 May to 15 Oct.
9190	- Buoy 40	42-49-10.711N 070-56-43.975W				Red nun.	Maintained from 1 May to 15 Oct.
9195	- Buoy 42	42-49-09.730N 070-57-33.437W				Red nun.	Maintained from 1 May to 15 Oct.
9197	- Buoy 42A	42-49-26.785N 070-58-14.686W				Red nun.	Maintained from 1 May to 15 Oct.
9200	- Buoy 43	42-49-24.226N 070-58-14.503W				Green can.	Maintained from 1 May to 15 Oct.
9204	- Buoy 44	42-49-28.779N 070-58-42.038W				Red nun.	Maintained from 1 May to 15 Oct.
9205	- Buoy 45	42-49-28.071N 070-58-59.402W				Green can.	Maintained from 1 May to 15 Oct.
9206	- Buoy 46	42-49-21.507N 070-59-27.234W				Red nun.	Maintained from 1 May to 15 Oct.
9210	- Buoy 47	42-49-22.399N 070-59-38.332W				Green can.	Maintained from 1 May to 15 Oct.
9215	- Buoy 49	42-49-08.509N 071-00-05.887W				Green can.	Maintained from 1 May to 15 Oct.
9220	- Buoy 51	42-48-53.772N 071-00-05.461W				Green can.	Maintained from 1 May to 15 Oct.
9223	- Buoy 52	42-48-48.468N 071-00-05.233W				Red nun.	Maintained from 1 May to 15 Oct.
9225	- Buoy 53	42-48-43.111N 071-00-02.394W				Green can.	Maintained from 1 May to 15 Oct.
9227	Rocks Village Hazard Buoy	42-48-51.783N 071-00-05.947W				White with orange bands marked DANGER ROCKS.	Maintained from May 1 to Nov. 1.
9230	- Buoy 54	42-48-22.248N 070-59-54.797W				Red nun.	Maintained from 1 May to 15 Oct.
9235	- Buoy 55	42-48-12.051N 070-59-58.631W				Green can.	Maintained from 1 May to 15 Oct.
9240	- Buoy 57	42-47-56.070N 071-00-35.191W				Green can.	Maintained from 1 May to 15 Oct.
9243	- Buoy 58	42-47-47.675N 071-00-48.372W				Red nun.	Maintained from 1 May to 15 Oct.

	/BURYPORT HARBOR AND P		MASSACHUSETTS -				
Merr	imack River			First Distri	ct		
9245		LOW ISLAND SCOND (Onart 13202)				
	- Buoy 59	42-47-31.618N 071-01-10.454W				Green can.	Maintained from 1 May to 15 Oct.
9250	- Buoy 61	42-47-16.916N 071-01-14.396W				Green can.	Maintained from 1 May to 15 Oct.
9252	- Buoy 61A	42-46-54.311N 071-01-19.560W				Green can.	Maintained from 1 May to 15 Oct.
9253	- Buoy 62	42-47-06.006N 071-01-16.865W				Red nun.	Maintained from 1 May to 15 Oct.
9255	- Buoy 63	42-46-25.291N 071-01-32.809W				Green can.	Maintained from 1 May to 15 Oct.
9260	- Buoy 65	42-46-13.330N 071-01-46.910W				Green can.	Maintained from 1 May to 15 Oct.
9265	- Buoy 67	42-45-35.723N 071-02-14.766W				Green can.	Maintained from 1 May to 15 Oct.
9270	- Buoy 68	42-45-26.843N 071-02-24.456W				Red nun.	Maintained from 1 May to 15 Oct.
9275	- Buoy 70	42-45-24.312N 071-02-36.512W				Red nun.	Maintained from 1 May to 15 Oct.
9280	- Buoy 71	42-45-34.331N 071-02-56.910W				Green can.	Maintained from 1 May to 15 Oct.
9285	- Buoy 73	42-46-01.061N 071-03-31.248W				Green can.	Maintained from 1 May to 15 Oct.
9290	- Buoy 75	42-46-10.565N 071-03-53.778W				Green can.	Maintained from 1 May to 15 Oct.
9295	 Buoy 76 Marks submerged cofferdam. 	42-46-11.705N 071-03-52.470W				Red nun.	Maintained from 1 May to 15 Oct.
9297	Haverhill Buoy 1	42-46-23.000N 071-04-43.000W				Green can.	Seasonal 01 May - 01 Nov. Private aid.
9297.1	Haverhill Buoy 2	42-46-24.000N 071-04-44.000W				Red nun.	Seasonal 01 May - 01 Nov. Private aid.
9297.2	Haverhill Buoy 3	42-46-21.000N 071-04-52.000W				Green can.	Seasonal 01 May - 01 Nov. Private aid.
9297.3	Haverhill Buoy 4	42-46-22.000N 071-04-53.000W				Red nun.	Seasonal 01 May - 01 Nov. Private aid.
9297.4	Haverhill Buoy 5	42-46-18.000N 071-05-01.000W				Green can.	Seasonal 01 May - 01 Nov. Private aid.
9297.5	Haverhill Buoy 6	42-46-19.000N 071-05-02.000W				Red nun.	Seasonal 01 May - 01 Nov. Private aid.
Plum	n Island Sound						
9300	- Entrance Lighted Buoy 2	42-42-10.035N 070-44-24.012W	FIR 4s		4	Red.	
9305	- Entrance Buoy 3	42-41-29.348N 070-44-13.648W				Green can.	Position frequently shifted with changing conditions.
9310	- Entrance Buoy 4	42-41-18.331N 070-44-41.192W				Red nun.	Position frequently shifted with changing conditions.
9315	IPSWICH LIGHT	42-41-06.935N 070-45-58.212W	Oc W 4s	30	5	NR on skeleton tower.	
9320	- Entrance Buoy 6	42-41-21.661N 070-45-01.222W				Red nun.	Position frequently shifted with changing conditions.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEV	VBURYPORT HARBOR AND PL		MASSACHUSETTS -	First Distric	et		
Plur	n Island Sound		,,				
9325	- Entrance Buoy 8	42-41-32.389N 070-45-52.441W				Red nun.	Position frequently shifted with changing conditions. Removed when endangered by ice.
9328	- Entrance Buoy 8A	42-41-36.820N 070-46-31.101W				Red nun.	
9330	- Entrance Buoy 10	42-41-41.524N 070-46-56.436W				Red nun.	
9335	- Entrance Buoy 11	42-41-43.198N 070-47-07.836W				Green can.	Maintained from Apr. 15 to Oct. 15.
9336	- Buoy 11A	42-42-07.866N 070-47-21.467W				Green can.	Maintained from Apr. 15 to Oct. 15.
9340	Bass Rock Daybeacon BR On ledge.	42-41-52.283N 070-47-00.834W				NR on iron spindle.	
9345	- Buoy 12	42-42-21.338N 070-47-28.599W				Red nun.	Maintained from Apr 15. to Oct. 15.
9350	- Buoy 13	42-42-40.084N 070-47-45.282W				Green can.	Maintained from Apr 15. to Oct. 15.
9375	- Buoy 14	42-42-42.139N 070-48-34.399W				Red nun.	Maintained from Apr 15. to Oct. 15.
9380	- Buoy 16	42-42-49.268N 070-48-51.261W				Red nun.	Maintained from Apr 15. to Oct. 15.
9385	- Buoy 18	42-42-59.358N 070-48-48.993W				Red nun.	Maintained from Apr 15. to Oct. 15.
9390	- Buoy 19	42-43-13.888N 070-48-46.672W				Green can.	Maintained from Apr 15. to Oct. 15.
9392	- Buoy 21	42-43-31.548N 070-48-47.331W				Green can.	Maintained from Apr 15. to Oct. 15.
9395	- Buoy 22	42-43-36.628N 070-48-39.201W				Red nun.	Maintained from Apr 15. to Oct. 15.
9397	- Buoy 23	42-43-38.088N 070-48-26.577W				Green can.	Maintained from Apr 15. to Oct. 15.
9400	- Buoy 23A	42-43-43.975N 070-48-06.661W				Green can.	Maintained from Apr 15. to Oct. 15.
9405	- Buoy 25	42-44-02.025N 070-48-03.645W				Green can.	Maintained from Apr 15. to Oct. 15.
9410	- Buoy 27	42-44-12.814N 070-48-10.731W				Green can.	Maintained from Apr 15. to Oct. 15.
9413	- Buoy 29	42-44-23.721N 070-48-39.537W				Green can.	Maintained from Apr 15. to Oct. 15.
9415	- Buoy 30	42-44-31.961N 070-49-02.062W				Red nun.	Maintained from Apr 15. to Oct. 15.
lpsw	vich River						
<i>Maii</i> 9416	ntained from May 1 to Sept. 30 Buoy 1	42-41-34.440N 070-47-34.800W				Green can.	Private aid.
9416.1	- Buoy 2	42-41-38.220N 070-47-42.360W				Red nun.	Private aid.
9416.2	- Buoy 3	42-41-42.900N 070-47-47.520W				Green can.	Private aid.

Ipswid	BURYPORT HARBOR AND PL ch River ained from May 1 to Sept. 30. - Buoy 5 - Buoy 6 - Buoy 7 - Buoy 8 - Buoy 10 - Buoy 11		MASSACHUSETTS - Chart 13282)	First Distric	ct	Green can. Red nun.	Private aid. Private aid.
Ipswid Mainta 9416.3 9416.4 9416.5 9416.6 9416.7	ch River ained from May 1 to Sept. 30 Buoy 5 - Buoy 6 - Buoy 7 - Buoy 8 - Buoy 10	42-41-47.400N 070-48-06.840W 42-41-46.140N 070-47-48.960W 42-41-38.160N 070-48-17.280W 42-41-35.580N 070-48-18.060W 42-41-29.580N	(Chart 13282)				
Maints 0416.3 0416.4 0416.5 0416.6 0416.7	ained from May 1 to Sept. 30 Buoy 5 - Buoy 6 - Buoy 7 - Buoy 8 - Buoy 10	070-48-06.840W 42-41-46.140N 070-47-48.960W 42-41-38.160N 070-48-17.280W 42-41-35.580N 070-48-18.060W 42-41-29.580N					
9416.5 9416.6 9416.7 9416.8	- Buoy 7 - Buoy 8 - Buoy 10	42-41-46.140N 070-47-48.960W 42-41-38.160N 070-48-17.280W 42-41-35.580N 070-48-18.060W 42-41-29.580N				Red nun.	Private aid.
9416.6 9416.7 9416.8	- Buoy 8	070-48-17.280W 42-41-35.580N 070-48-18.060W 42-41-29.580N					
9416.7 9416.8	- Buoy 10	070-48-18.060W 42-41-29.580N				Green can.	Private aid.
9416.8	·					Red nun.	Private aid.
	- Buoy 11					Red nun.	Private aid.
9416.9		42-41-26.040N 070-48-27.180W				Green can.	Private aid.
	- Buoy 12	42-41-22.200N 070-48-26.880W				Red nun.	Private aid.
9417	- Buoy 14	42-41-18.480N 070-48-29.040W				Red nun.	Private aid.
9417.1	- Buoy 15	42-41-18.720N 070-48-28.660W				Green can.	Private aid.
9417.2	- Buoy 16	42-41-17.340N 070-48-27.360W				Red nun.	Private aid.
9417.3	- Buoy 17	42-41-16.680N 070-48-41.400W				Green can.	Private aid.
9417.4	- Buoy 19	42-41-15.720N 070-48-45.720W				Green can.	Private aid.
9417.5	- Buoy 20	42-41-10.860N 070-48-52.920W				Red nun.	Private aid.
9417.6	- Buoy 22	42-41-07.560N 070-48-56.580W				Red nun.	Private aid.
9417.7	- Buoy 23	42-41-03.900N 070-49-01.080W				Green can.	Private aid.
	River ained from May 1 to Sept. 30.						
9418	- Buoy 1	42-42-30.780N 070-48-54.420W				Green can.	Private aid.
9418.1	- Buoy 2	42-42-33.000N 070-48-56.880W				Red nun.	Private aid.
9418.2	- Buoy 4	42-42-29.160N 070-49-03.600W				Red nun.	Private aid.
9418.3	- Buoy 6	42-42-14.040N 070-49-21.420W				Red nun.	Private aid.
9418.4	- Buoy 8	42-42-28.920N 070-49-03.420W				Red nun.	Private aid.
	r River	ad due to abi	ditions				
Positio 9420	on of buoys are frequently shifte - Buoy 32	ed due to changing con 42-44-40.200N 070-49-09.900W	unions.			Red nun.	Private aid.
9425	- Buoy 33	42-44-47.400N 070-49-13.200W				Green can.	Private aid.
9426	- Buoy 34	42-44-59.700N 070-49-11.400W				Red nun.	Private aid.
9430	- Buoy 35	42-45-06.000N 070-49-18.700W				Green can.	Private aid.
9436	- Buoy 37	42-45-12.600N 070-49-24.000W				Green can.	Private aid.
9440	- Buoy 38	42-45-17.100N 070-49-20.400W				Red nun.	Private aid.
9445	- Buoy 39	42-45-20.500N 070-49-24.000W				Green can.	Private aid.
9450	- Buoy 40	42-45-22.800N 070-49-20.400W				Red nun.	Private aid.
9455	- Buoy 42	42-45-26.400N 070-49-27.900W				Red nun.	Private aid.
9460	- Buoy 43	42-45-25.800N 070-49-28.800W				Green can.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ASSACHUSETTS	- First Distric	ct		
Park	VBURYPORT HARBOR AND PLU ver River ition of buoys are frequently shifted	·	•				
9465	- Buoy 44	42-45-27.600N 070-49-37.800W				Red nun.	Private aid.
9475	- Buoy 46	42-45-30.100N 070-49-41.100W				Red nun.	Private aid.
9476	- Buoy 47	42-45-33.600N 070-49-45.000W				Green can.	Private aid.
9477	- Buoy 48	42-45-37.200N 070-49-51.000W				Red nun.	Private aid.
Esse	NICH BAY TO GLOUCESTER HA ex Bay itions of buoys frequently shifted wi	,	. Aids maintained f	rom Apr. 15 t	o Oct. 15	unless otherwise no	oted.
9480	- Entrance Lighted Bell Buoy 1	42-40-48.216N 070-42-17.347W	FI G 4s		4	Green.	Removed when endangered by ice.
9483	- Entrance Buoy 3	42-40-32.571N 070-42-52.663W				Green can.	Removed when endangered by ice.
9484	Channel Buoy 3A Marks edge of shoal. Do not pass outside of marked channel.	42-40-16.581N 070-43-15.032W				Green can.	
9485	- Channel Buoy 4	42-39-39.461N 070-43-24.738W				Red nun.	
9490	- Channel Buoy 6	42-39-25.864N 070-43-21.225W				Red nun.	
9495	 Danger Daybeacon On ledge. 	42-39-31.846N 070-43-23.740W				NW on spindle.	DANGER - SHOALING.
9500	 Channel Buoy 8 At northeast end of middle ground. 	42-39-23.249N 070-43-20.646W				Red nun.	
9505	- Channel Buoy 10	42-39-13.295N 070-43-21.822W				Red nun.	
9510	- Channel Buoy 11	42-39-03.713N 070-43-25.542W				Green can.	
9515	 Channel Buoy 12 At east side of middle ground. 	42-38-58.373N 070-43-42.894W				Red nun.	
9520	- Channel Buoy 14	42-38-57.393N 070-43-57.370W				Red nun.	
9525	- Channel Buoy 15	42-38-59.597N 070-44-10.304W				Green can.	
9530	- Channel Buoy 16	42-39-05.051N 070-44-17.023W				Red nun.	
9535	- Channel Buoy 17	42-39-07.739N 070-44-25.434W				Green can.	
Aids	ex River maintained from May. 1 to Oct. 1 to		<u>'</u> .				
9540	- Channel Buoy 18	42-39-09.126N 070-45-01.242W				Red nun.	Private aid.
9545	- Channel Buoy 19	42-39-14.000N 070-45-04.000W				Green can.	Private aid.
9550	- Midchannel Buoy A	42-39-16.400N 070-45-16.500W				Red and white stripes; spar.	Private aid.
9555	- Midchannel Buoy B	42-39-11.400N 070-45-28.900W				Red and white stripes; spar.	Private aid.
9560	- Midchannel Buoy C	42-39-07.300N 070-45-31.100W				Red and white stripes; spar.	Private aid.
9565	- Midchannel Buoy D	42-39-02.200N 070-45-32.400W				Red and white stripes; spar.	Private aid.
9570	- Midchannel Buoy E	42-38-55.900N 070-45-37.000W				Red and white stripes; spar.	Private aid.
9575	- Midchannel Buoy F	42-38-50.000N 070-45-41.000W				Red and white stripes; spar.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		M	ASSACHUSETTS	- First Distri	ct		
	VICH BAY TO GLOUCESTER HA ex River	ARBOR (Chart 13279)					
	maintained from May. 1 to Oct. 1 - Midchannel Buoy J	unless otherwise noted. 42-38-28.200N 070-45-39.700W				Red with white stripes; spar.	Private aid.
9580	- Midchannel Buoy G	42-38-50.200N 070-45-41.300W				Red and white stripes; spar.	Private aid.
9585	- Midchannel Buoy H	42-38-41.700N 070-45-39.900W				Red and white stripes; spar.	Private aid.
9588	- Midchannel Buoy K	42-38-26.600N 070-45-48.101W				Red and white stripes; spar.	Private aid.
9589.1	- Midchannel Buoy L	42-38-24.100N 070-45-53.400W				Red and white stripes; spar.	Private aid.
Anni	isquam River						
9590	Plum Cove Ledge Buoy 1	42-40-44.604N 070-40-06.136W				Green can.	
9595	- Entrance Lighted Bell Buoy AR	42-40-23.025N 070-40-58.366W	Mo (A) W		3	Red and white stripes with red spherical topmark.	Removed when endangered by ice.
9600	- Entrance Buoy 3	42-40-06.906N 070-40-52.795W				Green can.	
9605	- Channel Buoy 4	42-39-57.561N 070-40-57.811W				Red nun.	
9610	- Channel Buoy 5	42-39-47.411N 070-40-56.449W				Green can.	
9615	Annisquam Harbor Light	42-39-42.816N 070-40-53.451W	FI W 7.5s (R sector)	45	W 14 R 11	White cylindrical tower; elevated walk to dwelling.	Red from 180° to 217°. HORN: 2 blasts ev 60s (3s bl-3 si-3s bl-51s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
9620	- Channel Buoy 6	42-39-39.408N 070-40-59.449W				Red nun.	
9625	- Channel Daybeacon 7	42-39-29.897N 070-40-59.705W				SG on spindle on mound.	
9630	- Channel Buoy 8	42-39-22.521N 070-41-04.413W				Red nun.	
9635	Barn Rocks Daybeacon BN North of rocks.	42-39-16.967N 070-41-08.753W				NR on spindle.	
9640	- Channel Buoy 9	42-39-13.190N 070-40-59.545W				Green can.	
9645	- Channel Buoy 11	42-39-03.316N 070-40-46.494W				Green can.	
9647	- Channel Buoy 12	42-38-59.681N 070-40-44.833W				Red nun.	
9650	Lobster Cove Daybeacon LC	42-39-05.676N 070-40-43.294W				NG on stone crib.	
9655	- Channel Buoy 14	42-38-55.735N 070-40-43.811W				Red nun.	
9660	- CHANNEL LIGHT 15	42-38-55.901N 070-40-40.163W	FI G 2.5s	10	3	SG on black cylindrical structure.	
9665	- Channel Buoy 16	42-38-44.196N 070-40-48.930W				Red nun.	
9670	- Channel Buoy 17	42-38-29.713N 070-40-56.326W				Green can.	
9675	- CHANNEL LIGHT 19	42-38-21.467N 070-41-04.583W	FI G 4s	10	4	SG on black cylindrical structure.	
9680	- Channel Buoy 21	42-38-18.752N 070-41-07.574W				Green can.	
9685	 Channel Buoy 23 Close to rock. 	42-38-11.249N 070-41-08.207W				Green can.	
	Close to rock.	070 41 00.207					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
IPSV	VICH BAY TO GLOUCESTER HA		MASSACHUSETTS (- First Distric	ct		
Anni 9690	squam River - Channel Buoy 24	42-38-08.822N 070-41-09.281W				Red nun.	
9695	- CHANNEL LIGHT 25	42-38-07.763N 070-41-06.617W	FI G 2.5s	11	3	SG on black cylindrical structure.	
9700	- Channel Buoy 26	42-38-02.586N 070-41-13.984W				Red nun.	
9705	- Channel Buoy 28	42-37-53.345N 070-41-26.388W				Red nun.	
9710	- Channel Buoy 29	42-37-44.945N 070-41-28.470W				Green can.	
9715	- CHANNEL LIGHT 30	42-37-46.253N 070-41-31.181W	FIR 4s	12	4	TR on red cylindrical structure.	
9720	- Channel Buoy 31	42-37-41.752N 070-41-25.814W				Green can.	
9725	- Channel Buoy 32	42-37-33.177N 070-41-21.759W				Red nun.	
9730	- Channel Buoy 33	42-37-25.984N 070-41-17.932W				Green can.	
9735	 Channel Buoy 34 On end of shoal. 	42-37-24.024N 070-41-19.394W				Red nun.	
9740	- CHANNEL LIGHT 35	42-37-19.955N 070-41-19.751W	FI G 2.5s	10	3	SG on black cylindrical structure.	
9745	- Channel Buoy 36	42-37-19.279N 070-41-21.215W				Red nun.	
9750	- Channel Buoy 38	42-37-14.029N 070-41-15.927W				Red nun.	
9755	- Channel Buoy 39	42-37-13.796N 070-41-13.829W				Green can.	
9760	- Channel Buoy 40	42-37-11.730N 070-41-12.078W				Red nun.	
9765	- CHANNEL LIGHT 41	42-37-11.783N 070-41-07.439W	FI G 4s	10	4	SG on black cylindrical structure.	
9770	- Channel Buoy 43	42-37-09.262N 070-40-56.589W				Green can.	
9775	- Channel Buoy 44	42-37-06.510N 070-40-46.126W				Red nun.	
9785	- Channel Buoy 46	42-36-56.085N 070-40-45.183W				Red nun.	
9787	- Channel Buoy 47	42-36-51.746N 070-40-44.117W				Green can.	
9790	- Channel Buoy 49	42-36-46.507N 070-40-42.648W				Green can.	
9795	- CHANNEL LIGHT 48	42-36-47.393N 070-40-44.825W	FIR 4s	10	4	TR on box on black cylindrical structure.	
9800	- Channel Buoy 50	42-36-45.121N 070-40-42.354W				Red nun.	
9805	- South Entrance Danger Lighted Buoy	42-36-32.659N 070-40-19.219W	QW		3	White with orange bands marked DANGER.	Removed when endangered by ice.
9810	- South Entrance Buoy BC	42-36-31.358N 070-40-15.411W				Red and white stripes; can.	
	dy Bay	40 40 40 047N	0.0		4	Croon	Depleyed by ear when
9815	- Breakwater Lighted Gong Buoy 3	42-40-48.817N 070-36-05.378W	QG		4	Green.	Replaced by can when endangered by ice. Do not pass to eastward of buoy.
9820	Avery Ledge Lighted Buoy 2	42-40-02.803N 070-35-16.725W	FIR 4s		3	Red.	
9825	Nine Foot Rock Buoy 3	42-39-50.377N 070-36-02.917W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
IPSW	ICH BAY TO GLOUCESTER HA		MASSACHUSETTS -	First Distri	ct		
Sand	у Вау		,			5.	
9830	Harbor Rock Buoy 4 Marks granite block.	42-39-43.256N 070-36-34.651W				Red nun.	
9835	ROCKPORT BREAKWATER LIGHT 6	42-39-38.741N 070-36-42.863W	FIR 4s	32	4	TR on Spindle.	
9840	Dodge Rock Daybeacon 2 Off southwest side of ledge.	42-40-03.811N 070-37-05.706W				TR on spindle.	
845	Pigeon Cove Rock Buoy 2	42-40-27.099N 070-37-11.310W					
Gloud 9850	cester Harbor Eastern Point Ledge Buoy 4 Off southwest point of ledge.	42-34-36.600N 070-39-58.732W				Red nun.	
9855	GLOUCESTER BREAKWATER LIGHT	42-34-57.420N 070-40-20.475W	Oc R 4s	45	6	White house and tower on brown square skeleton framework.	HORN: 1 blast ev 10s (1s bl). Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to chann 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
9860	Dog Bar Buoy 2DB	42-34-58.569N 070-40-24.370W				Red nun.	
9865	Normans Woe Rock Bell Buoy 3					Green.	
9870	Round Rock Shoal Lighted Buoy RR Southwest of shoal.	42-34-53.789N 070-40-46.900W	FI (2+1)R 6s		4	Red and green bands.	
9875	Dog Bar Channel Buoy 1DB Northeast of shoal.	42-35-00.271N 070-40-31.025W				Green can.	
9877	- CG Mooring Buoy	42-35-31.595N 070-39-52.091W					
0880	Tenpound Island Ledge Lighted Buoy 6	42-35-45.969N 070-40-19.760W	FIR 4s		3	Red.	
9885	Praire Ledge Lighted Buoy 7	42-35-53.919N 070-40-34.581W	FI G 4s		4	Green.	
9890	Mayflower Ledge Buoy 8	42-36-02.779N 070-40-06.110W				Red nun.	
9895	TEN POUND ISLAND LIGHT	42-36-06.735N 070-39-56.011W	Iso R 6s	57	5	White conical tower.	HORN: 2 blasts ev 20s (2s bl-2 si-2s bl-14s si). Fog signal is radio activated, during times of reduced visibilit turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
Gloud 9900	cester Inner Harbor - Channel Lighted Buoy 9	42-36-20.482N 070-39-59.955W	FI G 4s		3	Green.	
Gloud 9905	cester Harbor Black Rock Danger Daybeacon	42-36-21.738N 070-39-42.960W				NW on spindle on ledge.	DANGER ROCKS
Gloud 1912	cester Inner Harbor - Channel Lighted Buoy 10	42-36-18.335N 070-39-50.080W	FI R 2.5s		3	Red.	
915	- Channel Lighted Buoy 12	42-36-28.743N 070-39-32.154W	FIR 4s		3	Red.	
920	- Junction Lighted Buoy GH	42-36-34.469N 070-39-27.230W	FI (2+1)R 6s		4	Red with green bands.	
935	- North Channel Buoy 2	42-36-43.919N 070-39-22.850W				Red nun.	
940	- North Channel Buoy 4	42-36-47.468N 070-39-19.630W				Red nun.	
942	- Danger Daybeacon	42-36-47.231N 070-39-17.075W				NW on spindle.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
IDO	**************************************		MASSACHUSETTS	- First Distri	ct		
	NICH BAY TO GLOUCESTER HA ucester Inner Harbor	RBOR (Chart 132/9)				
9945	- South Channel Buoy 2S	42-36-34.289N 070-39-21.320W				Red nun.	
9950	- South Channel Buoy 3	42-36-38.830N 070-39-14.925W				Green can.	
Glo i 9960	ucester Harbor Green Rock Danger Daybeacon On outer rock of ledge.	42-36-09.518N 070-39-43.569W				NW on iron spindle.	DANGER ROCKS.
SAL	EM AND LYNN HARBORS (Char	t 13275)					
Sale 9965	em Channel - Buoy 3	42-31-08.891N 070-45-04.383W				Green can.	
9970	- Buoy 5	42-31-46.040N 070-45-43.095W				Green can.	
9975 350	Bakers Island Light	42-32-11.235N 070-47-09.312W	Al WR 20s	111	W 16 R 14	White conical tower.	Emergency light, FI W 10s when main light extinguished. Light and Horn is reduced intensity when main light or horn is extinguished. HORN: 1 blast ev 30s (3s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
9980	- Buoy 6	42-32-49.699N 070-45-53.467W				Red nun.	
9985	- Buoy 7	42-32-05.750N 070-46-29.068W				Green can.	
9990	Whaleback Daybeacon 8 On rock.	42-32-54.760N 070-47-04.641W				TR on spindle.	
9995	- Lighted Bell Buoy 9	42-32-23.599N 070-47-17.379W	QG		4	Green.	
10000	HOSPITAL POINT RANGE FRONT LIGHT	42-32-47.396N 070-51-21.490W	F W	69		White pyramidal tower.	Visible all around; higher intensit on range line. Floodlighted sunset to sunrise.
10005	HOSPITAL POINT RANGE REAR LIGHT 2,032 yards, 276.3° from front light.	42-32-53.976N 070-52-42.444W	F W	161		White church spire.	Visible 2° each side of range line
10010	Salem-Eagle Island Channel Junction Buoy SE	42-32-21.446N 070-47-45.247W				Green can with red bands.	
10015	 Lighted Buoy 10 Off southwest edge of shoal. 	42-32-34.689N 070-48-01.850W	FI R 2.5s		4	Red.	
10020	- Lighted Buoy 11	42-32-32.935N 070-48-33.312W	FI G 4s		4	Green.	
10025	Bowditch Ledge Daybeacon	42-32-25.179N 070-48-41.382W				NR on conical granite monument.	
10026	Bowditch Ledge North Danger Buoy	42-32-25.908N 070-48-40.581W				White with orange bands, can marked DANGER ROCKS	Removed when endangered by ice.
10027	Bowditch Ledge South Danger Buoy	42-32-23.934N 070-48-41.022W				White with orange bands, can marked DANGER ROCKS.	Removed when endangered by ice.
10030	 Lighted Buoy 12 South of ledge. 	42-32-37.861N 070-48-52.917W	FIR 4s		4	Red.	
10035	- Lighted Buoy 13	42-32-34.719N 070-50-21.214W	FI G 4s		3	Green.	
10040	- Buoy 14	42-32-43.798N 070-50-11.964W				Red nun	
10045	- Lighted Buoy 15	42-32-28.779N 070-50-44.004W	QG		3	Green.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SALE	EM AND LYNN HARBORS (Cha	rt 13275)	MASSACHUSETTS	- First Distric	ct		
Saler 10050	m Channel - Lighted Buoy 16	42-32-14.158N	FIR 4s		4	Red.	
10055	- Lighted Buoy 17	070-51-08.185W 42-31-56.278N	FI G 2.5s		4	Green.	
10060	- Buoy 18	070-51-21.285W 42-31-58.658N				Red nun.	
10065	Abbot Rock Daybeacon	070-51-26.135W 42-31-49.312N 070-51-44.634W				NR on staff on pyramidal granite	
10070	Great Aquavitae Daybeacon	42-31-34.594N				base. NR on spindle.	
0075	Little Aquavitae Daybeacon	070-51-26.016W 42-31-34.596N 070-51-11.303W				NR on spindle.	
10080	- Buoy 20	42-31-48.394N 070-51-36.012W				Red nun.	
10085	- Lighted Buoy 21	42-31-18.794N 070-52-01.092W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
10090	FORT PICKERING LIGHT	42-31-35.200N 070-51-59.000W	FI W 4s	28		Atop of white conical tower on concrete base.	Private aid.
10095	- Lighted Buoy 22	42-31-28.319N 070-51-56.523W	QR		3	Red	Replaced by nun when endangered by ice.
10100	SALEM LIGHT 23	42-31-13.252N 070-52-22.878W	QG	20	4	SG on gray skeleton tower on pile structure.	
10105	- Buoy 24	42-31-18.378N 070-52-21.586W				Red nun.	
10110	- Buoy 25	42-31-15.018N 070-52-30.706W				Green can.	
Derb 10115	y Channel - Daybeacon 2	42-30-54.434N 070-52-28.312W				TR on pile.	
10120	- Daybeacon 3	42-30-49.546N 070-52-41.166W				SG on pile structure.	
10125	- Lighted Buoy 4	42-30-55.808N 070-52-55.056W	FI R 2.5s		4	Red.	
10129	DERBY WHARF LIGHT	42-30-59.548N 070-53-00.768W	FIR 6s	25	4	White square tower.	Maintained by the U.S.Park Service.
10130	- Daybeacon 5	42-30-57.234N 070-53-02.112W				SG on spindle.	
	ner Cove Channel tained from May 1 to Dec. 1.						
10131	- Buoy 1	42-30-52.020N 070-52-57.362W				Green can.	Private aid.
10131.5	- Buoy 2PC	42-30-52.800N 070-52-57.800W				Red nun.	Private aid.
10131.6	- Buoy 3	42-30-50.940N 070-53-00.360W				Green can.	Private aid.
10132	- Buoy 4	42-30-52.380N 070-53-00.300W				Red nun.	Private aid.
10132.5	- Buoy 5	42-30-50.040N 070-53-03.660W				Green can.	Private aid.
10133	- Buoy 6	42-30-51.700N 070-53-03.000W				Red nun.	Private aid.
10133.5 10134	- Buoy 7 - Buoy 8	42-30-49.560N 070-53-08.220W 42-30-51.000N				Green can. Red nun.	Private aid. Private aid.
10134	- Buoy 8 - Daybeacon 9	42-30-51.000N 070-53-06.100W 42-30-48.900N				SG on pile.	Private aid.
10134.1	- Daybeacon 10	070-53-09.200W 42-30-49.980N				TR on pile.	Private aid.
··=	.,	070-53-09.120W				- F	

Name	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
District Name 1	CALE	M AND I VAN HADDODS (Char	± 42275\	MASSACHUSETTS -	First Distric	ct		
10136.1			T 13275)					
107102-2-2-4-3-000W SG on pile. Private aid. 107103-1 Channel Daybeacon 4 2-30-4-300N TR on pile. Private aid. 107103-1 Channel Daybeacon 5 2-30-4-1500N TR on pile. Private aid. 107103-1 Channel Daybeacon 6 2-30-4-150N TR on pile. Private aid. 107103-1 Channel Daybeacon 6 2-30-4-150N TR on pile. Private aid. 107103-1 Channel Daybeacon 7 2-20-300N TR on pile. Private aid. 107103-1 Channel Daybeacon 7 2-20-300N TR on pile. Private aid. 107103-1 Channel Daybeacon 7 2-20-300N TR on pile. Private aid. 107103-1 Channel Daybeacon 8 2-20-40-200N TR on pile. Private aid. 107103-1 Channel Daybeacon 9 2-20-30-70N TR on pile. Private aid. 107103-1 Channel Daybeacon 10 2-20-30-70N TR on pile. Private aid. 107103-1 Channel Daybeacon 10 2-20-30-70N TR on pile. Private aid. 107103-1 Channel Daybeacon 10 2-20-30-70N TR on pile. Private aid. 107103-1 Channel Daybeacon 10 2-20-30-70N TR on pile. Private aid. 107103-1 Channel Daybeacon 10 2-20-30-70N TR on pile. Private aid. 107103-1 Channel Daybeacon 10 2-20-30-70N TR on pile. Private aid. 107103-1 Channel Daybeacon 10 2-20-30-70N TR on pile. Private aid. 107103-1 Channel Daybeacon 10 2-20-30-70N TR on pile. Private aid. 107103-1 Channel Daybeacon 10 2-20-30-70N TR on pile. Private aid. 107103-1 Channel Daybeacon 10 2-20-30-70N Private aid. 107103-1 Channel Daybeacon 10 2-20-30-70N Private aid. 107103-1 Channel Daybeacon 10 2-20-30-70N Private aid. 107103-70N Private aid. 107103-70N	10135	- Channel Daybeacon 1					SG on pile.	Private aid.
10755-55.00.009W 24.000 27.000	10135.1	- Channel Daybeacon 2					TR on pile.	Private aid.
10137	10136	- Channel Daybeacon 3					SG on pile.	Private aid.
10137.1 Channel Daybeacon 42-30-42 SONN TR on pile Private aid. Priva	10136.1	- Channel Daybeacon 4					TR on pile.	Private aid.
10138 Channel Daybeacon 24.30.3000N 70.55.55.700N 70.55.59.800N 70.700N	10137	- Channel Daybeacon 5					SG on pile.	Private aid.
10138.1 - Channel Daybeacon 8	10137.1	- Channel Daybeacon 6					TR on pile.	Private aid.
10139	10138	- Channel Daybeacon 7					SG on pile.	Private aid.
10139.1 Channel Daybeacon 10	10138.1	- Channel Daybeacon 8					TR on pile.	Private aid.
	10139	- Channel Daybeacon 9					SG on pile.	Private aid.
	10139.1	- Channel Daybeacon 10					TR on pile.	Private aid.
Page	Salen	n Channel						
10144 - Buoy 2	10143						TR on spindle.	
10145								
10150 - Buoy 4 42-31-25-639N 7070-50-36.873W Red nun.		•	070-50-00.796W					
10152 Endeavors Rock Daybeacon 42-31-17.152N 7070-50-36.786W Red nun.	10145	- Buoy 3						
10155 Buoy 6 42-31-29,388N 707-51-15.164W Red nun.	10150	- Buoy 4					Red nun.	
Manchester Channel 10160 Sauli Rock Daybeacon 1 42-33-07.325N 70-47-28.032W Red nun. 10165 Buoy 2 42-33-16.933N Red nun. 10170 Buoy 4 42-33-36.893N Red nun. 10175 Buoy 5 42-33-35.788N 70-47-09.720W 10175 Buoy 6 42-33-35.788N 70-47-19.750W Red nun. 10180 Buoy 7 42-33-34.573N 70-46-57.342W 70-47-13.50W Red nun. 10185 Buoy 8 42-33-36.1796N 70-46-58.351W Red nun. 10195 Buoy 9 42-33-52.226N 70-46-48.556W Red nun. 10195 Buoy 9 42-33-52.326N 70-46-50.319W Red nun. 10200 Buoy 10 42-33-57.697N 70-46-48.350W Red nun. 10200 Buoy 12 42-34-07.109N Red nun. 10210 Buoy 13 42-34-07.109N Red nun. 10210 Buoy 14 42-32-30.36W Red nun. 10210 Red nun 10	10152	Endeavors Rock Daybeacon					NR on spindle.	
10160 Sauli Rock Daybeacon 1 42-33-07/32EN 7070-47-28.032W Red nun.	10155	- Buoy 6					Red nun.	
10165								
Off southwest end of ledge. 970-47-08.787W 10170 - Buoy 4 42-33-24.099N 707-47-09.720W 10175 - Buoy 5 42-33-25.788N 7070-47-11.350W 10180 - Buoy 6 42-33-35.738N 7070-46-57.342W 10185 - Buoy 7 42-33-46.167N 7070-46-58.351W 10190 - Buoy 8 42-33-51.796N 7070-46-49.556W 10195 - Buoy 9 42-33-52.326N 7070-46-50.319W 10200 - Buoy 10 42-33-57.897N 7070-46-319W 10200 - Buoy 12 42-34-07.109N 7070-46-38.549W 10210 - Buoy 13 42-34-07.109N 7070-46-29.362W Beverty Channel 10215 - Buoy 3 42-32-22.558N 7070-51-31.346W 10220 - Buoy 3 42-32-30.97N Red nun. 10225 - Buoy 4 42-32-30.97N Red nun. 10226 - Buoy 3 42-32-30.97N Red nun. 10227 - Buoy 4 42-32-30.97N Red nun. 10228 - Buoy 4 42-32-30.97N Red nun. 10228 - Buoy 4 42-32-30.97N Red nun. 10229 - Buoy 4 42-32-30.97N Red nun.	10160	Sauli Rock Daybeacon 1					SG on spindle.	
10175 - Buoy 5	10165						Red nun.	
10180 - Buoy 6 42-33-45.573N Red nun. 10185 - Buoy 7 42-33-46.167N O70-46-58.351W 10190 - Buoy 8 42-33-51.796N O70-46-59.351W 10195 - Buoy 9 42-33-52.326N O70-46-50.319W 10200 - Buoy 10 42-33-57.697N O70-46-42.183W 10205 - Buoy 12 42-34-00.509N O70-46-38.549W 10210 - Buoy 13 42-34-07.109N O70-46-39.362W 10215 - Buoy 2 42-32-22.558N O70-46-39.362W 10220 - Buoy 3 42-32-31.346W 10220 - Buoy 4 42-32-19.917N O70-51-31.346W 10225 - Buoy 4 42-32-30.397N Red nun. 10226 - Buoy 4 42-32-30.397N Red nun. 10227 - Buoy 4 42-32-30.397N Red nun. 10228 - Buoy 4 42-32-30.397N Red nun. 10229 - Buoy 4 42-32-30.397N Red nun. 10240 - Buoy 4 42-32-30.397N Red nun. 10250 - Buoy 4 42-32-30.397N Red nun. 10250 - Buoy 4 42-32-30.397N Red nun. 10250 - Buoy 4 42-32-30.397N Red nun. 10260 - Red nun. 10270 - Red nun. 10280 - Red nun. 10290 - R	10170	- Buoy 4					Red nun.	
10185 - Buoy 7 42-33-46.167N Green can. 10190 - Buoy 8 42-33-51.796N Red nun. 10195 - Buoy 9 42-33-52.326N O70-46-50.319W Green can. 10200 - Buoy 10 42-33-57.697N O70-46-42.183W Red nun. 10205 - Buoy 12 42-34-00.509N Red nun. 10210 - Buoy 13 42-34-07.109N Green can. 10210 - Buoy 2 42-32-22.558N O70-51-31.346W Red nun. 10220 - Buoy 3 42-32-19.917N Green can. 10220 - Buoy 4 42-32-30.397N Red nun. 10225 - Buoy 4 42-32-30.397N Red nun. 10226 - Buoy 4 42-32-30.397N Red nun. 10227 Red nun. 10228 - Buoy 4 42-32-30.397N Red nun. 10229 Red nun. 10220 Red nun.	10175	- Buoy 5					Green can.	
10190 - Buoy 8 42-33-51.796N 770-46-49.556W 10195 - Buoy 9 42-33-52.326N 770-46-50.319W 10200 - Buoy 10 42-33-57.697N 770-46-42.183W 10205 - Buoy 13 42-34-07.109N 770-46-29.362W 10215 - Buoy 2 42-32-22.558N 770-51-31.346W 10220 - Buoy 3 42-32-19.917N 770-51-45.146W 10225 - Buoy 4 42-32-30.397N Red nun.	10180	- Buoy 6					Red nun.	
10195 - Buoy 9	10185	- Buoy 7					Green can.	
10200 - Buoy 10 42-33-57.697N Red nun. 10205 - Buoy 12 42-34-00.509N Red nun. 10210 - Buoy 13 42-34-07.109N Green can. 10215 - Buoy 2 42-32-22.558N Red nun. 10216 - Buoy 3 42-32-19.917N Green can. 10220 - Buoy 3 42-32-30.397N Red nun. 10225 - Buoy 4 42-32-30.397N Red nun. 10206 Red nun. 10207 Red nun. 10207 Red nun. 10208 Red nun. 10209 Red nun.	10190	- Buoy 8					Red nun.	
10205 Buoy 12 42-34-00.509N Red nun.	10195	- Buoy 9					Green can.	
10210 - Buoy 13 42-34-07.109N Green can.	10200	- Buoy 10					Red nun.	
D70-46-29.362W Severly Channel 10215 - Buoy 2 42-32-22.558N Red nun. 10220 - Buoy 3 42-32-19.917N Green can. 10225 - Buoy 4 42-32-30.397N Red nun. Red nun. 10225 Red nun	10205	- Buoy 12					Red nun.	
10215 - Buoy 2 42-32-22.558N 070-51-31.346W Red nun. 10220 - Buoy 3 42-32-19.917N 070-51-45.146W Green can. 10225 - Buoy 4 42-32-30.397N Red nun.	10210	- Buoy 13					Green can.	
10215 - Buoy 2 42-32-22.558N 070-51-31.346W Red nun. 10220 - Buoy 3 42-32-19.917N 070-51-45.146W Green can. 10225 - Buoy 4 42-32-30.397N Red nun.	Bever	rly Channel						
070-51-45.146W 10225 - Buoy 4 42-32-30.397N Red nun.							Red nun.	
	10220	- Buoy 3					Green can.	
	10225	- Buoy 4					Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SALE	EM AND LYNN HARBORS (Chai	+ 12275)	MASSACHUSETTS -	First Distric	et		
	erly Channel	(13273)					
10230	- Buoy 5	42-32-28.317N 070-52-02.606W				Green can.	
10235	- Buoy 7	42-32-30.007N 070-52-13.607W				Green can.	
10240	- Buoy 8	42-32-27.940N 070-52-25.130W				Red nun.	
10245	- Buoy 9	42-32-23.867N 070-52-27.727W				Green can.	
10250	- Buoy 10	42-32-22.497N 070-52-37.147W				Red nun.	
10255	- Buoy 11	42-32-17.957N 070-52-39.797W				Green can.	
10260	- Buoy 13	42-32-19.497N 070-52-52.838W				Green can.	
10265	Lobster Rocks Daybeacon 13A	42-32-18.222N 070-52-53.373W				SG on staff on square, granite cribwork.	
10268	- Buoy 15	42-32-20.766N 070-53-10.273W				Green can.	
Rams 10270	s Horn Channel Monument Bar Daybeacon 1	42-32-22.671N				SG on spindle on	
10275	Rams Horn Rock Daybeacon	070-52-23.744W 42-32-09.468N				cribwork base. SG on pile on	
	3	070-52-30.523W				granite cribwork.	
0280	vers River - Buoy 1	42-32-16.177N 070-53-28.188W				Green can.	
0285	- Buoy 2	42-32-19.081N 070-53-41.766W				Red nun.	
10290	- Buoy 3	42-32-23.888N 070-53-49.775W				Green can.	
10295	- Buoy 4	42-32-39.033N 070-54-05.153W				Red nun.	
10300	- Buoy 5	42-32-47.699N 070-54-25.301W				Green can.	
0305	- Buoy 6	42-32-42.196N 070-54-38.983W				Red nun.	
10310	- Buoy 8	42-32-43.600N 070-54-48.895W				Red nun.	
Bass	River						
0320	- Channel Junction Buoy	42-32-18.349N 070-53-33.962W				Green can with red bands.	
0325	- Channel Buoy 2	42-32-20.203N 070-53-31.784W				Red nun.	
10330	- Channel Buoy 3	42-32-28.277N 070-53-37.989W				Green can.	
10335	- Channel Buoy 4	42-32-30.421N 070-53-37.267W				Red nun.	
10340	- Channel Buoy 5	42-32-31.051N 070-53-39.323W				Green can.	
10345	- Channel Buoy 6	42-32-38.592N 070-53-29.615W				Red nun.	
0350	- Channel Buoy 7	42-32-42.947N 070-53-22.772W				Green can.	
10355	- Channel Buoy 9	42-32-45.173N 070-53-19.276W				Green can.	
Eagle	e Island Channel						
10360	Hardy Rock Daybeacon HR	42-32-10.229N 070-47-59.622W				NR on spindle.	
10365	- Buoy 3	42-32-01.180N 070-47-42.579W				Green can	
0370	- Buoy 4	42-31-56.290N 070-48-01.030W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SALFI	M AND LYNN HARBORS (Char		MASSACHUSETTS -	First Distric	ct		
Eagle	Island Channel	. 102.0,					
10375	- Buoy 5	42-31-41.240N 070-47-57.899W				Green can.	
10380	- Buoy 6	42-31-41.440N 070-48-13.860W				Red nun.	
	ens Island Channel					_	
10383 355	Newcomb Ledge Lighted Whistle Buoy 1	42-30-27.872N 070-44-23.262W	FI G 4s		4	Green.	
10385	- Buoy 2	42-30-28.681N 070-45-36.174W				Red nun.	
10390	- Buoy 4	42-30-29.200N 070-46-50.357W				Red nun.	
10395	Satan Rock Daybeacon 6	42-30-36.898N 070-48-01.536W				TR on spindle.	
10400	- Buoy 7	42-30-59.269N 070-48-46.640W				Green can.	
10405	Brimbles Daybeacon On rock.	42-31-16.576N 070-48-28.608W				NR on spindle.	
Marble	ehead Channel						
10410	Tinkers Rock Gong Buoy TR South of shoal.	42-28-54.771N 070-48-51.988W				Green with red bands.	
10420	Tom Moore Rock Buoy 1A	42-29-42.034N 070-49-39.512W				Green can.	
10425	Fifteen-Foot Rock Lighted Bell Buoy FR	42-30-14.590N 070-49-04.650W	FI (2+1)R 6s		3	Red and green bands.	
10430	- Buoy 1	42-30-26.860N 070-49-48.081W				Green can.	
10435	- Buoy 2	42-30-43.449N 070-49-25.251W				Red nun.	
Marble	ehead Harbor						
10440	- Buoy 1MH	42-30-29.619N 070-50-01.541W				Green can.	
10445	- Buoy 2MH	42-30-39.039N 070-50-14.742W				Red nun.	
10450	MARBLEHEAD LIGHT	42-30-19.479N 070-50-01.481W	FG	130	7	Square skeleton tower, brown to gallery, black above	
10451.1	- Fairway Buoy 3	42-30-30.200N 070-50-22.800W				Green can.	Private aid.
10451.12	- Fairway Buoy 4	42-30-32.700N 070-50-22.500W				Red nun.	Private aid.
10451.13	- Fairway Buoy 5	42-30-27.000N 070-50-27.700W				Green can.	Private aid.
10451.14	- Fairway Buoy 6	42-30-28.800N 070-50-27.200W				Red nun.	Private aid.
10451.15	- Fairway Buoy 7	42-30-24.600N 070-50-30.100W				Green can.	Private aid.
10451.16	- Fairway Buoy 8	42-30-26.000N 070-50-30.000W				Red nun.	Private aid.
10451.17	- Fairway Buoy 9	42-30-20.900N 070-50-34.700W				Green can.	Private aid.
10451.18	- Fairway Buoy 10	42-30-23.700N 070-50-33.100W				Red nun.	Private aid.
10451.19	- Fairway Buoy 11	42-30-18.100N 070-50-37.600W				Green can.	Private aid.
10451.2	- Fairway Buoy 12	42-30-20.500N 070-50-36.800W				Red nun.	Private aid.
10451.21	- Fairway Buoy 13	42-30-16.500N 070-50-40.200W				Green can.	Private aid.
10451.22	- Fairway Buoy 14	42-30-18.200N 070-50-39.700W				Red nun.	Private aid.
Marti	phood Channel	2.0 00 00.10017					
	ehead Channel						

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MASSACHUSETTS -	First Distric	et		
	EM AND LYNN HARBORS (Char blehead Channel	t 13275)					
10465	- Lighted Buoy 3	42-31-07.869N 070-49-28.201W	FI G 4s		4	Green.	
10470	- Lighted Buoy 4	42-31-17.439N 070-49-05.961W	FIR 4s		3	Red.	
10475	- Buoy 5	42-31-39.758N 070-49-46.542W				Green can.	
10480	- Buoy 6	42-31-47.749N 070-49-16.902W				Red nun.	
10485	Little Haste Daybeacon On rock.	42-32-07.518N 070-50-34.147W				NR on spindle.	
10490	- Buoy 7	42-32-09.759N 070-50-01.033W				Green can.	
Naha	ant Bay Approach						
10495	Roaring Bull Daybeacon 2 On rock.	42-28-46.654N 070-50-12.822W				TR on spindle.	
10500	Pitchers Shoal Buoy PS	42-28-03.615N 070-51-19.886W				Green can with red bands.	
10505	Middle Ground Buoy 4	42-28-08.048N 070-51-26.368W				Red nun.	
10510	Sammy Rock Buoy 6	42-28-16.161N 070-51-58.183W				Red nun.	
10520	Great Pig Rocks Buoy 6	42-27-29.082N 070-51-28.181W				Red nun.	
10525	Dolphin Rock Buoy 10	42-27-58.432N 070-51-59.783W				Red nun.	
10530	Dread Ledge Daybeacon 2	42-27-22.864N 070-53-41.776W				TR on spindle.	
10535	Fishing Point Rock Buoy 2	42-27-40.381N 070-54-27.186W				Red nun.	
Naha	ant Harbor						
10540	Shag Rocks Lighted Buoy 2 Marks south side of shoal.	42-24-43.284N 070-54-21.564W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
10545	Joe Beach Isolated Danger Buoy DJB	42-24-53.624N 070-54-54.945W				Black and red bands with two black spherical topmarks; can.	
10550	Bass Rock Isolated Danger Buoy DBR	42-24-43.384N 070-55-22.685W				Black and red bands with two black spherical topmarks; can.	
10555	Flip Rock Gong Buoy FR	42-24-08.571N 070-55-27.257W				Red with green bands.	
10560	Nahant Rock Buoy 1	42-24-22.034N 070-56-46.512W				Green can.	
Lynr	n Harbor						
10565	- Channel Lighted Bell Buoy 2	42-25-11.633N 070-57-10.488W	FI R 2.5s		4	Red.	Replaced by nun when endangered by ice.
10570	- Channel Buoy 4	42-25-30.709N 070-57-10.876W				Red nun.	
10575	- Channel Buoy 6	42-25-47.843N 070-56-56.081W				Red nun.	
10580	WHITE ROCKS LIGHT 7 125 feet outside channel limit.	42-25-33.613N 070-57-14.500W	FI G 2.5s	49	4	SG on multi-pile.	
10585	BLACK ROCKS LIGHT 9	42-25-59.162N 070-56-52.621W	FI G 6s	49	4	SG on multi-pile.	
10590	- Channel Lighted Buoy 10	42-26-04.472N 070-56-43.758W	FIR 6s		3	Red.	Replaced by nun from Oct. 15 to Apr. 15.
10595	SANDY POINT LIGHT 11 75 feet outside channel limit.	42-26-34.276N 070-56-32.673W	FI G 2.5s	45	4	SG on multi-pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SAL	EM AND LYNN HARBORS (Chai	rt 13275)	MASSACHUSETTS -	First Distric	ct		
Lynr 10600	Harbor - Channel Buoy 12	42-26-28.961N				Red nun.	
10000	- Charmer Buoy 12	070-56-31.742W				Red Hall.	
10605	- Channel Buoy 13	42-26-47.206N 070-56-28.530W				Green can.	
10610	- Channel Lighted Buoy 14	42-26-52.382N 070-56-26.188W	FIR 4s		3	Red.	Replaced by nun from Oct. 15 to Apr. 15.
10615	BLACK MARSH CHANNEL LIGHT 15	42-26-54.370N 070-56-31.509W	FI G 4s	35	4	SG on multi-pile.	
10620	UPPER TURN LIGHT 16	42-27-10.819N 070-56-31.123W	FI R 2.5s	28	4	TR on skeleton tower.	
10625	- Channel Lighted Buoy 17	42-27-14.261N 070-56-38.689W	FI G 2.5s		3	Green.	Replaced by can from Oct.15 to Apr. 15.
10630	- Channel Buoy 18	42-27-18.111N 070-56-41.039W				Red nun.	
10635	- Channel Buoy 19	42-27-15.441N 070-56-44.259W				Green can.	
10640	- Channel Buoy 21	42-27-13.692N 070-56-53.113W				Green can.	
Sau ថ្ 10645	gus River Approach Channel - Lighted Buoy 2	42-25-34.913N 070-57-36.879W	FIR 4s		3	Red.	Replaced by nun from Oct. 15 to Apr. 15.
10650	- Buoy 3	42-25-54.612N 070-57-32.499W				Green can.	
10655	- Lighted Buoy 5	42-26-16.380N 070-57-20.598W	FI G 4s		4	Green.	Replaced by can from Oct. 15 to Apr. 15.
10657	- Buoy 5A	42-26-26.050N 070-57-25.574W				Green can.	
10660	- Lighted Buoy 6	42-26-26.576N 070-57-24.565W	FI R 2.5s		3	Red.	Replaced by nun from Oct. 15 to Apr. 15.
10665	- Buoy 7	42-26-29.573N 070-57-30.521W				Green can.	
10670	- Buoy 8	42-26-33.092N 070-57-35.490W				Red nun.	
10675	- Buoy 10	42-26-35.742N 070-57-48.362W				Red nun.	
BOS	TON HARBOR (Chart 13270)						
Bost 10676 410	on Harbor and Approaches Boston Lighted Whistle Buoy E	3 42-22-42.189N 070-46-58.171W	Mo (A) W		6	Red and white stripes with red spherical topmark.	RACON: B () AIS: MMSI 993672065
10677 385	Boston Approach Lighted Buoy BG	y 42-23-26.857N 070-51-29.069W	Mo (A) W		4	Red and white stripes with red spherical topmark.	AIS: MMSI 993672145 (21)
10678 380	The Graves Lighted Whistle Buoy 5	42-22-32.857N 070-51-28.458W	FI G 4s		4	Green.	
10679 390	The Graves Light	42-21-53.634N 070-52-08.712W	FI (2)W 12s 0.1s fl 1.8s ec. 0.1s fl 10s ec.	98	15	On light gray conical granite tower. 98	Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 20s (2s bl-2s si-2s bl-14s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
	on North Channel	40.00.00.4:	M. (2332)		6	Date 1.1"	DAGON N. ()
10680	- Entrance Lighted Whistle Buoy NC	42-22-32.117N 070-54-17.842W	Mo (A) W		6	Red and white stripes with red spherical topmark.	RACON: N () AIS: MMSI 993672151

Note Column Col	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Design	BOS	TON HARBOR (Chart 13270)		MASSACHUSETTS -	First Distri	ct		
10090	Bost	ton North Channel						
1079-5-55-5199W 2421-38.997N FIR 2.55 57.99W FIR 2.55	10685	- Lighted Bell Buoy 2		QR		4	Red.	
10700	10690	- Lighted Buoy 3		QG		4	Green.	
10705	10695	- Lighted Buoy 4		FI R 2.5s		4	Red.	
10710 Great Faun Bar Buoy 8A 42-211-6 381N 707-05-624-3034N FI G 49 4 Green. 10712 - Lighted Buoy 7 42-20-55-63.03N FI G 59 42-20-68.03N FI G 59 42-20-20-68.03N FI G 59 42-20-20-68.03N FI G 59 42-20-20-68.03N FI G 59 42-20-20-20-20.03N FI G 59 42-20-20-20-20.0	10700	- Lighted Buoy 5		FI G 2.5s		4	Green.	
10712	10705	- Lighted Buoy 6		FIR 4s		4	Red.	
10715 - Lighted Buoy 8	10710	Great Faun Bar Buoy 6A					Red nun.	
10720	10712	- Lighted Buoy 7		FI G 4s		4	Green.	
10730	10715	- Lighted Buoy 8		FIR 6s		3	Red.	
Off Little Faun Shoal 070-56-31.688W Fig. 24-196 8s 24-196 8s Fig. 24-196 8	10720	- Lighted Buoy 9		FI G 6s		4	Green.	
10736 President Roads Junction 42 20-29.388N Fl (2+1)G 6s 4 Green and red bands 50 0.00 0.00 0.00 0.00 0.00 0.00 0.00	10730	•		QR		3	Red.	
10736 Boston Pilots Mooring Buoy 42-25-00.384N	10735			FI (2+1)G 6s		4		
10740 - Entrance Lighted Buoy 1 42.21-82.634N ORG Say Seen.	10736	Boston Pilots Mooring Buoy	42-25-00.384N					
10745 Buoy 3	Bost	ton South Channel						
On northwest side of Commissioners Ledge. O70-54-13.351W	10740	- Entrance Lighted Buoy 1		QG		3	Green.	
10765 - Lighted Buoy 6 42-21-14.634N FIR 4s FIR 4s FIR 4s FIR 4s Green can.	10745	On northwest side of					Green can.	
10760 Buoy 7	10750	- Lighted Buoy 5		FI G 4s		4	Green.	
On northwest side of Aldridge Ledge. O70-54-51.912W	10755	- Lighted Buoy 6		FIR 4s		4	Red.	
10768 - Lighted Buoy 10 42-20-46.034N Q R 4 Red.	10760	On northwest side of					Green can.	
10769 WHOI Lighted Research Buoy 42-20-27.949N FI Y 2.5s Yellow. Private aid.	10765	- Lighted Buoy 9		QG		4	Green.	
BC	10768	- Lighted Buoy 10		QR		4	Red.	
10780 - Buoy 13 42-20-21.993N 070-55-55.187W Green can.	10769			FI Y 2.5s			Yellow.	Private aid.
10785 Halftide Rocks Buoy 2 42-20-48.388N 070-54-04.181W Red nun.	10770	- Buoy 11					Green can.	
On south side of ledge. O70-54-04.181W	10780	- Buoy 13					Green can.	
10790 Nixes Mate Lighted Buoy 15 070-56-40.514W 42-20-02.559N 070-56-40.514W Q G 4 Green. 10795 DEER ISLAND LIGHT Southwest of old stone foundation. 42-20-22.462N 070-57-16.302W Al WR 10s 53 9 HORN: 1 blast ev 10s (1s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes. 10800 LONG ISLAND HEAD LIGHT 42-19-48.813N 070-57-27.636W FI W 2.5s 120 6 White cylindrical tower. 10805 Long Island Head Lighted 42-19-57.368N FI G 2.5s 4 Green.	10785	-					Red nun.	
10795 DEER ISLAND LIGHT 42-20-22.462N AI WR 10s 53 9 HORN: 1 blast ev 10s (1s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes. 10800 LONG ISLAND HEAD LIGHT 42-19-48.813N 070-57-27.636W FI W 2.5s 120 6 White cylindrical tower. 10805 Long Island Head Lighted 42-19-57.368N FI G 2.5s 4 Green.	Pres							
Southwest of old stone foundation. Southwest of old stone foundation. MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes. LONG ISLAND HEAD LIGHT 42-19-48.813N FI W 2.5s 120 6 White cylindrical tower. Long Island Head Lighted 42-19-57.368N FI G 2.5s 4 Green.	10790	Nixes Mate Lighted Buoy 15		QG		4	Green.	
070-57-27.636W tower. ´ 10805 Long Island Head Lighted 42-19-57.368N FI G 2.5s 4 Green.	10795	Southwest of old stone		Al WR 10s	53	9		MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog
10805 Long Island Head Lighted 42-19-57.368N FI G 2.5s 4 Green.	10800	LONG ISLAND HEAD LIGHT		FI W 2.5s	120	6		
	10805		42-19-57.368N	FI G 2.5s		4	Green.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MASSACHUSETTS -	First Distri	ct		
	TON HARBOR (Chart 13270) ident Roads						
10815	- Anchorage Gong Buoy A	42-20-35.533N 070-57-33.798W				Yellow.	AIS: MMSI 993672071 (21)
10820	- Anchorage Lighted Buoy B	42-20-42.972N 070-57-50.393W	FIY4s		3	Yellow.	AIS: MMSI 993672072 (21)
Deer	Island						
10830	- PIER OUTER LIGHT	42-20-48.000N 070-57-35.300W	FY	13		On pier.	Private aid.
10840	- PIER INNER LIGHT	42-20-48.000N 070-57-35.000W	FΥ	13		On pier.	Private aid.
Presi	ident Roads						
0852	- Anchorage Buoy C	42-20-38.911N 070-58-18.868W				Yellow can.	AIS: MMSI 993672073 (21). Removed when endangered by ice.
0855	- Anchorage Lighted Buoy D	42-20-32.863N 070-58-51.017W	FIY4s		3	Yellow.	AIS: MMSI 993672074 (21). Removed when endangered by ice.
0860	- Anchorage Buoy E	42-20-12.808N 070-58-46.737W				Yellow nun.	AIS: MMSI 993672075 (21)
	TON INNER HARBOR (Chart 13	272)					
10865	Boston Main Channel Lighted Buoy 1	42-19-52.662N 070-58-44.147W	FI G 4s		3	Green.	
10870	Boston Main Channel Lighted Buoy 2	42-20-04.738N 070-58-57.167W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
10875	Boston Main Channel Lighted Buoy 3	42-19-51.692N 070-59-27.436W	QG		3	Green.	Replaced by can when endangered by ice.
10885	Boston Main Channel Lighted Bell Buoy 4	42-20-04.134N 070-59-27.512W	QR		3	Red.	Replaced by nun when endangered by ice.
10890	BOSTON MAIN CHANNEL LIGHT 5	42-20-00.196N 071-00-03.744W	FI G 2.5s	32	5	SG on pile.	
10895	Boston Main Channel Lighted Buoy 6	42-20-12.117N 070-59-54.038W	FI R 2.5s		3	Red.	Replaced by nun when endangered by ice.
10897	Boston Main Channel Lighted Buoy 5A	42-20-09.414N 071-00-15.035W	QG		3	Green.	Replaced by can when endangered by ice.
10900	BOSTON MAIN CHANNEL LIGHT 7	42-20-17.234N 071-00-29.012W	FI G 4s	26	5	SG on pile.	
10905	Boston Main Channel Lighted Buoy 8	42-20-26.834N 071-00-17.512W	FIR 4s		3	Red.	
Loga	n Airport Security Zone						
10909	- Lighted Buoy 24	42-20-45.060N 071-00-28.860W	FI W 4s			White and orange .	Marked RESTRICTED AREA. Private aid.
Presi	ident Roads						
10910	Boston Main Channel Lighted Buoy 10	42-20-42.018N 071-00-41.497W	FIR 6s		3	Red.	Replaced by nun when endangered by ice. AIS: MMSI 993672067
_	n Airport Security Zone	40.00.40.000N				VAII-11	Madrad DECEDICATED ADEA
10912	- Buoy 25	42-20-49.200N 071-00-35.400W				White and orange.	Marked RESTRICTED AREA. Private aid.
10919	- Buoy 26	42-21-02.880N 071-00-56.880W				White and orange.	Marked RESTRICTED AREA. Private aid.
	ident Roads	40.00.57.00.**	ELD O.S.		2	Ded	Denlared
0920	Boston Main Channel Lighted Buoy 12	42-20-57.934N 071-01-08.012W	FI R 2.5s		3	Red.	Replaced by nun when endangered by ice.
Loga	n Airport Security Zone						
10921	- Buoy 27	42-21-06.960N 071-01-07.920W				White and orange.	Marked RESTRICTED AREA. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BOST	ON INNER HARBOR (Chart 132	272)	MASSACHUSETTS -	- First Distri	ct		
	n Airport Security Zone	. (2)					
10922	- Buoy 28	42-21-15.360N 071-01-19.320W				White and orange.	Marked RESTRICTED AREA. Private aid.
10923	- Buoy 29	42-21-19.400N 071-01-27.800W				White and orange.	Marked RESTRICTED AREA. Private aid.
10923.1	- Lighted Buoy 30	42-21-26.040N 071-01-42.060W	FI W 4s			White and Orange.	Marked RESTRICTED AREA. Private aid.
10924	Boston Anchorage One CG Mooring Buoy	42-21-08.379N 071-01-16.091W				White with blue band.	Marked "CG"
Presi	dent Roads						
10925	Boston Main Channel Lighted Buoy 13	42-21-11.186N 071-02-07.363W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
10926	Fan Pier South Hazard Lighted Buoy	42-21-16.900N 071-02-29.700W	FI W 2.5s			White and orange buoy.	Marks south end of mooring field. Private aid.
10927	Fan Pier North Hazard Lighted Buoy	42-21-20.100N 071-02-39.000W	FI W 4s			White and orange buoys.	Marks north end of mooring field Private aid.
10950	New England Aquarium Intake Buoy	42-21-32.000N 071-02-54.000W				White with orange bands.	Private aid.
10957	BOSTON MAIN CHANNEL LIGHT 14	42-22-17.344N 071-02-44.632W	QR	26	4	TR on skeleton tower.	
10960	Boston Main Channel Lighted Buoy 16	42-23-03.217N 071-02-31.917W	QR		3	Red.	
Chels	sea River						
10965	- LIGHT 1	42-23-09.730N 071-01-24.942W	FI G 2.5s	20	3	SG on wood multipile.	
10967	- LIGHT 2	42-23-07.920N 071-01-23.200W	FI R 2.5s	20	3	TR on wood multipile.	
10969	- LIGHT 3	42-23-10.617N 071-01-23.363W	QG	20	3	SG on wood multipile.	
10970	- LIGHT 4	42-23-09.758N 071-01-20.460W	QR	20	3	TR on wood multipile.	
10971	- LIGHT 5	42-23-11.776N 071-01-21.156W	Oc G 4s	20	3	SG on wood multipile.	
10972	- LIGHT 6	42-23-10.850N 071-01-18.546W	Oc R 4s	20	3	TR on wood multipile.	
10973	CHELSEA STREET BRIDGE NORTHSIDE BULKHEAD LIGHT	42-23-10.000N 071-01-25.000W	QY				Private aid.
10973.1	CHELSEA STREET BRIDGE SOUTHSIDE BULKHEAD LIGHT	42-23-08.000N 071-01-23.000W	QY				Private aid.
10975	- Channel Lighted Buoy 8	42-23-19.365N 071-01-06.853W	FI R 2.5s		3	Red.	
10980	- Channel Lighted Buoy 10	42-23-28.930N 071-01-00.001W	FIR 4s		3	Red.	
10985	- Channel Lighted Buoy 12	42-23-39.371N 071-00-58.283W	FIR 6s		3	Red.	
10990	- Channel Lighted Buoy 13	42-23-54.643N 071-00-52.213W	FI G 2.5s		3	Green.	
-	c River						
10995	Island End Flats Lighted Buoy 2	42-23-11.629N 071-03-09.492W	FIR 4s		3	Red.	
11000	Island End Point Buoy 4	42-23-14.882N 071-03-17.195W				Red nun.	
11005	- Buoy 5	42-23-31.894N 071-04-25.198W				Green can.	
11010	Encore Casino Channel Lighted Buoy 2	42-23-30.336N 071-04-19.956W	FI R 2.5s			Red.	Private aid.
11010.1	Encore Casino Channel Lighted Buoy 3	42-23-31.674N 071-04-21.036W	FI G 2.5s			Green.	Private aid.
11010.2	Encore Casino Channel Lighted Buoy 4	42-23-30.806N 071-04-19.642W	FI R 2.5s			Red.	Private aid.
11010.3	Encore Casino Channel Lighted Buoy 5	42-23-34.044N 071-04-18.186W	FI G 2.5s			Green.	Private aid.

				Height	Range	Structure	Remarks
BOST	ON INNER HARBOR (Chart 132		MASSACHUSETTS -	First Distric	ct		
Mystic 11010.4	c River Encore Casino Channel	42-23-35.754N	FI R 2.5s			Red.	Private aid.
11010.5	Lighted Buoy 6 Encore Casino Channel	071-04-14.190W 42-23-37.500N	FI R 2.5s			Red.	Private aid.
11011	Lighted Buoy 8 Encore Casino Outer Channel		FI W 3s			White with Orange	Private aid.
11012	Lighted Buoy Encore Casino Inner Channel	071-04-21.294W 42-23-34.044N	FI W 3s			bands. White with Orange	Private aid.
	Lighted Buoy	071-04-16.530W				bands.	
11015	I End River - Daybeacon 4	42-23-25.000N 071-03-10.300W				TR on pile.	Private aid.
11020	- Daybeacon 6	42-23-29.200N 071-03-04.100W				TR on pile.	Private aid.
Logar	n Airport Security Zone						
11033	- Buoy 16	42-21-37.200N 070-59-08.400W				White and orange.	Marked RESTRICTED AREA. Private aid.
11034	- Buoy 15	42-21-46.500N 070-59-13.920W				White and orange.	Marked RESTRICTED AREA. Private aid.
	rop Harbor Approach	40.00.04.007N				0	
11035	- Buoy 1	42-20-34.837N 070-58-55.838W				Green can.	
11040	- Buoy 3	42-20-57.046N 070-58-44.995W				Green can.	
11045	- Buoy 4	42-21-01.127N 070-58-42.208W				Red nun.	
11050	- Lighted Buoy 5	42-21-15.996N 070-58-42.156W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
11055	- Buoy 6	42-21-25.478N 070-58-44.982W				Red nun.	
Logar 11056	Airport Security Zone - Lighted Buoy 17	42-21-27.540N	FI W 5s			White and orange.	Marked RESTRICTED AREA.
11030	Lighted Buoy 17	070-59-06.660W	11 77 03			write and orange.	Private aid.
Winth 11060	rop Harbor Approach - Buoy 7	42-21-24.315N				Green can.	
11065	WINTHROP LIGHT 1	070-58-49.059W 42-21-42.400N	FI G 6s	24	5	SG on skeleton	
11003	WINTING! LIGHT I	070-58-46.920W	11003	24	3	tower on piles.	
Winth 11067	rop Channel	42-21-49.425N				Croon con	Domoved when endangered by
11067	- Buoy 1A	070-58-38.844W				Green can.	Removed when endangered by ice.
11070	- Buoy 2	42-21-47.422N 070-58-36.621W				Red nun.	
11075	- Buoy 3	42-21-58.766N 070-58-29.751W				Green can.	
11077	Cottage Park Buoy 2	42-21-52.990N 070-59-17.028W				Red nun.	
11080	Cottage Park Buoy 4	42-21-58.071N 070-59-14.009W				Red nun.	
Chels	ea Point Channel						
11085	- Buoy 1	42-21-48.666N 070-59-15.089W				Green can.	
Logar 11094	Airport Security Zone - Buoy 14	42-21-51.600N				White and orange.	Marked RESTRICTED AREA.
		070-59-30.300W				una orango.	Private aid.
Chels 11095	ea Point Channel - Buoy 4	42-21-55.090N				Red nun.	
11030	Duoy -	070-59-31.050W				NGU HUH.	
Logar 11099	Airport Security Zone - Buoy 13	42-21-57.600N				White and orange.	Marked RESTRICTED AREA.
		070-59-42.960W				Š	Private aid.

MASSACHUSETTS - First District Challess Point Channel	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Chelese Point Channel 11100 8 up 9	BOS1	TON INNER HARROR (Chart		MASSACHUSETTS -	First Distric	ct		
			13272)					
	11100	- Buoy 5					Green can.	
1110	_						White and orange.	
11110 - Busy 7	11109	- Buoy 11	42-22-12.060N				White and orange.	Marked RESTRICTED AREA.
1115	Chels	sea Point Channel						
Logan Airport Security Zone 11116		•	070-59-56.770W					
11116	11115	- Buoy 8					Red nun.	
11119 Buoy 9	_		42-22-22 500N				White and orange	Marked RESTRICTED AREA
Chelses Point Channel Chelses Chel	11110	Buoy 10					write and orange.	Private aid.
11120	11119	- Buoy 9					White and orange.	
11125 Buoy 10			42 22 37 855N				Croop con	
Logan Airport Security Zone 11126.1 - Lighted Buoy 8 42-22-39.840N O70-59-80.0411W FI W 50 White and orange. Private aid. Marked RESTRICTED AREA. Private aid. White and orange. Private aid. Marked RESTRICTED AREA. Private aid. White and orange. Private aid. White aid. White and orange. Private aid. White	11120	- Buoy 9					Green can.	
11125.1 - Lighted Buoy 8 42-22-39 840N FI W 5s White and orange. Private aid. Marked RESTRICTED AREA Private aid. White and orange. Private aid. Whit	11125	- Buoy 10					Red nun.	
11126	_	•						
11126.1 Buoy 2 42-22-26.220N Control of the private aid. White and orange. Marked RESTRICTED AREA. Private aid. White and orange. Private aid. Private aid. White and orange. Marked RESTRICTED AREA. Private aid. Private aid. White and orange. Marked RESTRICTED AREA. Private aid.	11125.1	- Lighted Buoy 8		FI W 5s			White and orange.	
11127 Suoy 3 42-22-33.540N White and orange. Marked RESTRICTED AREA. Private aid. 11127.1	11126	- Buoy 1					White and orange.	
11127.1 - Buoy 4	11126.1	- Buoy 2					White and orange.	
11128	11127	- Buoy 3					White and orange.	
11128.1	11127.1	- Buoy 4					White and orange.	
Private aid. Private aid. Private aid. Private aid. Private aid. Private aid. Private aid. Private aid. Private aid. Private aid. Private aid. Private aid. Private aid. Private aid. Private aid. Private aid. Private aid. Private aid. Private aid. Private aid. Private aid. Private aid. Private aid. Private aid.	11128	- Buoy 5					White and orange.	
Note	11128.1	- Buoy 6					White and orange.	
11130 - Buoy 1 42-20-18.897N 070-59-14.708W Green can. 11135 - Buoy 4 42-20-28.451N 070-59-36.769W Red nun. 11140 - Lighted Buoy 3 42-20-23.725N 070-59-40.458W FI G 2.5s 970-59-40.458W FI G 2.5s 970-59-40.458W 11145 - Buoy 5 42-20-29.547N 070-59-57.309W Green can. 11146 - Buoy 18 42-21-22.200N 070-59-43.620W White and orange. Private aid. 11146.1 - Buoy 19 42-21-09.360N 070-59-32.160W White and orange. Private aid. 11147 - Buoy 20 42-21-02.040N 070-59-32.160W White and orange. Marked RESTRICTED AREA. Private aid. 11148 - Buoy 21 42-20-59.400N 070-59-44.640W White and orange. Marked RESTRICTED AREA. Private aid. 11149 - Buoy 22 42-20-59.400N 071-00-05.820W White and orange. Marked RESTRICTED AREA. Private aid. 11149.1 - Buoy 23 42-20-52.500N 071-00-05.820W White and orange. Marked RESTRICTED AREA. Private aid.	11129	- Buoy 7					White and orange.	
11135			40.00.40.0071					
11140		•	070-59-14.708W					
11145 For this part 1145 For this part 1146 For this par	11135	- Buoy 4					Red nun.	
Logan Airport Security Zone 11146 Page 1 Buoy 18 Page 2 42-21-22.200N O70-59-13.620W White and orange. Marked RESTRICTED AREA. Private aid. 11146.1 Page 2 - Buoy 19 Page 2 42-21-09.360N O70-59-32.160W White and orange. Marked RESTRICTED AREA. Private aid. 11147 Page 2 - Buoy 20 Page 2 42-21-02.040N O70-59-44.640W White and orange. Marked RESTRICTED AREA. Private aid. 11148 Page 2 - Buoy 21 Page 2 42-20-59.400N O70-59-55.380W White and orange. Marked RESTRICTED AREA. Private aid. 11149 Page 2 - Buoy 22 Page 2 42-20-52.500N O71-00-05.820W White and orange. Marked RESTRICTED AREA. Private aid. 11149.1 Page 2 - Buoy 23 Page 2 42-20-46.140N White and orange. Marked RESTRICTED AREA. Private aid.	11140	- Lighted Buoy 3		FI G 2.5s		3	Green.	
11146 - Buoy 18 42-21-22.200N 070-59-13.620W White and orange. Marked RESTRICTED AREA. Private aid. 11146.1 - Buoy 19 42-21-09.360N 070-59-32.160W White and orange. Marked RESTRICTED AREA. Private aid. 11147 - Buoy 20 42-21-02.040N 070-59-44.640W White and orange. Marked RESTRICTED AREA. Private aid. 11148 - Buoy 21 42-20-59.400N 070-59-55.380W White and orange. Marked RESTRICTED AREA. Private aid. 11149 - Buoy 22 42-20-52.500N 071-00-05.820W White and orange. Marked RESTRICTED AREA. Private aid. 11149.1 - Buoy 23 42-20-46.140N White and orange. Marked RESTRICTED AREA. Private aid.	11145	- Buoy 5					Green can.	
11146.1 - Buoy 19 42-21-09.360N White and orange. Marked RESTRICTED AREA. Private aid.	•	•						
11147 - Buoy 20 42-21-02.040N White and orange. Marked RESTRICTED AREA. Private aid.	11146	- Buoy 18					White and orange.	
070-59-44.640W Private aid. 11148 - Buoy 21 42-20-59.400N 070-59-55.380W White and orange. Private aid. Marked RESTRICTED AREA. Private aid. 11149 - Buoy 22 42-20-52.500N 071-00-05.820W White and orange. Private aid. Marked RESTRICTED AREA. Private aid. 11149.1 - Buoy 23 42-20-46.140N White and orange. Marked RESTRICTED AREA.	11146.1	- Buoy 19					White and orange.	
11149 - Buoy 22 42-20-52.500N o71-00-05.820W White and orange. Marked RESTRICTED AREA. Private aid. 11149.1 - Buoy 23 42-20-46.140N White and orange. Marked RESTRICTED AREA.	11147	- Buoy 20					White and orange.	
071-00-05.820W Private aid. 11149.1 - Buoy 23 42-20-46.140N White and orange. Marked RESTRICTED AREA.	11148	- Buoy 21					White and orange.	
, and the second	11149	- Buoy 22					White and orange.	
	11149.1	- Buoy 23					White and orange.	

DSSTON HARBOR (Chart 1277) Discribustor Bay 1270 42.19.38.538N O71-00-01.898W O71-00-01.808W O71-00-01.808W O71-00-01.808W O71-00-01.808W O71-00-01.808W O71-00-01.808W O71-00-01.808W O71-00-11.608W O	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Selection of Pattern P	BOS	TON INNER HARBOR (Chart 132		MASSACHUSETTS -	First Distric	ct		
11710	Bird I	Island Flats						
			071-01-12.612W					
DSSTON HARBOR (Chart 1277) Discribustor Bay 1270 42.19.38.538N O71-00-01.898W O71-00-01.808W O71-00-01.808W O71-00-01.808W O71-00-01.808W O71-00-01.808W O71-00-01.808W O71-00-01.808W O71-00-11.608W O	11170	- Buoy 2					Red nun.	
Northester Bay Sub	11175	- Buoy 3					Green can.	
1195								
1971 1972 1989 1997 1997 1998 1999	11195	_					Red nun.	
1710	11200	- Buoy 3					Green can.	
11215 - Buoy 6	11205	- Buoy 4					Red nun.	
11220	11210	- Lighted Buoy 5		FI G 4s		4	Green.	
11225	11215	- Buoy 6					Red nun.	
11230	11220	- Buoy 8	42-18-48.048N				Red nun.	
11230	11225	- Buoy 10	42-18-37.928N				Red nun.	
11236	11230	- Lighted Buoy 12	42-18-28.428N	FIR 4s		3	Red.	
1C	11235	PLEASURE BAY LIGHT		FI W 2.5s			On top of cupola.	Private aid.
11238	11236						Green can.	
11239	11237						Red nun.	
11240 UMass Buoy 1	11238						Green can.	
11240.1 UMass Buoy 2 42-18-25.494N Red nun. Private aid. 11240.2 UMass Buoy 3 42-18-28.134N Green can. Private aid. 11240.3 UMass Buoy 4 42-18-28.806N Red nun. Private aid. 11240.4 UMass Buoy 5 42-18-30.966N Green can. Private aid. 11240.5 UMass Buoy 6 42-18-30.966N Green can. Private aid. 11240.6 UMass Buoy 7 42-18-30.966W Red nun. Private aid. 11240.7 UMass Buoy 8 42-18-30.966W Red nun. Private aid. 11240.8 UMass Buoy 9 42-18-35.202N Green can. Private aid. 11240.7 UMass Buoy 8 42-18-35.202N Red nun. Private aid. 11240.8 UMass Buoy 9 42-18-35.202N Red nun. Private aid. 11240.8 UMass Buoy 9 42-18-38.220N Green can. Private aid. 11240.9 UMass Buoy 10 42-18-38.500N Red nun. Private aid. 11240.9 UMass Buoy 10 42-18-38.500N Red nun. Private aid. 11240.9 UMass Buoy 10 42-18-38.200N Green can. Private aid. 11240.9 UMass Buoy 10 42-18-34.500W Red nun. Private aid. 11240.9 UMass Buoy 10 42-18-34.500W Red nun. Private aid. 11240.9 UMass Buoy 10 42-18-34.500W Red nun. Private aid. 11240.9 UMass Buoy 10 42-18-34.500W Red nun. Private aid. 11240.9 UMass Buoy 10 42-18-34.500W Red nun. Private aid. 11240.9 UMass Buoy 10 42-18-34.500W Red nun. Private aid. 11240.9 UMass Buoy 10 42-18-34.500W Red nun. Private aid. 11240.9 UMass Buoy 10 42-18-34.500W Red nun. 11250 - Buoy 2 42-18-17.034N Green can.	11239						Red nun.	
11240.2 UMass Buoy 3 42-18-28.134N Green can. Private aid. 071-02-34.644W 11240.3 UMass Buoy 4 42-18-28.806N Green can. Private aid. 071-02-33.654W 11240.4 UMass Buoy 5 42-18-30.966N Green can. Private aid. 071-02-33.282W 11240.5 UMass Buoy 6 42-18-32.820N Green can. Private aid. 071-02-33.282W 11240.6 UMass Buoy 7 42-18-35.070N Green can. Private aid. 071-02-29.268W 11240.7 UMass Buoy 8 42-18-35.202N Green can. Private aid. 071-02-27.798W 11240.8 UMass Buoy 9 42-18-38.20N Green can. Private aid. 071-02-27.798W 11240.9 UMass Buoy 10 42-18-38.500N Green can. Private aid. 071-02-25.704W 11240.9 UMass Buoy 10 42-18-38.500N Red nun. Private aid. 071-02-24.000W Squantum Channel 11245 - Buoy 1SC 42-18-27.668N Green can. 071-01-54.420W 11250 - Buoy 2 42-18-17.034N Green can. 071-01-55.012W 11252 - Buoy 3 42-18-10.54N Green can.	11240	UMass Buoy 1					Green can.	Private aid.
11240.3 UMass Buoy 4 42-18-28.806N Red nun. Private aid. 11240.4 UMass Buoy 5 42-18-30.966N O71-02-33.282W 11240.5 UMass Buoy 6 42-18-32.820N Red nun. Private aid. 11240.6 UMass Buoy 7 42-18-35.070N Green can. Private aid. 11240.7 UMass Buoy 8 42-18-35.202N Red nun. Private aid. 11240.8 UMass Buoy 9 42-18-35.202N Red nun. Private aid. 11240.8 UMass Buoy 9 42-18-35.20N Red nun. Private aid. 11240.9 UMass Buoy 10 42-18-38.500N Red nun. Private aid. 11240.9 UMass Buoy 10 42-18-38.500N Red nun. Private aid. 11240.9 UMass Buoy 10 42-18-38.500N Red nun. Private aid. 11240.9 UMass Buoy 10 42-18-38.500N Red nun. Private aid. 11240.9 UMass Buoy 10 42-18-36.80N Red nun. Private aid. 11240.9 UMass Buoy 10 42-18-36.80N Red nun. Private aid. 11240.9 UMass Buoy 10 42-18-36.80N Red nun. Private aid. 11240.9 UMass Buoy 10 42-18-18-17.034N Red nun. 11250 - Buoy 2 42-18-17.034N Red nun. 11250 - Buoy 3 42-18-11.054N Green can.	11240.1	UMass Buoy 2					Red nun.	Private aid.
11240.4 UMass Buoy 5 42-18-30.966N O71-02-33.282W Red nun. Private aid.	11240.2	UMass Buoy 3					Green can.	Private aid.
11240.5 UMass Buoy 6 42-18-32.820N O71-02-30.396W Care can. Private aid. O71-02-30.396W Care can. Private aid. O71-02-29.268W Care can. O71-02-29.268W Care can. O71-02-29.268W Care can. O71-02-27.798W Care can. O71-02-27.798W Care can. O71-02-27.798W Care can. O71-02-25.704W Care can. O71-02-25.704W Care can. O71-02-25.704W Care can. O71-02-24.000W Care can. O71-01-54.420W Care can. Care can. O71-01-54.420W Care can. O71-01-55.012W O71-01-55.012W O71-01-55.012W O71-01-55.012W Care can. O71-01-55.012W O71-01-55.012W Care can. O71-01-55.012W O71-01-55.012W Care can. O71-01-55.012W Car	11240.3	UMass Buoy 4					Red nun.	Private aid.
071-02-30.396W 11240.6 UMass Buoy 7	11240.4	UMass Buoy 5					Green can.	Private aid.
11240.7 UMass Buoy 8 42-18-35.202N Red nun. Private aid. 11240.8 UMass Buoy 9 42-18-38.220N Green can. Private aid. 11240.9 UMass Buoy 10 42-18-38.500N Red nun. Private aid. 11245 - Buoy 1SC 42-18-27.668N O71-01-54.420W 11250 - Buoy 2 42-18-17.034N O71-01-55.012W 11252 - Buoy 3 42-18-11.054N Red nun. Green can.	11240.5	UMass Buoy 6					Red nun.	Private aid.
11240.8 UMass Buoy 9 42-18-38.220N Green can. Private aid.	11240.6	UMass Buoy 7	42-18-35.070N				Green can.	Private aid.
11240.8 UMass Buoy 9 42-18-38.220N 7071-02-25.704W 11240.9 UMass Buoy 10 42-18-38.500N 7071-02-24.000W Squantum Channel 11245 - Buoy 1SC 42-18-27.668N 7071-01-54.420W 11250 - Buoy 2 42-18-17.034N 7071-01-55.012W 11252 - Buoy 3 42-18-11.054N Green can.	11240.7	UMass Buoy 8					Red nun.	Private aid.
11240.9 UMass Buoy 10 42-18-38.500N	11240.8	UMass Buoy 9	42-18-38.220N				Green can.	Private aid.
Squantum Channel 11245 - Buoy 1SC 42-18-27.668N	11240.9	UMass Buoy 10	42-18-38.500N				Red nun.	Private aid.
11245 - Buoy 1SC 42-18-27.668N Green can. 11250 - Buoy 2 42-18-17.034N Red nun. 11252 - Buoy 3 42-18-11.054N Green can.	Sans	intum Channel						
071-01-55.012W 11252 - Buoy 3 42-18-11.054N Green can.	11245						Green can.	
·	11250	- Buoy 2					Red nun.	
0	11252	- Buoy 3	42-18-11.054N 071-01-52.010W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
B001	FON HARROR (Chart 42070)		MASSACHUSETTS	- First Distric	ct		
Dorch	ΓΟΝ HARBOR (Chart 13270) hester Bay hester Bay Basin						
Aids i	maintained from May 1 to Dec. 1.	10 10 15 0001					Dr. dr. dd
11260	- Channel Buoy 1	42-18-15.000N 071-02-59.200W				Green can.	Private aid.
11265	- Channel Buoy 2	42-18-16.300N 071-02-58.100W				Red nun.	Private aid.
11275	- Channel Buoy 4	42-18-17.300N 071-03-01.900W				Red nun.	Private aid.
11280	- Channel Buoy 5	42-18-17.400N 071-03-05.200W				Green can.	Private aid.
11285	- Channel Buoy 6	42-18-18.700N 071-03-05.600W				Red nun.	Private aid.
Nepo	nset River						
11290	- Buoy 1	42-18-21.911N 071-02-18.501W				Green can.	
11292	- Buoy 2	42-18-24.178N 071-02-19.531W				Red nun.	
11295	- Buoy 3	42-18-17.138N 071-02-29.061W				Green can.	
11300	- Buoy 5	42-18-12.938N 071-02-31.351W				Green can.	
11305	- Lighted Buoy 7	42-17-49.089N 071-02-35.282W	FI G 4s		4	Green.	Replaced by can from Nov. 1 to June 1.
11310	- Buoy 9	42-17-41.918N 071-02-30.471W				Green can.	
11315	- Buoy 11	42-17-32.123N 071-02-11.053W				Green can.	
11320	- Buoy 13	42-17-25.309N 071-02-05.780W				Green can.	
11325	- Buoy 14	42-17-21.259N 071-02-06.247W				Red nun.	
11330	- Buoy 16	42-17-15.569N 071-02-08.508W				Red nun.	
Nanta	asket Roads (Southern Approac	:h)					
11333 430	Thieves Ledge Lighted Whistle Buoy 1	42-19-34.101N 070-49-49.343W	QG		3	Green.	
11334 395	Three and One-Half Fathom Ledge Lighted Bell Buoy 2	42-21-05.009N 070-50-29.796W	FIR 4s		4	Red.	
11335 400	Martin Ledge Buoy 4	42-20-45.739N 070-51-12.086W				Red nun.	
11336 405	Boston Ledge Buoy 6	42-20-04.679N 070-51-49.706W				Red nun.	
11337 435	Harding Ledge Lighted Bell Buoy 1HL	42-18-34.222N 070-50-37.883W	FI G 4s		4	Green.	
11340 425	Boston Light	42-19-40.889N 070-53-24.278W	FI W 10s	102	27	On white conical tower. 89	Emergency light of reduced intensity when main light is extinguished. Two emergency lights may be visable from 336° to 001° and from 156° to 181°. HORN: 1 blast ev 30s (3s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
11348	LITTLE BREWSTER ISLAND DOCK LIGHT	42-19-40.034N 070-53-34.012W	FI Y 2.5s	15	3	Spindle on dock.	
11350	Nantasket Roads Channel Lighted Buoy 4	42-19-10.480N 070-53-18.118W	FIR 4s		4	Red.	
11355	Nantasket Roads Channel Lighted Bell Buoy 3	42-19-07.161N 070-52-47.008W	FI G 4s		4	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
	Name and Location	FOSITION				Structure	Remarks
BOST	TON HARBOR (Chart 13270)		MASSACHUSETTS -	FIRST DISTRI	<u>ct</u>		
Nanta 11360	asket Roads (Southern Approad Nantasket Roads Channel Lighted Buoy 6	ch) 42-19-09.700N 070-53-56.209W	FI R 2.5s		4	Red.	Replaced by nun when endangered by ice.
11365	Nantasket Roads Channel Lighted Buoy 7	42-19-04.190N 070-54-07.369W	FI G 2.5s		4	Green.	Replaced by can when endangered by ice.
11370	Nantasket Roads Channel Lighted Buoy 9	42-19-00.867N 070-54-30.650W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
11380	Toddy Rocks Buoy 9A	42-18-48.919N 070-54-35.089W				Green can.	
11385	Nantasket Roads Channel Lighted Buoy TN	42-18-59.138N 070-54-47.144W	FI (2+1)R 6s		4	Red and green bands.	Replaced by nun when endangered by ice.
11390	Nantasket Roads Channel Buoy 10 On south side of shoal spots.	42-18-52.970N 070-55-14.211W				Red nun.	
11395	Nantasket Roads Channel Lighted Buoy 11	42-18-40.410N 070-55-15.961W	FI G 2.5s		4	Green.	Replaced by can when endangered by ice.
11397	Nantasket Roads Bell Buoy 10A	42-18-44.079N 070-55-41.935W				Red.	
11410	Nantasket Roads Channel Lighted Buoy 14	42-18-15.130N 070-55-33.791W	FI R 2.5s		4	Red.	Replaced by nun when endangered by ice.
11411	Nantasket Roads DRC Lighted Hazard Buoy A	42-18-56.700N 070-55-38.500W	FI W 4s			White with orange bands.	Private aid.
11411.1	Nantasket Roads DRC Lighted Hazard Buoy B	42-18-52.300N 070-55-34.500W	FI W 4s			White with orange bands.	Private aid.
11411.2	Nantasket Roads DRC Lighted Hazard Buoy C	42-18-32.940N 070-55-19.140W	FI W 4s			White with orange bands.	Private aid.
11411.3	Nantasket Roads DRC Lighted Hazard Buoy D	42-18-29.900N 070-55-18.300W	FI W 4s			White with orange bands.	Private aid.
The N 11415	Narrows Kelly Rock Bell Buoy 2	42-19-14.190N 070-54-42.151W				Red.	
11420	- Daybeacon 2A	42-19-22.576N 070-54-46.182W				TR on dolphin.	
11425	Georges Island Rocks Lighted Buoy 3	42-19-07.390N 070-55-02.061W	QG		3	Green.	Replaced by can when endangered by ice.
11430	- LIGHT 4	42-19-20.535N 070-55-10.876W	FIR 4s	35	6	TR on pile structure.	
11435	- Bell Buoy 5	42-19-17.162N 070-55-24.320W				Green.	
11437	- Buoy 6	42-19-25.533N 070-55-27.932W				Red nun.	
11440	GALLOPS ISLAND LIGHT 7	42-19-32.234N 070-55-57.112W	FI G 4s	29	5	SG on skeleton tower.	HORN: 2 blasts ev 20s (2s bl-2s si-2s bl-14s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
11441	Georges Island Lighted Hazard Buoy A	d 42-19-25.968N 070-55-48.738W	FI W 4s			White with orange bands.	Seasonal May 1 - Oct 31. Private aid.
11442	Georges Island Lighted Hazard Buoy B	d 42-19-16.277N 070-56-02.458W	FI W 4s			White with orange bands.	Seasonal May 1 - Oct 31. Private aid.
11443	Georges Island Lighted Hazard Buoy C	d 42-19-10.816N 070-55-54.480W	FI W 4s			White with orange bands.	Seasonal May 1 - Oct 31. Private aid.
11445	- Buoy 10	42-19-58.519N 070-56-14.463W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BOST	ON HARROR (Chart 42270)		MASSACHUSETTS -	- First Distric	ct		
	ON HARBOR (Chart 13270) Contact of the contact of						
11450	Nixes Mate Daybeacon Marks foul area between Nubble Channel and The Narrows.	42-19-53.266N 070-56-39.288W				Black, white band midway of height; octagonal pyramid on square granite base.	
11455	Black Rocks Channel Buoy 2B	42-19-38.042N 070-55-10.161W				Red nun.	
Quino 11470	cy Bay Approach - Buoy 1	42-19-01.380N 070-56-17.313W				Green can.	
11475	- Buoy 3	42-18-53.034N 070-57-18.012W				Green can.	
11477	- Buoy 4	42-18-47.034N 070-57-48.012W				Red nun.	
11480	WHOI Rainsford Island Lighted Research Buoy A	42-18-46.861N 070-57-27.598W	FI Y 2.5s			Yellow.	Private aid.
11481	WHOI Rainsford Island Lighted Research Buoy B	42-18-32.702N 070-57-02.182W	FI Y 2.5s			Yellow.	Private aid.
Nubb	le Channel						
11485	- Buoy 1	42-19-31.439N 070-56-50.534W				Green can.	
11490	- Buoy 2	42-19-33.578N 070-56-45.307W				Red nun.	
11492	- Buoy 3	42-19-43.928N 070-56-56.566W				Green can.	
11495	- Buoy 4	42-19-45.255N 070-56-52.556W				Red nun.	
11500	- Buoy 5	42-19-51.011N 070-57-02.350W				Green can.	
11502	- Buoy 6	42-19-53.197N 070-56-57.424W				Red nun.	
Pedde	ocks Island Channel						
11504	- Hospital Shoal Buoy HS	42-18-44.034N 070-56-15.012W				Green and red bands; can.	
11505	WHOI Rainsford Island Lighted Research Buoy C	42-18-24.073N 070-57-43.186W	FI Y 2.5s			Yellow.	Private aid.
11507	Rainsford Island Shoal Danger Buoy	42-18-37.670N 070-56-43.323W				White can with orange bands.	
11514	- Buoy 2P	42-17-58.034N 070-57-12.012W				Red nun.	
11519	- Lighted Buoy 4P	42-17-36.863N 070-57-26.520W	FIR 6s		4	Red.	Removed when endangered by ice.
11524	- Buoy 5P	42-17-27.034N 070-57-11.012W				Green can.	
Wost	ern Way						
11529	- LIGHT 1	42-16-47.470N 070-56-20.970W	FI G 4s	31	5	SG on pile.	
11533	NUT ISLAND PIER LIGHT	42-16-53.200N 070-57-13.100W	STROBE			On pier.	Private aid.
11537	- Lighted Buoy 2	42-17-00.321N 070-56-59.692W	FI R 2.5s		3	Red.	Replaced by nun when endangered by ice.
11539	- Lighted Buoy 3	42-17-12.034N 070-57-28.012W	FI G 2.5s		3	Green.	Replaced by can when endangered by ice.
11544	Hangman Island Ledge Daybeacon HM	42-17-19.493N 070-58-32.697W				NG on spindle.	
11549	Sunken Ledge Daybeacon SL	42-17-44.570N 070-57-37.425W				NB on spindle.	
11554	- Lighted Buoy 4	42-17-48.034N 070-57-56.512W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
11564	- Buoy 6	42-18-23.632N 070-58-33.283W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	TON HARBOR (Chart 13270) ocks Island Channel		MASSACHUSETTS -	First Distric	ct		
West	ern Way						
11564.1	- CHANNEL OBSTRUCTION LIGHT 6A	42-18-34.017N 070-58-45.200W	FR			On pole.	Private aid.
11564.2	- CHANNEL OBSTRUCTION LIGHT 6B	42-18-34.431N 070-58-45.501W	FR			On pole.	Private aid.
11566	- Buoy 5	42-18-21.034N 070-58-40.012W				Green can.	
11566.1	- CHANNEL OBSTRUCTION LIGHT 5A	42-18-32.841N 070-58-48.125W	FG			On pole.	Private aid.
11566.2	- CHANNEL OBSTRUCTION LIGHT 5B	42-18-33.254N 070-58-48.430W	FG			On pole.	Private aid.
11567	- OBSTRUCTION LIGHT A1	42-18-23.474N 070-59-11.564W	F W				Private aid.
11567.1	- OBSTRUCTION LIGHT A2	42-18-23.808N 070-59-11.806W	F W				Private aid.
11567.2	- OBSTRUCTION LIGHT B1	42-18-24.650N 070-59-08.641W	FW				Private aid.
11567.3	- OBSTRUCTION LIGHT B2	42-18-24.985N 070-59-08.880W	F W				Private aid.
11567.4	- OBSTRUCTION LIGHT C1	42-18-25.796N 070-59-05.691W	F W				Private aid.
11567.5	- OBSTRUCTION LIGHT C2	42-18-26.189N 070-59-05.979W	F W				Private aid.
11567.6	- OBSTRUCTION LIGHT D1	42-18-27.003N 070-59-02.787W	F W				Private aid.
11567.7	- OBSTRUCTION LIGHT D2	42-18-27.335N 070-59-03.027W	F W				Private aid.
11567.8	- OBSTRUCTION LIGHT E1	42-18-28.179N 070-58-59.860W	F W				Private aid.
11567.9	- OBSTRUCTION LIGHT E2	42-18-28.510N 070-59-00.101W	F W				Private aid.
11568	- Buoy 7	42-18-40.563N 070-58-58.872W				Green can.	
11569	- OBSTRUCTION LIGHT F1	42-18-29.322N 070-58-56.913W	F W				Private aid.
11569.1	- OBSTRUCTION LIGHT F2	42-18-29.719N 070-58-57.201W	F W				Private aid.
11569.2	- OBSTRUCTION LIGHT G1	42-18-30.541N 070-58-54.017W	F W				Private aid.
11569.3	- OBSTRUCTION LIGHT G2		F W				Private aid.
11569.4	- OBSTRUCTION LIGHT H1	42-18-31.710N 070-58-51.085W	FW				Private aid.
11569.5	- OBSTRUCTION LIGHT H2		F W				Private aid.
11569.6	- OBSTRUCTION LIGHT K1	42-18-35.235N 070-58-42.304W	F W				Private aid.
11569.7	- OBSTRUCTION LIGHT K2	42-18-35.566N 070-58-42.546W	F W				Private aid.
11569.8	- OBSTRUCTION LIGHT L1	42-18-36.409N 070-58-39.375W	F W				Private aid.
11569.9	- OBSTRUCTION LIGHT L2	42-18-36.747N 070-58-39.612W	F W				Private aid.
11574	- Buoy 8	42-19-04.249N 070-59-12.261W				Red nun.	
11575	- Buoy 8A	42-18-54.389N 070-58-51.186W				Red nun.	
11579	- Buoy 9	42-19-15.388N 070-59-42.188W				Green can.	
11580	Spectacle Island Lighted No Wake Buoy A	42-19-25.440N 070-59-29.220W	FI W 5s			White with orange bands.	Private aid.
11581	Spectacle Island Lighted No Wake Buoy B	42-19-16.620N 070-59-25.020W	FI W 5s			White with orange bands.	Private aid.
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(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BOS.	TON HARBOR (Chart 13270)		MASSACHUSETTS -	- First Distri	ct		
Pedd	locks Island Channel tern Way						
11582	Spectacle Island Lighted No Wake Buoy C	42-19-09.120N 070-59-18.600W	FI W 5s			White with orange bands.	Private aid.
11583	Spectacle Island Lighted No Wake Buoy D	42-19-03.780N 070-59-07.380W	FI W 5s			White with orange bands.	Private aid.
11584	Spectacle Island Lighted Danger Buoy A	42-19-11.580N 070-59-18.600W	FI W 5s			White with orange bands.	Marks rocks. Private aid.
11585	Spectacle Island Lighted Hazard Buoy A	42-19-28.520N 070-59-30.397W	FI W 4s			White with orange bands.	Seasonal May 1 - Oct 31. Private aid.
11586	Spectacle Island Lighted Hazard Buoy B	42-19-24.488N 070-59-30.415W	FI W 4s			White with orange bands.	Seasonal May 1 - Oct 31. Private aid.
11587	Spectacle Island Lighted Hazard Buoy C	42-19-19.492N 070-59-23.586W	FI W 4s			White with orange bands.	Seasonal May 1 - Oct 31. Private aid.
Wolla 11599	aston Channel - Buoy 2	42-17-17.850N 071-00-11.107W				Red nun.	
11601	- Buoy 4	42-16-56.018N 071-00-34.150W				Red nun.	Maintained from Apr. 1 to Nov. 1.
Houg 11620	ghs Neck Channel - Buoy 1	42-16-31.222N				Green can.	
11625	•	070-56-37.922W 42-16-32.092N				Red nun.	
	- Buoy 2	070-56-39.492W				Rea nun.	
Spie i 11635	rs Stand - Daybeacon	42-16-17.290N 070-56-36.582W				NW on pile worded DANGER ROCKS.	
Weyr	ham Bay mouth Fore River	20					
11645	maintained from Apr. 15 to Oct. 3 - Channel Lighted Buoy 2	42-18-08.446N 070-55-30.563W	FIR 4s		3	Red.	Replace by nun when endangered by ice. AIS: MMSI 993672282 (21)
11650	WINDMILL POINT LIGHT WP	42-18-11.015N 070-55-19.267W	QW	20	6	NR on gray skeleton tower.	Horn: 1 Blast ev 10s. MRASS- Fog signal is radio activated, during times of reduced visibility turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
11655	- Channel Lighted Buoy 4	42-17-51.674N 070-55-24.457W	QR		3	Red.	Replaced by nun when endangered by ice. AIS: MMSI 993672102 (21)
11660	- Channel Lighted Buoy 5	42-17-37.991N 070-55-24.271W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
11665	- Channel Lighted Buoy 6	42-17-39.143N 070-55-30.189W	FIR 4s		3	Red.	Replaced by nun when endangered by ice. AIS: MMSI 993672283 (21)
11670	- Channel Lighted Buoy 8	42-17-12.939N 070-55-48.004W	FI R 2.5s		3	Red.	Replaced by nun when endangered by ice.
11675	HARRY'S ROCK LIGHT HR East of rock.	42-17-13.291N 070-55-54.280W	FI W 4s	26	4	NR on gray skeleton tower on pile structure.	
11685	- Channel Lighted Buoy 9	42-17-03.098N 070-55-47.249W	FI G 2.5s		3	Green.	Replaced by can when endangered by ice. AIS: MMSI 993672284 (21)
11690	- Channel Lighted Buoy 10	42-16-51.392N 070-55-57.181W	QR		3	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
Hing	TON HARBOR (Chart 13270) gham Bay mouth Fore River		MASSACHUSETTS -	First Distric	ct		
	maintained from Apr. 15 to Oct. 3 Western Way Lighted Buoy WW	0. 42-16-38.850N 070-55-55.829W	FI (2+1)R 6s		3	Red and green bands.	Replaced by nun when endangered by ice. AIS: MMSI 993672281 (21)
11700	- Channel Lighted Buoy 11	42-16-49.392N 070-55-51.181W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
11706	- Channel Lighted Buoy 12	42-16-23.499N 070-55-54.127W	FI R 2.5s		3	Red.	Replaced by nun when endangered by ice. AIS: MMSI 993672285 (21)
11710	- CHANNEL LIGHT 13	42-16-16.270N 070-55-47.010W	QG	28	4	SG on black skeleton tower on pile structure.	
11712	- Channel Lighted Buoy 14	42-16-11.771N 070-55-58.465W	FIR 4s		3	Red.	Replaced by nun when endangered by ice. AIS: MMSI 993672286 (21)
11715	- CHANNEL LIGHT 16	42-16-03.129N 070-56-06.484W	FI R 2.5s	28	4	TR on skeleton tower on a pile structure.	
11720	Weymouth Back River Lighted Buoy BR	42-16-00.192N 070-56-00.150W	FI (2+1)G 6s		3	Green and red bands.	Replaced by can when endangered by ice.
11725	- Channel Lighted Buoy 17	42-15-44.213N 070-56-14.250W	FI G 6s		3	Green.	Replaced by can when endangered by ice.
11730	- Channel Lighted Buoy 18	42-15-43.417N 070-56-20.875W	FIR 6s		3	Red.	Replaced by nun when endangered by ice. AIS: MMSI 993672287 (21)
11735	- Channel Lighted Buoy 19	42-15-24.066N 070-56-29.431W	FI G 2.5s		3	Green.	Replaced by can when endangered by ice. AIS: MMSI 993672288 (21)
11737	- Channel Buoy 21	42-15-15.369N 070-56-34.923W				Green can.	Replaced by can when endangered by ice.
11740	- Channel Lighted Buoy 22	42-15-18.047N 070-56-41.993W	QR		3	Red.	Replaced by nun when endangered by ice. AIS: MMSI 993672289 (21)
11746	- Channel Buoy 23	42-15-08.975N 070-56-47.070W				Green can.	
11750	- Channel Lighted Buoy 25	42-15-06.172N 070-56-59.557W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
11755	- Channel Lighted Buoy 26	42-15-04.053N 070-57-14.471W	FIR 4s		3	Red.	Replaced by nun when endangered by ice. AIS: MMSI 993672290 (21)
11757	- Channel Buoy 27	42-14-53.407N 070-57-31.009W				Green can.	Replaced by ice can if endangered by ice.
11760	- Channel Lighted Buoy 28	42-14-53.138N 070-57-43.117W	FI R 2.5s		3	Red.	Replaced by nun when endangered by ice. AIS: MMSI 993672291 (21)
11765	- Channel Buoy 31	42-14-11.197N 070-57-55.859W				Green can.	Aid maintained from May 1 to Oct 15.
11770	- Channel Buoy 33	42-14-09.989N 070-57-41.033W				Green can.	Maintained from 1 Apr to 1 Nov.
11775	- Channel Buoy 32	42-14-09.986N 070-57-44.832W				Red nun.	Maintained from 1 Apr to 1 Nov.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Hing	TON HARBOR (Chart 13270) ham Bay mouth Fore River		MASSACHUSETTS	- First Distric	ct		
	maintained from Apr. 15 to Oct - Channel Buoy 34	. <i>30.</i> 42-14-05.733N 070-57-36.669W				Red nun.	Maintained from 1 Apr to 1 Nov.
11785	- Channel Buoy 36	42-14-02.077N 070-57-34.371W				Red nun.	Maintained from 1 Apr to 1 Nov.
11790	- Channel Buoy 38	42-13-57.639N 070-57-34.597W				Red nun.	Maintained from 15 Apr to 30 Nov.
	ntree Yacht Club Channel maintained from Apr. 15 to Oct - Lighted Buoy 40	. <i>30.</i> 42-13-40.320N	FIR 4s			Red.	Private aid.
11795	- Buoy 42	070-57-40.500W 42-13-39.900N	111143			Red nun.	Private aid.
11805	- Lighted Buoy 44	070-57-40.020W 42-13-36.700N	FIR 4s			Red.	Private aid.
11810	- Buoy 46	070-57-41.100W 42-13-34.800N				Red nun.	Private aid.
11815	- Lighted Buoy 48	070-57-43.860W 42-13-31.860N 070-57-48.180W	FIR 4s			Red nun.	Private aid.
11820	- Lighted Buoy 50	42-13-28.200N 070-57-54.360W	FIR 4s			Red nun.	Private aid.
Tow i 11825	n River Bay - Channel Buoy 2	42-14-57.098N 070-57-59.906W				Red nun.	AIS: MMSI 993672292 (21)
11830	- Channel Buoy 3	42-14-58.367N 070-58-15.784W				Green can.	
11835	- Channel Buoy 4	42-15-02.289N 070-58-16.909W				Red nun.	AIS: MMSI 993672293 (21)
11840	- Channel Buoy 6	42-15-10.904N 070-58-27.052W				Red nun.	
11845	- Channel Buoy 7	42-15-09.785N 070-58-31.843W				Green can.	AIS: MMSI 993672294 (21)
11850	- Channel Buoy 9	42-15-13.836N 070-58-35.962W				Green can.	AIS: MMSI 993672295 (21)
11855	- Channel Buoy 11	42-15-15.829N 070-58-42.574W				Green can.	AIS: MMSI 993672296 (21)
11860	- Channel Buoy 12	42-15-21.342N 070-58-44.340W				Red nun.	
11865	- Channel Buoy 14	42-15-22.220N 070-58-54.909W				Red nun.	AIG: MMCI 0000770007 (04)
11870 11875	 Channel Buoy 16 Yacht Yard Channel Buoy 2 	42-15-16.713N 070-59-03.450W 42-15-21.772N				Red nun.	AIS: MMSI 993672297 (21)
11880	Yacht Yard Channel Buoy 3	070-58-40.260W 42-15-22.918N				Green can.	
	mouth Back River	070-58-40.914W					
11885	- Channel Lighted Buoy 1	42-15-56.253N 070-55-50.850W	FI G 2.5s		3	Green.	Replaced by LIB from Dec. 1 to Apr. 15. AIS: MMSI 993672298 (21)
11890	- Channel Buoy 2	42-15-49.273N 070-55-42.770W				Red nun.	
11895	- Channel Buoy 3	42-15-54.724N 070-55-28.775W				Green can.	AIS: MMSI 993672299 (21)
11900	- Channel Lighted Buoy 4	42-15-52.415N 070-55-25.697W	FIR 4s		3	Red.	Replaced by LIB from Dec. 1 to Apr. 15. AIS: MMSI 993672302 (21)
11905	- Channel Buoy 6	42-15-44.331N 070-55-16.507W				Red nun.	AIS: MMSI 993672303 (21)

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BOS	STON HARBOR (Chart 13270)		MASSACHUSETTS -	· First Distri	ct		
	gham Bay						
Wey 11910	mouth Back River - Channel Buoy 7	42-15-42.263N 070-55-12.249W				Green can.	AIS: MMSI 993672304 (21)
11915	- Channel Lighted Buoy 8	42-15-30.587N 070-55-07.091W	FIR 4s		3	Red.	Replaced by LIB from Dec. 1 to Apr. 15. AIS: MMSI 993672305 (21)
11920	- Channel Buoy 10	42-15-25.084N 070-55-08.329W				Red nun.	AIS: MMSI 993672306 (21)
11925	- Channel Buoy 12	42-15-19.334N 070-55-11.179W				Red nun.	AIS: MMSI 993672307 (21)
11930	- Channel Buoy 13	42-15-06.845N 070-55-57.512W				Green can.	
_	gham Bay						
11933	POINT ALLERTON NORTH BREAKWATER LIGHT	42-18-06.879N 070-54-59.340W	FI W 2.5s	20	3	On pile.	
11934 11935	POINT ALLERTON SOUTH BREAKWATER LIGHT	42-18-05.728N 070-54-56.940W	FI W 2.5s	20	3	On pile.	
11935	Inner Seal Rock Channel Buoy 1	070-54-33.399W				Green can.	
11940	Outer Seal Rock Isolated Danger Buoy DSR	42-17-48.041N 070-54-29.679W				Black and red bands with two black spherical topmarks; can.	
11945	Bumkin Island Lighted Buoy 1 Off northwest end of shoal.	42-17-25.092N 070-54-51.560W	FI G 4s		3	Green.	
11970	Crow Point Flats Buoy CF	42-16-55.536N 070-54-35.933W				Red nun with green bands.	
11971	Sheep Island Buoy 1	42-16-40.034N 070-55-04.012W				Green can.	
11973	Sheep Island Buoy 2	42-16-41.034N 070-55-18.012W				Red nun.	
11975	Bumkin Island Lighted Bell Buoy 3	42-16-50.959N 070-54-19.026W	FI G 4s		3	Green.	Replaced by can from Dec. 1 to Apr. 15.
11980	Crow Flats Middle Buoy 4	42-16-40.130N 070-54-14.599W				Red nun.	
Hing 11985	ham Harbor Approach - Lighted Buoy HH	42-16-27.983N	FI (2+1)G 6s		3	Green and red	Removed when endangered by
		070-53-51.447W				bands.	ice.
11990	- Buoy 6	42-16-26.363N 070-53-55.918W				Red nun.	
11995	- Buoy 7	42-16-00.047N 070-53-40.652W				Green can.	
12000	- Buoy 8	42-15-58.334N 070-53-45.147W				Red nun.	
12005	- Buoy 9	42-15-36.394N 070-53-24.176W				Green can.	
12010	- Buoy 10	42-15-33.139N 070-53-18.020W				Red nun.	
12015	- Buoy 11	42-15-34.614N 070-53-21.532W				Green can.	
	gham Harbor Channel						
12020	- Buoy 12	42-15-33.705N 070-53-03.114W				Red nun.	
12025	- Buoy 13	42-15-32.244N 070-53-00.112W				Green can.	
12030	- Buoy 14	42-15-27.919N 070-52-58.913W				Red nun.	
12035	- Buoy 15	42-15-22.513N 070-52-57.283W				Green can.	
12040	- Buoy 16	42-15-18.941N 070-52-57.997W				Red nun.	

1976-22-41-329W 2-15-12-99TN 1976-24-03-88W 2-15-12-99TN 1976-24-03-88W 2-15-03-88W 2-15-03-89W 2-	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
### ### ### ### ### ### ### ### ### ##	BOS	TON HADROD (Chart 12270)		MASSACHUSETTS -	First Distric	t		
2004			•					
100-05-06-1090M 24-15-16-0803M Ped nun. 100-05-06-1090M Ped nun.	_		40.45.40.400N				0	
1070-52-22 7024W 2070-52-21 7025W 2070-52-21		•	070-52-56.199W					
1075-52-41-329W Red min.		•	070-52-42.702W					
1075-2-24-3.98W Green can. 1075-2-24-3.98W Green can. 1075-2-24-3.583W Red nun. 1075-2-24-7.712W Red nun. 1075-2-24.77.712W Red nun. 1075-2-25.712W Red nun. 107	12055	- Buoy 19					Green can.	
Wair River 2-15-02-2341-5 2-15-02-2341-1 2-15-02-	12060	- Buoy 20					Red nun.	
Waler Net	12065	- Buoy 21					Green can.	
12073 - Buoy 1	12070	- Buoy 22					Red nun.	
1070-53-41.010W 22175 2 Buoy 3 42-16-29.807N 070-53-05.188W Red nun. 1070-53-05.188W Red nun. 1070-53-18.188W Red nun. 1070-53-19.200W Red nun. 1070-53-15.8882W Red nun. 1070-53-19.200W Red nun. 1070-53-19.200W Red nun. 1070-53-19.200W Red nun. 1070-53-19.200W Red nun. 1070-53-15.488W 1070-53-15.488W Red nun. 1070-53-15.288W Red nun. 1070-53-15.288W 1070-53-15.288W Red nun. 1070-53-15.288W 1070-53-15.288W 1070-53-15.288W 1070-53-15.288W 1070-53-15.288W 1070-53-1	Weir	River						
12078 8 Buoy 4	12073	- Buoy 1					Green can.	
12080 - 8 buoy 6	12075	- Buoy 3					Green can.	
170-52-4.9.186W 12085 - Buoy 7	12078	- Buoy 4					Red nun.	
1909 1909 1909 2-33.114W 2-16-18.893N 7070-52.28.409W 7070-52.28.409W 7070-52.28.409W 7070-52.28.409W 7070-52.28.409W 7070-52.21.4.1230W 7070-52.14.1230W 7070-52.14.1230W 7070-52.14.1230W 7070-52.14.1230W 7070-52.13.725W 7070-53.862W 7070-53.862W 7070-53.862W 7070-53.13.862W 7070-53.23.862W	12080	- Buoy 6					Red nun.	
12105 Buoy 9	12085	- Buoy 7					Green can.	
12100 - Buoy 10	12090	- Buoy 8					Red nun.	
12105 - Buoy 11 42-16-08-913N 7070-52-00.240W Red nun.	12095	- Buoy 9					Green can.	
12110	12100	- Buoy 10					Red nun.	
Allerton Harbor Aids maintained from May 15 to Sep. 30. 12125 - Buoy 1	12105	- Buoy 11					Green can.	
Alas maintained from May 15 to Sep. 30. 12125 - Buoy 1	12110	- Buoy 12					Red nun.	
12125 - Buoy 1								
12130 - Buoy 2	<i>Aids</i> 12125		42-17-55.300N				Green.	Private aid.
12135 - Buoy 3	12130	- Buoy 2	42-17-56.100N				Red.	Private aid.
12140 - Buoy 4 42-18-07.600N O70-53-14.100W Green can. Private aid. 12145 - Buoy 5 42-18-12.180N O70-53-17.280W Red nun. Private aid. 12150 - Buoy 6 42-18-12.800N O70-53-17.100W Red nun. Private aid. 12151 - Buoy 7 42-18-15.720N O70-53-23.280W Red nun. Private aid. 12152 - Buoy 8 42-18-16.800N O70-53-23.800W Red nun. Private aid. 12153 - Buoy 9 42-18-17.820N O70-53-27.120W Red nun. Private aid. 12154 - Buoy 10 42-18-18.600N O70-53-27.120W Red nun. Private aid. 12155 - Buoy 2W 42-15-47.886N O70-47-42.487W Red nun. 12160 - Buoy 3 42-15-41.466N O70-47-10.596W Red nun. 12165 - Buoy 4 42-15-34.726N Red nun. 12160 - Buoy 4 42-15-34.726N Red nun. 12160 -	12135	- Buoy 3	42-18-06.900N				Green can.	Private aid.
12145 - Buoy 5 42-18-12.180N 7070-53-17.280W Red nun. Private aid. 12150 - Buoy 6 42-18-12.800N 7070-53-17.100W Red nun. Private aid. 12151 - Buoy 7 42-18-15.720N 7070-53-23.280W Red nun. Private aid. 12152 - Buoy 8 42-18-16.800N 7070-53-23.800W Red nun. Private aid. 12153 - Buoy 9 42-18-17.820N Green can. Private aid. 12154 - Buoy 10 42-18-18.600N Red nun. Private aid. 12155 - Buoy 2W 42-18-18.600N Red nun. Private aid. 12155 - Buoy 2W 42-15-47.886N Red nun. 12160 - Buoy 3 42-15-41.466N Green can. Green can. 12160 - Buoy 4 42-15-34.726N Red nun. Green can. Red nun. 12161 - Buoy 4 42-15-34.726N Red nun. Green can. Green can. Green can. 12160 - Buoy 4 42-15-34.726N Red nun. Green can. G	12140	- Buoy 4	42-18-07.600N				Red nun.	Private aid.
12150 - Buoy 6	12145	- Buoy 5	42-18-12.180N				Green can.	Private aid.
12151 - Buoy 7	12150	- Buoy 6	42-18-12.800N				Red nun.	Private aid.
12152 - Buoy 8	12151	- Buoy 7	42-18-15.720N				Green can.	Private aid.
12153 - Buoy 9 42-18-17.820N 070-53-27.120W Red nun. Private aid. 12154 - Buoy 10 42-18-18.600N 070-53-28.000W Private aid. 12155 - Buoy 2W 42-15-47.886N 070-47-42.487W Red nun. 12160 - Buoy 3 42-15-41.466N 070-47-10.596W Red nun. 12165 - Buoy 4 42-15-34.726N Red nun.	12152	- Buoy 8	42-18-16.800N				Red nun.	Private aid.
12154 - Buoy 10 42-18-18.600N 070-53-28.000W Cohasset Harbor Cohasset Western Channel 12155 - Buoy 2W 42-15-47.886N 070-47-42.487W 12160 - Buoy 3 42-15-41.466N 070-47-10.596W 12165 - Buoy 4 42-15-34.726N Red nun.	12153	- Buoy 9	42-18-17.820N				Green can.	Private aid.
Cohasset Harbor Cohasset Western Channel 12155 - Buoy 2W 42-15-47.886N 070-47-42.487W Red nun. 12160 - Buoy 3 42-15-41.466N 070-47-10.596W Green can. 12165 - Buoy 4 42-15-34.726N Red nun.	12154	- Buoy 10	42-18-18.600N				Red nun.	Private aid.
12155 - Buoy 2W 42-15-47.886N Red nun. 12160 - Buoy 3 42-15-41.466N Green can. 12165 - Buoy 4 42-15-34.726N Red nun.	Coh	asset Harbor	070-53-28.000W					
070-47-42.487W 12160 - Buoy 3							5 .	
070-47-10.596W 12165 - Buoy 4 42-15-34.726N Red nun.	12155	- Buoy 2W					Red nun.	
·	12160	- Buoy 3						
	12165	- Buoy 4					Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BOS	TON HARBOR (Chart 13270)		MASSACHUSETTS -	- First Distri	ct		
Coh	asset Harbor						
12170	asset Western Channel - Daybeacon 5 On ledge.	42-15-30.825N 070-47-06.024W				SG on spindle.	
12175	- Buoy 6W	42-15-22.057N 070-47-00.246W				Red nun.	
	asset Channel - LIGHT 8	40.45.05.407N	ELD 0.5-	20	4	TD an abalatan	
12185	- LIGHT 8	42-15-05.497N 070-47-00.665W	FI R 2.5s	29	4	TR on skeleton tower on pile structure.	
12190	- Buoy 9	42-14-56.508N 070-46-59.274W				Green can.	
12195	- LIGHT 10	42-14-56.646N 070-47-00.844W	FIR 4s	16	3	TR on skeleton tower, on cylindrical base.	
12200	- Buoy 11	42-14-51.022N 070-47-02.981W				Green can.	
12205	- LIGHT 12	42-14-48.155N 070-47-05.846W	FIR 6s	16	3	TR on skeleton tower, on cylindrical base.	
12210	- Buoy 13	42-14-37.222N 070-47-11.411W				Green can.	
12215	- LIGHT 14	42-14-34.538N 070-47-13.861W	FI R 2.5s	16	3	TR on skeleton tower, on cylindrical base.	
	IASSET AND SCITUATE HARBO	RS (Chart 13269)					
12220	asset Harbor Cohasset Gangway Lighted Bell Buoy 1G	42-16-08.081N 070-46-22.646W	FI G 6s		3	Green.	
12225	Cohasset Gangway Buoy 2 Off northeast side of ledge.	42-16-04.851N 070-46-41.879W				Red nun.	
12227	Cohasset Gangway Buoy 4	42-15-54.562N 070-46-34.586W				Red nun.	
12230	Cohasset Shag Rock Buoy 1S	42-15-50.547N 070-46-05.615W				Green can.	
12235	- Buoy 5	42-15-31.177N 070-46-25.065W				Green can.	
12240	- Buoy 6	42-15-22.596N 070-46-46.785W				Red nun.	
Coh a 12243	asset Eastern Channel - Buoy 1E Off north end of shoal.	42-15-40.164N 070-45-39.763W				Green can.	
12245	- Buoy 2	42-15-48.307N 070-45-48.224W				Red nun.	
Scitu	uate Harbor Approach						
12256 455	Tar Pouch Buoy 2	42-13-10.269N 070-42-13.386W				Red nun.	
12258 460	Scituate Approach Lighted Gong Buoy SA	42-12-07.579N 070-41-49.355W	Mo (A) W		4	Red and white stripes with red spherical topmark.	AIS: MMSI 993672146 (21)
Scit	uate Harbor					•	
12260	- Channel Buoy 1	42-12-07.789N 070-42-39.656W				Green can.	
12265	- Channel Buoy 2	42-12-09.579N 070-42-39.546W				Red nun.	
12270 465	SCITUATE NORTH JETTY LIGHT 2A	42-12-11.356N 070-42-47.495W	FIR 4s	23	4	TR on white skeleton tower.	Higher intensity beam eastward
12275	OLD SCITUATE LIGHT	42-12-17.200N 070-42-56.700W	FI W 15s			White tower with dwelling.	Private aid.
12280	- Channel Buoy 3	42-12-08.069N 070-42-51.276W				Green can.	
12285	- Channel Buoy 4	42-12-10.000N 070-42-55.219W				Red nun.	
12290	- Channel Buoy 5	42-12-08.299N 070-43-01.397W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
COH	ASSET AND SCITUATE HARBO		ASSACHUSETTS -	First Distric	ct		
	ate Harbor	N3 (Cliait 13209)					
12295	- Channel Buoy 6	42-12-09.985N 070-43-02.355W				Red nun.	
12300	- Channel Buoy 7	42-12-06.128N 070-43-08.960W				Green can.	
12305	- Channel Buoy 8	42-12-02.733N 070-43-18.099W				Red nun.	
12310	- Channel Buoy 9	42-12-02.002N 070-43-16.025W				Green can.	
12315	- Channel Buoy 11	42-11-53.910N 070-43-26.009W				Green can.	
12320	- Channel Buoy 13	42-11-51.709N 070-43-25.815W				Green can.	
MASS	SACHUSETTS BAY (Chart 1326	7)					
New I Positi	Inlet ions of buoys frequently shifted w	ith changing conditions					
12325	- Lighted Bell Buoy 1	42-10-13.660N 070-41-58.407W	FI G 2.5s		3	Green.	
12330	- Buoy 2	42-10-04.806N 070-42-17.357W				Red nun.	
12332	- Buoy 3	42-09-56.479N 070-42-18.468W				Green can.	
12335	- Buoy 4	42-09-56.671N 070-42-22.593W				Red nun.	
12340	- Buoy 6	42-09-49.855N 070-42-32.825W				Red nun.	
12342	- Buoy 7	42-09-47.136N 070-42-34.199W				Green can.	
12345	- Buoy 8	42-09-41.070N 070-42-47.320W				Red nun.	
12350	- Buoy 9	42-09-39.385N 070-42-46.341W				Green can.	
12355	North River Junction Buoy NR	42-09-38.405N 070-42-49.064W				Green can with red bands.	
	h River						
Aids i 12360	maintained from May 1 to Oct. 31 - Buoy 2	42-09-27.168N				Red nun.	
	,	070-42-44.756W					
12361.2	- Buoy 4	42-09-22.980N 070-42-39.000W				Red nun.	Private aid.
12365	- Buoy 6	42-09-20.900N 070-42-23.900W				Red nun.	Private aid.
12369	- Buoy 7	42-09-11.300N 070-42-08.900W				Green can.	Private aid.
12370	- Buoy 8	42-09-06.200N 070-42-02.000W				Red nun.	Private aid.
12374	- Buoy 9	42-09-05.000N 070-42-00.900W				Green can.	Private aid.
12375	- Buoy 10	42-08-54.400N 070-42-07.600W				Red nun.	Private aid.
12380	- Buoy 12	42-08-46.400N 070-42-09.900W				Red nun.	Private aid.
12381	- Buoy 13	42-08-42.000N 070-42-09.000W				Green can.	Private aid.
12385	- Buoy 14	42-08-39.200N 070-42-08.200W				Red nun.	Private aid.
12390	- Buoy 16	42-08-32.000N 070-41-51.000W				Red nun.	Private aid.
12392	- Buoy 18	42-08-20.000N 070-41-39.000W				Red nun.	Private aid.
New I	Inlet	2.0 00.000					
	innet ions of buoys frequently shifted w - Buoy 10	ith changing conditions 42-09-40.497N 070-42-55.457W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ASSACHUSETTS -	- First Distric	t		
	SSACHUSETTS BAY (Chart 132 / Inlet	67)					
Posi 12397	itions of buoys frequently shifted t - Buoy 11	with changing conditions 42-09-40.224N 070-42-58.795W	-			Green can.	Maintained from May 1 to Oct. 15.
12400	- Buoy 12	42-09-42.654N 070-43-04.236W				Red nun.	
	th River itions of buoys frequently shifted t	with changing conditions	. Aids maintained fi	rom May 1 to	Oct. 31.		
12403	- Buoy 12A	42-09-43.800N 070-43-09.000W				Red nun.	Private aid.
12405	- Buoy 13	42-09-51.300N 070-43-20.300W				Green can.	Private aid.
12407	- Buoy 14	42-09-53.400N 070-43-23.500W				Red nun.	Private aid.
12410	- Buoy 15	42-09-53.300N 070-43-30.900W				Green can.	Private aid.
12412	- Buoy 16	42-09-54.500N 070-43-28.500W				Red nun.	Private aid.
12415	- Buoy 17	42-09-51.400N 070-43-41.700W				Green can.	Private aid.
12418	- Buoy 18	42-09-52.200N 070-43-42.000W				Red nun.	Private aid.
12424	- Buoy 20	42-09-49.600N 070-43-46.700W				Red nun.	Private aid.
12425	- Buoy 21	42-09-44.500N 070-43-52.400W				Green can.	Private aid.
12426	- Buoy 22	42-09-45.700N 070-43-52.900W				Red nun.	Private aid.
12430	- Daybeacon 23	42-09-37.600N 070-43-58.000W				SG on pile.	Private aid.
12432	- Daybeacon 24	42-09-38.300N 070-43-58.600W				TR on pile.	Private aid.
12435	- Buoy 25	42-09-40.700N 070-44-03.600W				Green can.	Private aid.
12436	- Buoy 27	42-09-43.000N 070-44-06.900W				Green can.	Private aid.
12438	- Buoy 29	42-09-42.500N 070-44-15.800W				Green can.	Private aid.
	ring River						
Aids 12440	s maintained from May 1 to Oct. 3 - Buoy 1	1. 42-09-55.800N				Green can.	Private aid.
12445	- Buoy 2	070-43-23.800W 42-09-56.100N				Red nun.	Private aid.
12450	- Buoy 3	070-43-23.800W 42-09-59.500N				Green can.	Private aid.
12455	- Buoy 4	070-43-26.800W 42-09-57.500N				Red nun.	Private aid.
12460	- Buoy 5	070-43-24.900W 42-10-24.800N				Green can.	Private aid.
12465	- Buoy 6	070-44-04.200W 42-10-16.700N				Red Nun.	Private aid.
12470	- Buoy 8	070-43-56.000W 42-10-30.900N				Red nun.	Private aid.
12475	- Buoy 9	070-44-09.500W 42-10-28.400N				Green can.	Private aid.
12480	- Buoy 10	070-44-07.800W 42-10-31.740N				Red nun.	Private aid.
12485	- Buoy 12	070-44-12.540W 42-10-32.300N				Red nun.	Private aid.
	·	070-44-19.500W	+ 42252\				
	MOUTH, KINGSTON AND DUXE en Harbor Approach	OURT HARBURS (Char	t 13253)				
12490	Farnham Rock Lighted Bell Buoy 6	42-05-35.899N 070-36-23.488W	FIR 4s		4	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MASSACHUSETTS -	First Distric	ct		
	SACHUSETTS BAY (Chart 1326 MOUTH, KINGSTON AND DUXB	•	art 13253)				
Gree 2495	n Harbor Approach - Buoy 2GH	42-04-35.034N				Red nun.	
2500	Doublett Dook lookstad Donger	070-36-50.011W				Diagrand rad	
2300	Bartlett Rock Isolated Danger Buoy BR	42-04-43.989N 070-37-48.912W				Black and red bands with two black spherical topmarks; can.	
2505	- Buoy 4	42-04-28.104N 070-37-42.540W					
	MOUTH, KINGSTON AND DUXB In Harbor	URY HARBORS (Cha	art 13253)				
2510	- Entrance Lighted Buoy 3	42-04-20.903N 070-38-21.141W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
2515	- Entrance Buoy 6	42-04-33.450N 070-38-32.673W				Red nun.	
2520	- BREAKWATER LIGHT 8	42-04-38.590N 070-38-35.351W	FI R 2.5s		3	TR on spindle.	
2523	- Channel Buoy 8A	42-04-47.674N 070-38-44.531W				Red nun.	
2525	- Buoy 9	42-04-50.699N 070-38-47.455W				Green can.	
2530	High Pine Ledge Buoy 10	42-02-04.425N 070-36-18.945W				Red nun.	
2531	- Buoy 11	42-05-02.484N 070-38-53.927W				Green can.	Private aid.
Plym 2535	outh Bay - Entrance Lighted Bell Buoy	1 41-59-42.869N 070-35-24.319W	QG		3	Green.	
2540	Gurnet Rock Buoy 2	42-00-05.861N 070-35-39.827W				Red nun.	
12545	Plymouth Light	42-00-13.428N 070-36-02.178W	FI (3)W 30s	102	17 R 15	White, octagonal, pyramidal tower, white dwelling. 102	Red from 323° to 352°, covers Mary Ann Rocks. Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 15s (3s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
2555	- Channel Lighted Buoy 3	41-59-42.014N 070-36-06.007W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
2560	- Channel Buoy 4	41-59-50.940N 070-35-53.286W				Red nun.	
2565	- Channel Lighted Buoy 5	41-59-41.524N 070-36-53.447W	FI G 2.5s		4	Green.	
2570	- Channel Buoy 6	41-59-20.914N 070-37-55.676W				Red nun.	
2575	- Channel Buoy 7	41-59-22.515N 070-37-24.059W				Green can.	
Duxt 12580	oury Bay DUXBURY PIER LIGHT	41-59-14.766N 070-38-54.784W	FI (2)R 5s	35	6	Brown conical tower; upper half white.	Higher intensity beam seaward HORN: 1 blast ev 15s (2s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
2585	- Channel Buoy 1	41-59-22.026N 070-39-10.678W				Green can.	

Duxb 12590 12595 12600 12605	MOUTH, KINGSTON AND DUXE bury Bay - Channel Buoy 2 - Channel Buoy 2A	BURY HARBORS (Cha	MASSACHUSETTS -	- First Distri	rt .		
Duxb 12590 12595 12600 12605	oury Bay - Channel Buoy 2	•			<u> </u>		
12595 12600 12605	•					D. L.	
12600 12605	- Channel Buoy 2A	41-59-30.356N 070-39-01.558W				Red nun.	
12605		41-59-17.473N 070-39-04.371W				Red nun.	
	- Channel Buoy 4	42-00-00.506N 070-38-50.288W				Red nun.	
	- Channel Buoy 5	42-00-15.195N 070-38-52.198W				Green can.	
12610	- Channel Lighted Buoy 6	42-00-19.265N 070-38-51.058W	FIR 4s		3	Red.	Replaced by nun from Oct. 15 to Mar. 15.
12615	- Channel Buoy 7	42-00-32.225N 070-39-04.839W				Green can.	
12620	- Channel Buoy 8	42-00-47.437N 070-39-14.720W				Red nun.	
12625	- Channel Buoy 9	42-00-58.125N 070-39-27.540W				Green can.	
12630	- Channel Lighted Buoy 10	42-01-08.995N 070-39-28.090W	FIR 4s		3	Red.	Replaced by nun from Oct. 15 to Mar. 15.
12635	- Channel Buoy 11	42-01-32.553N 070-39-31.182W				Green can.	
12640	- Channel Buoy 12	42-01-33.676N 070-39-28.936W				Red nun.	
12645	- Channel Buoy 13	42-01-35.553N 070-39-35.318W				Green can.	
12650	- Channel Buoy 14	42-01-39.515N 070-39-51.780W				Red nun.	
12655	- Channel Buoy 15	42-01-42.221N 070-39-58.104W				Green can.	
12660	- Channel Buoy 16	42-01-41.720N 070-39-55.713W				Red nun.	
12665	- Channel Buoy 18	42-01-44.190N 070-39-56.762W				Red nun.	
12670	- Channel Buoy 19	42-01-52.194N 070-39-56.208W				Green can.	
12675	- Channel Buoy 20	42-01-52.557N 070-39-54.908W				Red nun.	
12680	- Channel Buoy 21	42-02-11.470N 070-40-00.540W				Green can.	
12685	- Channel Buoy 22	42-02-09.302N 070-39-58.791W				Red nun.	
	oury Bay Beach Channel ions of buoys frequently shifted w	vith changing condition	s. Use only with loca	al knowledge	. Aids ma	intained from June	1 to Dec. 1.
12690	- Buoy 2BC	42-01-02.460N 070-38-17.280W				Red nun.	Private aid.
12695	- Buoy 4	42-01-13.560N 070-38-16.320W				Red nun.	Private aid.
12700	- Buoy 6	42-01-28.800N 070-38-18.180W				Red nun.	Private aid.
12705	- Buoy 8	42-01-39.660N 070-38-14.400W				Red nun.	Private aid.
12710	- Buoy 10	42-01-45.840N 070-38-11.100W				Red nun.	Private aid.
12715	- Buoy 12	42-01-55.080N 070-38-07.560W				Red nun.	Private aid.
12720	- Buoy 14	42-02-10.860N 070-38-15.180W				Red nun.	Private aid.
12725	- Buoy 16	42-02-28.260N 070-38-17.340W				Red nun.	Private aid.
12727	- Buoy 17	42-02-31.100N 070-38-22.900W				Green can.	Private aid.
12730	- Buoy 18	42-02-40.920N 070-38-32.460W				Red nun.	Private aid.

(1) No. (2) Name and Location (6) Range (8) Remarks (3) Position (4) Characteristic (7) Structure **MASSACHUSETTS - First District** PLYMOUTH, KINGSTON AND DUXBURY HARBORS (Chart 13253) **Duxbury Bay Beach Channel** Positions of buoys frequently shifted with changing conditions. Use only with local knowledge. Aids maintained from June 1 to Dec. 1. 12735 - Buoy 20 42-02-46.200N Red nun. Private aid. 070-38-46.020W 12740 - Buoy 22 42-02-51.600N Red nun. Private aid. 070-38-55.680W The Nummet Channel - Buoy NC 41-59-03.395N 12744 Red and green 070-39-19.779W bands. 12905 12745 - Buoy 2 41-59-05.406N Red nun. 070-39-31.139W 12750 - Buoy 4 41-59-13.406N Red nun. 070-39-59.140W 12755 41-59-21.406N Red nun. - Buoy 6 070-40-16.511W 12760 - Buoy 7 41-59-26.262N Green can. 070-40-40.943W 12764 41-59-27.760N Red nun. - Buoy 8 070-40-41.464W 12765 - Buoy 9 41-59-19 515N Green can 070-40-49.797W Kingston Channel Positions of buoys frequently shifted with changing conditions. Use only with local knowledge. Aids maintained from May 15 to Nov. 1. 41-59-31.400N Private aid. 12770 - Buov 2 Red nun. 070-39-40.100W 12775 - Buoy 4 41-59-38.100N Red nun. Private aid. 070-39-53.000W 12780 - Buoy 6 41-59-45.900N Red nun. Private aid. 070-40-06.700W 12785 42-00-07.800N Private aid. Standish Shore Guzzle Buoy Red nun. 070-40-14.400W 12790 Standish Shore Guzzle Buoy 4 42-00-19.200N Red nun. Private aid. 070-40-08.040W 12795 Standish Shore Guzzle Buoy 6 42-00-27.000N Red nun. Private aid. 070-39-56.700W 12800 - Buoy 8 41-59-53.400N Red nun. Private aid. 070-40-23.000W 12805 - Buoy 10 41-59-55.100N Red nun Private aid 070-40-29.700W 12815 42-00-07.200N Private aid. - Buoy 12 Red nun. 070-40-37.600W 12820 42-00-13.500N Red nun. Private aid. - Buoy 14 070-40-53.100W 12825 42-00-17.000N Private aid Red nun. - Buoy 16 070-41-00.530W 12830 42-00-18.800N Red nun. Private aid. - Buoy 18 070-41-17.070W 12835 42-00-24.700N Red nun. Private aid. - Buoy 20 070-41-29.700W 12840 42-00-27.100N Red nun. Private aid. - Buoy 22 070-41-37.460W 12845 - Buoy 24 42-00-27.000N Red nun. Private aid. 070-41-45.600W 12850 42-00-23.500N Red nun. Private aid. - Buoy 26 070-41-53.300W 12855 - Buoy 28 42-00-20.200N Red nun. Private aid. 070-42-00.000W 12860 - Buoy 30 42-00-18.700N Red nun. Private aid. 070-42-07.500W 12865 - Buoy 32 42-00-12.800N Red nun. Private aid. 070-42-15.100W 12870 42-00-11.400N - Buoy 34 Red nun. Private aid.

070-42-20.800W

(1) No. (2) Name and Location (6) Range (8) Remarks (3) Position (4) Characteristic (7) Structure **MASSACHUSETTS - First District** PLYMOUTH, KINGSTON AND DUXBURY HARBORS (Chart 13253) The Nummet Channel **Kingston Channel** Positions of buoys frequently shifted with changing conditions. Use only with local knowledge. Aids maintained from May 15 to Nov. 1. 12875 - Buoy 36 42-00-13.500N Red nun. Private aid. 070-42-26.300W 12885 42-00-15.800N - Buoy 38 Red nun. Private aid. 070-42-30.100W 12890 - Buoy 40 42-00-16.100N Red nun. Private aid. 070-42-35.300W 12895 - Buoy 42 42-00-13.300N Red nun. Private aid. 070-42-36.800W 42-00-08.400N 12900 - Buoy 44 Red nun. Private aid. 070-42-33.000W Plymouth Harbor Positions of buoys are frequently shifted with changing conditions. Use only with local knowledge. 12905 The Nummet Channel Buoy 41-59-03.395N Red and green 12744 070-39-19.779W bands. - Channel Lighted Bell Buoy 9 41-59-06.806N 12910 FIG 4s Removed when endangered by 4 Green. 070-39-15.388W 12915 - Channel Buoy 10 41-58-53.986N Red nun. 070-39-23.238W 12920 41-58-54.086N - Channel Buoy 11 Green can. 070-39-20.318W 12925 - CHANNEL LIGHT 12 41-58-47.304N QR 16 3 TR on skeleton tower on black 070-39-24.426W 50 feet west of channel cylindrical pier. 12930 - Channel Buoy 13 41-58-44.536N Green can. 070-39-18.948W 12935 41-58-46.325N NW on spindle on Plymouth Beach Jetty granite cribwork Daybeacon 070-39-11.597W worded DANGER SUBMERGED JETTY. 12940 - Channel Buoy 14 41-58-31.136N Red nun. 070-39-10.448W 12945 - Channel Buoy 15 41-58-20.677N Green can. 070-38-56.518W 12950 41-58-05.986N - Channel Buoy 16 Red nun. 070-38-46.767W 12955 - CHANNEL LIGHT 17 41-58-03 130N FIG 4s 16 5 SG on skeleton 070-38-41.723W tower on black cylindrical pier. 50 feet east of channel limit. 12960 - Channel Buoy 18 41-57-59.306N Red nun. 070-38-50.007W Marks end of shoal. 12965 - Channel Buoy 19 41-57-55.376N Green can. 070-38-50.897W 12980 41-57-44.926N - Channel Buoy 20 Red nun. 070-39-12.057W 12985 - Channel Buoy 21 41-57-42.846N Green can. 070-39-10.807W 41-57-41.984N 12990 - Channel Buoy 22 Red nun. 070-39-19.587W 41-57-34.046N 13005 - Channel Buoy 23 Green can. 070-39-31.298W 13010 - Channel Buoy 24 41-57-36.468N Red nun. 070-39-34.849W 13015 - Channel Buoy 25 41-57-35.756N Green can. 070-39-38.666W 13020 - Channel Buoy 27 41-57-39.120N Green can. 070-39-47.421W 13025 - Channel Buoy 29 41-57-41.296N Green can.

070-39-53.319W

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		M	ASSACHUSETTS -	First Distric	ct		
	E COD BAY (Chart 13246) • Cod Canal Approach						
13035	Mary Ann Rocks Lighted Whistle Buoy 12	41-55-06.651N 070-30-22.138W	FI R 2.5s		4	Red.	
13037	WHG Research Lighted Buoy W NERACOOS 44090	41-50-25.038N 070-19-43.068W	FI (5)Y 20s			Yellow.	Property of Woods Hole Group Research. Private aid.
13040	- Lighted Bell Buoy CC	41-48-52.926N 070-27-38.810W	Mo (A) W		4	Red and white stripes with red spherical topmark.	AIS: MMSI 993672152 (21)
13045	- Lighted Buoy 1	41-47-05.817N 070-28-06.509W	FI G 2.5s		4	Green.	
Cape	Cod Canal Eastern Entrance						
13050	CAPE COD CANAL BREAKWATER LIGHT 6	41-46-47.254N 070-29-23.291W	FIR 5s	43	9	TR on red cylindrical.	HORN: 1 blast ev 15s (2s bl). Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
13060	- Lighted Bell Buoy 3	41-46-48.908N 070-28-55.983W	QG		3	Green.	
13065	- Lighted Buoy 4	41-46-49.716N 070-29-17.314W	QR		3	Red.	
13070	- Buoy 5	41-46-38.853N 070-29-24.514W				Green can.	
13075	 Buoy 7 Off end of submerged breakwater. 	41-46-34.811N 070-29-36.385W				Green can.	
13080	- RANGE FRONT LIGHT	41-46-17.748N 070-30-32.526W	Oc G 4s	38		KRW on skeleton tower.	Visible 4° each side of range line
13085	 RANGE REAR LIGHT 267 yards, 244.9° from front light. 	41-46-14.390N 070-30-42.094W	FG	51		KRW on skeleton tower.	Visible 4° each side of range line
	stable Harbor						
Posii 13090	tions of buoys frequently shifted w - Entrance Lighted Bell Buoy BH	itn cnanging conditions. 41-45-16.424N 070-16-25.689W	Mo (A) W		4	Red and white stripes with red spherical topmark.	
13095	- Entrance Buoy 1	41-44-42.710N 070-16-22.476W				Green can.	
13100	 Entrance Buoy 2 Marks easterly side of rock. 	41-44-25.415N 070-16-19.947W				Red nun.	
13105	- Entrance Buoy 3	41-44-09.693N 070-16-15.522W				Green can	
13106	- Entrance Buoy 4	41-43-51.700N 070-16-17.370W				Red nun.	
13110	 Entrance Lighted Buoy 6 Marks outer extremity of shoal. 	41-43-26.451N 070-16-12.427W	FI R 2.5s		3	Red.	Replaced by nun from Oct. 15 to Apr. 15.
13115	- Buoy 7	41-43-16.147N 070-16-44.788W				Green can.	
13117	SANDY NECK LIGHT	41-43-22.000N 070-16-52.000W	FI W 6s			Brick structure.	Private aid.
13120	- Lighted Buoy 8	41-43-15.627N 070-17-04.488W	FIR 4s		3	Red.	Replaced by can from Oct. 15 to Apr. 15.
13125	- Lighted Buoy 9 On south-southeast side of shoal.	41-42-56.901N 070-17-25.241W	FIG 4s		3	Green.	Replaced by nun from Oct. 15 to Apr. 15.
13130	 Buoy 11 Marks north side of Baxter Rock. 	41-42-50.217N 070-17-41.910W				Green can.	
13135	Maraspin Creek Lighted Buoy 1	41-42-43.500N 070-17-58.900W	FI G 4s			Green	Maintained from Jun 1 to Nov 1. Private aid.
13135.1	Maraspin Creek Daybeacon 2	41-42-39.300N 070-18-04.400W				TR	Maintained from Jun 1 to Nov 1. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CADE	E COD BAY (Chart 13246)	М	ASSACHUSETTS -	First Distric	ct		
Barns	stable Harbor						
Positi 13135.2	ions of buoys frequently shifted wa Maraspin Creek Daybeacon 3		-			SG	Maintained from Jun 1 to Nov 1. Private aid.
13135.3	Maraspin Creek Daybeacon 4	41-42-34.700N 070-18-06.200W				TR	Maintained from Jun 1 to Nov 1. Private aid.
13135.4	Maraspin Creek Daybeacon 5	41-42-34.400N 070-18-04.800W				SG	Maintained from Jun 1 to Nov 1. Private aid.
13135.5	Maraspin Creek Daybeacon 6	41-42-32.100N 070-18-05.000W				TR	Maintained from Jun 1 to Nov 1 Private aid.
13135.6	Maraspin Creek Daybeacon 7	41-42-31.900N 070-18-03.600W				SG	Maintained from Jun 1 to Nov 1. Private aid.
13135.7	Maraspin Creek Daybeacon 8	41-42-30.100N 070-18-03.900W				TR	Maintained from Jun 1 to Nov 1. Private aid.
13135.8	Maraspin Creek Daybeacon 9	41-42-30.100N 070-18-02.800W				SG	Maintained from Jun 1 to Nov 1. Private aid.
13136	Salten Point Buoy 1	41-42-45.400N 070-18-12.000W				Green can.	Private aid.
13137	Salten Point Buoy 2	41-42-44.900N 070-18-17.900W				Red nun.	Private aid.
13137.5	Salten Point Buoy 4	41-42-44.200N 070-18-28.700W				Red nun.	Private aid.
13138	Salten Point Buoy 5	41-42-41.800N 070-18-43.300W				Green can.	Private aid.
13139	Salten Point Buoy 6	41-42-41.100N 070-19-01.400W				Red nun.	Private aid.
Sesui	it Harbor						
13140	- Approach Lighted Bell Buoy 1S	41-46-27.134N 070-09-48.910W	FI G 4s		4	Green.	
13150	- WEST JETTY LIGHT 2	41-45-31.554N 070-09-22.390W	FI R 2.5s	12	5	TR on modular tower.	
13155	- East Jetty Daybeacon 3	41-45-30.554N 070-09-18.310W				SG on pile.	
13158	- Lighted Buoy 4	41-45-24.300N 070-09-16.300W	FIR 2s			Red nun.	Private aid.
13159	- Lighted Buoy 5	41-45-20.300N 070-09-13.500W	FI G 2s			Green can.	Private aid.
Wellf	leet Harbor						
13160	Billingsgate Shoal Lighted Bell Buoy 1	41-48-52.741N 070-10-47.856W	FI G 4s		3	Green.	
13161	ROCK HARBOR EAST JETTY LIGHT	41-48-02.360N 070-00-32.730W	FI G 4s			Steel tower.	Private aid.
13162	ROCK HARBOR WEST JETTY LIGHT	41-48-00.540N 070-00-31.620W	FIR 4s			Steel tower.	Private aid.
13174	James Longstreet Isolated Danger Lighted Buoy DJ	41-49-52.611N 070-02-40.465W	FI (2)W 5s		4	Black and red bands with two black spherical topmarks.	Replaced by can when endangered by ice.
13180	Billingsgate Flat Lighted Buoy 3	41-50-48.813N 070-02-53.378W	FI G 2.5s		4	Green.	Replaced by LIB when endangered by ice.
13185	Billingsgate Lighted Buoy 5	41-51-59.955N 070-03-18.560W	FI G 4s		4	Green.	Replaced by can from Oct. 15 to Apr. 15.
13190	Billingsgate Island Buoy 6 At south end of middle ground.	41-52-18.202N 070-03-37.756W				Red nun.	
13195	Billingsgate Island Lighted Buoy 8 At north end of middle ground.	41-52-31.772N 070-03-39.418W	FI R 2.5s		4	Red.	Replaced by nun from Oct. 15 to Apr. 15.
13200	- Channel Lighted Buoy 10	41-53-49.870N 070-02-20.977W	FIR 4s		4	Red.	Replaced by nun from Oct. 15 to Apr. 15.
13205	- Channel Buoy 11	41-54-31.714N 070-02-22.336W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MASSACHUSETTS -	First Distri	ct		
	E COD BAY (Chart 13246) leet Harbor						
13210	- Channel Buoy 12	41-55-06.360N 070-02-19.360W				Red nun.	
13215	- Channel Buoy 13	41-55-16.613N 070-02-15.557W				Green can.	
13220	- BREAKWATER LIGHT 14	41-55-31.511N 070-02-07.000W	FI R 2.5s	16	5	TR on spindle.	
13221	- Buoy 14A	41-55-35.000N 070-02-06.000W				Red nun.	Private aid.
13222	- Buoy 14B	41-55-38.800N 070-02-01.300W				Red nun.	Private aid.
13225	- Channel Buoy 15	41-55-36.186N 070-02-08.027W				Green can.	
13226	- Channel Buoy 15A	41-55-41.280N 070-02-01.260W				Green can.	Private aid.
13230	- Channel Buoy 16	41-55-41.008N 070-01-55.120W				Red nun.	
	Creek	-					
13235	maintained from Apr. 15 to Oct. 1 - Buoy 1	5. 41-55-42.600N 070-01-38.700W				Green can.	Private aid.
13240	- Buoy 2	41-55-41.600N 070-01-36.600W				Red nun.	Private aid.
13245	- Buoy 3	41-55-43.900N 070-01-30.600W				Green can.	Private aid.
13250	- Buoy 4	41-55-43.200N 070-01-29.600W				Red nun.	Private aid.
13255	- Buoy 5	41-55-47.300N 070-01-26.900W				Green can.	Private aid.
13260	- Buoy 6	41-55-46.900N 070-01-25.700W				Red nun.	Private aid.
13260.1	PAMET RIVER NORTH BREAKWATER LIGHT 1	41-59-32.100N 070-04-48.000W	FI G 4s				Private aid.
13260.2	Pamet River Entrance Lighted Buoy 2	41-59-30.000N 070-04-49.900W	FIR 4s			Red.	Private aid.
13260.4	Pamet River Buoy 4	41-59-30.600N 070-04-45.700W				Red nun.	Private aid.
13260.7	Pamet River Buoy 7	41-59-31.600N 070-04-34.000W				Green can.	Private aid.
13260.9	Pamet River Buoy 10	41-59-30.300N 070-04-27.300W					Private aid.
	incetown Harbor Approach						
13265	- Lighted Bell Buoy 1	42-00-21.993N 070-11-33.359W	FI G 4s		4	Green.	
13267	Race Point Coast Guard Station Mooring Buoy C	42-02-00.548N 070-10-39.267W				White with blue band.	
13270	Wood End Light	42-01-16.834N 070-11-36.511W	FIR 10s	45	3	White square tower. 39	Light may also be displayed during daytime when sound signal is in operation. HORN: 1 blast ev 30s (3s bl). Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
13275	LONG POINT LIGHT	42-01-59.264N 070-10-07.161W	Oc G 4s	36	8	White square tower.	HORN: 1 blast ev 15s (2s bl). Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.

	Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MASSACHUSETTS -	First Distric	ct		
	COD BAY (Chart 13246) Control Control						
13280	Long Point Shoal Lighted Bell Buoy 3	42-02-02.595N 070-09-40.424W	QG		3	Green.	
13283	Provincetown Harbor Mooring Buoy E	42-02-10.335N 070-10-43.665W				White with blue band.	
13285	PROVINCETOWN HARBOR BREAKWATER WEST END LIGHT 4	42-02-45.567N 070-10-52.036W	FI R 2.5s	32	5	TR on spindle.	
13290	PROVINCETOWN HARBOR BREAKWATER EAST END LIGHT 5	42-03-05.114N 070-10-32.718W	FI G 6s	32	5	SG on spindle.	
13301	Provincetown Aquaculture Lighted Buoy A	42-03-01.500N 070-09-31.000W	FIY3s			Yellow.	Private aid.
13301.1	Provincetown Aquaculture Lighted Buoy B	42-03-04.800N 070-09-29.600W	FIY3s			Yellow.	Private aid.
13301.2	Provincetown Aquaculture Lighted Buoy C	42-02-43.000N 070-08-12.000W	FIY3s			Yellow.	Private aid.
13301.3	Provincetown Aquaculture Lighted Buoy D	42-02-47.000N 070-08-12.000W	FI Y 3s			Yellow.	Private aid.
NANT	UCKET SOUND AND APPROA	CHES (Chart 13237)					
Chath 13305	nam Harbor Approach CHATHAM INLET BAR GUIDE LIGHT	41-40-17.634N 069-57-00.210W	FI Y 2.5s	62	11	NW on Pole worded DANGER ROUGH BAR.	Light flashing: bar condition two foot breaking seas or greater. Light extinguished: lesser sea consitions but with no guarantee that bar is safe.
Provii South Aids r	ECOD BAY (Chart 13246) Incetown Harbor Approach Inway Mid-Channel Inot charted due to numerous aids		al knowledge.				
Provii South Aids r	ncetown Harbor Approach nway Mid-Channel not charted due to numerous aids		al knowledge.			Red and white	Private aid
Provii South Aids n 13306	ncetown Harbor Approach nway Mid-Channel	in area. Use with loc 41-39-24.300N 069-58-54.200W 41-39-14.400N	al knowledge.			Red and white sphere. Red and white	Private aid. Private aid.
Provii South Aids n 13306	ncetown Harbor Approach nway Mid-Channel not charted due to numerous aids - Buoy A	41-39-24.300N 069-58-54.200W 41-39-14.400N 069-58-54.800W 41-39-16.700N	al knowledge.			sphere. Red and white sphere. Red and white	
Proving South Aids not 13306.1	ncetown Harbor Approach nway Mid-Channel not charted due to numerous aids - Buoy A - Buoy B	41-39-24.300N 069-58-54.200W 41-39-14.400N 069-58-54.800W 41-39-16.700N 069-58-48.800W 41-39-10.400N	al knowledge.			sphere. Red and white sphere. Red and white sphere. Red and white	Private aid.
Proving South Aids in 13306.1 13306.2 13306.3	ncetown Harbor Approach away Mid-Channel not charted due to numerous aids - Buoy A - Buoy B - Buoy C	41-39-24.300N 069-58-54.200W 41-39-14.400N 069-58-54.800W 41-39-16.700N 069-58-48.800W 41-39-10.400N 069-58-44.900W 41-39-00.600N	al knowledge.			sphere. Red and white	Private aid.
Proving South Aids not 13306.1 13306.2 13306.3 13306.4	ncetown Harbor Approach away Mid-Channel not charted due to numerous aids - Buoy A - Buoy B - Buoy C - Buoy D	41-39-24.300N 069-58-54.200W 41-39-14.400N 069-58-54.800W 41-39-16.700N 069-58-48.800W 41-39-10.400N 069-58-44.900W 41-39-00.600N 069-58-44.500W 41-39-57.000N	al knowledge.			sphere. Red and white	Private aid. Private aid. Private aid.
Proving South Aids not 13306.1 13306.2 13306.3 13306.4 13306.5	ncetown Harbor Approach away Mid-Channel not charted due to numerous aids - Buoy A - Buoy B - Buoy C - Buoy D - Buoy E	41-39-24.300N 069-58-54.200W 41-39-14.400N 069-58-54.800W 41-39-16.700N 069-58-48.800W 41-39-10.400N 069-58-44.900W 41-39-00.600N 069-58-44.500W 41-39-57.000N 069-58-34.100W 41-39-07.600N	al knowledge.			sphere. Red and white sphere.	Private aid. Private aid. Private aid. Private aid.
Proving South Aids not 13306.1 13306.2 13306.3 13306.4 13306.5 13306.6	ncetown Harbor Approach away Mid-Channel not charted due to numerous aids - Buoy A - Buoy B - Buoy C - Buoy D - Buoy E - Buoy F	41-39-24.300N 069-58-54.200W 41-39-14.400N 069-58-54.800W 41-39-16.700N 069-58-48.800W 41-39-10.400N 069-58-44.900W 41-39-00.600N 069-58-44.500W 41-39-57.000N 069-58-34.100W 41-39-07.600N 069-58-16.100W 41-39-14.500N	al knowledge.			sphere. Red and white sphere.	Private aid. Private aid. Private aid. Private aid. Private aid.
Proving South Aids not 13306.1 13306.2 13306.3 13306.4 13306.5 13306.6 13306.7	ncetown Harbor Approach away Mid-Channel not charted due to numerous aids - Buoy A - Buoy B - Buoy C - Buoy D - Buoy E - Buoy F - Buoy G	41-39-24.300N 069-58-54.200W 41-39-14.400N 069-58-54.800W 41-39-16.700N 069-58-48.800W 41-39-10.400N 069-58-44.900W 41-39-00.600N 069-58-44.500W 41-39-57.000N 069-58-34.100W 41-39-07.600N 069-58-16.100W	al knowledge.			sphere. Red and white	Private aid. Private aid. Private aid. Private aid. Private aid. Private aid.
Proving South Aids not 13306.1 13306.2 13306.3 13306.4 13306.5 13306.6 13306.7 13306.8	ncetown Harbor Approach away Mid-Channel not charted due to numerous aids - Buoy A - Buoy B - Buoy C - Buoy D - Buoy E - Buoy F - Buoy G - Buoy H	41-39-24.300N 069-58-54.200W 41-39-14.400N 069-58-54.800W 41-39-16.700N 069-58-48.800W 41-39-10.400N 069-58-44.900W 41-39-00.600N 069-58-44.500W 41-39-57.000N 069-58-34.100W 41-39-07.600N 069-58-16.100W 41-39-14.500N 069-58-42.700W 41-39-13.400N	al knowledge.			sphere. Red and white sphere.	Private aid.
Proving South Aids not 13306.1 13306.2 13306.3 13306.4 13306.5 13306.6 13306.7 13306.8 13306.9	ncetown Harbor Approach away Mid-Channel not charted due to numerous aids - Buoy A - Buoy B - Buoy C - Buoy D - Buoy E - Buoy F - Buoy G - Buoy H - Buoy I	41-39-24.300N 069-58-54.200W 41-39-14.400N 069-58-54.800W 41-39-16.700N 069-58-48.800W 41-39-10.400N 069-58-44.900W 41-39-00.600N 069-58-44.500W 41-39-57.000N 069-58-34.100W 41-39-07.600N 069-58-16.100W 41-39-14.500N 069-58-42.700W 41-39-13.400N 069-58-25.300W 41-39-05.700N	al knowledge.			sphere. Red and white sphere.	Private aid.
Proving South Aids not 13306.1 13306.2 13306.3 13306.4 13306.5 13306.6 13306.7 13306.8 13306.9 13308.51 Chath	ncetown Harbor Approach away Mid-Channel not charted due to numerous aids - Buoy A - Buoy B - Buoy C - Buoy D - Buoy E - Buoy F - Buoy G - Buoy H - Buoy J Outermost Mid-Channel Buoy OMH	41-39-24.300N 069-58-54.200W 41-39-14.400N 069-58-54.800W 41-39-16.700N 069-58-48.800W 41-39-10.400N 069-58-44.900W 41-39-00.600N 069-58-44.500W 41-39-07.600N 069-58-34.100W 41-39-07.600N 069-58-16.100W 41-39-14.500N 069-58-42.700W 41-39-13.400N 069-58-25.300W 41-39-05.700N 069-57-50.400W 41-39-43.100N 069-57-13.700W				sphere. Red and white sphere.	Private aid.
Proving South Aids not 13306.1 13306.2 13306.3 13306.4 13306.5 13306.6 13306.7 13306.8 13306.9 13308.51 Chath	ncetown Harbor Approach way Mid-Channel not charted due to numerous aids - Buoy A - Buoy B - Buoy C - Buoy D - Buoy E - Buoy F - Buoy G - Buoy H - Buoy I - Buoy J Outermost Mid-Channel Buoy OMH	41-39-24.300N 069-58-54.200W 41-39-14.400N 069-58-54.800W 41-39-16.700N 069-58-48.800W 41-39-10.400N 069-58-44.900W 41-39-00.600N 069-58-44.500W 41-39-07.600N 069-58-34.100W 41-39-07.600N 069-58-16.100W 41-39-14.500N 069-58-42.700W 41-39-13.400N 069-58-25.300W 41-39-05.700N 069-57-50.400W 41-39-43.100N 069-57-13.700W				sphere. Red and white sphere.	Private aid.
Proving South Aids not 13306.1 13306.1 13306.2 13306.3 13306.4 13306.5 13306.6 13306.7 13306.8 13306.9 13308.51 Chath Aids not 13308.95 Chath	ncetown Harbor Approach away Mid-Channel not charted due to numerous aids - Buoy A - Buoy B - Buoy C - Buoy D - Buoy E - Buoy F - Buoy G - Buoy H - Buoy I - Buoy J Outermost Mid-Channel Buoy OMH mam Midchannel not charted due to numerous aids Outermost Harbor Mid	41-39-24.300N 069-58-54.200W 41-39-14.400N 069-58-54.800W 41-39-16.700N 069-58-48.800W 41-39-10.400N 069-58-44.900W 41-39-00.600N 069-58-44.500W 41-39-57.000N 069-58-34.100W 41-39-07.600N 069-58-16.100W 41-39-14.500N 069-58-42.700W 41-39-13.400N 069-58-25.300W 41-39-05.700N 069-57-50.400W 41-39-43.100N 069-57-13.700W				sphere. Red and white	Private aid. Private aid.
Proving South Aids not 13306.1 13306.1 13306.2 13306.3 13306.4 13306.5 13306.6 13306.7 13306.8 13306.9 13308.51 Chath Aids not 13308.95 Chath	ncetown Harbor Approach away Mid-Channel not charted due to numerous aids - Buoy A - Buoy B - Buoy C - Buoy D - Buoy E - Buoy F - Buoy G - Buoy H - Buoy I - Buoy J Outermost Mid-Channel Buoy OMH nam Midchannel not charted due to numerous aids Outermost Harbor Mid Channel Buoy A	41-39-24.300N 069-58-54.200W 41-39-14.400N 069-58-54.800W 41-39-16.700N 069-58-48.800W 41-39-10.400N 069-58-44.900W 41-39-00.600N 069-58-44.500W 41-39-57.000N 069-58-34.100W 41-39-07.600N 069-58-16.100W 41-39-14.500N 069-58-42.700W 41-39-13.400N 069-58-25.300W 41-39-05.700N 069-57-50.400W 41-39-43.100N 069-57-13.700W				sphere. Red and white	Private aid. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		ı	MASSACHUSETTS -	First Distric	ct		
Chat	E COD BAY (Chart 13246) tham Harbor maintained Apr. 15 to Oct. 15.						
13315	- Buoy 3	41-40-13.800N 069-56-40.100W				Green can.	Positions of buoys frequently shifted with changing conditions Private aid.
13320	- Buoy 4	41-40-22.500N 069-56-42.400W				Red nun.	Positions of buoys frequently shifted with changing conditions Private aid.
13325	- Buoy 5	41-40-38.300N 069-56-41.900W				Green can.	Private aid.
13330	- Buoy 6	41-40-05.940N 069-56-39.000W				Red nun.	Private aid.
СНА	THAM HARBOR AND PLEASA	NT BAY (Chart 13248))				
	t Lydias Cove maintained Apr. 15 to Oct. 15.						
13335	Bassing Harbor Buoy 2	41-42-46.600N 069-57-53.700W				Red nun.	Private aid.
13336	Bassing Harbor Buoy 3	41-42-48.840N 069-57-59.940W				Green can.	Private aid.
13337	Bassing Harbor Buoy 4	41-42-39.660N 069-58-17.460W				Red nun.	Private aid.
13340	- Buoy 1	41-40-51.500N 069-56-47.900W				Green can.	Private aid.
13350	- Buoy 2	41-40-55.700N 069-56-49.700W				Red nun.	Private aid.
13355	- Buoy 3	41-40-58.100N 069-56-52.100W				Green can.	Private aid.
13360	- Buoy 4	41-41-01.100N 069-56-53.300W				Red nun.	Private aid.
13365	- Buoy 5	41-41-08.900N 069-56-56.900W				Green can.	Private aid.
13370	- Buoy 6	41-41-08.900N 069-56-56.300W				Red nun.	Private aid.
	nd Cove maintained May 1 to Nov. 1.						
13390	- Channel Buoy 1	41-43-02.700N 069-59-40.600W				Green can.	Private aid.
13391	- Channel Buoy 2	41-43-04.300N 069-59-41.200W				Red nun.	Private aid.
13392	- Channel Buoy 3	41-43-03.500N 069-59-42.400W				Green can.	Private aid.
13393	- Channel Buoy 4	41-43-04.500N 069-59-43.500W				Red nun.	Private aid.
13394	- Channel Buoy 6	41-43-04.140N 069-59-46.500W				Red nun.	Private aid.
13395	- Channel Buoy 7	41-43-10.600N 069-59-49.000W				Green can.	Private aid.
	sant Bay						
Aids 13398	maintained from May 15 to Nov Strong Island Rock Buoy	. 1. 41-43-30.900N 069-56-59.220W					Marked DANGER ROCKS Private aid.
13399	- Junction Buoy	41-42-45.000N 069-57-42.500W				Red green bands: nun.	Private aid.
13400	- Buoy 6	41-40-45.000N 069-56-34.700W				Red nun.	Private aid.
13405	- Buoy 7	41-40-53.300N 069-56-26.900W				Green can.	Private aid.
13410	- Buoy 8	41-41-05.300N 069-56-20.300W				Red nun.	Private aid.
13415	- Buoy 9	41-41-18.500N 069-56-18.500W				Green can.	Private aid.
13420	- Buoy 10	41-41-32.300N 069-56-16.100W				Red nun.	Private aid.
13425	- Buoy 11	41-41-46.900N 069-56-09.500W				Green can.	Private aid.

### CHATHAM HARBOR AND PLEASANT BAY (Chart 13248) Pleasant Bay Adds maintained from May 15 to Nov. 1. 13430 - Buoy 12	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
19430 1940 1940 1941 1941 1941 1940	Pleasant	t Bay	NT BAY (Chart 13248)		First Distric	ct		
1947 1940		•	41-41-47.900N				Red nun.	Private aid.
1840 8 1809 15 1841-22 2700W 1841-22 300N 1841-24 300N 3	13435 -	Buoy 13	41-41-50.300N				Green can.	Private aid.
13445 - Buoy 16	13437 -	Buoy 14					Red nun.	Private aid.
13450 Buoy 17	13440 -	Buoy 15					Green can.	Private aid.
13455 - Buoy 18	13445 -	Buoy 16					Red nun.	Private aid.
13460 Buoy 19	13450 -	Buoy 17					Green can.	Private aid.
13465	13455 -	Buoy 18					Red nun.	Private aid.
13470 13470 13470 13470 13470 13470 13470 13475 1347	13460 -	Buoy 19					Green can.	Private aid.
13475 - Buoy 22 41-42-50.300N Red nun. Private aid.	13465 -	Buoy 20					Red nun.	Private aid.
13475.1 - Buoy 23	13470 -	Buoy 21					Green can.	Private aid.
13475.2	13475 -	Buoy 22					Red nun.	Private aid.
13475.3	13475.1 -	Buoy 23					Green can.	Private aid.
13475.4	13475.2 -	Buoy 24					Red nun.	Private aid.
13475.5 - Buoy 27	13475.3 -	Buoy 25					Green can.	Private aid.
13475.6 Buoy 28	13475.4 -	Buoy 26					Red nun.	Private aid.
13475.7 Buoy 29	13475.5 -	Buoy 27					Green can.	Private aid.
13475.8 Buoy 30	13475.6 -	Buoy 28					Red nun.	Private aid.
13475.9 Buoy 31 41-43-23.900N 69-58-24.500W Red nun. Private aid.	13475.7 -	Buoy 29					Green can.	Private aid.
13475.91 Quanset Pond Buoy 2 41-44-10.000N Red nun. Private aid. 13475.92 Quanset Pond Buoy 4 41-44-14.800N Red nun. Private aid. 13476 Buoy 32 41-43-25.800N Red nun. Private aid. 13476 Buoy 32 41-43-25.800N Red nun. Private aid. 13476 Buoy 32A 41-43-30.00N Red nun. Private aid. 13476.12 Buoy 34 41-43-31.200N Red nun. Private aid. 13476.13 Buoy 35 41-44-03.200N Red nun. Private aid. 13476.14 Buoy 36 41-44-01.700N Red nun. Private aid. 13476.15 Buoy 37 41-44-06.000N Red nun. Private aid. 13476.15 Buoy 37 41-44-06.000N Red nun. Private aid. 13476.16 Red nun. Private aid. 13476.17 Red nun. Private aid. 13476.18 Red nun. Private aid. 13476.19 Red nun. Private aid. 13476.11 Red nun. Private aid. 13476.12 Red nun. Private aid. 13476.13 Red nun. Private aid. 13476.14 Red nun. Private aid. 13476.15 Red nun. Private aid. 13476.16 Red nun. Private aid. 13476.17 Red nun. Private aid. 13476.18 Red nun. Private aid. 13476.19 Red nun. Private aid. 13476.11 Red nun. Private aid. 13476.12 Red nun. Private aid. 13476.13 Red nun. Private aid. 13476.14 Red nun. Private aid. 13476.15 Red nun. Private aid. 13476.16 Red nun. Private aid. 13476.17 Red nun. Private aid. 13476.18 Red nun. Private aid. 13476.19 Red nun. Private aid. 13476.19 Red nun. Private aid. 13476.19 Red	13475.8 -	Buoy 30					Red nun.	Private aid.
13475.92 Quanset Pond Buoy 4 41-44-14.800N 069-58-53.700W Red nun. Private aid.	13475.9 -	Buoy 31					Green can.	Private aid.
13476 - Buoy 32 41-43-25.800N Red nun. Private aid. Little Pleasant Bay Aids maintained from May 1 to Nov. 1, unless otherwise noted. 13476.1 - Buoy 32 41-43-39.700N Red nun. Private aid. 13476.12 - Buoy 34 41-43-51.200N Red nun. Private aid. 13476.13 - Buoy 35 41-44-03.200N Ge9-58-14.100W 13476.14 - Buoy 36 41-44-01.700N Red nun. Private aid. 13476.15 - Buoy 37 41-44-06.000N Red nun. Private aid. 13476.15 - Buoy 37 41-44-06.000N Red nun. Private aid. 13476.16 - Buoy 37 41-44-06.000N Red nun. Private aid.	13475.91 (Quanset Pond Buoy 2					Red nun.	Private aid.
Little Pleasant Bay Aids maintained from May 1 to Nov. 1, unless otherwise noted. 13476.1 Buoy 32A 41-43-39.700N 069-58-23.000W Red nun. Private aid. 13476.12 Buoy 34 41-43-51.200N 069-58-14.100W Red nun. Private aid. 13476.13 Buoy 35 41-44-03.200N 069-57-59.400W Green can. Private aid. 13476.14 Buoy 36 41-44-01.700N 069-57-59.700W Red nun. Private aid. 13476.15 Buoy 37 41-44-06.000N 069-57-55.800W Green can. Private aid.	13475.92 (Quanset Pond Buoy 4					Red nun.	Private aid.
Aids maintained from May 1 to Nov. 1, unless otherwise noted. 13476.1 - Buoy 32A 41-43-39.700N 069-58-23.000W Red nun. Private aid. 13476.12 - Buoy 34 41-43-51.200N 069-58-14.100W Red nun. Private aid. 13476.13 - Buoy 35 41-44-03.200N 069-57-59.400W Green can. Private aid. 13476.14 - Buoy 36 41-44-01.700N 069-57-59.700W Red nun. Private aid. 13476.15 - Buoy 37 41-44-06.000N 069-57-55.800W Green can. Private aid.	13476 -	Buoy 32					Red nun.	Private aid.
13476.1 - Buoy 32A 41-43-39.700N 069-58-23.000W Red nun. Private aid. 13476.12 - Buoy 34 41-43-51.200N 069-58-14.100W Red nun. Private aid. 13476.13 - Buoy 35 41-44-03.200N 069-57-59.400W Green can. Private aid. 13476.14 - Buoy 36 41-44-01.700N 069-57-59.700W Red nun. Private aid. 13476.15 - Buoy 37 41-44-06.000N 069-57-55.800W Green can. Private aid.								
13476.12 - Buoy 34 41-43-51.200N 069-58-14.100W Red nun. Private aid. 13476.13 - Buoy 35 41-44-03.200N 069-57-59.400W Green can. Private aid. 13476.14 - Buoy 36 41-44-01.700N 069-57-59.700W Red nun. Private aid. 13476.15 - Buoy 37 41-44-06.000N 069-57-55.800W Green can. Private aid.		•	41-43-39.700N	eu.			Red nun.	Private aid.
13476.14 - Buoy 36 41-44-01.700N Red nun. Private aid. 13476.15 - Buoy 37 41-44-06.000N Green can. Private aid.	13476.12 -	Buoy 34	41-43-51.200N				Red nun.	Private aid.
13476.15 - Buoy 37 41-44-06.000N Green can. Private aid. 069-57-55.800W	13476.13 -	Buoy 35					Green can.	Private aid.
069-57-55.800W	13476.14 -	Buoy 36					Red nun.	Private aid.
40470.40 B x 00	13476.15 -	Buoy 37					Green can.	Private aid.
13476.16 - Buoy 38 41-44-06.000N Red nun. Private aid. 069-57-54.700W	13476.16 -	Buoy 38	41-44-06.000N 069-57-54.700W				Red nun.	Private aid.
13476.17 - Buoy 39 41-44-13.100N Green can. Private aid. 069-57-56.900W	13476.17 -	Buoy 39					Green can.	Private aid.

(1) No. (2) Name and Location (6) Range (8) Remarks (3) Position (4) Characteristic (7) Structure **MASSACHUSETTS - First District CHATHAM HARBOR AND PLEASANT BAY (Chart 13248)** Little Pleasant Bay Aids maintained from May 1 to Nov. 1, unless otherwise noted. 13476.18 - Buoy 40 41-44-23.100N Private aid. Red nun. 069-57-57.000W 41-44-28.300N Private aid. 13476.19 - Buoy 41 Green can. 069-57-54.700W 13476.2 - Buoy 42 41-44-36.200N Red nun. Private aid. 069-57-49.200W 13476.21 - Buoy 43 41-44-42.900N Green can. Private aid. 069-57-54.700W 13476.22 - Buoy 44 41-44-52.300N Red nun. Private aid. 069-58-03.800W 13476.24 - Buoy 46 41-45-01.600N Red nun. Private aid. 069-58-00.400W 13476.25 Paw Wah Pond Entrance Buoy 41-45-12.000N Green can. Private aid. 069-58-06.000W 13476.26 - Buoy 48 41-45-08.400N Red nun. Private aid. 069-57-49.000W 13476.27 Paw Wah Pond Entrance Buoy 41-45-09.800N Red nun. Private aid. 069-58-02.000W 13476.28 - Buoy 50 41-45-12.500N Red nun. Private aid 069-57-38.400W 41-45-23.000N Private aid. 13476.29 - Buoy 51 Green can. 069-57-29.200W - Buoy 52 41-45-31.400N Private aid. 13476.3 Red nun. 069-57-27.500W 13476.31 41-45-31.200N Green can. Private aid. - Buoy 53 069-57-29.400W 13476.32 - Buoy 54 41-45-36.400N Red nun. Private aid. 069-57-40.200W 13476.33 41-45-43.200N Green can. Private aid. - Buoy 55 069-57-43.500W 13476.34 - Buoy 56 41-45-49.900N Red nun. Private aid. 069-57-44.900W 13476.35 - Buoy 57 41-45-56.200N Green can. Private aid. 069-57-48.900W 13476.36 - Buoy 58 41-46-02.800N Red nun. Private aid. 069-57-51.600W 41-46-10.100N 13476.37 - Buoy 59 Green can. Private aid. 069-57-57.100W Private aid. 41-46-15.900N 13476.38 - Buoy 60 Red nun. 069-57-57.500W 41-46-20.700N Private aid. 13476.39 - Buoy 61 Green can. 069-57-52.900W 13476.41 - Buoy 63 41-46-25.200N Green can. Private aid. 069-57-57.000W 13476.42 - Buoy 64 41-46-45.200N Red nun. Private aid. 069-58-05.400W 13476.43 - Buoy 65 41-46-45.700N Green can. Private aid. 069-58-06 100W Ryder Cove Aids maintained from May 15 to Nov. 1 unless otherwise noted. 41-42-45.000N Private aid. 13477 - Buoy 1 Green can. 069-57-47.300W 13480 - Buoy 2 41-42-43.700N Red nun. Private aid. 069-57-50.900W 13485 - Buoy 3 41-42-40.100N Green can. Private aid. 069-57-54.500W 13486 - Buoy 4 41-42-40.700N Red nun. Private aid. 069-58-01.100W 13487 - Buoy 5 41-42-32.900N Green can. Private aid. 069-58-06.500W 41-42-24.500N 13495 - Buoy 6 Red nun. Private aid. 069-58-14.700W

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CUAT	SUAM HADDOD AND DI FACA		ASSACHUSETTS	First Distric	ct		
Pleas	THAM HARBOR AND PLEASA ant Bay r Cove	ANT BAY (Chart 13248)					
	maintained from May 15 to Nov - Buoy 7	. 1 unless otherwise note 41-42-25.100N 069-58-21.500W	d.			Green can.	Private aid.
13501	- Buoy 8	41-42-16.700N 069-58-35.900W				Red nun.	Private aid.
13505	- Buoy 9	41-42-24.360N 069-58-21.600W				Green can.	Private aid.
13506	- Buoy 10	41-42-17.100N 069-58-36.060W				Red nun.	Private aid.
13510	- Buoy 11	41-42-24.500N 069-58-22.700W				Green can.	Private aid.
13515	- Buoy 12	41-42-17.300N 069-58-35.400W				Red nun.	Private aid.
	Cove						
Aids r 13520	maintained from May 15 to Nov - Buoy 1	1 unless otherwise note 41-48-33.800N 069-57-01.300W	d.			Green can.	Private aid.
13520.11	- Buoy 1A	41-48-34.500N 069-57-03.600W				Green can.	Private aid.
13520.5	- Buoy 2	41-48-44.100N 069-57-12.900W				Red nun.	Private aid.
13521	- Buoy 3	41-48-49.200N 069-57-20.600W				Green can.	Private aid.
13521.5	- Buoy 4	41-48-54.800N 069-57-26.900W				Red nun.	Private aid.
13522	- Buoy 5	41-48-52.600N 069-57-39.800W				Green can.	Private aid.
13522.5	- Buoy 6	41-48-45.800N 069-57-51.400W				Red can.	Private aid.
13523	- Buoy 7	41-48-37.900N 069-57-55.700W				Green can.	Private aid.
13523.5	- Buoy 8	41-48-27.500N 069-57-56.900W				Red nun.	Private aid.
13524	- Buoy 9	41-48-24.200N 069-57-56.800W				Green can.	Private aid.
13524.5	- Buoy 10	41-48-18.900N 069-58-00.500W				Red nun.	Private aid.
13524.51	- Buoy 10A	41-48-21.500N 069-58-16.400W				Red nun.	Private aid.
13525	- Buoy 11	41-48-19.000N 069-58-19.500W				Green can.	Private aid.
13525.5	- Buoy 12	41-48-12.200N 069-58-25.700W				Red nun.	Private aid.
13526	- Buoy 13	41-48-06.900N 069-58-27.200W				Green can.	Private aid.
13526.5	- Buoy 14	41-48-03.000N 069-58-31.000W				Red nun.	Private aid.
13527	- Buoy 15	41-47-57.800N 069-58-32.200W				Green can.	Private aid.
13527.5	- Buoy 16	41-47-54.000N 069-58-36.700W				Red nun.	Private aid.
13527.7	- Buoy 17	41-47-51.200N 069-58-36.500W				Green can.	Private aid.
NANT	TUCKET SOUND AND APPRO	ACHES (Chart 13237)					
Pollo	ck Rip Channel		ELD 4:		•	D. d	Destaceth
13535	- Lighted Gong Buoy 4	41-33-09.475N 069-55-08.420W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
13540	- Buoy 5	41-32-54.520N 069-56-02.700W				Green can.	
13545	- Lighted Buoy 6	41-32-59.246N 069-57-11.364W	FIR 4s		3	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
MAN	THORET COUND AND ADDROA		MASSACHUSETTS	- First Distri	ct		
	TUCKET SOUND AND APPROAGOCK Rip Channel	CHES (Chart 13237)					
13550	- Lighted Buoy 8	41-32-42.763N 069-58-55.557W	FIR 6s		3	Red.	
13555	- Lighted Buoy 9	41-32-06.568N 069-59-27.223W	FI G 4s		3	Green.	
13565	- Lighted Buoy 10	41-31-51.450N 070-00-31.064W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
13570	Stone Horse Shoal Buoy 11	41-30-40.455N 070-00-10.376W				Green can.	
13575	Handkerchief Shoal Buoy 12	41-30-04.620N 070-03-14.702W				Red nun.	
13580	Handkerchief Shoal Buoy 14	41-29-06.555N 070-05-05.029W				Red nun.	
Grea	t Round Shoal Channel						
13586	- Lighted Buoy 2	41-26-11.039N 069-44-33.001W	FI R 2.5s		3	Red.	
13590	- Lighted Buoy 3	41-25-34.501N 069-44-55.432W	FI G 2.5s		4	Green.	Replaced by can when endangered by ice.
13595	- Lighted Buoy 4	41-25-52.538N 069-46-02.400W	FIR 4s		3	Red.	
13600	- Lighted Buoy 5	41-24-58.212N 069-48-26.120W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
13605	- Lighted Buoy 6	41-25-16.085N 069-50-51.997W	FI R 2.5s		3	Red.	Replaced by nun when endangered by ice.
13610	- Lighted Buoy 7	41-24-11.463N 069-52-21.471W	FI G 2.5s		3	Green.	Replaced by can when endangered by ice.
13615	- Lighted Buoy 8	41-24-49.171N 069-52-57.084W	FIR 4s		3	Red.	
13620	- Lighted Buoy 10	41-24-49.349N 069-54-32.497W	FI R 2.5s		3	Red.	
13625	- Buoy 9 East of north end of shoal.	41-23-51.803N 069-54-57.825W				Green can.	
13635	Point Rip Shoal Buoy 11	41-25-06.098N 069-58-08.269W				Green can.	
13640	- Lighted Buoy 13 Off shoal.	41-25-55.360N 069-58-54.411W	FI G 2.5s		3	Green.	Replaced by can when endangered by ice.
13645	Point Rip Buoy 1 On north part of outer shoal.	41-25-13.041N 069-59-49.102W				Green can.	
13650 545	Nantucket (Great Point) Light	41-23-24.634N 070-02-53.810W	FI W 5s (R sector)	71	W 14 R 12	On white tower. 70	Red from 084° to 106°. Cover Cross Rip and Tuckernuck Shoals.
13655	- Lighted Buoy 15	41-26-12.139N 070-05-04.617W	FI G 4s		3	Green.	
Nant	ucket Sound Main Channel						
13660	Tuckernuck Shoal Lighted Bell Buoy 1 Off east end of shoal.	41-24-18.744N 070-09-47.744W	FI G 4s		4	Green.	Replaced by lighted ice buoy when endangered by ice.
13665	- Lighted Buoy 17	41-26-34.842N 070-11-13.597W	FI G 6s		4	Green.	
13670	Tuckernuck Shoal Buoy 3	41-24-54.592N 070-12-55.141W				Green can.	Removed when endangered bice.
12675	Halfmann Chrollinhtod D.	44 07 44 4001	ELD 40		4	Dod	Donlored by averyther
13675	Halfmoon Shoal Lighted Bell Buoy 18 On southeast part of shoal.	41-27-14.406N 070-14-04.207W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
13680	Cross Rip Shoal South End Buoy 4 Southeasterly of 11-foot shoal.	41-26-05.217N 070-17-04.952W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NAN	ITUCKET SOUND AND APPROA	CUES (Chart 12227	MASSACHUSETTS	- First Distri	ct		
	tucket Sound Main Channel	CHES (Chart 13237	,				
13685	Cross Rip Lighted Gong Buoy 21	41-26-51.474N 070-17-29.723W	FI G 2.5s		4	Green.	
13690	Horseshoe Shoal Lighted Buoy 20 On south side of shoal.	41-27-33.160N 070-16-54.921W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
13695	Norton Shoal Northeast Buoy 5	41-26-09.956N 070-19-50.428W				Green can.	
13700	NOAA Data Lighted Buoy 44020	41-29-35.000N 070-16-43.000W	FIY4s		3	Yellow.	Marked NOAA 44020. Aid maintained by National Oceanic and Atmospheric Administration.
13705	Horseshoe Shoal West Part South End Buoy 2	41-30-03.101N 070-23-25.078W				Red nun.	
13715	CAPE POGE LIGHT	41-25-10.026N 070-27-08.359W	FI W 6s	65	9	White conical tower.	
13717	Nantucket Sound Channel Lighted Buoy 21A	41-26-54.634N 070-25-12.011W	FI G 4s		4	Green	Replaced by can when endangered by ice.
13720	Hedge Fence Lighted Gong Buoy 22	41-28-21.361N 070-29-00.759W	FIR 4s		4	Red.	
13725	Squash Meadow East End Bell Buoy	41-27-17.794N 070-30-06.011W				Green and red bands.	Removed when endangered by ice.
13730	Squash Meadow West End Buoy W	41-27-52.569N 070-31-59.281W				Green and red bands; can.	Bouy marked with letter "W".
13735	East Chop Flats Lighted Bell Buoy 23	41-28-22.805N 070-33-26.803W	FI G 4s		4	Green.	Removed when endangered by ice.
13740	East Chop Shoal Buoy 23A	41-28-22.266N 070-34-05.913W				Green can.	
13745	EAST CHOP LIGHT	41-28-12.984N 070-34-02.836W	Iso G 6s	79	9	White tower.	
13755	Hedge Fence West End Buoy	41-30-02.656N 070-33-55.239W				Red and green bands; nun.	
13760	West Chop Lighted Gong Buoy 2	41-29-10.563N 070-35-30.885W	FIR 4s		4	Red.	
13775	West Chop Light	41-28-50.899N 070-35-59.221W	Oc W 4s (R sector)	84	W 14 R 10	White conical tower. 45	Red from 281° to 331°, covers Squash Meadow and Norton Shoal. HORN: 1 blast ev 30s (3s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
13780	Alleghany Rock Buoy 25	41-29-11.443N 070-36-02.925W				Green can.	
Nort 13785	h Side Handkerchief Shoal Buoy 2 On northwest point of shoal.	41-33-50.346N 070-03-39.758W				Red nun.	
13790	MONOMOY ISLAND FISH TRAP LIGHT E	41-35-00.000N 070-00-06.000W	FI Y 6s	10		On pile at inshore end of weir.	Maintained from Mar. 1 to Oct. 1. Private aid.
13790.2	MONOMOY ISLAND WESTERN LIGHT	41-32-24.600N 070-00-35.160W	FI W 10s			On piling.	Private aid.
13790.3	MONOMOY ISLAND EASTERN LIGHT	41-32-59.820N 070-00-03.600W	FI W 15s			On piling.	Private aid.
13795	MONOMOY ISLAND FISH TRAP LIGHT W	41-35-06.000N 070-00-30.000W	FI Y 6s	10		On pile at offshore end of trap.	Maintained from Mar. 1 to Oct. 1. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ASSACHUSETTS -	First Distric	ct		
Chat	TUCKET SOUND AND APPROA ham Roads maintained from Mar. 1 to Oct. 30		<i>1.</i>				
13800	- Bell Buoy 3	41-38-18.205N 070-02-52.550W				Green.	Removed when endangered by ice.
13835	MONOMOY ISLAND WESTERN TRAP LIGHT NE	41-36-04.000N 070-01-03.000W	FIY6s	10		On pile at inshore end of trap.	Private aid.
13840	MONOMOY ISLAND WESTERN TRAP LIGHT SW	41-36-02.000N 070-01-48.000W	FI Y 6s	10		On pile at offshore end of trap.	Private aid.
13845	- Buoy 4	41-38-36.879N 070-01-23.608W				Red nun.	Maintained year round.
Stag	e Harbor tions of buoys frequently shifted w	ith changing conditions	Use only with loca	al knowledge			
13855	- Entrance Lighted Bell Buoy SH	41-39-10.198N 069-59-58.963W	Mo (A) W	ii Miowicago.	4	Red and white stripes with red spherical topmark.	Removed when endangered by ice.
13860	- LIGHT	41-39-30.299N 069-59-04.105W	FI W 6s	28	7	Modular tower.	
13865	- Lighted Buoy 1	41-39-14.019N 069-59-27.406W	FI G 4s		4	Green.	Removed when endangered by ice.
13870	- Buoy 2	41-39-11.978N 069-59-26.585W				Red nun.	
13875	- Buoy 4	41-39-13.239N 069-59-22.196W				Red nun.	
13880	- Buoy 5	41-39-15.862N 069-59-18.251W				Green can.	
13885	- Buoy 6	41-39-15.582N 069-59-14.760W				Red nun.	
13890	- Lighted Buoy 7	41-39-20.260N 069-59-10.649W	FI G 4s		3	Green can.	Removed when endangered by ice.
13895	- Lighted Buoy 8	41-39-27.214N 069-58-54.404W	FIR 4s		3	Red.	Removed when endangered by ice.
13900	- Buoy 10	41-39-36.910N 069-58-38.723W				Red nun.	Removed when endangered by ice.
13905	- Buoy 11	41-39-43.109N 069-58-33.950W				Green can.	Removed when endangered by ice.
13910	- Buoy 12	41-39-51.898N 069-58-17.895W				Red nun.	Removed when endangered by ice.
13915	- Buoy 13	41-39-53.564N 069-58-18.471W				Green can.	Removed when endangered by ice.
13920	- Buoy 15	41-39-57.200N 069-58-08.500W				Green can.	Maintained from Apr. 15 to Dec.01. Private aid.
13925	- Buoy 14	41-39-56.000N 069-58-08.000W				Red nun.	Maintained from Apr. 15 to Dec 1. Private aid.
13927	- Buoy 16	41-39-57.200N 069-58-03.080W				Red nun.	Maintained from Apr. 15 to Dec.01. Private aid.
13930	- Buoy 17	41-39-57.000N 069-57-57.000W				Green can.	Maintained from Apr. 15 to Dec 1.
13930.1	- Buoy 18	41-39-57.000N 069-57-49.000W				Red nun.	Private aid. Maintained from Apr. 15 to Dec.01. Private aid.
13930.2	- Buoy 19	41-40-07.320N 069-57-42.480W				Green can.	Maintained from Apr. 15 to Dec.01. Private aid.
13930.3	- Buoy 20	41-40-07.960N 069-57-42.494W				Red nun.	Maintained from Apr. 15 to Dec.01. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	THOUSET COUNT AND ADDR		MASSACHUSETTS -	First Distric	t		
	FUCKET SOUND AND APPR Fer Pond River	DACHES (Chart 13237)					
13931	- Buoy 1	41-39-40.446N 069-58-38.726W				Green can.	Positions of buoys frequently shifted with changing conditions Private aid.
13932	- Buoy 2	41-39-41.940N 069-58-38.400W				Red nun.	Positions of buoys frequently shifted with changing conditions Private aid.
13933	- Buoy 3	41-39-48.429N 069-58-46.772W				Green can.	Private aid.
13934	- Buoy 4	41-39-58.400N 069-59-04.100W				Red nun.	Private aid.
13935	- Buoy 5	41-40-02.851N 069-59-11.273W				Green can.	Private aid.
13936	- Buoy 6	41-40-08.696N 069-58-22.679W				Red nun.	Private aid.
13937	- Buoy 7	41-40-20.631N 069-59-12.764W				Green can.	Private aid.
13938	- Buoy 8	41-40-40.893N 069-58-44.464W				Red nun.	Private aid.
13939	- Buoy 9	41-40-45.480N 069-58-35.400W				Green can.	Private aid.
13939.1	- Buoy 10	41-40-48.432N 069-58-22.619W				Red nun.	Private aid.
Outer	Harbor rmost Harbor Channel	d with abancing andition	an I lan ank with land	langualo deso			
13945.1	ions of buoys frequently shifted - Buoy 1	41-39-42.700N 069-57-13.600W	is. Ose only with local	kriowieage.		Green can.	Private aid.
13945.2	- Buoy 2	41-39-43.200N 069-57-13.500W				Red nun.	Private aid.
13945.3	- Buoy 3	41-39-46.100N 069-57-12.000W				Green can.	Private aid.
13945.4	- Buoy 4	41-39-48.800N 069-57-13.400W				Red nun.	Private aid.
13945.5	- Buoy 5	41-39-40.800N 069-57-15.500W				Green can.	Private aid.
13945.6	- Buoy 6	41-39-49.800N 069-57-13.200W				Red nun.	Private aid.
13945.7	- Buoy 7	41-39-51.400N 069-57-18.000W				Green can.	Private aid.
Mill P							
Aids i 13960	maintained from Apr. 1 to Dec. - Buoy 2	1. 41-40-12.769N 069-57-40.553W				Red nun.	Private aid.
13965	- Buoy 4	41-40-13.860N 069-57-43.860W				Red nun.	Private aid.
13970	- Buoy 6	41-40-15.368N 069-57-44.871W				Red nun.	Private aid.
13975	- Buoy 8	41-40-16.779N 069-57-44.397W				Red nun.	Private aid.
13980	- Buoy 10	41-40-18.000N 069-57-42.720W				Red nun.	Private aid.
13985	- Buoy 11	41-40-19.098N 069-57-42.464W				Green can.	Private aid.
13990	- Buoy 12	41-40-18.141N 069-57-37.281W				Red nun.	Private aid.
13995	- Buoy 14	41-40-20.400N 069-57-33.600W				Red nun.	Private aid.
14000	- Buoy 15	41-40-19.718N 069-57-35.758W				Green can.	Private aid.
14003	- Buoy 16	41-40-21.593N 069-57-32.983W				Red nun.	Private aid.
14005	- Buoy 17	41-40-30.300N 069-57-19.260W				Green can.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NAN	TUCKET SOUND AND APPRO		IASSACHUSETTS	First Distri	ct		
Saqı	uatucket Harbor						
14030	- Buoy 1	41-39-23.960N 070-03-35.728W				Green can.	
14035	- Buoy 2	41-39-27.372N 070-03-33.749W				Red nun.	Removed when endangered by ice.
14037	- Buoy 3	41-39-29.941N 070-03-37.211W				Green can.	
14040	- Junction Buoy S	41-39-39.254N 070-03-41.090W				Green and red bands.	
14045	- Buoy 4	41-39-43.951N 070-03-39.502W				Red nun.	
14050	- EAST JETTY LIGHT 6	41-39-48.636N 070-03-39.871W	FIR 4s	20	6	TR on white skeleton tower.	
14055	- Buoy 8	41-39-52.969N 070-03-41.293W				Red nun.	
14060	- Buoy 9	41-39-58.331N 070-03-39.069W				Green can.	Removed when endangered by ice.
Wyc 14065	hmere Harbor - JETTY LIGHT 1	41-39-37.847N	FI G 4s	25	5	SG on spindle.	
14005	- JETT LIGHT I	070-03-47.861W	FI G 45	25	3	SG on spindle.	
14070	- Buoy 2	41-39-40.937N 070-03-49.121W				Red nun.	
	Harbor Entrance						
Aids 14085	maintained from Jun. 15 to Oct BREAKWATER LIGHT	1. 41-39-40.000N 070-05-22.600W	QG	20		On tower.	Private aid.
14090	- Lighted Buoy 1	41-39-20.100N 070-05-04.100W	FI G 4s			Green.	Private aid.
14095	- Buoy 2	41-39-23.800N 070-05-06.600W				Red nun.	Private aid.
14100	- Buoy 3	41-39-28.300N 070-05-12.600W				Green can.	Private aid.
14105	- Buoy 4	41-39-32.500N 070-05-14.100W				Red nun.	Private aid.
14110	- Buoy 5	41-39-34.800N 070-05-19.300W				Green can.	Private aid.
14115	- Buoy 6	41-39-39.200N 070-05-19.500W				Red nun.	Private aid.
14120	HERRING RIVER TRAP LIGHT N	41-39-04.600N 070-04-25.000W	FIY6s	10		On pile at inshore end of trap.	Maintained 1 March to 1 October. Private aid.
14125	HERRING RIVER TRAP LIGHT S	41-38-43.400N 070-04-20.500W	FIY6s	10		On pile at offshore end of trap.	Maintained 1 March to 1 October. Private aid.
Herr	ing River						
<i>Aids</i> 14140	maintained from May 1 to Oct. 3 - Entrance Buoy 1	0 unless otherwise note 41-39-02.520N 070-06-53.880W	d.			Green can.	Private aid.
14145	- Entrance Buoy 2	41-39-05.220N 070-06-53.340W				Red nun.	Private aid.
14150	- Entrance Buoy 3	41-39-07.980N 070-06-55.560W				Green can.	Private aid.
14155	- Entrance Buoy 4	41-39-09.600N 070-06-54.800W				Red nun.	Private aid.
14160	- Entrance Buoy 5	41-39-13.440N 070-06-56.520W				Green can.	Private aid.
14165	- Entrance Buoy 6	41-39-18.720N 070-06-55.560W				Red nun.	Private aid.
14170	- WEST BREAKWATER LIGHT 7	41-39-16.500N 070-06-57.500W	FI G 4s	14		On skeleton tower.	Private aid.
14175	WEST DENNIS LIGHT	41-39-07.000N 070-10-13.000W	FI W 6s	44		On white wooden building.	Maintained from May 1 to Oct. 31. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	TUCKET SOUND AND APPROA		MASSACHUSETTS -	First Distric	ct		
	ing River maintained from May 1 to Oct. 30 Kill Pond Bar Lighted Whistle Buoy KP Off southeast end of shoal.	unless otherwise not 41-37-26.418N 070-06-29.216W	red. FI (2+1)R 6s		4	Red and green bands.	Replaced by nun when endangered by ice.
14190	KILL POND BAR FISH TRAP LIGHT S	41-37-00.000N 070-07-38.000W	FIY6s	10		On pile at offshore end of weir.	Maintained from Mar. 1 to Oct 1. Private aid.
	River						
Aids 14205	maintained from May 15 to Nov. 1 - Entrance Lighted Buoy 2	15 unless otherwise n 41-37-35.118N 070-11-30.308W	oted. FI R 2.5s		3	Red.	Replaced by nun when endangered by ice.
14215	- Entrance Buoy 4	41-38-09.300N 070-11-44.400W				Red nun.	Private aid.
14220	- Entrance Buoy 5	41-38-12.900N 070-11-45.700W				Green can.	Private aid.
14225	- Entrance Buoy 6	41-38-13.100N 070-11-41.800W				Red nun.	Private aid.
14230	- Entrance Buoy 7	41-38-19.700N 070-11-46.300W				Green can.	Private aid.
14235	- Entrance Buoy 8	41-38-23.500N 070-11-44.600W				Red nun.	Private aid.
14240	- Entrance Buoy 9	41-38-31.900N 070-11-46.100W				Green can.	Private aid.
14245	- Entrance Buoy 10	41-38-32.300N 070-11-44.900W				Red nun.	Private aid.
14250	- Buoy 12	41-38-54.600N 070-11-49.600W				Red nun.	Private aid.
14255	- Buoy 14	41-39-02.700N 070-11-49.300W				Red nun.	Private aid.
14256	- Buoy 14A	41-39-14.100N 070-11-46.300W				Red nun.	Private aid.
14260	- Buoy 16	41-39-18.400N 070-11-41.000W				Red nun.	Private aid.
14265	- Buoy 16A	41-39-22.100N 070-11-32.200W				Red nun.	Private aid.
14270	- Buoy 18	41-39-26.600N 070-11-23.800W				Red nun.	Private aid.
14275	- Buoy 20	41-39-36.300N 070-11-16.900W				Red nun.	Private aid.
14280	- Buoy 22	41-39-41.100N 070-11-12.600W				Red nun.	Private aid.
14281	- Buoy 22A	41-39-45.400N 070-11-02.900W				Red nun.	Private aid.
14285	- Buoy 24	41-40-03.100N 070-10-50.100W				Red nun.	Private aid.
14290	- Buoy 25	41-40-08.200N 070-10-46.700W				Green can.	Private aid.
14295	- Buoy 26	41-40-11.700N 070-10-30.500W				Red nun.	Private aid.
14300	- Buoy 28	41-40-21.400N 070-10-19.100W				Red nun.	Private aid.
14301	- Buoy 28A	41-40-27.600N 070-10-15.800W				Red nun.	Private aid.
14305	- Buoy 30	41-40-32.900N 070-10-08.600W				Red nun.	Private aid.
14310	- Buoy 32	41-40-49.700N 070-09-44.300W				Red nun.	Private aid.
14315	- Buoy 33	41-40-57.300N 070-09-45.300W				Green can.	Private aid.
14320	- Buoy 34	41-40-57.500N 070-09-43.300W				Red nun.	Private aid.
	- Buoy 35	41-41-03.800N				Green can.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NANT	TICKET SOUND AND ADDR		MASSACHUSETTS -	First Distric	et		
Bass			.4				
Alas r 14330	maintained from May 15 to No - Buoy 36	v. 15 uniess otnerwise no 41-41-09.800N 070-09-38.800W	otea.			Red nun.	Private aid.
14335	- Buoy 37	41-41-16.300N 070-09-43.300W				Green can.	Private aid.
14340	- Buoy 38	41-41-16.900N 070-09-44.700W				Red nun.	Private aid.
14345	- Buoy 39	41-41-17.200N 070-09-56.400W				Green can.	Private aid.
14346	- Buoy 39A	41-41-20.000N 070-09-58.800W				Green can.	Private aid.
14350	- Buoy 40	41-41-21.700N 070-10-00.600W				Red nun.	Private aid.
14355	- Buoy 41	41-41-29.250N 070-10-01.700W				Green can.	Private aid.
14360	- Buoy 41A	41-41-24.800N 070-10-05.500W				Green can.	Private aid.
14365	- Buoy 42	41-41-15.200N 070-09-52.500W				Red nun.	Private aid.
14370	- Buoy 43	41-41-33.600N 070-10-08.000W				Green can.	Private aid.
14375	- Buoy 44	41-41-41.300N 070-10-11.100W				Red nun.	Private aid.
14380	- Buoy 45	41-41-39.300N 070-10-11.600W				Green can.	Private aid.
14385	- Buoy 46	41-41-43.400N 070-10-11.500W				Red nun.	Private aid.
14390	- Buoy 47	41-41-41.700N 070-10-12.000W				Green can.	Private aid.
14393	- Buoy 48	41-41-45.700N 070-10-11.600W				Red nun.	Private aid.
14395	- Buoy 49	41-41-48.200N 070-10-13.100W				Green can.	Private aid.
14396	- Buoy 50	41-41-49.500N 070-10-10.800W				Red nun.	Private aid.
14400	- Buoy 51	41-41-51.000N 070-10-14.600W				Green can.	Private aid.
14405	- Buoy 52	41-41-52.500N 070-10-21.600W				Red nun.	Private aid.
14410	- Buoy 53	41-42-01.100N 070-10-28.500W				Green can.	Private aid.
14415	- Buoy 54	41-42-02.900N 070-10-33.000W				Red nun.	Private aid.
Weir							
Aids r 14416	maintained from May 15 to No - Buoy 1	v. 15 unless otherwise no 41-39-05.200N 070-11-43.100W	ted.			Green can.	Private aid.
14417	- Buoy 2	41-39-04.400N 070-11-43.900W				Red nun.	Private aid.
4417.1	- Buoy 3	41-39-09.500N 070-11-30.000W				Green can.	Private aid.
14417.2	- Buoy 3A	41-39-14.700N 070-11-19.600W				Green can.	Private aid.
4417.3	- Buoy 4	41-39-13.400N 070-11-16.000W				Red nun.	Private aid.
4417.4	- Buoy 5	41-39-11.200N 070-11-05.100W				Green can.	Private aid.
14417.5	- Buoy 6	41-39-10.700N 070-11-09.700W				Red nun.	Private aid.
4417.55	- Buoy 7	41-39-14.000N 070-11-00.100W				Green can.	Private aid.
4417.6	- Buoy 8	41-39-15.400N				Red nun.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MASSACHUSETTS	- First Distri	ct		
Grand	TUCKET SOUND AND APPROA d Cove maintained from May 15 to Nov. 1						
14420	- Channel Buoy 2	41-40-22.800N 070-10-13.400W				Red nun.	Private aid.
14420.5	- Channel Buoy 3	41-40-23.700N 070-10-13.800W				Green can.	Private aid.
14421	- Channel Buoy 3A	41-40-19.900N 070-10-03.600W				Green can.	Private aid.
14425	- Buoy 4	41-40-17.700N 070-10-02.400W				Red nun.	Private aid.
14430	- Buoy 5	41-40-15.000N 070-09-57.200W				Green can.	Private aid.
	River maintained from May 15 to Nov. 1	15 unless otherwise n	oted				
14450	- WEST JETTY LIGHT 11	41-38-38.236N 070-11-50.969W	FI G 6s	33	6	SG on skeleton tower.	Maintained year round.
14460	Parkers River Buoy 2	41-37-43.700N 070-12-58.000W				Red nun.	Maintained from Apr. 1 to Nov.
14464	Parkers River Buoy 3	44 27 46 200N				Cross son	Private aid. Private aid.
14461	,	41-37-46.300N 070-13-01.500W				Green can.	
14462	Parkers River Buoy 4	41-37-52.700N 070-13-02.800W				Red nun.	Private aid.
14463	Parkers River Buoy 5	41-37-57.600N 070-13-08.400W				Green can.	Private aid.
14464	Parkers River Buoy 6	41-38-01.200N 070-13-09.000W				Red nun.	Private aid.
	op and Clerks					_	
14485	 Lighted Bell Buoy 1 Off northeasterly end of shoal. 	41-34-43.999N 070-14-07.037W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
14490	- Light	41-34-27.470N 070-15-00.425W	FI W 6s	45	14	White and red cylindrical tower. 30	
14495	- South Approach Lighted Gong Buoy 2	41-33-21.444N 070-14-37.080W	FIR 4s		4	Red.	
14500	- South Approach Buoy 4	41-34-28.441N 070-15-58.083W				Red nun.	
14510	Gazelle Rock Lighted Buoy 2	41-36-06.269N 070-15-48.503W	FI R 2.5s		4	Red.	Replaced by nun when endangered by ice.
Hvan	nis Harbor						
14515	- Approach Lighted Bell Buoy HH	41-35-57.438N 070-17-22.086W	Mo (A) W		4	Red and white stripes with red spherical topmark.	
14520	Halftide Rock Buoy HR	41-36-52.000N 070-16-05.000W				White can with orange bands.	Maintained from June 1 to Sept. 30. Private aid.
14525	- Lighted Buoy 4	41-37-03.717N 070-17-25.305W	FI R 2.5s		3	Red.	Replaced by LIB from Dec. 1 to Apr. 1.
14530	Great Rock Daybeacon 4A On edge of flats.	41-37-03.350N 070-17-08.571W				TR on spindle.	
14540	- BREAKWATER LIGHT H	41-37-27.162N 070-17-32.514W	FI W 6s	31	7	NB on black skeleton tower.	
14541	- Danger Buoy A	41-37-48.547N 070-17-55.415W				White can with orange bands worded ROCKS.	Marks Rocks. Maintained Jun. 1 to Nov. 1 Private aid.
14542	- Danger Buoy B	41-37-48.271N 070-17-53.077W				White can with orange bands worded ROCKS	Marks Rocks. Maintained Jun. 1 to Nov. 1 Private aid.
14543	- Danger Buoy C	41-37-45.964N 070-17-53.901W				White can with orange bands worded ROCKS	Marks Rocks. Maintained Jun. 1 to Nov. 1 Private aid.
14550	- Wreck Buoy	41-37-50.176N 070-17-26.941W				White can with orange bands.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NAN	TUCKET SOUND AND APPROA		MASSACHUSETTS	First Distri	ct		
Lew i 14553	is Bay - Approach Channel Lighted Buoy 5	41-37-14.878N 070-17-22.438W	FI G 4s		4	Green.	Replaced by can from Dec. 1 to Apr. 1. AIS: MMSI 993672423 (21)
14555	- Approach Channel Lighted Buoy 6 Marks flats.	41-37-12.034N 070-17-19.090W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
14560	- Approach Channel Buoy 7	41-37-29.350N 070-16-51.166W				Green can.	
14565	- Approach Channel Buoy 8	41-37-28.727N 070-16-43.985W				Red nun.	
14570	- Approach Channel Lighted Buoy 10	41-37-39.184N 070-16-24.742W	FI R 2.5s		4	Red.	Replaced by nun from Dec. 1 to Apr. 1. AIS: MMSI 993672519 (21)
14575	- Approach Channel Lighted Buoy 9	41-37-39.343N 070-16-28.384W	FI G 2.5s		4	Green.	Replaced by can from Dec. 1 Apr. 1. AIS: MMSI 993672520 (21)
14580	- Approach Channel Lighted Buoy 11	41-37-52.014N 070-16-19.520W	FI G 4s		4	Green.	Replaced by can from Dec. 1 to Apr. 1. AIS: MMSI 993672516 (21)
14585	- Approach Channel Buoy 12	41-37-49.165N 070-16-17.445W				Red nun.	
14590	- Approach Channel Buoy 13					Green can.	
14592	- Approach Channel Lighted Buoy 14	41-38-05.484N 070-16-11.151W	FIR 4s		4	Red.	Replaced by nun Dec. 1 to Apr. 1. AIS: MMSI 993672592 (21)
14600	Fiddle Head Rock Danger Buoy	41-38-15.318N 070-15-55.546W					
14601	Fiddle Head Rock Daybeacon	41-38-20.100N 070-15-54.200W				On wood pile.	Private aid.
	nnis Yacht Club						
14605	maintained from May 1 to Nov. 1 Channel Buoy 1A	41-38-20.200N 070-16-23.400W				Green can.	Private aid.
14610	- Channel Buoy 2A	41-38-20.800N 070-16-18.400W				Red nun.	Private aid.
14615	- Channel Buoy 3A	41-38-20.900N 070-16-28.000W				Green can.	Private aid.
14620	- Channel Buoy 4A	41-38-21.600N 070-16-27.500W				Red nun.	Private aid.
Lew i 14625	is Bay - Approach Channel Buoy 15	41-38-20.975N				Green can.	
14630	- Approach Channel Buoy 19					Green can.	
14635	- Approach Channel Lighted Buoy 18	070-16-09.871W 41-38-31.627N 070-16-06.097W	QR		4	Red.	Replaced by nun from Dec. 1 to Apr. 1. AIS: MMSI 993672589 (21)
14637	- Approach Channel Buoy 20	41-38-40.324N				Red nun.	
14640	- Approach Channel Buoy 21	070-16-14.938W 41-38-41.381N 070-16-20.565W				Green can.	AIS: MMSI 993672536 (21)
14645	- Approach Channel Buoy 22	41-38-51.417N 070-16-29.366W				Red nun.	
14646	Mill Creek Entrance Buoy 1	41-38-41.700N 070-15-30.069W				Green can.	Maintained from May 15 to Nov. 15. Private aid.
14647	Mill Creek Entrance Buoy 2	41-38-41.760N 070-15-27.600W				Red nun.	Maintained from May 15 to Nov. 15. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ASSACHUSETTS -	First Distric	ct		
Lewis	FUCKET SOUND AND APPROA s Bay ewood Channel	CHES (Chart 13237)					
	maintained from May 15 to Nov. 1	15.					
14650	- Buoy 1	41-38-08.400N 070-15-05.000W				Green can.	Private aid.
14650.1	- Buoy 2	41-38-09.300N 070-15-00.240W				Red nun.	Private aid.
14650.2	- Buoy 3	41-38-10.300N 070-14-58.600W				Green can.	Private aid.
4650.3	- Buoy 4	41-38-10.600N 070-14-56.200W				Red nun.	Private aid.
14650.4	- Buoy 5	41-38-12.240N 070-14-53.460W				Green can.	Private aid.
14650.5	- Buoy 6	41-38-12.780N 070-14-49.980W				Red nun.	Private aid.
14650.6	- Buoy 7	41-38-13.600N 070-14-48.000W				Green can.	Private aid.
Cente	erville Harbor Approach						
14675	Hodges Rock Buoy 2	41-35-23.337N 070-18-58.438W				Red nun.	
14680	Gallatin Rock Buoy 3 South of rock.	41-35-47.936N 070-20-01.090W				Green can.	
14685	Collier Ledge Lighted Isolated Danger Buoy DCL	41-35-44.449N 070-21-08.210W	FI (2)W 5s		3	Black and red bands with two black spherical topmarks.	Replaced by can when endangered by ice.
14686	Collier Ledge Isolated Danger VAIS	41-35-49.654N 070-21-03.979W					VAIS MMSI: 993672629
14687	Collier Ledge Hazard Buoy	41-35-47.473N 070-20-58.419W				White and orange can marked DANGER ROCKS.	Removed when endangered from ice.
14705	Bearse Rock Buoy 4 West of rock.	41-36-09.965N 070-19-48.140W				Red nun.	
14710	Channel Rock Buoy Southeast of rock.	41-36-05.865N 070-20-13.602W				Green can with red bands.	
14712	Southwest Rock Lighted Hazard Buoy	41-36-25.874N 070-19-10.535W	FI W 2.5s		3	White and orange marked DANGER ROCKS.	Removed when endangered by ice.
14725	Spindle Rock Buoy 8	41-37-48.960N 070-20-16.800W				Red nun.	Private aid.
Aids i	erville River maintained from Jun. 1 to Nov. 1 ions of buoys frequently shifted w - Buoy 1					Green can.	Private aid.
14725.2	- Buoy 2	070-22-04.300W 41-37-33.300N				Red nun.	Private aid.
14726	- Buoy 3	070-22-05.100W 41-37-38.500N				Green can.	Private aid.
14726.1	- Buoy 4	070-22-01.100W 41-37-38.800N				Red nun.	Private aid.
4726.2	- Buoy 6	070-22-00.500W 41-37-43.790N				Red nun.	Private aid.
14726.3	- Buoy 7	070-21-57.450W 41-37-51.400N				Green can.	Private aid.
14726.4	- Buoy 8	070-21-48.200W 41-37-46.845N				Red nun.	Private aid.
14726.5	- Buoy 10	070-21-52.758W 41-37-54.100N				Red nun.	Private aid.
14726.6	- Buoy 11	070-21-42.500W 41-38-01.800N				Green can.	Private aid.
4726.7	- Buoy 12	41-36-01.600N 070-21-30.230W 41-38-02.000N				Red nun.	Private aid.
	•	070-21-29.300W					
14726.8	- Buoy 13	41-38-03.000N 070-21-26.100W				Green can.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ASSACHUSETTS	- First Distri	ct		
Cente Aids	TUCKET SOUND AND APPROA erville River maintained from Jun. 1 to Nov. 1	unless otherwise noted.					
Positi 14726.9	ions of buoys frequently shifted v - Buoy 14	vith changing conditions. 41-38-01.697N 070-21-27.789W				Red nun.	Private aid.
East Aids	Bay maintained from Jun. 1 to Nov. 1	unless otherwise noted					
	ions of buoys frequently shifted v		FI G 4s	15		On monopole.	Private aid.
14727	Dowses Rock Danger Buoy DR	41-37-12.607N 070-21-43.870W				White with Orange bands; can.	Maintained from Jun. 1 to Nov. 1. Private aid.
14727.1	- Buoy 1	41-37-16.100N 070-21-31.700W				Green can.	Private aid.
14727.2	- Buoy 2	41-37-16.300N 070-21-28.500W				Red nun.	Private aid.
14727.3	- Buoy 3	41-37-19.600N 070-21-38.960W				Green can.	Private aid.
14727.4	- Buoy 4	41-37-20.200N 070-21-36.300W				Red nun.	Private aid.
14727.5	- Buoy 6	41-37-30.200N 070-21-59.594W				Red nun.	Private aid.
Cotu i 14735	it Anchorage - Shoal Buoy 3 At southend of shoal.	41-35-34.963N 070-23-42.149W				Green can.	
West	Bay maintained from Jun. 1 to Nov. 1	unloss othonwine noted					
	ions of buoys frequently shifted v - Entrance Buoy 5					Green can.	Private aid.
14741.1	- Entrance Lighted Buoy 6	41-36-02.340N 070-24-03.900W	FIR 4s			Red.	Private aid.
14741.13	- Entrance Buoy 7	41-36-06.400N 070-24-06.100W				Green can.	Private aid.
14741.16	- Entrance Buoy 8	41-36-06.720N 070-24-04.020W				Red nun.	Private aid.
14741.19	- Entrance Buoy 9	41-36-13.100N 070-24-05.800W				Green can.	Private aid.
14741.2	- Entrance Buoy 10	41-36-13.400N 070-24-03.300W				Red nun.	Private aid.
14741.21	- ENTRANCE LIGHT	41-36-20.139N 070-24-02.720W	FI R 2.5s			On monopole.	Private aid.
	Bay Inside	umlana athamuina matad					
Posit	maintained from Jun. 1 to Nov. 1 ions of buoys frequently shifted v - Buoy 1					Green can.	Private aid.
14741.28	- Buoy 2	41-36-38.900N 070-24-01.000W				Red nun.	Private aid.
14741.29	- Buoy 3	41-36-46.900N 070-24-01.900W				Green can.	Private aid.
14741.3	- Buoy 4	41-36-46.700N 070-24-00.700W				Red nun.	Private aid.
14741.33	- Buoy 5	41-36-52.100N 070-24-02.000W				Green can.	Private aid.
14741.36	- Buoy 6	41-36-51.800N 070-24-01.200W				Red nun.	Private aid.
14741.39	- Buoy 7	41-36-55.200N 070-24-02.300W				Green can.	Private aid.
14741.4	- Buoy 8	41-36-55.400N 070-24-01.500W				Red nun.	Private aid.
14741.43	- Buoy 9	41-37-01.500N 070-24-03.700W				Green can.	Private aid.
14741.46	- Buoy 10	41-37-01.700N 070-24-02.147W				Red nun.	Private aid.
		010-24-02.141VV					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ASSACHUSETTS -	First Distric	t		
West I Aids n	UCKET SOUND AND APPRO Bay Inside maintained from Jun. 1 to Nov. 1 ons of buoys frequently shifted	1 unless otherwise noted.					
	- Buoy 11	41-37-05.300N 070-24-02.400W				Green can.	Private aid.
14741.5	- Buoy 12	41-37-04.600N 070-24-01.600W				Red nun.	Private aid.
14741.53	- Buoy 13	41-37-07.500N 070-24-00.100W				Green can.	Private aid.
14741.56	- Buoy 14	41-37-06.700N 070-23-58.300W				Red nun.	Private aid.
14741.59	- Buoy 15	41-37-09.700N 070-23-57.200W				Green can.	Private aid.
14741.6	- Buoy 16	41-37-08.500N 070-23-56.500W				Red nun.	Private aid.
14741.63	- Buoy 17	41-37-09.700N 070-23-51.900W				Green can.	Private aid.
14741.66	- Buoy 18	41-37-09.100N 070-23-51.700W				Red nun.	Private aid.
14741.69	- Buoy 19	41-37-10.000N 070-23-44.400W				Green can.	Private aid.
14741.7	- Buoy 20	41-37-09.500N 070-23-43.000W				Red nun.	Private aid.
14741.73	- Buoy 21	41-37-13.100N 070-23-45.100W				Green can.	Private aid.
	Bay Channel maintained from Jun. 1 to Nov. 1	1 unless otherwise noted					
	ons of buoys frequently shifted - Buoy 21					Green can.	Private aid.
14742.1	- Buoy 22	41-37-48.100N 070-24-03.500W				Red nun.	Private aid.
14742.3	- Buoy 23	41-37-41.100N 070-23-49.300W				Green can.	Private aid.
14742.5	- Buoy 25	41-37-35.700N 070-23-42.900W				Green can.	Private aid.
14742.7	- Buoy 26	41-37-37.500N 070-23-45.600W				Red nun.	Private aid.
Aids n	on Mills River maintained from Jun. 1 to Nov. 1						
Positio 14743.1	ons of buoys frequently shifted Marstons Mills River Buoy 1	with changing conditions. 41-38-08.400N 070-24-24.500W				Green can.	Private aid.
14743.2	Marstons Mills River Buoy 2	41-38-08.300N 070-24-23.700W				Red nun.	Private aid.
14743.3	Marstons Mills River Buoy 4	41-38-14.300N 070-24-22.500W				Red nun.	Private aid.
14743.4	Marstons Mills River Buoy 6	41-38-18.500N 070-24-20.869W				Red nun.	Private aid.
14743.5	Marstons Mills River Buoy 7	41-38-22.190N 070-24-18.231W				Green can.	Private aid.
14743.6	Marstons Mills River Buoy 9	41-38-23.437N 070-24-17.809W				Green can.	Private aid.
14743.7	Marstons Mills River Buoy 11	41-38-24.500N 070-24-18.600W				Green can.	Private aid.
14743.8	Marstons Mills River Buoy 12	41-38-28.087N 070-24-21.113W				Red nun.	Private aid.
14743.9	Marstons Mills River Buoy 13	41-38-31.660N 070-24-22.202W				Green can.	Private aid.
14744	Marstons Mills River Buoy 14	41-38-39.064N 070-24-26.823W				Red nun.	Private aid.
14744.1	Marstons Mills River Buoy 15	41-38-40.914N 070-24-32.434W				Green can.	Private aid.
14744.5	Marstons Mills River Buoy 16	41-38-41.678N 070-24-31.806W				Red nun.	Private aid.

Cotuit A 14755 L 14756 C Seapuit Aids mai Positions 14756.2 -	CKET SOUND AND APPROA nchorage Lone Rock Buoy Cotuit Harbor Junction Buoy CS River intained from Jun. 1 to Nov. 1 is of buoys frequently shifted we Buoy 1	41-35-11.433N 070-24-18.100W 41-36-43.200N 070-25-41.500W	First Distric	et .	Red and green bands; nun.	
Cotuit A 14755 L 14756 C Seapuit Aids mai Positions 14756.2 -	nchorage Lone Rock Buoy Cotuit Harbor Junction Buoy CS River Intained from Jun. 1 to Nov. 1 s of buoys frequently shifted w Buoy 1	41-35-11.433N 070-24-18.100W 41-36-43.200N 070-25-41.500W unless otherwise noted. iith changing conditions. 41-36-44.900N			bands; nun.	
Seapuit Aids mai Positions 14756.2 -	Cotuit Harbor Junction Buoy CS River intained from Jun. 1 to Nov. 1 s of buoys frequently shifted w Buoy 1	070-24-18.100W 41-36-43.200N 070-25-41.500W unless otherwise noted. ith changing conditions. 41-36-44.900N			bands; nun.	
Seapuit Aids mai Positions 14756.2 -	River intained from Jun. 1 to Nov. 1 s of buoys frequently shifted w Buoy 1	070-25-41.500W unless otherwise noted. ith changing conditions. 41-36-44.900N				
Aids mai Positions 14756.2 - 14756.4 -	intained from Jun. 1 to Nov. 1 s of buoys frequently shifted w Buoy 1	rith changing conditions. 41-36-44.900N			Red and green bands; nun.	Maintained from Jun. 1 to Dec 1. Private aid.
Positions 14756.2 - 14756.4 -	s of buoys frequently shifted w Buoy 1	rith changing conditions. 41-36-44.900N				
14756.4 -	•					
	Buoy 4				Green can.	Private aid.
14756.6 -		41-36-42.700N 070-25-34.500W			Red nun.	Private aid.
	Buoy 3	41-36-43.700N 070-25-34.400W			Green can.	Private aid.
14756.8 -	Buoy 5	41-36-43.125N 070-25-23.515W			Green can.	Private aid.
14757 -	Buoy 6	41-36-42.176N 070-25-21.389W			Red nun.	Private aid.
14757.2 -	Buoy 8	41-36-37.700N 070-25-16.300W			Red nun.	Private aid.
14757.4 -	Buoy 9	41-36-31.800N 070-25-04.800W			Green can.	Private aid.
14757.6 -	Buoy 10	41-36-32.547N 070-24-52.068W			Red nun.	Private aid.
14757.8 -	Buoy 12	41-36-32.500W 070-24-39.100W			Red nun.	Private aid.
14758.2 -	Buoy 14	41-36-32.316N 070-24-35.768W			Red nun.	Private aid.
14758.4 -	Buoy 15	41-36-32.907N 070-24-34.837W			Green can.	Private aid.
14758.6 -	Buoy 16	41-36-31.543N 070-24-32.176W			Red nun.	Private aid.
14758.8 -	Buoy 17	41-36-32.165N 070-24-31.884W			Green can.	Private aid.
14759 -	Buoy 18	41-36-30.300N 070-24-26.600W			Red nun.	Private aid.
14759.2 -	Buoy 19	41-36-31.100N 070-24-26.900W			Green can.	Private aid.
14759.4 -	Buoy 21	41-36-30.515N 070-24-23.219W			Green can.	Private aid.
14759.6 -	Buoy 23	41-36-30.012N 070-24-09.977W			Green can.	Private aid.
14759.8 -	Buoy 24	41-36-28.800N 070-24-07.100W			Red nun.	Private aid.
	ntrance Channel					
	intained from Jun. 1 to Nov. 1 s of buoys frequently shifted w					
14760.1 -	Buoy 1	41-35-54.200N 070-25-51.800W			Green can.	Private aid.
14760.13 -	Buoy 2	41-35-54.700N 070-25-50.700W			Red nun.	Private aid.
14760.16 -	Buoy 3	41-36-01.100N 070-25-56.200W			Green can.	Private aid.
14760.19 -	Buoy 4	41-36-01.500N 070-25-55.600W			Red nun.	Private aid.
14760.2 -	Buoy 5	41-36-08.100N 070-26-01.200W			Green can.	Private aid.
14760.23 -	Buoy 6	41-36-08.360N 070-25-58.760W			Red nun.	Private aid.
14760.26 -	Buoy 7	41-36-19.100N 070-26-04.700W			Green can.	Private aid.
14760.29 -	Buoy 8	41-36-19.700N 070-26-03.500W			Red nun.	Private aid.
14760.3 -	Buoy 9	41-36-25.600N 070-26-06.300W			Green can.	Private aid.

MANITUCKET SOUND AND APPROACH SCIENT 13272 Coult Eletrance Channel Fore Scient 13272 Coult Electrance Channel Fore Scient 13272 Coult Electranc	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Count Extrance Channel Automatical Section Private aid.	NANT	TICKET SOLIND AND APPROV		ASSACHUSETTS -	First Distric	:t		
Position of Journ's Programmy synthetic with changing conditions. Trivisto 33 - Bury 1910 4 1-32-45 9000 707-32-65 800000 707-32-65 80000 707-32-65 80000 707-32-65 80000 707-32	Cotuit	t Entrance Channel						
Ads manifacted from Jun. 15 Nov. 1 unless otherwise noted. Procedure of Journal Processor 1 (1903.8) - 8 Using 1 (1903.8) - 10 Using	Positio	ons of buoys frequently shifted v	vith changing conditions. 41-36-25.900N				Red nun.	Private aid.
Positions of Duory's frequently shifted 41-96-33 allow Criticologies Cologies								
14760.39 - Buby 2	Positio	ons of buoys frequently shifted v	vith changing conditions. 41-36-33.100N				Green can.	Private aid.
14780.45 Buby 4 41-36-33 140N Private aid.	14760.39	- Buoy 2	41-36-32.200N				Red nun.	Private aid.
14760.49 - Buoy 5	14760.4	- Buoy 3					Green can.	Private aid.
14760.59 Buoy 17	14760.43	- Buoy 4					Red nun.	Private aid.
14760.5 Buoy 8	14760.46	- Buoy 5					Green can.	Private aid.
14760.53 Buoy 10	14760.49	- Buoy 7					Green can.	Private aid.
14760.56 Buoy 11	14760.5	- Buoy 8					Red nun.	Private aid.
14760.59 Buoy 12	14760.53	- Buoy 10					Red nun.	Private aid.
14760.6 - Buoy 13	14760.56	- Buoy 11					Green can.	Private aid.
14760.63 - Buoy 14	14760.59	- Buoy 12					Red nun.	Private aid.
14760.66 Buoy 15	14760.6	- Buoy 13					Green can.	Private aid.
14760.69 Buoy 16	14760.63	- Buoy 14					Red nun.	Private aid.
14760.77 Buoy 17	14760.66	- Buoy 15					Green can.	Private aid.
14760.73 Buoy 18	14760.69	- Buoy 16					Red nun.	Private aid.
14760.76 - Buoy 19	14760.7	- Buoy 17					Green can.	Private aid.
14760.79 Buoy 20	14760.73	- Buoy 18					Red nun.	Private aid.
Popponesett Bay Audis malintained from May 15 to Oct. 15. 14760.8 - Approach Buoy 1 41-35-11.900N 070-26-45.600W Green can. Private aid. 14760.81 - Approach Lighted Buoy 2 41-35-12.800N 070-26-44.400W FI R 2.5s Red. Private aid. 14760.82 - Approach Buoy 3 41-35-15.120N 070-26-44.880W Green can. Private aid. 14760.83 - Approach Buoy 4 41-35-15.960N 070-26-46.680W Red nun. Private aid. 14760.84 - Approach Buoy 5 41-35-18.300N 070-26-52.000W Green can. Private aid. 14760.85 - Approach Lighted Buoy 6 070-26-53.000W FI R 2.5s Red. Private aid. 14760.86 - Approach Lighted Buoy 7 070-26-53.000W FI G 2.5s Green. Private aid. 14760.87 - Approach Lighted Buoy 8 070-26-53.000W FI R 2.5s Red. Private aid. 14760.88 - Approach Lighted Buoy 9 070-26-53.000W FI R 2.5s Red. Private aid. 14760.89 - Approach Lighted Buoy 9 070-26-53.000W FI R 2.5s Red. Private aid. 14760.89 - Approach Lighted Buoy 9 070-27-15.200W FI R 2.5s Red. Private aid.	14760.76	- Buoy 19					Green can.	Private aid.
Aids maintained from May 15 to Oct. 15. 14760.8 - Approach Buoy 1 41-35-11.900N 070-26-45.600W Green can. Private aid. 14760.81 - Approach Lighted Buoy 2 41-35-12.800N 070-26-44.400W FI R 2.5s Red. Private aid. 14760.82 - Approach Buoy 3 41-35-15.120N 070-26-47.880W Green can. Private aid. 14760.83 - Approach Buoy 4 41-35-15.960N 070-26-46.680W Red nun. Private aid. 14760.84 - Approach Buoy 5 41-35-18.300N 070-26-56.200W Green can. Private aid. 14760.85 - Approach Lighted Buoy 6 070-26-56.200W 41-35-18.700N 070-26-53.000W FI R 2.5s Red. Private aid. 14760.86 - Approach Lighted Buoy 7 070-27-55.100W 41-35-19.800N 070-26-58.300W FI R 2.5s Green. Private aid. 14760.88 - Approach Lighted Buoy 9 070-27-05.100W 41-35-14.100N 070-27-15.200W FI R 2.5s Red. Private aid. 14760.89 - Approach Lighted Buoy 10 070-27-15.200W 41-35-14.100N 070-27-15.200W FI R 2.5s Red. Private aid.	14760.79	- Buoy 20					Red nun.	Private aid.
14760.8 - Approach Buoy 1 41-35-11.900N 070-26-45.600W FI R 2.5s Green can. Private aid. 14760.81 - Approach Lighted Buoy 2 41-35-12.800N 070-26-44.400W FI R 2.5s Red. Private aid. 14760.82 - Approach Buoy 3 41-35-15.120N 070-26-47.880W Green can. Private aid. 14760.83 - Approach Buoy 4 41-35-15.960N 070-26-46.680W Red nun. Private aid. 14760.84 - Approach Lighted Buoy 5 41-35-18.300N 070-26-56.200W FI R 2.5s Red. Private aid. 14760.85 - Approach Lighted Buoy 6 41-35-18.700N 070-26-53.000W FI R 2.5s Red. Private aid. 14760.87 - Approach Lighted Buoy 8 41-35-19.800N 070-26-58.300W FI R 2.5s Red. Private aid. 14760.88 - Approach Lighted Buoy 8 41-35-19.700N 070-27-05.100W FI R 2.5s Red. Private aid. 14760.89 - Approach Lighted Buoy 10 41-35-14.700N FI R 2.5s Red. Private aid.								
14760.81 - Approach Lighted Buoy 2 41-35-12.800N 070-26-44.400W FI R 2.5s Red. Private aid. 14760.82 - Approach Buoy 3 41-35-15.120N 070-26-47.880W Green can. Private aid. 14760.83 - Approach Buoy 4 41-35-15.960N 070-26-46.680W Red nun. Private aid. 14760.84 - Approach Buoy 5 41-35-18.300N 070-26-56.200W Green can. Private aid. 14760.85 - Approach Lighted Buoy 6 070-26-53.000W 41-35-18.700N 070-26-53.000W FI R 2.5s Red. Private aid. 14760.86 - Approach Lighted Buoy 7 070-26-58.300W 41-35-19.800N 070-26-58.300W FI R 2.5s Green. Private aid. 14760.87 - Approach Lighted Buoy 8 1-35-19.700N 070-27-05.100W FI R 2.5s Red. Private aid. 14760.88 - Approach Lighted Buoy 9 10 41-35-14.100N 070-27-15.200W FI R 2.5s Red. Private aid.		•	41-35-11.900N				Green can.	Private aid.
14760.82 - Approach Buoy 3 41-35-15.120N 0770-26-47.880W Green can. Private aid. 14760.83 - Approach Buoy 4 41-35-15.960N 070-26-46.680W Red nun. Private aid. 14760.84 - Approach Buoy 5 41-35-18.300N 070-26-56.200W Green can. Private aid. 14760.85 - Approach Lighted Buoy 6 070-26-53.000W 41-35-18.700N 070-26-53.000W FI R 2.5s Red. Private aid. 14760.86 - Approach Lighted Buoy 7 070-26-58.300W FI G 2.5s Green. Private aid. 14760.87 - Approach Lighted Buoy 8 070-27-05.100W FI R 2.5s Red. Private aid. 14760.89 - Approach Lighted Buoy 10 41-35-14.700N FI R 2.5s Red. Private aid. 14760.89 - Approach Lighted Buoy 10 41-35-14.700N FI R 2.5s Red. Private aid.	14760.81	- Approach Lighted Buoy 2	41-35-12.800N	FI R 2.5s			Red.	Private aid.
14760.83 - Approach Buoy 4	14760.82	- Approach Buoy 3	41-35-15.120N				Green can.	Private aid.
14760.84 - Approach Buoy 5 41-35-18.300N 070-26-56.200W Green can. Private aid. 14760.85 - Approach Lighted Buoy 6 070-26-53.000W 41-35-18.700N 070-26-53.000W FI R 2.5s PI R 2.	14760.83	- Approach Buoy 4	41-35-15.960N				Red nun.	Private aid.
14760.85 - Approach Lighted Buoy 6 41-35-18.700N 070-26-53.000W FI R 2.5s Red. Private aid. 14760.86 - Approach Lighted Buoy 7 41-35-19.800N 070-26-58.300W FI G 2.5s Green. Private aid. 14760.87 - Approach Lighted Buoy 8 070-27-05.100W FI R 2.5s 070-27-05.100W Red. Private aid. 14760.88 - Approach Lighted Buoy 9 070-27-15.200W FI R 2.5s 070-27-15.200W Red. Private aid. 14760.89 - Approach Lighted Buoy 10 41-35-14.700N FI R 2.5s 070-27-15.200W Red. Private aid.	14760.84	- Approach Buoy 5	41-35-18.300N				Green can.	Private aid.
14760.86 - Approach Lighted Buoy 7 41-35-19.800N 070-26-58.300W FI G 2.5s Green. Private aid. 14760.87 - Approach Lighted Buoy 8 070-27-05.100W 41-35-19.700N 070-27-05.100W FI R 2.5s Red. Private aid. 14760.88 - Approach Buoy 9 070-27-15.200W 41-35-14.100N 070-27-15.200W Green can. Private aid. 14760.89 - Approach Lighted Buoy 10 070-27-15.200W 41-35-14.700N FI R 2.5s Red. Private aid.	14760.85	- Approach Lighted Buoy 6	41-35-18.700N	FI R 2.5s			Red.	Private aid.
14760.87 - Approach Lighted Buoy 8 070-27-05.100W 41-35-19.700N 070-27-05.100W FI R 2.5s Red. Private aid. 14760.88 - Approach Buoy 9 070-27-15.200W 41-35-14.100N 070-27-15.200W Green can. Private aid. 14760.89 - Approach Lighted Buoy 10 41-35-14.700N FI R 2.5s Red. Private aid.	14760.86	- Approach Lighted Buoy 7	41-35-19.800N	FI G 2.5s			Green.	Private aid.
14760.88 - Approach Buoy 9 41-35-14.100N Green can. Private aid. 14760.89 - Approach Lighted Buoy 10 41-35-14.700N FI R 2.5s Red. Private aid.	14760.87	- Approach Lighted Buoy 8	41-35-19.700N	FI R 2.5s			Red.	Private aid.
14760.89 - Approach Lighted Buoy 10 41-35-14.700N FI R 2.5s Red. Private aid.	14760.88	- Approach Buoy 9	41-35-14.100N				Green can.	Private aid.
VIVEL LIEUVII	14760.89	- Approach Lighted Buoy 10		FI R 2.5s			Red.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MASSACHUSETTS -	First Distric	ct		
Cotuit	UCKET SOUND AND APPROAG Harbor Dinesett Bay	CHES (Chart 13237))				
Aids n	naintained from May 15 to Oct. 1						Dr. de 24
14760.9	- Channel Buoy 11	41-35-15.600N 070-27-19.000W				Green can.	Private aid.
14760.91	- Channel Buoy 12	41-35-16.300N 070-27-19.100W				Red nun.	Private aid.
4760.92	- Channel Lighted Buoy 13	41-35-16.500N 070-27-25.500W	FI G 2.5s			Green.	Private aid.
14760.93	- Channel Buoy 14	41-35-17.300N 070-27-24.300W				Red nun.	Private aid.
	nesett Spit Channel naintained from May 15 to Oct. 1	5					
14761.1	- Buoy S1	41-35-11.700N 070-27-10.600W				Green can.	Private aid.
14761.2	- Lighted Buoy S2	41-35-12.100N 070-27-11.400W	FI R 2.5s			Red.	Private aid.
14761.3	- Buoy S3	41-35-05.600N 070-27-14.300W				Green can.	Private aid.
14761.4	- Lighted Buoy S4	41-35-05.000N 070-27-16.600W	FI R 2.5s			Red.	Private aid.
14761.5	- Buoy S5	41-35-00.000N 070-27-20.900W				Green can.	Private aid.
14761.55	- Buoy S5A	41-35-00.600N 070-27-20.200W				Green can.	Private aid.
14761.6 14761.7	- Buoy S6 - Lighted Buoy S7	41-35-02.200N 070-27-19.700W 41-34-57.400N	FI G 2.5s			Red nun. Green.	Private aid.
14761.7	- Buoy S8	41-34-37.400N 070-27-22.700W 41-34-57.800N	FI G 2.08			Red nun.	Private aid.
14701.0	buoy do	070-27-23.700W				red fluit.	i iivate aia.
14762.5	Popponesett Bay Mid-Channel Buoy A	41-35-19.000N 070-27-33.700W				Red and white sphere.	Private aid.
14762.6	Popponesett Bay Mid-Channel Buoy B	070-27-39.500W				Red and white sphere.	Private aid.
14762.7	Popponesett Bay Mid-Channel Buoy C	070-27-43.600W				Red and white sphere.	Private aid.
14762.8	Popponesett Bay Mid-Channel Buoy D	070-27-47.000W				Red and white sphere.	Private aid.
14762.9	Popponesett Bay Mid-Channel Buoy E	41-35-40.500N 070-27-48.200W				Red and white sphere.	Private aid.
	it River Mid-Channel naintained from May 15 to Oct. 1	5.					
14763	- Buoy F	41-35-16.800N 070-27-24.700W				Red and white sphere.	Private aid.
14763.1	- Buoy G	41-35-52.300N 070-27-57.400W				Red and white sphere.	Private aid.
4763.2	- Buoy H	41-35-55.300N 070-27-58.600W				Red and white sphere.	Private aid.
4763.3	- Buoy I	41-35-58.600N 070-27-58.000W				Red and white sphere.	Private aid.
14763.4	- Buoy J	41-36-02.700N 070-27-53.900W				Red and white sphere.	Private aid.
North 4765	Channel Nantucket Sound North Side Lighted Bell Buoy 5	41-33-05.221N 070-20-48.466W	FI G 2.5s		4	Green.	
14770	Horseshoe Shoal Buoy 7 At northwest part of shoal.	41-32-18.842N 070-23-06.835W				Green can.	
4775	Horseshoe Shoal Wreck Buoy WR	41-30-52.171N 070-22-24.531W				Green can with red bands.	
14780	Wreck Shoal Lighted Bell Buoy 8	41-32-26.005N 070-24-01.978W	FI R 2.5s		4	Red.	
14785	Off east point of shoal. Eldridge Shoal Buoy 9	41-31-57.917N				Green can.	
7100	Off north part of shoal.	070-24-58.841W				Sicon can.	

Buoy 10	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
No-th-Channel	NANT	THORET SOUND AND APPROA			First Distric	ct		
Boby 10			CHES (Chart 13237)					
Buoy	14790	Buoy 10		FIR 4s		4	Red.	Replaced by nun buoy when endangered by ice.
Successed Stand Lighted 41-32-24 ASSIN FIR 2.56 4 Red.	14795	Buoy						
At east end of shoal. 070-28-24-889W	14800			FI R 2.5s		4	Red.	
1975 1987	4805						Green can.	
At west end of shoal. 070-34-27.855W **Red of Davis Neck Shoal Buoy 14	4810	L'Hommedieu Shoal Buoy 13					Green can.	
Waquoti Bay Maintained Apr. 15 to Oct. 15 Positions of buoys frequestify shifted with changing conditions. Red. Maintained from Apr. 11 to Dct. 15 Positions of buoys frequestify shifted with changing conditions. Red. Maintained from Apr. 11 to Dct. 15 Positions of buoys frequestify shifted with changing conditions. Red. Private aid.	14815						Green can.	
Alds mintelined Apr. 15 to Oct. 15, Positions of buoys frequesntly shifted with changing conditions.	4820	Davis Neck Shoal Buoy 14					Red nun.	
14833 WEST JETTY LIGHT	Alds i	maintained Apr. 15 to Oct. 15. P	2 41-32-29.480N	•	anging cond		Red.	Maintained from Apr. 1 to De 1.
1834 1 1 1 1 1 1 1 1 1	4830	- EAST JETTY LIGHT		FIR 6s			Red.	Private aid.
1970-31-4.1 A2DW	4833	- WEST JETTY LIGHT		FI G 6s			On wood dolphin.	Private aid.
1840 1840	4834	- Lighted Buoy 1		FI G 4s			Green.	Private aid.
1970-31-35.760W 1-33-23.400N 1-33-35.400W 1	4835	- Buoy 2					Red nun.	Private aid.
1070-31-33.540W	4840	- Buoy 3					Green can.	Private aid.
AB55 Buoy 6	4845	- Buoy 4					Red nun.	Private aid.
14860 - Buoy 7	14850	- Buoy 5					Green can.	Private aid.
1-34-02-000W 1-34-000W 1	4855	- Buoy 6					Red nun.	Private aid.
1		•	070-31-28.000W					
Little River Entrance Aids maintained from May 15 to Oct. 15. 4870.5 - Buoy 1 41-33-30.300N 070-31-09.200W Green can. Private aid. 4871 - Lighted Buoy 2 41-33-29.100N 070-31-09.300W FI R 2.5s Red. Private aid. 4871.1 - Buoy 3 41-33-30.700N 070-31-05.800W Green can. Private aid. 4871.2 - Buoy 4 41-33-29.600N 070-31-04.100W Red nun. Private aid. 4871.3 - Buoy 5 41-33-31.900N 070-31-00.700W Green can. Private aid. 4871.4 - Lighted Buoy 6 41-33-30.400N 070-31-00.800W FI R 2.5s Red. Private aid. 4871.6 Little River Lighted Buoy 9 41-33-32.500N 070-30-52.400W FI R 2.5s Green. Private aid. 4871.7 Little River Buoy 10 41-33-42.200N FI G 2.5s Green. Private aid.		,	070-31-26.700W					
Aids maintained from May 15 to Oct. 15. 4870.5 - Buoy 1 41-33-30.300N 070-31-09.200W Green can. Private aid. 4871 - Lighted Buoy 2 41-33-29.100N 070-31-09.300W FI R 2.5s Red. Private aid. 4871.1 - Buoy 3 41-33-30.700N 070-31-05.800W Green can. Private aid. 4871.2 - Buoy 4 41-33-29.600N 070-31-04.100W Red nun. Private aid. 4871.3 - Buoy 5 41-33-31.900N 070-31-00.700W Green can. Private aid. 4871.4 - Lighted Buoy 6 070-31-00.800W FI R 2.5s 070-31-00.800W Red. Private aid. 4871.6 Little River Lighted Buoy 8 070-30-52.400W FI R 2.5s 070-30-52.400W Red. Private aid. 4871.65 Little River Lighted Buoy 9 070-30-49.700W FI G 2.5s 070-30-49.700W Red nun. Private aid. 4871.7 Little River Buoy 10 41-33-42.200N FI G 2.5s 070-30-40.700W Red nun. Private aid.	4870	- Buoy 11					Green can.	Private aid.
4870.5 - Buoy 1 41-33-30.300N 070-31-09.200W Green can. Private aid. 4871 - Lighted Buoy 2 41-33-29.100N 070-31-09.300W FI R 2.5s Red. Private aid. 4871.1 - Buoy 3 41-33-30.700N 070-31-05.800W Green can. Private aid. 4871.2 - Buoy 4 41-33-29.600N 070-31-04.100W Red nun. Private aid. 4871.3 - Buoy 5 41-33-31.900N 070-31-00.700W Green can. Private aid. 4871.4 - Lighted Buoy 6 41-33-30.400N 070-31-00.800W FI R 2.5s Red. Private aid. 4871.6 Little River Lighted Buoy 8 41-33-38.800N 070-30-52.400W FI R 2.5s Red. Private aid. 4871.65 Little River Lighted Buoy 9 41-33-42.500N 070-30-49.700W FI G 2.5s Green. Private aid. 4871.7 Little River Buoy 10 41-33-42.200N FI G 2.5s Red nun. Private aid.			15					
4871.1 - Buoy 3 41-33-30.700N 070-31-05.800W Green can. Private aid. 4871.2 - Buoy 4 41-33-29.600N 070-31-04.100W Red nun. Private aid. 4871.3 - Buoy 5 41-33-31.900N 070-31-00.700W Green can. Private aid. 4871.4 - Lighted Buoy 6 070-31-00.800W FI R 2.5s 070-31-00.800W Red. Private aid. 4871.6 Little River Lighted Buoy 8 070-30-52.400W FI R 2.5s 070-30-52.400W Red. Private aid. 4871.6 Little River Lighted Buoy 9 070-30-49.700W FI G 2.5s 070-30-49.700W Green. Private aid. 4871.7 Little River Buoy 10 41-33-42.200N Red nun. Private aid.		•	41-33-30.300N				Green can.	Private aid.
4871.2 - Buoy 4 41-33-29.600N 070-31-04.100W Red nun. Private aid. 4871.3 - Buoy 5 41-33-31.900N 070-31-00.700W Green can. Private aid. 4871.4 - Lighted Buoy 6 41-33-30.400N 070-31-00.800W FI R 2.5s PI R 2.5s Red. Private aid. 4871.6 Little River Lighted Buoy 8 070-30-52.400W 41-33-38.800N 070-30-52.400W FI R 2.5s PI R 2.5s Red. Private aid. 4871.65 Little River Lighted Buoy 9 070-30-49.700W 41-33-42.500N 070-30-49.700W FI G 2.5s PI R 2.5s	4871	- Lighted Buoy 2		FI R 2.5s			Red.	Private aid.
4871.3 - Buoy 5 41-33-31.900N 070-31-00.700W Green can. Private aid. 4871.4 - Lighted Buoy 6 070-31-00.800W 41-33-30.400N 070-31-00.800W FI R 2.5s PRed. Private aid. 4871.6 Little River Lighted Buoy 8 070-30-52.400W 41-33-38.800N 070-30-52.400W FI R 2.5s Private aid. Private aid. 4871.6 Little River Lighted Buoy 9 070-30-49.700W 41-33-42.500N 070-30-49.700W FI G 2.5s Private aid. Private aid. 4871.7 Little River Buoy 10 41-33-42.200N Red nun. Private aid.	4871.1	- Buoy 3					Green can.	Private aid.
4871.4 - Lighted Buoy 6 41-33-30.400N 070-31-00.800W FI R 2.5s Red. Private aid. 4871.6 Little River Lighted Buoy 8 070-30-52.400W 41-33-38.800N 070-30-52.400W FI R 2.5s Red. Private aid. 4871.65 Little River Lighted Buoy 9 070-30-49.700W 41-33-42.500N 070-30-49.700W FI G 2.5s Green. Private aid. 4871.7 Little River Buoy 10 41-33-42.200N Red nun. Private aid.	4871.2	- Buoy 4					Red nun.	Private aid.
4871.6 Little River Lighted Buoy 8 41-33-38.800N 070-30-52.400W FI R 2.5s Red. Private aid. 4871.65 Little River Lighted Buoy 9 070-30-42.500N 070-30-49.700W FI G 2.5s Green. Private aid. 4871.7 Little River Buoy 10 41-33-42.200N Red nun. Private aid.	4871.3	- Buoy 5					Green can.	Private aid.
070-30-52.400W 4871.65 Little River Lighted Buoy 9 41-33-42.500N FI G 2.5s Green. Private aid. 4871.7 Little River Buoy 10 41-33-42.200N Red nun. Private aid.	4871.4	- Lighted Buoy 6		FI R 2.5s			Red.	Private aid.
070-30-49.700W 4871.7 Little River Buoy 10 41-33-42.200N Red nun. Private aid.			070-30-52.400W					
•			070-30-49.700W	FI G 2.5s				
	4871.7	Little River Buoy 10					Red nun.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		21120 (01) (0202	MASSACHUSETTS -	First Distri	ct		
Waqu	FUCKET SOUND AND APPROAG Noit Bay : River	CHES (Chart 13237))				
Aids i	maintained from May 15 to Oct. 1						
14872.1	- Lighted Buoy G1	41-33-39.400N 070-30-44.000W	FI G 2.5s			Green.	Private aid.
14872.2	- Buoy G2	41-33-38.500N 070-30-44.300W				Red nun.	Private aid.
14872.3	- Buoy G4	41-33-51.500N 070-30-24.500W				Red nun.	Private aid.
	i t River Maintained from May 15 to Oct. 1s	5					
14875	- Buoy 1	41-34-21.500N 070-31-46.700W				Green can.	Private aid.
14880	- Buoy 2	41-34-22.100N 070-31-45.500W				Red nun.	Private aid.
14885	- Buoy 3	41-34-25.700N 070-31-43.700W				Green can.	Private aid.
14890	- Buoy 4	41-34-25.100N 070-31-43.700W				Red nun.	Private aid.
14895	- Buoy 6	41-34-27.800N 070-31-40.700W				Red nun.	Private aid.
14900	- Buoy 7	41-34-27.500N 070-31-40.100W				Green can.	Private aid.
Eel Po		5					
14920	maintained from May 15 to Oct. 1: - Buoy 2	o. 41-33-02.580N 070-32-51.060W				Red nun.	Private aid.
14925	- WEST JETTY LIGHT 3	41-33-03.000N 070-32-52.000W	FI G 4s			SG on pile.	Private aid.
14935	- Buoy 6	41-33-07.400N 070-32-53.400W				Red nun.	Private aid.
14950	- Buoy 9	41-33-14.100N 070-32-53.600W				Green can.	Private aid.
14955	- Buoy 11	41-33-17.700N 070-32-36.600W				Green can.	Private aid.
14965	- Buoy 15	41-33-23.760N 070-32-31.560W				Green can.	Private aid.
14966	- Buoy 16	41-33-22.920N 070-32-30.780W				Red nun.	Private aid.
	n Pond maintained from May 15 to Oct. 1	=					
15030	- Harbor Approach Lighted Buoy 2	41-32-38.221N 070-34-10.384W	FI R 2.5s		3	Red.	Removed when endangered by ice.
15035	- HARBOR LIGHT 3	41-32-50.280N 070-34-14.760W	FI G 4s			SG on pile.	Private aid.
15037	- Buoy 2	41-32-57.000N 070-34-15.000W				Red nun.	Private aid.
15038	- Buoy 3A	41-32-59.460N 070-34-16.200W				Green can.	Private aid.
Great	Pond						
15065	- WEST JETTY LIGHT	41-32-38.530N 070-34-50.350W	FI G 3s			On wood pile.	Private aid.
15070	- Buoy 3	41-32-51.200N 070-34-55.600W				Green can.	Private aid.
15075	- Buoy 4	41-32-51.180N 070-34-54.600W				Red nun.	Private aid.
15095	- Buoy 8	41-32-56.300N 070-34-58.700W				Red nun.	Private aid.
15100	- Buoy 9	41-32-56.040N 070-34-59.340W				Green can.	Private aid.
Falmo	outh Harbor						
15105	Falmouth Lighted Bell Buoy 16	41-32-02.798N 070-36-28.997W	FIR 6s		4	Red.	
15110	FALMOUTH INNER HARBOR LIGHT 1	41-32-31.474N 070-36-29.831W	FI G 2.5s	25	6	SG on white skeleton tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NAN	TUCKET SOUND AND APPROA	CHES (Chart 13237)	MASSACHUSETTS	- First Distri	ct		
Falm 15112	nouth Harbor FALMOUTH INNER HARBOR	41-32-33.000N	FI R 2.5s	12		TR on pile.	Private aid.
15115	LIGHT 2 - East Shoal Buoy 17	070-36-27.000W 41-31-05.179N				Green can.	
15120	On west end of shoal. - West Shoal Buoy FW	070-36-41.800W 41-31-13.708N 070-37-43.217W				Red nun with green bands.	
15125	Nobska Point Ledge Buoy 18 Off east side of ledge.	41-31-00.567N 070-39-02.518W				Red nun.	
15130	Nobska Point Ledge Buoy 20	41-30-49.850N 070-39-17.529W				Red nun.	
15134	Nantucket Sound Coast Guard Mooring Buoy	41-21-00.034N 070-05-00.010W				White with blue band.	
Nant 15135	ucket Harbor Nantucket Bar Lighted Bell Buoy NB	41-19-01.223N 070-06-13.308W	Mo (A) W		4	Red and white stripes with red spherical topmark.	Removed when endangered by ice.
15140	- Channel Buoy 1	41-18-43.343N 070-06-04.778W				Green can.	
15145	- Channel Lighted Buoy 2	41-18-39.294N 070-06-07.458W	FIR 4s		4	Red.	Replaced by LIB from Nov. 15 to May 1.
15150	NANTUCKET EAST BREAKWATER LIGHT 3	41-18-37.092N 070-06-00.122W	FI G 4s	30	3	SG on skeleton tower.	
15155	- West Breakwater Buoy	41-18-29.862N 070-06-10.271W				White can with orange bands and diamond worded DANGER SUBMERGED JETTY.	
15160	- RANGE FRONT LIGHT	41-17-23.626N 070-05-32.371W	QW	35		KRW on white wooden skeleton tower.	Higher intensity beam to seaward. Lighted throughout 2 hours.
15165	 RANGE REAR LIGHT 81 yards, 161.9° from front light. 	41-17-21.352N 070-05-31.387W	F W	51		KRW on white wooden skeleton tower.	Higher intensity beam to seaward.Lighted throughout 24 hours.
15170	- Channel Buoy 4	41-18-18.374N 070-05-58.298W				Red nun.	
15175	- Channel Buoy 5	41-18-18.704N 070-05-53.998W				Green can.	
15180	- Channel Buoy 6	41-17-55.455N 070-05-48.388W				Red nun.	
15185	- Channel Buoy 7	41-17-57.625N 070-05-44.968W				Green can.	
15190	- Channel Buoy 8	41-17-45.325N 070-05-43.958W				Red nun.	
15195	- Channel Buoy 9	41-17-44.175N 070-05-38.978W				Green can.	
15200	- Channel Lighted Buoy 10	41-17-36.584N 070-05-40.447W	QR		3	Red.	Replaced by Nun from Nov. 1 to May 1.
15205	BRANT POINT LIGHT	41-17-24.094N 070-05-24.970W	Oc R 4s	26	9	White, cylindrical tower, footbridge to shore.	HORN: 1 blast ev 10s (1s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
15213	NANTUCKET FERRY SLIP 1 LIGHT 1	41-17-10.560N 070-05-42.960W	FG	14		Green.	Private aid.
15214	NANTUCKET FERRY SLIP 2 LIGHT 2	41-17-08.880N 070-05-42.240W	FR	14		Red.	Private aid.
15225	 Channel Lighted Buoy 11 On west part of shoal. 	41-17-30.755N 070-05-25.390W	FI G 2.5s		3	Green.	Replaced by can from Nov. 1 to May 1.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
N144-	FUCKET COUND AND ABBECT		IASSACHUSETTS -	First Distric	et		
	FUCKET SOUND AND APPROA ucket Harbor	CHES (Chart 13237)					
15230	- Channel Buoy 13	41-17-23.534N 070-05-16.110W				Green can.	
15250	 Obstruction Buoy NH Marks stone pier. 	41-17-08.564N 070-05-36.591W				Yellow can.	
	ucket Inner Harbor						
Aids i	ucket Head of Harbor maintained from June 15 to Sept.						
15260	Head of Harbor Buoy 2	41-17-27.900N 070-04-43.300W				Red nun.	Private aid.
15261	- Buoy 2A	41-17-49.100N 070-04-27.300W				Red nun.	Private aid.
15262	- Buoy 3	41-17-35.100N 070-04-38.400W				Green can.	Private aid.
15263	- Buoy 3A	41-17-49.900N 070-04-29.100W				Green can.	Private aid.
15264	- Buoy 3B	41-18-01.900N 070-03-42.800W				Green can.	Private aid.
15270	Head of Harbor Buoy 4	41-17-59.000N 070-03-38.200W				Red nun.	Private aid.
15275	Head of Harbor Buoy 5	41-18-06.400N 070-03-14.300W				Green can.	Private aid.
15280	Head of Harbor Buoy 6	41-18-03.900N 070-03-14.200W				Red nun.	Private aid.
15290	Head of Harbor Buoy 8	41-18-47.500N 070-02-02.400W				Red nun.	Private aid.
15290.1	- Buoy 8A	41-19-13.200N 070-02-15.000W				Red nun.	Private aid.
15290.2	- Buoy 8B	41-19-16.900N 070-02-15.400W				Red nun.	Private aid.
15291	Head of Harbor Buoy 9	41-19-23.300N 070-02-15.600W				Green can.	Private aid.
15292	Head of Harbor Buoy 10	41-19-21.700N 070-02-06.700W				Red nun.	Private aid.
15292.1	- Buoy 10A	41-19-07.800N 070-01-45.900W				Red nun.	Private aid.
Polpi	s Harbor						
Aids I	maintained from June 15 to Sept Lighted Buoy 2	<i>15.</i> 41-18-19.500N	FIR 4s			Red.	Private aid.
15293.2		070-01-44.800W	111043				
15293.3	- Buoy 3	41-18-18.700N 070-01-35.600W				Green can.	Private aid.
15293.4	- Buoy 4	41-18-18.000N 070-01-37.000W				Red nun.	Private aid.
15293.5	- Buoy 5	41-18-18.800N 070-01-35.700W				Green can.	Private aid.
15293.6	- Buoy 6	41-18-20.600N 070-01-30.100W				Red nun.	Private aid.
15293.7	- Buoy 7	41-18-19.900N 070-01-23.800W				Green can.	Private aid.
	ket Harbor	4E	antad				
Aids i 15297	maintained from June 15 to Sept. Eel Point Channel Buoy 3	15. unless otherwise r 41-18-21.800N 070-11-24.000W	iolea.			Green can.	Private aid.
15301	Eel Point Channel Lighted Buoy 4	41-18-18.300N 070-11-30.200W	QR			Red.	Private aid.
15301.1	Eel Point Channel Buoy 4A	41-18-24.200N 070-11-42.600W				Red nun.	Private aid.
15301.5	Eel Point Channel Lighted Buoy 5	41-18-30.500N 070-12-03.600W	QG			Green.	Private aid.
15302	Eel Point Channel Buoy 6	41-18-34.100N 070-12-03.600W				Red nun.	Private aid.
15302.1	Eel Point Channel Buoy 6A	41-18-13.100N 070-12-17.600W				Red nun.	Private aid.
15302.2	Eel Point Channel Buoy 7	41-18-24.300N				Green can.	Private aid.
		070-12-12.500W					

(1) No. (2) Name and Location (6) Range (8) Remarks (3) Position (4) Characteristic (7) Structure **MASSACHUSETTS - First District** NANTUCKET SOUND AND APPROACHES (Chart 13237) Aids maintained from June 15 to Sept. 15. unless otherwise noted. Eel Point Buoy 7A 41-18-06.700N Private aid 15302.3 Green can. 070-12-10.600W 15303 41-17-57.500N Private aid. Eel Point Channel Buoy 8 Red nun 070-12-12.300W 15303.1 41-17-38.600N Private aid. Eel Point Buoy 8A Red nun 070-12-22.800W 15305 - Lighted Buoy MH 41-17-22.800N Mo (A) W Red and white Private aid. 070-14-21.500W stripes. 15310 41-17-12.900N - Lighted Buoy 4 FIR4s Red. Private aid. 070-13-52.200W 15311 - Buoy 6 41-17-07.700N Red nun. Private aid. 070-13-30.000W 15312 41-17-05.000N Private aid. - Buoy 8 Red nun. 070-12-58.400W 15314 - Lighted Buoy 10 41-17-17.600N FIR4s Red. Private aid. 070-12-27.200W 15315 - Buoy 11 41-17-14.700N Green can. Private aid. 070-12-18.700W 41-17-12.800N 15316 - Buoy 12 Red nun. Private aid. 070-12-15.400W 15317 - Buoy 13 41-17-16.400N Green can. Private aid. 070-12-06.400W 41-17-15.100N 15318 Red nun. Private aid. - Buoy 14 070-12-05.000W 15319 41-17-17.770N Green can. Private aid. - Buoy 15 070-11-50.520W 15320 41-17-16.100N FIR4s Private aid. - Lighted Buoy 16 Red. 070-11-50.800W 41-17-07.200N 15321 - Buov 17 Green can. Private aid. 070-11-41.600W 15322 41-17-05.400N Red nun. Private aid. - Buov 18 070-11-44.000W 15323 - Buoy 19 41-16-54.900N Green can. Private aid. 070-11-42.600W 15324 - Lighted Buoy 20 41-16-56.200N FIR4s Red. Private aid. 070-11-44.100W 15325 41-16-47.700N Green can. Private aid. - Buoy 21 070-11-52.200W 15326 - Buoy 22 41-16-50.200N Red nun. Private aid. 070-11-50.800W 15327 - Buoy 23 41-16-42.900N Green can. Private aid. 070-11-58.000W 15328 - Lighted Buoy 24 41-16-42.700N FIR4s Red. Private aid. 070-11-59.500W 15329 - Buoy 25 41-16-38.000N Green can. Private aid 070-11-58.000W 41-16-37.400N 15330 Red nun. Private aid. - Buoy 26 070-11-59.300W Muskeget Channel 4 15350 Lighted Whistle Buoy MC 41-15-00.479N Mo (A) W Red and white 070-26-10.092W stripes with red spherical topmark. 15355 41-17-30.095N - Buov 1 Green can. 070-26-41.824W 15360 - Lighted Bell Buoy 2 41-19-31.966N FIR4s Red. 070-25-22.194W 15365 41-19-49.605N - Buoy 3 Green can. 070-25-40.202W 15370 - Buoy 4 41-22-57.428N Red nun. 070-25-04.476W At southeast end of shoal. 15380 - Buov 6 41-26-01.303N Red nun. 070-25-15.749W On northwest part of shoal.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NAN	TUCKET SOUND AND APPROA		MASSACHUSETTS	- First Distri	ct		
Edga 15390	artown Harbor Outer Flats Bell Buoy 2	41-26-17.015N				Red.	
15395	- Channel Buoy 3	070-29-22.025W 41-25-23.399N 070-28-19.704W				Green can.	
15400	- Channel Buoy 4	41-25-19.017N 070-29-18.000W				Red nun.	
15405	- Channel Lighted Buoy 6 Off Middle Flats.	41-24-26.940N 070-29-13.984W	FIR 4s		4	Red.	Removed when endangered by ice.
15410	- Channel Buoy 7	41-23-45.403N 070-28-58.344W				Green can.	
15415	- Channel Buoy 8 On spit.	41-23-23.038N 070-29-52.561W				Red nun.	
15420	- LIGHT	41-23-27.150N 070-30-11.024W	FIR 6s	45	5	White conical tower.	
15425	 Channel Buoy 9 On west edge of shoal. 	41-23-11.483N 070-30-39.726W				Green can.	
15426	- Channel Buoy 11	41-23-02.220N 070-30-33.600W				Green can.	Private aid.
15427	- Channel Buoy 13	41-22-25.080N 070-30-16.800W				Green can.	Private aid.
Oak 1 15447	Bluffs Harbor OAK BLUFFS FERRY SLIP LIGHT 2	41-27-32.820N 070-33-15.900W	FR	14		Wharf end dolphin.	Private aid.
15448	OAK BLUFFS FERRY SLIP LIGHT 1	41-27-32.340N 070-33-14.520W	FG	14		Wharf end dolphin.	Private aid.
15460	OAK BLUFFS NORTH BREAKWATER LIGHT 2	41-27-39.752N 070-33-24.840W	FIR 4s	30	5	TR on white skeleton tower.	
Vine y 15465	yard Haven - Buoy 4	41-28-44.434N				Red nun.	
15470	- Buoy 6	070-35-17.114W 41-27-45.436N				Red nun.	
15475	- LIGHT 7	070-35-32.113W 41-27-38.919N	FI G 4s	20	4	SG on spindle.	
15480	- BREAKWATER LIGHT 10	070-35-19.033W 41-27-27.043N	FIR 4s	25	4	TR on spindle.	
		070-35-46.893W		25	4	·	5
15490	- FERRY SLIP 2 LIGHT 1	41-27-19.080N 070-35-58.560W	F G			Wharf end dolphin.	Private aid.
15491	- FERRY SLIP 2 LIGHT 2	41-27-19.980N 070-35-57.840W	FR	14		Wharf end dolphin.	Private aid.
15493	- FERRY SLIP 1 LIGHT 1	41-27-20.640N 070-35-58.080W	FG	14		Wharf end dolphin.	Private aid.
15494	- FERRY SLIP 1 LIGHT 2	41-27-21.540N 070-35-58.920W	FR	14		Wharf end dolphin.	Private aid.
Lago	oon Pond maintained from Apr. 1 to Nov. 1.						
15495	- Daybeacon 2	41-27-34.300N 070-35-25.460W				On pile.	Private aid.
15500	- Daybeacon 4	41-27-25.900N 070-35-08.600W				TR on pile.	Private aid.
15505	- Daybeacon 6	41-27-10.560N 070-35-13.140W				TR on pile.	Private aid.
15510	- Daybeacon 8	41-26-35.520N 070-35-43.260W				Red.	Private aid.
Maci	el Marine Channel						
15521	- Buoy 1	41-27-15.900N 070-35-10.620W				Green can.	Private aid.
15521.2	- Buoy 2	41-27-16.680N 070-35-10.440W				Red nun.	Private aid.
15521.3	- Buoy 3	41-27-15.900N 070-35-16.900W				Green can.	Private aid.
15521.5	- Buoy 4	41-27-16.020N 070-35-17.460W				Red nun.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	WALET COUNT AND ADDROA		ASSACHUSETTS -	First Distri	ct		
Viney	UCKET SOUND AND APPROA ard Haven I Marine Channel	CHES (Chart 13237)					
15521.7	- Buoy 5	41-27-13.500N 070-35-29.100W				Green can.	Private aid.
15521.8	- Buoy 6	41-27-14.000N 070-35-28.800W				Red nun.	Private aid.
15521.9	- Buoy 7	41-27-10.300N 070-35-33.100W				Green can.	Private aid.
15522	- Buoy 8	41-27-10.800N 070-35-33.200W				Red nun.	Private aid.
15522.1	- Buoy 9	41-27-04.500N 070-35-39.480W				Green can.	Private aid.
15522.3	- Buoy 10	41-27-04.800N 070-35-39.180W				Red nun.	Private aid.
15522.5	- Buoy 11	41-27-03.700N 070-35-51.400W				Green can.	Private aid.
15522.6	- Buoy 12	41-27-03.800N 070-35-51.600W				Red nun.	Private aid.
	Tashmoo naintained from Apr. 1 to Nov. 1 to - EAST JETTY LIGHT Marks end of jetty.	unless otherwise noted. 41-28-04.100N 070-37-58.100W	FI W 3s	13		Single metal post.	Maintained from Apr. 1 to Dec. 1. Private aid.
15530	- Buoy 1	41-27-57.091N 070-37-50.522W				Green can.	Private aid.
15532	- Buoy 2	41-28-04.600N 070-37-58.712W				Red nun.	Private aid.
15535	- Buoy 2A	41-27-56.732N 070-37-52.207W				Red nun.	Private aid.
15540	- Buoy 3	41-27-53.194N 070-37-46.179W				Green can.	Private aid.
15546	- Channel Daybeacon 4A	41-27-51.300N 070-37-44.520W				TR on pile.	Private aid.
15547	- Buoy 5	41-27-51.100N 070-37-42.300W				Green can.	Private aid.
15548	- Buoy 6	41-27-50.100N 070-37-42.000W				Red nun.	Private aid.
15548.1	- Buoy 7	41-27-47.870N 070-37-38.830W				Green can.	Private aid.
15548.2	- Buoy 8	41-27-46.350N 070-37-38.480W				Red nun.	Private aid.
15548.3	- Buoy 9	41-27-46.850N 070-37-37.420W				Green can.	Private aid.
15548.4	- Buoy 10	41-27-44.930N 070-37-37.490W				Red nun.	Private aid.
Viney	HA'S VINEYARD TO BLOCK IS ard Sound	SLAND (Chart 13218)					
Main (15550	Channel Middle Ground East End Buoy	41-29-09.197N 070-36-25.775W				Green can with red bands.	
15555	Nobska Point Lighted Bell Buoy 26	41-30-19.418N 070-38-43.057W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
15560	Nobska Point Light	41-30-56.850N 070-39-18.409W	FI W 6s	87	W 13 R 11	White tower. 40	Obscured from 125° to 195°. Red from 263° to 289°, covers Hedge Fence and L'Hommedieu Shoal. Lighted throughout 24 hours. HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channe 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MAR	THA'S VINEYARD TO BLOCK IS		MASSACHUSETTS - I	First Distri	ct		
Vine	yard Sound I Channel	SEAND (Chart 13210	,				
15575	Middle Ground Lighted Bell Buoy 27	41-28-28.017N 070-41-07.930W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
15577	Vineyard Sound Lighted Buoy 29	41-25-08.426N 070-48-04.990W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
15580	TARPAULIN COVE LIGHT	41-28-07.774N 070-45-27.002W	FI W 6s	78	9	White tower; small white building attached to west side of tower.	
15597	Vineyard Sound Entrance Lighted Buoy 30	41-24-00.105N 070-50-11.015W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
15605	Gay Head Lighted Gong Buoy 31	41-21-49.431N 070-51-47.626W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
15610 620	Gay Head Light	41-20-54.454N 070-50-03.687W	AI WR 15s 0.2s W fl 7.3s ec. 0.2s R fl 7.3s ec.	175	W 24 R 20	Red brick tower. 51	Obscured from 342° to 359° by Nomans Land; light occasionally visible through notches in hilltop.Emergency light (FI W 6s) of reduced intensity when main is extinguished.Lighted throughout 24 hours.
15613	Vineyard Sound Entrance Lighted Whistle Buoy 32	41-22-04.951N 070-57-25.102W	FI R 2.5s		4	Red.	Replaced by nun when endangered by ice.
15617	Sow and Pigs Buoy 34	41-23-45.762N 070-57-46.371W				Red nun.	
15618	Sow and Pigs Lighted Bell Buoy 36	41-23-48.420N 070-59-04.143W	FIR 4s		4	Red.	
	DDS HOLE (Chart 13235)						
15650	e Harbor Coffin Rock Lighted Buoy 1	41-30-41.401N 070-39-38.437W	QG		3	Green.	
15655	- Channel Lighted Buoy 2	41-30-46.537N 070-39-30.965W	FI R 2.5s		3	Red.	
15660	- Channel Lighted Buoy 4	41-30-54.644N 070-39-49.263W	FIR 4s		4	Red.	
15665	- Channel Lighted Buoy 6	41-31-00.567N 070-39-54.339W	FI R 2.5s		4	Red.	
15670	- Lighted Buoy 7	41-31-00.357N 070-39-56.819W	FI G 2.5s		4	Green.	
Grea 15695	at Harbor - Channel Entrance Gong Buoy 1 On south end of shoal.	41-30-31.234N 070-40-13.835W				Green.	
15700	- Channel Entrance Lighted Bell Buoy 2 On southwest side of shoal.	41-30-34.236N 070-40-05.903W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
15705	Channel Buoy 4 Off west end of ledge.	41-30-42.628N 070-40-09.045W				Red nun	
15710	Great Ledge Buoy	41-30-49.309N 070-40-01.376W				White with orange bands and orange diamond.	Marked ROCKS. Removed when endangered by ice.
15715	- Channel Lighted Buoy 5	41-30-56.394N 070-40-19.421W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
15720	- Channel Buoy 6	41-30-59.514N 070-40-06.573W				Red nun.	
15725	JUNIPER POINT LIGHT 6A	41-31-02.626N 070-40-05.618W	QR	12	4	TR on spindle.	
15730	- Channel Buoy 8	41-31-15.105N 070-40-19.759W				Red nun.	
15737	- FERRY SLIP 1 LIGHT 2	41-31-22.000N 070-40-17.000W	FR	14		Marks ferry slip.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MASSACHUSETTS	- First Distri	ct		
	DS HOLE (Chart 13235) t Harbor						
15740	- FERRY SLIP 1 LIGHT 1	41-31-23.300N 070-40-15.900W	FG	14		Marks ferry slip.	Private aid.
15740.8	- FERRY SLIP 2 LIGHT 1	41-31-20.460N 070-40-14.760W	FG	14		Marks ferry slip.	Private aid.
15740.9	- FERRY SLIP 2 LIGHT 2	41-31-19.140N 070-40-15.480W	FR	14		Red	Marks ferry slip. Private aid.
15745	 Channel Buoy 9 On north part of ledge. 	41-31-22.125N 070-40-30.959W				Green can.	
15750	TIMBER PIER LIGHT	41-31-28.398N 070-40-23.008W	FR	14			Private aid.
Broa		may annour to be sink	ina ar vidina law				
15755	ng periods of high currents, aids i - Buoy 1	41-31-02.230N 070-40-32.853W	ing or naing low.			Green can.	
15760	- Daybeacon 3	41-31-08.905N 070-40-48.062W				SG on pile.	
5765	- Buoy 2	41-31-04.561N 070-40-30.791W				Red nun.	
15770	- Buoy 4	41-31-08.574N 070-40-39.135W				Red nun.	
	ds Hole Passage						
15773	WOODS HOLE PASS DIRECTIONAL LIGHT	41-31-17.252N 070-40-16.524W	Oc W 4s	30		NR on dolphin.	Visible on course to steer 077°T.
15775	GRASSY ISLAND LEDGE LIGHT On south end of ledge.	41-31-16.231N 070-40-33.257W	Q W (R sector)	26	4	NR on white skeleton tower.	
15780	- Buoy 1	41-31-13.266N 070-40-30.179W				Green can.	
15783	Woods Hole Pass Buoy 1A	41-31-11.914N 070-40-39.551W				Green can.	
15785	 Buoy 2 On south part of ledge. 	41-31-15.946N 070-40-30.154W				Red nun.	
15788	Woods Hole Pass Buoy 2A	41-31-14.347N 070-40-40.280W				Red nun.	
15790	 Junction Lighted Buoy SB North of ledge. 	41-31-10.856N 070-40-44.008W	FI (2+1)G 6s		3	Green can with red band.	
15795	- Buoy 7	41-31-07.570N 070-41-04.493W				Green can.	
15800	- Buoy 5	41-31-09.612N 070-40-51.634W				Green can.	
15805	- LIGHT 4	41-31-13.522N 070-40-51.563W	FI R 2.5s	28	4	TR on skeleton tower.	
15807	- Buoy 4A	41-31-12.646N 070-40-50.840W				Red nun.	
15810	 LIGHT W At west end of ledge. 	41-31-06.836N 070-41-01.021W	FI W 2.5s	34	6	NG on skeleton tower.	
15815	- Buoy 6	41-31-10.495N 070-41-05.190W				Red nun.	
15820	- Buoy 8	41-31-11.825N 070-41-12.720W				Red nun.	
15825	- Lighted Buoy 10	41-31-14.521N 070-41-24.805W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
15830	- Buoy 11	41-31-26.485N 070-41-38.610W				Green can.	
15835	- Lighted Bell Buoy 13	41-31-41.034N 070-41-51.611W	FI G 4s		5	Green.	Replaced by can when endangered by ice.
Hadle	ey Harbor						
15840	Hadley Rock Buoy North of rock.	41-31-03.535N 070-41-21.130W				White can with orange bands	
15845	- Bouy 3	41-30-53.401N				worded ROCK. Green can.	
	•	070-41-52.514W					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		N	ASSACHUSETTS -	First Distric	ct		
	ODS HOLE (Chart 13235) ley Harbor						
15850	- Buoy 2	41-30-54.357N 070-41-52.520W				Red. nun.	
	RTHA'S VINEYARD TO BLOCK IS	SLAND (Chart 13218)					
15867	eaulin Cove - CG Mooring Buoy	41-28-25.938N 070-45-08.542W				White with blue band.	
15870	- Rock Buoy Off east side of rock.	41-28-26.650N 070-45-27.629W				White can with orange bands worded ROCK.	
	insons Hole						
15875	- Buoy 1 On shoal.	41-26-46.526N 070-48-14.124W				Green can.	
15880	- Buoy 3	41-26-57.665N 070-48-23.046W				Green can.	
15885	- Rock Buoy 4	41-27-01.926N 070-48-25.224W				Red nun.	
15890	 Buoy 6 At northwest end of Middle Ground. 	41-27-07.632N 070-48-29.725W				Red nun.	
15895	- Rock Buoy 8	41-27-12.845N 070-48-34.265W				Red nun.	
15900	- Buoy 10 At northwest end of Middle Ground.	41-27-18.016N 070-48-35.681W				Red nun.	
15905	- Rock Buoy 11 Off point of flats.	41-27-20.486N 070-48-36.689W				Green can.	
Quid	cks Hole						
15910	- Entrance Lighted Bell Buoy	1 41-25-48.426N 070-50-22.127W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
15915	- Ledge Lighted Buoy 2	41-26-39.739N 070-50-41.437W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
15920	Felix Ledge Buoy 3	41-26-46.944N 070-50-56.719W				Green can.	
Can	apitsit Channel						
15930	- Buoy 1	41-25-13.778N 070-54-24.667W				Green can.	
15935	- Buoy 2	41-25-20.287N 070-54-22.973W				Red nun.	
15940	- Buoy 3	41-25-21.266N 070-54-24.556W				Green can.	
15945	- Buoy 5	41-25-28.814N 070-54-31.690W				Green can.	
15947	Menemsha Bight CG Mooring Buoy	41-21-22.041N 070-47-10.126W				White with blue band.	
Men	emsha Creek						
15950	- Entrance Lighted Bell Buoy 1	1 41-21-21.907N 070-46-15.017W	FI G 2.5s		3	Green.	
15955	- ENTRANCE JETTY LIGHT 3	41-21-16.198N 070-46-06.953W	FI G 4s	25	5	SG on spindle.	
15960	- ENTRANCE JETTY LIGHT 2	41-21-15.184N 070-46-08.501W	FIR 4s	13	4	TR on spindle.	
15965	- Buoy 4	41-21-05.100N 070-45-58.917W				Red nun.	
15966	- Buoy 4A	41-20-53.218N 070-46-04.949W				Red nun.	Maintained from May 1 to Oct. 15.
15967	- Buoy 5	41-20-32.671N 070-46-06.237W				Green can.	Maintained from May 1 to Oct. 15.
15968	- Buoy 6	41-20-30.880N 070-46-08.322W				Red nun.	Maintained from May 1 to Oct. 15.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	THA'S VINEYARD TO BLOCK IS		MASSACHUSETTS -)	- First Distri	ct		
15970	- Daybeacon 7	41-20-20.340N 070-46-12.060W				SG on pile.	Private aid.
15975	- Daybeacon 8	41-20-20.860N 070-46-12.990W				TR on pile.	Private aid.
Buzz 15985 630	zards Bay Main Channel Buzzards Bay Entrance Light	41-23-49.152N 071-02-04.877W	FI W 2.5s	67	14	Tower on red square on 3 red piles with large red tube in center, worded BUZZARDS on sides. 68	RACON: B () HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si). Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
15990	Buzzards Bay Wave Lighted Buoy	41-23-13.200N 071-01-55.200W	FI (5)Y 20s			Yellow.	Property of Woods Hole Group Inc. Private aid.
16000	Buzzards Bay Lighted Buoy 1	41-25-50.525N 071-02-15.881W	FI G 2.5s		3	Green.	
16005	Buzzards Bay Lighted Bell Buoy 2	41-26-08.466N 071-00-39.328W	FI R 2.5s		3	Red.	
16010	Buzzards Bay Lighted Gong Buoy 3	41-27-15.034N 071-00-34.011W	FI G 4s		4	Green.	
16015	Hen and Chickens Buoy 1 Off south part of ledge.	41-27-33.733N 071-01-48.352W				Green can.	
16025	Buzzards Bay Lighted Bell Buoy 4 West side of shoal.	41-27-01.916N 070-59-13.646W	QR		3	Red.	
16030	Buzzards Bay Lighted Gong Buoy 5 Off southeast side of ledge.	41-28-58.135N 070-57-22.294W	FI G 6s		4	Green.	Replaced by can when endangered by ice.
16035	Buzzards Bay Lighted Buoy 6	41-28-04.063N 070-56-41.063W	FIR 4s		4	Red.	
16040 16731	DUMPLING ROCKS LIGHT 7 On rock.	41-32-17.834N 070-55-17.111W	FI G 6s	52	8	SG on skeleton tower.	
16043	EOM Lighted Research Buoy A	41-30-48.239N 070-55-22.155W	FIY 20s			Yellow.	Private aid.
16045	Buzzards Bay Lighted Buoy 7	41-30-25.022N 070-54-18.894W	FI G 2.5s		3	Green.	Replaced by can when endangered by ice.
16050	Buzzards Bay Lighted Buoy 8	41-28-57.526N 070-53-50.038W	FI R 2.5s		3	Red.	Replaced by LIB when endangered.
16055	Buzzards Bay Midchannel Lighted Buoy BB	41-30-33.034N 070-49-54.011W	Mo (A) W		4	Red and white stripes with red spherical topmark.	Removed when endangered by ice.
16058	Buzzards Bay Lighted Bell Buoy 9	41-32-52.034N 070-46-27.011W	FI G 4s		4	Green.	Replaced by LIB when endangered by ice.
16060	Buzzards Bay Lighted Buoy 10	41-34-24.020N 070-43-11.954W	FIR 4s		4	Red.	Replaced by LIB when endangered by ice.
16075	Bird Island Bell Buoy 3	41-39-59.424N 070-42-23.310W				Green.	Removed when endangered by ice.
16080	Cleveland East Ledge Light	41-37-51.504N 070-41-39.057W	FI W 10s	74	14	White cylindrical tower and dwelling on red caisson. 74	RACON: C () RACON: C () HORN: 1 blast ev 15 (2s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channe 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	OTHER VINEYARD TO BLOCK IS		MASSACHUSETTS -	First Distri	ct		
	RTHA'S VINEYARD TO BLOCK IS reland Ledge Channel	SLAND (Chart 13216)	1				
16085	 RANGE FRONT LIGHT On southern end of Abiels Ledge 	41-41-32.975N 070-40-27.516W	QG	27		KRW on white tower.	Visible 4° each side of rangeline.
16090	 RANGE REAR LIGHT 3,167 yards, 015° from front light. 	41-43-03.333N 070-39-53.665W	FG	72		KRW on white skeleton tower.	Visible 1.5° each side of rangeline.
16095	 Lighted Buoy 2 West of shoal. 	41-36-38.696N 070-42-11.007W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 to Mar. 15.
16100	- Lighted Buoy 3	41-37-19.034N 070-42-10.011W	QG		3	Green.	Replaced by LIB from Nov. 15 to Mar. 15.
16105	- Lighted Buoy 4	41-37-17.625N 070-41-56.564W	QR		3	Red.	Replaced by LIB from Nov. 15 to Mar. 15.
16120	- Lighted Buoy 7 Marks shoal.	41-39-07.076N 070-41-27.507W	FI G 4s		3	Green.	Replaced by LIB from Nov. 15 to Mar. 15.
16125	- Lighted Buoy 8	41-39-05.657N 070-41-17.192W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 to Mar.15.
Hog Both edge	e Cod Canal Approach Island Channel I banks of the Cape Cod Canal are e of the channel, 25 feet above wa s and the shoal water, except Ligi	ter (maintained by Co	rps of Engineers). Ho	og Island Ch			
16130	- Lighted Buoy 1	41-40-55.434N 070-40-46.711W	QG		3	Green.	Replaced by LIB from Dec. 15 to Mar. 15.
16135	- Lighted Bell Buoy 2	41-41-03.634N 070-40-30.251W	QR		3	Red.	Replaced by LIB from Dec. 15 to Mar. 15.
16140	- Lighted Bell Buoy 3	41-41-16.730N 070-40-26.479W	FI G 4s		3	Green.	Replaced by LIB from Nov. 15 to Mar. 15.
16145	- LIGHT 5	41-41-24.491N 070-40-20.654W	FI G 6s	32	5	SG on skeleton tower on cylindrical pier.	
16150	- LIGHT 4	41-41-20.503N 070-40-12.478W	FIR 6s	24	5	TR on skeleton tower on cylindrical pier.	
16155	- Lighted Buoy 6	41-41-36.034N 070-39-59.611W	FIR 4s		3	Red.	Replaced by LIB from Nov. 15 to Mar. 15.
16160	- Lighted Buoy 7	41-41-39.134N 070-40-05.411W	FI G 4s		3	Green.	Replaced by can from Nov. 15 to Mar. 15.
16165	- LIGHT 9	41-41-57.071N 070-39-50.518W	FI G 6s	24	5	SG on skeleton tower on cylindrical pier.	
16170	- LIGHT 8	41-41-53.097N 070-39-42.462W	FIR 6s	24	5	TR on skeleton tower on cylindrical pier.	
16175	- Lighted Buoy 10	41-42-09.934N 070-39-28.211W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 to Mar. 15.
16180	- Lighted Buoy 11	41-42-12.834N 070-39-33.811W	FI G 4s		4	Green.	Replaced by can from Nov. 15 to Mar. 15.
16185	- LIGHT 13	41-42-29.542N 070-39-20.123W	FI G 6s	24	5	SG on skeleton tower on cylindrical pier.	
16195	- Lighted Buoy 12	41-42-26.534N 070-39-13.011W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 to Mar. 15.
16200	- Lighted Bell Buoy 15	41-42-46.434N 070-39-02.511W	FI G 4s		3	Green.	Replaced by can from Nov. 15 to Mar. 15.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
C==	Cod Canal Approach		MASSACHUSETTS -	First Distri	ct		
Hog Both edge	e Cod Canal Approach Island Channel banks of the Cape Cod Canal a. of the channel, 25 feet above w	rater (maintained by Co	orps of Engineers). Ho	g Island Ch	lights spa annel ligh	ced about 500 feet ap ts are located 125 feet	part, 140 feet from the toutside the channel
16205	s and the shoal water, except Lig - LIGHT 17	ght 6 located 174 feet of 41-42-59.343N 070-38-52.116W	FI G 6s	it. 24	5	SG on skeleton tower on cylindrical tower.	
16210	- Lighted Buoy 16	41-42-43.507N 070-38-56.859W	FIR 4s		3	Red.	Replaced by LIB from Nov. 15 to Mar. 15.
16215	- Lighted Buoy 19	41-43-16.534N 070-38-34.111W	FI G 4s		3	Green.	Replaced by can from Dec. 15 to Mar. 15.
16220	- Lighted Bell Buoy 18	41-43-13.734N 070-38-28.711W	FIR 4s		3	Red.	Replaced by LIB from Nov. 15 to Mar. 15.
16225	- LIGHT 21	41-43-28.163N 070-38-25.385W	QG	35	5	SG on skeleton tower.	
16230	- Lighted Buoy 23	41-43-52.689N 070-37-59.908W	FI G 4s		3	Green.	Replaced by LIB from Nov. 15 to Mar. 15.
16240	- Lighted Bell Buoy 26	41-44-00.520N 070-37-39.622W	FIR 4s		3	Red.	Replaced by LIB from Nov. 15 to Mar. 15.
16245	- Lighted Buoy 27	41-44-03.814N 070-37-45.131W	FI G 4s		3	Green.	Replaced by LIB from Nov. 15 to Mar. 15.
16250	- LIGHT 28	41-44-12.143N 070-37-22.094W	FIR 6s	15	4	TR on white skeleton tower.	
16251	Gray Gables Buoy 1	41-44-09.660N 070-37-24.120W				Green can.	Private aid.
16252	Gray Gables Buoy 2	41-44-09.000N 070-37-24.660W				Red nun.	Private aid.
	THA'S VINEYARD TO BLOCK yhunk Harbor	ISLAND (Chart 13218	3)				
16260	Middle Ground Buoy MG	41-26-24.410N 070-55-43.910W				Red and green bands; nun.	
16265	- West Entrance Buoy 1W	41-26-40.420N 070-55-30.138W				Green can.	
16270	Whale Rock Danger Buoy	41-26-02.220N 070-55-12.637W				White with orange bands worded DANGER ROCK.	
16275	- West Entrance Buoy 3W	41-26-25.060N 070-54-51.756W				Green can.	
16280	- West Entrance Buoy 2W	41-26-04.792N 070-55-02.519W				Red nun.	
16285	Pease Ledge Buoy 4	41-25-46.281N 070-54-58.316W				Red nun.	
16290	- North Jetty Bell Buoy 6	41-25-34.482N 070-54-51.676W				Red.	
16295	- NORTH JETTY LIGHT 8	41-25-30.534N 070-55-00.911W	FIR 6s	29	5	TR on gray skeleton tower on concrete base.	Obscured from 284° to 044°.
16300	- Buoy 9	41-25-29.747N 070-54-57.281W				Green can.	
Cutty 16301.3	yhunk Pond Inner Channel - Buoy 1	41-25-28.800N 070-55-27.600W				Green can.	Private aid.
16301.5	- Buoy 3	41-25-29.700N 070-55-36.240W				Green can.	Private aid.
Cutty 16302.1	yhunk Pond Upper Channel - Buoy 1	41-25-31.440N 070-55-24.690W				Green can.	Private aid.
16302.2	- Buoy 2	41-25-31.380N 070-55-22.938W				Red nun.	Private aid.
16302.3	- Buoy 3	41-25-33.600N 070-55-24.660W				Green can.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MADI	CHAIC VINEVADD TO DI OCK I		MASSACHUSETTS	First Distric	ct		
Cutty	THA'S VINEYARD TO BLOCK I hunk Harbor hunk Pond Upper Channel	SLAND (Chart 13218)				
16302.4	- Buoy 4	41-25-33.254N 070-55-22.450W				Red nun.	Private aid.
Cutty 16305	hunk Harbor - East Entrance Buoy 1E	41-26-13.133N 070-54-08.137W				Green can.	
16310	- East Entrance Buoy 2E	41-26-26.761N 070-54-12.125W				Red nun.	
Cutty	hunk						
16315	- East Entrance Lighted Bell Buoy CH	41-26-34.105N 070-53-21.816W	Mo (A) W		4	Red and white stripes with red spherical topmark.	Replaced by can when endangered by ice.
South	Side						
16320	Lone Rock Lighted Buoy LR Southeasterly of rock.	41-27-39.380N 070-51-08.843W	FI (2+1)G 6s		4	Green and red bands.	Replaced by can when endangered by ice.
16325	Weepecket Rock Lighted Gong Buoy 8 On northeasterly end of shoal.	41-31-48.493N 070-43-26.402W	FI R 2.5s		3	Red.	
Quiss	et Harbor						
16330	- Entrance Lighted Buoy 2	41-32-31.196N 070-39-56.433W	FIR 4s		4	Red.	Replaced by nun from Dec. 1 to Apr. 1.
16335	- Buoy 4 Marks rock.	41-32-25.460N 070-39-46.887W				Red nun.	
16340	- Buoy 3	41-32-30.004N 070-39-52.020W				Green can.	
16345	- Buoy 5	41-32-26.762N 070-39-45.887W				Green can.	
16350	- Buoy 6	41-32-24.923N 070-39-40.831W				Red nun.	
16355	- Buoy 7 South side of rock.	41-32-25.793N 070-39-36.658W				Green can.	Driveta eid
16360 16365	- Buoy 8 - Buoy 9	41-32-32.880N 070-39-19.020W 41-32-34.573N				Red nun. Green can.	Private aid.
10303	- Buoy 9	070-39-16.275W				Green can.	Filvate alu.
East \$ 16375	Side Great Sippewisset Rock Daybeacon	41-35-17.500N 070-39-13.500W				TR on spindle.	Maintained from May 15 to Oct. 15. Private aid.
	Falmouth Harbor e aids are maintained from May - Entrance Buoy 1 Marks ledge.	15 to Oct. 15 unless of 41-36-34.870N 070-39-29.192W	otherwise noted.			Green can.	
16385	- Entrance Lighted Bell Buoy		FIR 4s		3	Red.	Replaced by nun from Dec. 1 to Apr. 1.
16390	- Entrance Buoy 4 Marks ledge.	41-36-24.840N 070-39-09.514W				Red nun.	
16395	- Buoy 6	41-36-24.000N 070-39-00.000W				Red nun.	Private aid.
16400	- Buoy 7	41-36-21.300N 070-39-01.380W				Green can.	Private aid.
16405	- Buoy 8	41-36-12.300N 070-38-32.160W				Red nun.	Private aid.
16410	- Buoy 9	41-36-21.720N 070-38-53.100W				Green can.	Private aid.
16420	- Buoy 13	41-36-15.480N 070-38-35.520W				Green can.	Private aid.
16425	- Buoy 14	41-36-14.700N 070-38-36.120W				Red nun.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MASSACHUSETTS -	First Distric	ct		
	ZARDS BAY (Chart 13230) Harbor						
16450	- Lighted Buoy 1	41-38-08.029N 070-39-16.964W	FI G 4s		4	Green.	Maintained from Apr. 1 to Dec. 1.
16460	- Buoy 4	41-38-06.742N 070-38-55.401W				Red nun.	
_	ansett Harbor						
16461	- Lighted Buoy 1	41-39-07.071N 070-40-04.914W	FI G 4s		4	Green.	Maintained from Apr. 1 to Nov. 30.
16465	Seal Rocks Buoy 3	41-39-27.657N 070-39-29.225W				Green can.	
16475	Fiddlers Cove Marina Buoy 4FC	41-39-02.040N 070-38-08.040W				Red nun.	Private aid.
16480	Fiddlers Cove Marina Buoy 5FC	41-39-01.860N 070-38-07.020W				Green can.	Private aid.
16490	- Buoy 4	41-39-11.856N 070-38-48.141W				Red nun.	
16495	- Buoy 5	41-39-24.588N 070-38-19.463W				Green can.	
16497	- Lighted Buoy 6	41-39-11.206N 070-38-08.105W	FI R 2.5s		4	Red.	Replaced by nun from Dec. 1 to Apr. 1.
16500	- Buoy 7	41-39-29.636N 070-37-47.676W				Green can.	
16501	- BREAKWATER LIGHT 8	41-39-28.622N 070-37-34.814W	FIR 6s	25	5	TR on spindle on timber structure.	
16502	- Channel Buoy 8A	41-39-30.180N 070-37-36.600W				Red nun.	Maintained from May 1 to Oct. 15. Private aid.
16510	- Buoy 9	41-39-30.898N 070-37-33.752W				Green can.	
16512	- Buoy 10	41-39-30.262N 070-37-34.379W				Red nun.	
16515	- Buoy 11	41-39-30.000N 070-37-31.100W				Green can.	Maintained from May 15 to Oct. 15. Private aid.
Saue	eteague Harbor						
16517	- Buoy 2	41-39-33.300N 070-37-16.920W				Red nun.	Private aid.
16518	- Buoy 3	41-39-38.820N 070-37-13.020W				Green can.	Private aid.
	thwest Ledge						
16530	- Buoy 2	41-40-01.483N 070-40-09.537W				Red nun.	
	E COD CANAL AND APPROAC	HES (Chart 13236)					
16535	Brook Harbor Eustis Rock Buoy ER	41-40-28.730N 070-38-42.781W				Red and green; nun.	
16540	Bassetts Island Shoal South Buoy 1	41-40-19.998N 070-38-15.660W				Green can.	
16543	Hospital Cove Buoy 1A	41-40-12.187N 070-38-10.257W				Green can.	
16545	Scraggy Rocks Buoy 2	41-40-14.758N 070-38-12.402W				Red nun.	
16550	Hospital Cove Buoy 3	41-40-05.974N 070-38-06.830W				Green can.	
16555	Hospital Cove Buoy 5	41-40-03.562N 070-38-02.319W				Green can.	
16557	Hospital Cove Buoy 5A	41-40-03.934N 070-37-57.125W				Green can.	
16560	Hospital Cove Buoy 6	41-40-01.504N 070-37-59.859W				Red nun.	
Red	Brook Harbor South Channel						
16565	- Buoy 7	41-40-07.126N 070-37-52.073W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CAPE	COD CANAL AND APPROAC		MASSACHUSETTS -	First Distric	t		
	Brook Harbor						
16570	Brook Harbor South Channel - Buoy 8	41-40-08.016N 070-37-50.026W				Red nun.	
16575	- Buoy 9	41-40-18.028N 070-37-46.949W				Green can.	
16580	- Buoy 10	41-40-26.908N 070-37-44.171W				Red nun.	
16585	- Buoy 12	41-40-38.044N 070-37-40.805W				Red nun.	
16590	- Buoy 11	41-40-33.639N 070-37-43.161W				Green can.	
Red E	Brook Harbor						
16595	- Buoy 14	41-40-39.118N 070-37-37.673W				Red nun.	
16600	Handy Point Shoal Buoy 13	41-40-31.560N 070-37-26.040W				Green can.	Private aid.
16601	- Buoy 16	41-40-30.600N 070-37-27.000W				Red nun.	Private aid.
16602	- Buoy 18	41-40-30.400N 070-37-17.400W				Red nun.	Private aid.
16603	- Buoy 20	41-40-30.000N 070-37-09.400W				Red nun.	Private aid.
16604	- Buoy 22	41-40-29.600N 070-37-01.700W				Red nun.	Private aid.
16604.1	Hen Cove Channel Buoy 1	41-40-53.940N 070-37-24.660W				Green can.	Private aid.
16604.2	Hen Cove Channel Buoy 2	41-40-52.320N 070-37-22.560W				Red nun.	Private aid.
16604.3	Hen Cove Channel Buoy 4	41-40-57.500N 070-37-20.400W				Red nun.	Private aid.
	ARDS BAY (Chart 13230)						
Pocas 16605	sset Harbor Approach Bassetts Island Buoy 2	41-40-47.465N 070-38-41.424W				Red nun.	
		070-36-41.424					
Pocas 16610	sset Harbor - Buoy 1	41-41-05.034N 070-38-14.011W				Green can.	
16615	- Buoy 2 Marks northern edge of rock.	41-41-04.132N 070-38-10.133W				Red nun.	
16620	- Buoy 3	41-41-05.451N 070-38-07.040W				Green can.	
16625	- Buoy 4	41-41-14.834N 070-38-07.124W				Red nun.	
16630	- Buoy 5	41-41-19.734N 070-37-59.123W				Green can.	
16635	- Buoy 7 Off flat.	41-41-17.740N 070-37-51.143W				Green can.	
16640	- Buoy 8	41-41-14.421N 070-37-50.114W				Red nun.	
16645	 Buoy 9 Rocks just eastward of buoy. 	41-41-13.416N 070-37-48.123W				Green can.	
16646	Bassetts Island East Shoals Danger Buoy	41-41-11.940N 070-37-49.320W				White with orange bands.	Private aid.
	ECOD CANAL AND APPROAC Brook Harbor - Buoy 11	HES (Chart 13236) 41-41-06.450N				Green can.	
16648	- Buoy 12	070-37-50.678W 41-40-55.495N				Red nun.	
16649	- Buoy 13	070-37-51.068W 41-40-48.929N				Green can.	
. 50 10	, .J	070-37-40.052W				3.33 Juli.	

MASSACHUSETTS - First Districts	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Palmany Palm	D1177	7APDS BAV (Chart 12220)		MASSACHUSETTS -	First Distri	ct		
1071-39-22-716NW 141-12-06-08Nh 174-32-716NW 174-32-71-32-716NW 174-32-71-								
14-13-15-558 14-13-15-558 14-13-15-558 17-13-20 14-13-15-558 14-13-15-558 14-13-15-558 14-13-15-558 14-13-15-58 14-13-58 14-13-15-58 14-							Red nun.	
18670 1	16655	- Buoy 3					Green can.	
16570 LIGHT 7	16660	- Buoy 5					Green can.	
1670.5 Little Bay Channel Buoy 1 41-42-10.800N 70-37-16.8080N 70	16665	- Buoy 6					Red nun.	
1867	16670	- LIGHT 7		FI G 4s	26	5	SG on spindle.	
16672 Little Bay Channel Buoy 3	16670.5	Little Bay Channel Buoy 1					Green Can.	Private aid.
16673 Little Bay Channel Buoy 4	16671	Little Bay Channel Buoy 2					Red nun.	Private aid.
16675 - Buoy 9	16672	Little Bay Channel Buoy 3					Green can.	Private aid.
16880 Buoy 10	16673	Little Bay Channel Buoy 4					Red nun.	Private aid.
16865 Buoy 12	16675	- Buoy 9					Green can.	
1690 - Buoy 11	16680	- Buoy 10					Red nun.	
1695 - Buoy 13	16685	- Buoy 12					Red nun.	
16700 - Buoy 14	16690	- Buoy 11					Green can.	
Slocums International Process Slocums International Process Internat	16695	- Buoy 13					Green can.	
New BedFord Harbor Southwest Approach 16716 Salters Point Ledge Buoy 1 41-31-30.044N 7070-56-08.472W 7070-56-23.046W 7070-56-12.913W 7070-56	16700	- Buoy 14					Red nun.	
New BedFord Harbor Southwest Approach 16716 Salters Point Ledge Buoy 1 41-31-30.044N 7070-56-08.472W 7070-56-23.046W 7070-56-12.913W 7070-56	Slocu	ums River Entrance						
Southwest Approach Salters Point Ledge Buoy 1	16705	• .					Red nun.	
16711 Salters Point Ledge Buoy 1	New	Bedford Harbor						
16716 - Buoy 2			44 24 20 044N				Croon oon	
16721 The Sandspit Lighted Bell 41-31-53.085N FI R 4s 4 Red. Replaced by nun when endangered by ice.			070-56-08.472W					
Buoy 4		•	070-55-23.046W					
16726 Dumpling Rocks Gong Buoy 5 41-32-05.004N 070-55-12.913W Green. 16731 DUMPLING ROCKS LIGHT 7 41-32-17.834N FI G 6s 52 8 SG on skeleton tower. 16736 - Lighted Bell Buoy 8 41-32-20.058N 070-54-24.989W FI R 2.5s 3 Red. 16738 Great Ledge Buoy 8A 41-32-25.687N 070-54-24.989W Proceedings of the standard of the s	16721	Buoy 4		FI R 4s		4	Red.	
16040 On rock. 070-55-17.111W tower. 16736 - Lighted Bell Buoy 8 41-32-20.058N o70-54-24.989W FI R 2.5s 3 Red. 16738 Great Ledge Buoy 8A 41-32-25.687N o70-53-55.843W Red nun. Appromaganset Bay 16741 - Lighted Gong Buoy AB o70-54-42.068W FI (2+1)R 6s 4 Red and green bands. 16742 Fatal Rock Buoy DF East of rock. 41-32-44.682N o70-55-34.063W Black and red bands with two black spherical topmarks. 16745 Hussey Rock Buoy 1 East of rock. 41-33-21.242N o70-55-17.473W Green can. 16747 Barekneed Rocks Daybeacon B Rocks Da	16726	•					Green.	
16738 Great Ledge Buoy 8A 41-32-25.687N 070-53-55.843W Red nun.				FI G 6s	52	8		
Apponaganset Bay 16741 - Lighted Gong Buoy AB	16736	- Lighted Bell Buoy 8		FI R 2.5s		3	Red.	
16741 - Lighted Gong Buoy AB 41-33-10.024N 070-54-42.068W FI (2+1)R 6s 4 Red and green bands. 16742 Fatal Rock Buoy DF East of rock. 41-32-44.682N 070-55-34.063W Black and red bands with two black spherical topmarks. 16745 Hussey Rock Buoy 1 East of rock. 41-33-21.242N 070-55-17.473W Green can. 16747 Barekneed Rocks Daybeacon B Coks Daybeacon Daybeacon B Coks Daybeacon B Coks Daybeacon Daybeacon Daybeacon Daybeacon B Coks Daybeacon Daybeacon B Coks Daybeacon D	16738	Great Ledge Buoy 8A					Red nun.	
16741 - Lighted Gong Buoy AB 41-33-10.024N 070-54-42.068W FI (2+1)R 6s 4 Red and green bands. 16742 Fatal Rock Buoy DF East of rock. 41-32-44.682N 070-55-34.063W Black and red bands with two black spherical topmarks. 16745 Hussey Rock Buoy 1 East of rock. 41-33-21.242N 070-55-17.473W Green can. 16747 Barekneed Rocks Daybeacon B Coks Daybeacon Daybeacon B Coks Daybeacon B Coks Daybeacon Daybeacon Daybeacon Daybeacon B Coks Daybeacon Daybeacon B Coks Daybeacon D	Anno	naganset Bav						
East of rock. 070-55-34.063W bands with two black spherical topmarks. Hussey Rock Buoy 1 41-33-21.242N Green can. East of rock. 070-55-17.473W Barekneed Rocks Daybeacon B 41-33-19.604N 070-55-54.604W Read Rock Buoy 3 41-33-24.912N Green can.				FI (2+1)R 6s		4		
East of rock. 070-55-17.473W 16747 Barekneed Rocks Daybeacon B 070-55-54.604W 16750 Keel Rock Buoy 3 41-33-24.912N Green can.	16742						bands with two black spherical	
B 070-55-54.604W 16750 Keel Rock Buoy 3 41-33-24.912N Green can.	16745						Green can.	
,	16747						NB on spindle.	
	16750	Keel Rock Buoy 3					Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BUZ	ZARDS BAY (Chart 13230)		MASSACHUSETTS -	- First Distri	ct		
	Bedford Harbor onaganset Bay						
16756	Lone Rock Buoy 4	41-33-38.142N 070-54-55.573W				Red nun.	
16760	Bents Ledge Buoy 6	41-34-03.742N 070-54-52.893W				Red nun.	
16765	PADANARAM BREAKWATER LIGHT 8	41-34-26.858N 070-56-21.381W	FIR 4s	25	5	TR on spindle.	
16771	Dartmouth Rock Buoy 10	41-34-36.368N 070-56-33.273W				Red nun.	
16774	South Dartmouth Channel Buoy 12	41-34-50.841N 070-56-45.242W				Red nun.	
16775	- Buoy 13	41-35-03.000N 070-56-46.000W				Green can.	Private aid.
Sout 16780	hwest Approach - Buoy 10	41-33-43.013N				Red nun.	
16791	- Buoy 12	070-53-34.218W 41-34-26.040N				Red nun.	
16796	Old Bartlemy Buoy 13	070-53-35.032W 41-35-38.367N 070-53-43.816W				Green can.	
	THA'S VINEYARD TO BLOCK IS)				
	Bedford Harbor Bedford Channel						
16805	- Lighted Buoy 1	41-31-44.029N 070-50-46.003W	QG		3	Green.	
16810	- Lighted Buoy 2	41-31-46.003N 070-50-32.031W	QR		4	Red.	
16815	- Buoy 3	41-32-56.340N 070-51-47.976W				Green can.	
16817	Phinney Rock Lighted Buoy DP	41-33-06.177N 070-53-05.189W	FI (2)W 5s		4	Black and red bands with two black spherical topmarks.	
16820	- Lighted Buoy 4	41-33-36.059N 070-51-41.970W	FIR 4s		3	Red.	
16825	- Lighted Buoy 5	41-33-30.063N 070-51-54.068W	FI G 4s		3	Green.	
16830	 Lighted Buoy 6 On southwest side of rock. 	41-34-12.964N 070-52-15.912W	FI R 2.5s		3	Red.	
16835	 Lighted Gong Buoy 7 East of rock. 	41-34-09.302N 070-52-28.734W	FI G 2.5s		3	Green.	
16845	- Lighted Buoy 8	41-35-13.065N 070-52-55.534W	FIR 6s		3	Red.	
16851	- Lighted Buoy 9	41-35-11.842N 070-53-00.359W	FI G 6s		3	Green.	
16855	- Lighted Buoy 10	41-36-16.723N 070-53-32.577W	FI R 2.5s		3	Red.	
16860	- Lighted Buoy 11	41-36-15.220N 070-53-36.500W	FI G 2.5s		3	Green.	
16870	- Buoy 12	41-36-38.791N 070-53-47.041W				Red nun.	
16875	- Buoy 13	41-36-38.166N 070-53-51.923W				Green can.	
16880	- Lighted Buoy 14	41-36-57.418N 070-53-59.091W	FIR 4s		3	Red.	
16885	- Lighted Buoy 15	41-36-58.229N 070-54-04.487W	FI G 4s		3	Green.	
16890	- Buoy 16	41-37-21.408N 070-54-14.504W				Red nun.	
16895	- Buoy 17	41-37-20.120N 070-54-18.907W				Green can.	
16896	NEW BEDFORD EAST BARRIER LIGHT	41-37-28.934N 070-54-19.411W	QR	33	8	On pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MASSACHUSETTS	- First Distri	ct		
New I	THA'S VINEYARD TO BLOCK IS Bedford Harbor Bedford Channel	SLAND (Chart 13218)				
New 1 16897	NEW BEDFORD WEST BARRIER LIGHT	41-37-27.234N 070-54-22.011W	QG	48	8	On pile.	HORN: 1 blast ev 10s (1s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
16898	PALMERS ISLAND LIGHT	41-37-37.020N 070-54-32.910W	FI W 4s			White conical tower on stone pier.	Private aid.
New I	Bedford Harbor Channel						
16910	- Lighted Buoy 2	41-37-40.180N 070-54-26.816W	FIR 4s		3	Red.	
16915	- Lighted Buoy 3	41-37-47.700N 070-54-39.277W	FI G 4s		3	Green.	
16917	SOUTH TERMINAL HURRICANE BARRIER FRONT RANGE	41-37-13.420N 070-54-46.650W	F W	19			Private aid.
16918	SOUTH TERMINAL HURRICANE BARRIER REAR RANGE	41-37-07.210N 070-54-45.250W	FW	19			Private aid.
16920	South Terminal Approach Buo	y 41-37-44.410N 070-54-50.147W				Green can.	
16925	South Terminal Approach Buo 2	y 41-37-44.535N 070-54-59.307W				Red nun.	
16926	New Bedford South Terminal Buoy 1	41-37-17.580N 070-54-46.020W				Green can.	Private aid.
16926.1	New Bedford South Terminal Buoy 2	41-37-16.405N 070-54-48.106W				Red nun.	Private aid.
16926.2	New Bedford South Terminal Buoy 3	41-37-15.960N 070-54-46.860W				Green can.	Private aid.
16926.3	New Bedford South Terminal Buoy 4	41-37-15.240N 070-54-48.900W				Red nun.	Private aid.
16926.4	New Bedford South Terminal Buoy 5	41-37-14.940N 070-54-48.300W				Green can.	Private aid.
16926.5	New Bedford South Terminal Buoy 6	41-37-14.203N 070-54-50.461W				Red nun.	Private aid.
16926.6	New Bedford South Terminal Buoy 7	41-37-13.188N 070-54-49.914W				Green can.	Private aid.
16926.7	New Bedford South Terminal Buoy 8	41-37-13.590N 070-54-51.624W				Red nun.	Private aid.
16930	- Buoy 4	41-37-54.390N 070-54-26.216W				Red nun.	
16935	- Lighted Buoy 6	41-38-05.109N 070-54-48.857W	FIR 4s		3	Red.	
16940	Crow Island Buoy 1	41-38-11.016N 070-54-33.208W				Green can.	
16945	- Lighted Buoy 8	41-38-14.579N 070-54-56.837W	FIR 4s		3	Red.	
16950	Fish Island Flats Buoy 2	41-38-11.079N 070-55-06.947W				Red nun.	
16955	- Lighted Buoy 9	41-38-14.749N 070-55-02.748W	FI G 2.5s		3	Green.	
New I	Bedford Southeast Approach						
16960	- Bell Buoy 2SE	41-34-04.135N 070-48-45.226W				Red.	Removed when endangered by ice.
16963	Buzzards Bay Environmental Monitoring Lighted Buoy	41-33-59.400N 070-49-32.500W	FIY4s			Yellow.	Marked: ENVIRONMENTAL MONITORING MODULE. Maintained 01 May - 31 Oct. Private aid.
16965	- Buoy 4SE	41-34-00.615N 070-50-31.796W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
144.55	FUAIC VINEVARD TO BLOCK		MASSACHUSETTS	First Distri	ct		
New I	FHA'S VINEYARD TO BLOCK IS Bedford Harbor Bedford Southeast Approach	SLAND (Chart 13218)				
16970	- Buoy 5SE	41-34-07.034N 070-51-19.011W				Green can.	
16975	- Daybeacon 6SE	41-34-41.364N 070-51-44.805W				TR on spindle.	
16980	- Buoy 8SE	41-34-38.863N 070-52-11.579W				Red nun.	
Nask	etucket Bay						
17026.1	Brant Island Cove Channel Lighted Buoy 1	41-36-39.780N 070-48-10.020W	FI G 2s			Green.	Private aid.
17026.2	Brant Island Cove Channel Lighted Buoy 2	41-36-42.060N 070-48-07.620W	FIR 2s			Red.	Private aid.
17026.3	Brant Island Cove Channel Lighted Buoy 3	41-37-00.300N 070-48-32.040W	FI G 2s			Green.	Private aid.
17026.4	Brant Island Cove Channel Lighted Buoy 4	41-37-03.000N 070-48-27.780W	FIR 2s			Red.	Private aid.
17026.5	Brant Island Cove Channel Buoy 5	41-37-09.480N 070-48-39.540W				Green can.	Private aid.
17026.6	Brant Island Cove Channel Buoy 6	41-37-11.580N 070-48-35.580W				Red nun.	Private aid.
17026.7	Brant Island Cove Channel Buoy 7	41-37-32.220N 070-48-54.360W				Green can.	Private aid.
17026.8	Brant Island Cove Channel Buoy 8	41-37-34.080N 070-48-53.220W				Red nun.	Private aid.
	COD CANAL AND APPROACE	HES (Chart 13236)					
	d Cove Aquaculture						
17030	-	41-36-35.820N 070-50-37.560W	FIY4s			Yellow.	Seasonal May-Sep. Private aid.
17035	Nasketucket Bay Aquaculture Lighted Buoy NE	41-36-50.100N 070-50-26.040W	FIY4s			Yellow.	Seasonal May-Sep. Private aid.
17040	Nasketucket Bay Aquaculture Lighted Buoy SE	41-36-42.900N 070-50-13.380W	FIY4s			Yellow.	Seasonal May-Sep. Private aid.
17045	Nasketucket Bay Aquaculture Lighted Buoy SW	41-36-27.540N 070-50-25.320W	FIY4s			Yellow.	Seasonal May-Sep. Private aid.
17045.5	Blue Stream Shellfish North Lighted Buoy	41-36-44.640N 070-48-25.920W	FI Y 2.5s			Yellow.	Private aid.
17045.6	Blue Stream Shellfish East Lighted Buoy	41-36-30.960N 070-48-16.920W	FI Y 2.5s			Yellow.	Private aid.
17045.7	Blue Stream Shellfish South Lighted Buoy	41-36-25.920N 070-48-34.920W	FI Y 2.5s			Yellow.	Private aid.
17045.8	Blue Stream Shellfish West Lighted Buoy	41-36-39.240N 070-48-43.920W	FI Y 2.5s			Yellow.	Private aid.
West	Island Channel						
	maintained from May 1 to Nov. 30 - Buoy 1	41-36-17.640N				Green can.	Private aid.
17046.1	- Buoy 2	070-50-31.750W 41-36-19.570N				Red nun.	Private aid.
17046.2	- Buoy 3	070-50-30.120W 41-36-17.600N				Green can.	Private aid.
17046.3	- Buoy 4	070-50-32.000W 41-36-18.300N				Red nun.	Private aid.
17046.4	- Buoy 5	070-50-32.100W 41-36-16.500N				Green can.	Private aid.
17046.5	- Buoy 6	070-50-33.600W 41-36-17.000N				Red nun.	Private aid.
17046.6	- Buoy 7	070-50-34.300W 41-36-15.600N				Green can.	Private aid.
17046.7	- Buoy 8	070-50-34.800W 41-36-15.000N				Red nun.	Private aid.
17046.8	- Buoy 9	070-50-36.600W 41-36-14.910N				Green can.	Private aid.
		070-50-35.430W					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			MASSACHUSETTS -	First Distric	ct		
West	E COD CANAL AND APPROACH Island Channel maintained from May 1 to Nov. 30						
17046.9	- Buoy 10	41-36-14.170N 070-50-37.960W				Red nun.	Private aid.
7047	- Buoy 11	41-36-12.270N 070-50-38.940W				Green can.	Private aid.
7047.1	- Buoy 12	41-36-13.370N 070-50-39.110W				Red nun.	Private aid.
7047.2	- Buoy 13	41-36-11.100N 070-50-39.270W				Green can.	Private aid.
7047.3	- Buoy 14	41-36-11.480N 070-50-40.030W				Red nun.	Private aid.
7047.4	- Buoy 15	41-36-09.860N 070-50-38.500W				Green can.	Private aid.
17047.5	- Buoy 16	41-36-09.810N 070-50-39.600W				Red nun.	Private aid.
Matta 17050	poisett Harbor Cormorant Rock Daybeacon	41-36-17.026N 070-47-30.428W				NG on spindle.	
17055	NYE Ledge Lighted Bell Buoy 1	41-37-02.932N 070-46-10.278W	FI G 4s		4	Green	Replaced by can when endangered by ice.
7065	- Approach Buoy 3	41-37-35.094N 070-46-48.194W				Green Can.	
7070	ANGELICA POINT LIGHT 2 On outer rock.	41-38-20.517N 070-45-45.996W	FI R 2.5s	24	3	TR on spindle.	
7075	- Approach Buoy 5	41-37-58.283N 070-47-11.894W				Green can.	
7080	- Approach Buoy 6	41-38-15.468N 070-47-30.917W				Red nun.	
7085	- Approach Buoy 7	41-38-10.562N 070-47-42.715W				Green can.	
7086	- Buoy 8	41-38-45.960N 070-48-00.600W				Red nun.	Seasonal 01 Apr - 15 Nov Private aid.
7087	- Buoy 9	41-38-44.220N 070-48-03.060W				Green can.	Seasonal 01 Apr - 15 Nov Private aid.
7088	- Buoy 10	41-38-58.140N 070-48-16.620W				Red nun.	Seasonal 01 Apr - 15 Nov Private aid.
7089	- Buoy 11	41-38-57.780N 070-48-20.880W				Green can.	Seasonal 01 Apr - 15 Nov Private aid.
7090	- Buoy 12	41-39-12.780N 070-48-32.760W				Red nun.	Seasonal 01 Apr - 15 Nov Private aid.
7091	- Buoy 13	41-39-10.560N 070-48-33.540W				Green can.	Seasonal 01 Apr - 15 Nov Private aid.
7095	Ned Point Light	41-39-03.167N 070-47-44.347W	Iso W 6s	41	12	White tower. 39	
17096	Mattapoisett Town Landing Buoy 1	41-38-54.400N 070-48-49.740W				Green can.	Seasonal 01 Apr - 15 Nov Private aid.
17097	Mattapoisett Town Landing Buoy 2	41-38-57.060N 070-48-48.840W				Red nun.	Seasonal 01 Apr - 15 Nov Private aid.
17098	Mattapoisett Town Landing Buoy 3	41-39-04.440N 070-48-59.640W				Green can.	Seasonal 01 Apr - 15 Nov Private aid.
17099	Mattapoisett Town Landing Buoy 4	41-39-08.220N 070-49-02.520W				Red nun.	Seasonal 01 Apr - 15 Nov Private aid.
Sippi	can Harbor						
7105	BIRD ISLAND LIGHT	41-40-10.020N 070-43-02.400W	FI W 6s			White tower.	Private aid.
7115	- Lighted Buoy 2 Off southwest side of shoal.	41-39-44.004N 070-43-34.081W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
7130	- Lighted Buoy 3 East of rock.	41-40-29.042N 070-44-22.173W	FI G 2.5s		4	Green.	Replaced by can when endangered by ice.
7135	- Buoy 5	41-40-49.801N 070-44-23.703W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CAPE	COD CANAL AND APPROAC	HFS (Chart 13236)	MASSACHUSETTS -	First Distri	ct		
	can Harbor	TILO (GHAIT 10200)					
17140	- Buoy 6	41-41-36.590N 070-45-00.135W				Red nun.	
17145	- Buoy 7	41-41-47.619N 070-45-10.906W				Green can.	
17150	- Lighted Buoy 8	41-41-54.352N 070-45-13.134W	FIR 4s		4	Red.	Replaced by nun from Oct. 15 to May 1.
17155	- Buoy 9	41-42-00.854N 070-45-14.170W				Green can.	
17156	- Lighted Buoy 10	41-42-04.300N 070-45-13.320W	FIR 4s			Red.	Private aid.
Sippi	can Harbor Upper Channel maintained from Apr. 15 to Oct. 1	15					
17169	- Lighted Buoy 11	41-42-11.460N 070-45-22.380W	FI G 4s			Green.	Private aid.
17170	- Lighted Buoy 13	41-42-21.420N 070-45-29.520W	FI G 4s			Green.	Private aid.
17174	- Mid-Channel Lighted Buoy	41-42-18.060N 070-45-27.600W	FI W 4s			Red and white.	Private aid.
17180	- Lighted Buoy 15	41-42-26.000N 070-45-34.000W	FI G 4s			Green can.	Private aid.
17185	- Lighted Buoy 17	41-42-29.000N 070-45-37.000W	FI G 4s			Green can.	Private aid.
17195	- Lighted Buoy 19	41-42-37.000N 070-45-47.000W	FI G 4s			Green can.	Private aid.
17200	- Lighted Buoy 21	41-42-39.000N 070-45-49.000W	FI G 4s			Green can.	Private aid.
Burr I	Brothers Boatyard Channel						
17201	- Buoy 1	41-42-38.300N 070-45-48.100W				Green can.	Private aid.
17201.05	- Buoy 2	41-42-48.000N 070-45-54.000W				Red nun.	Private aid.
17202	- Buoy 3	41-42-43.400N 070-45-53.300W				Green can.	Private aid.
17202.4	- Buoy 4	41-42-45.100N 070-45-54.300W				Red nun.	Private aid.
17202.6	- Buoy 6	41-42-47.200N 070-45-55.000W				Red nun.	Private aid.
17202.8	- Buoy 8	41-42-49.200N 070-45-54.700W				Red nun.	Private aid.
	can Harbor Hammet Cove Buoy 2	41-42-38.760N				Red nun.	Maintained from Apr. 15 to Oct
17205	Hammet Cove Buoy 2	070-45-30.120W				Neu Hull.	Maintained from Apr. 15 to Oct. 15. Private aid.
17210	Hammet Cove Buoy 4	41-42-39.900N 070-45-27.780W				Red nun.	Maintained from Apr. 15 to Oct. 15. Private aid.
Ware	ham River						
17215	Dry Ledge Buoy 2	41-42-05.172N 070-41-37.730W				Red nun.	
17220	- Entrance Buoy 4	41-42-54.939N 070-42-58.900W				Red nun.	
17225	- Entrance Buoy 6	41-43-14.947N 070-43-06.677W				Red nun.	
17230	- Entrance Buoy 7	41-43-18.593N 070-43-07.609W				Green can.	
17235	- Entrance Buoy 9	41-43-29.359N 070-43-04.849W				Green can.	
17240	- Entrance Buoy 10	41-43-44.868N 070-43-04.659W				Red nun.	
17247	- Buoy 12	41-43-56.510N 070-42-59.298W				Red nun.	
17250	 Buoy 13 At upper part of flats 	41-44-06.977N 070-42-43.032W				green can.	

MasSach Mary Mary Massach Massach Mary Massach Mary Ma	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Name	CAPE	COD CANAL AND APPROA	ACHES (Chart 13236)	MASSACHUSETTS -	- First Distric	ct		
17280 1909 16 41-44-22 (250N) 170-42-2								
17256 Buoy 17 144-132337N Green can. Green can. 17270 Buoy 19 144-147-008N Green can. 17270 Buoy 20 144-147-008N Green can. 17270 Buoy 20 144-147-008N Green can. 17270 Buoy 22 144-147-008N Green can. 17270 Buoy 22 144-147-008N Green can. 17270 Buoy 22 144-147-008N Green can. 17270 Buoy 26 144-147-008N Green can. 17270 Green can. 17270	17255	- Buoy 15					Green can.	
14-43-9688N Green can Gr	17260	- Buoy 16					Red nun.	
17275 Bury 20	17265	- Buoy 17					Green can.	
17280 Buoy 22	17270	- Buoy 19					Green can.	
17200 - Buuy 26	17275	- Buoy 20					Red nun.	
170-2-18 Draw 14-45-15.598 Red nun.	17280	- Buoy 22					Red nun.	
Wearsantic Divor	17290	- Buoy 26					Red nun.	
Private aids maintained from May to Nov. 1, unless otherwise noted.	17295	- Buoy 28					Red nun.	
17296 - Buoy 1								
17296.2 Buoy 3 41.43.35.520N Green can. Private aid. 17296.3 Buoy 4 41.43.37.200N Red nun. Private aid. 17296.4 Buoy 5 41.43.37.200N Green can. Private aid. 17296.5 Buoy 6 41.43.37.200N Red nun. Private aid. 17296.8 Buoy 7 41.43.47.520N Green can. Private aid. 17297.2 Buoy 9 41.43.52.860N Green can. Private aid. 17297.2 Buoy 11 41.43.50.100N Green can. Private aid. 17297.4 Buoy 14 41.43.50.100N Green can. Private aid. 17297.5 Buoy 15 41.43.45.0100N Green can. Private aid. 17297.8 Buoy 16 41.43.40.00N Red nun. Private aid. 17297.8 Buoy 16 41.43.49.200N Red nun. Private aid. 17300 Channel Buoy 1 41.43.25.722N Green can. Private aid. 17301 Channel Buoy 3 41.43.25.722N Green can. Private aid. 17310 Channel Buoy 5 41.43.25.722N Green can.		•	41-43-18.900N	se noted.			Green can.	Private aid.
17296.3 Buoy 4	17296.2	- Buoy 3	41-43-35.520N				Green can.	Private aid.
17296.4 - Buoy 5 41.43-36.660N 070-43-50.220W 070-43-50.220W 070-43-50.220W 070-43-50.220W 070-43-50.980W 070-43-50.980W 070-43-50.980W 070-43-50.980W 070-43-50.980W 070-44-50.00W 070-44-11.640W 070-44-50.00W 070-44-11.640W 070-44-50.00W 070-44-11.640W 070-44-50.00W 070-44-11.640W 070-44-50.00W 070-50.00W 070-44-50.00W 070-50.00W 0	17296.3	- Buoy 4	41-43-37.200N				Red nun.	Private aid.
17296.5 Buoy 6	17296.4	- Buoy 5	41-43-36.660N				Green can.	Private aid.
17297 Buoy 9	17296.5	- Buoy 6	41-43-37.080N				Red nun.	Private aid.
17297.2 Buoy 11	17296.8	- Buoy 7					Green can.	Private aid.
17297.4 - Buoy 14	17297	- Buoy 9					Green can.	Private aid.
17297.5 - Buoy 15	17297.2	- Buoy 11					Green can.	Private aid.
17297.8 Buoy 16	17297.4	- Buoy 14					Red nun.	Private aid.
Onset Bay 17300 - Channel Buoy 1 41-43-25.722N 070-38-27.152W Green can. 17302 - Channel Buoy 2 41-43-29.917N 070-38-28.6900W Red nun. 17305 - Channel Buoy 3 41-43-33.732N 070-38-34.196W Green can. 17310 - Channel Buoy 4 41-43-33.942N 070-38-34.196W Red nun. 17315 - Channel Buoy 5 41-43-44.741N 070-38-34.090W Green can. 17320 - Channel Buoy 6 41-43-47.904N 070-38-32.780W Red nun. 17325 - Channel Buoy 7 41-43-47.929N 070-38-36.237W Green can. 17330 - Channel Buoy 8 41-43-50.986N 070-38-39.429W Red nun. 17335 - Channel Buoy 9 41-43-54.694N 070-38-50.024W Green can. 17340 - Channel Buoy 10 41-43-55.30N 070-38-48.979W Red nun. 17345 - Channel Buoy 11 41-44-00.381N Green can.	17297.5	- Buoy 15					Green can.	Private aid.
17300 - Channel Buoy 1 41-43-25,722N 070-38-27,152W Green can. 17302 - Channel Buoy 2 41-43-29,917N 070-38-28,690W Red nun. 17305 - Channel Buoy 3 41-43-33,732N 070-38-34,196W Green can. 17310 - Channel Buoy 4 41-43-39,942N 070-38-32,771W Red nun. 17315 - Channel Buoy 5 41-43-44,741N 070-38-32,771W Green can. 17320 - Channel Buoy 6 41-43-47,004N 070-38-32,780W Red nun. 17325 - Channel Buoy 7 41-43-47,292N 070-38-36,237W Green can. 17330 - Channel Buoy 8 41-43-50,986N 070-38-39,429W Red nun. 17335 - Channel Buoy 9 41-43-54,694N 070-38-50,024W Green can. 17340 - Channel Buoy 10 41-43-55,730N 070-38-48,979W Red nun. 17345 - Channel Buoy 11 41-44-00,381N Green can.	17297.8	- Buoy 16					Red nun.	Private aid.
17300 - Channel Buoy 1 41-43-25,722N 070-38-27,152W Green can. 17302 - Channel Buoy 2 41-43-29,917N 070-38-28,690W Red nun. 17305 - Channel Buoy 3 41-43-33,732N 070-38-34,196W Green can. 17310 - Channel Buoy 4 41-43-34,942N 070-38-32,771W Red nun. 17315 - Channel Buoy 5 41-43-44,741N 070-38-32,771W Green can. 17320 - Channel Buoy 6 41-43-47,004N 070-38-32,780W Red nun. 17325 - Channel Buoy 7 41-43-49,29N 070-38-36,237W Green can. 17330 - Channel Buoy 8 41-43-50,986N 070-38-39,429W Red nun. 17335 - Channel Buoy 9 41-43-54,694N 070-38-50,024W Green can. 17340 - Channel Buoy 10 41-43-55,730N 070-38-48,979W Red nun. 17345 - Channel Buoy 11 41-44-00,381N Green can.	Onse	t Bay						
17305 - Channel Buoy 3							Green can.	
17310 - Channel Buoy 4	17302	- Channel Buoy 2					Red nun.	
17315 - Channel Buoy 5 41-43-44.741N Green can. 17320 - Channel Buoy 6 41-43-47.004N O70-38-32.780W 17325 - Channel Buoy 7 41-43-47.929N O70-38-36.237W 17330 - Channel Buoy 8 41-43-50.986N O70-38-39.429W 17335 - Channel Buoy 9 41-43-54.694N O70-38-50.024W 17340 - Channel Buoy 10 41-43-55.730N O70-38-48.979W 17345 - Channel Buoy 11 41-44-0.381N Green can.	17305	- Channel Buoy 3					Green can.	
17320 - Channel Buoy 6 41-43-47.004N Red nun. 17325 - Channel Buoy 7 41-43-47.929N Green can. 17330 - Channel Buoy 8 41-43-50.986N Red nun. 17335 - Channel Buoy 9 41-43-54.694N Green can. 17340 - Channel Buoy 10 41-43-55.730N Red nun. 17345 - Channel Buoy 11 41-44-00.381N Green can.	17310	- Channel Buoy 4					Red nun.	
17325 - Channel Buoy 7 41-43-47.929N Green can. 17330 - Channel Buoy 8 41-43-50.986N Red nun. 17335 - Channel Buoy 9 41-43-54.694N Green can. 17340 - Channel Buoy 10 41-43-55.730N Red nun. 17345 - Channel Buoy 11 41-44-00.381N Green can.	17315	- Channel Buoy 5					Green can.	
17330 - Channel Buoy 8 41-43-50.986N Red nun. 17335 - Channel Buoy 9 41-43-54.694N Green can. 17340 - Channel Buoy 10 41-43-55.730N Red nun. 17345 - Channel Buoy 11 41-44-00.381N Green can.	17320	- Channel Buoy 6					Red nun.	
17330 - Channel Buoy 8 41-43-50.986N 070-38-39.429W Red nun. 17335 - Channel Buoy 9 41-43-54.694N 070-38-50.024W Green can. 17340 - Channel Buoy 10 41-43-55.730N 070-38-48.979W Red nun. 17345 - Channel Buoy 11 41-44-00.381N Green can.	17325	- Channel Buoy 7	41-43-47.929N				Green can.	
17335 - Channel Buoy 9 41-43-54.694N Green can. 17340 - Channel Buoy 10 41-43-55.730N Red nun. 17345 - Channel Buoy 11 41-44-00.381N Green can.	17330	- Channel Buoy 8					Red nun.	
17345 - Channel Buoy 11 41-44-00.381N Green can.	17335	- Channel Buoy 9					Green can.	
17345 - Channel Buoy 11 41-44-00.381N Green can.	17340	- Channel Buoy 10	41-43-55.730N				Red nun.	
	17345	- Channel Buoy 11					Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CAPE	E COD CANAL AND APPROACH	ES (Chart 13236)	MASSACHUSETTS -	First Distric	t		
Onse	t Bay					5 .	
17350	- Channel Buoy 12	41-44-05.707N 070-39-13.987W				Red nun.	
17355	- Channel Buoy 13	41-44-04.552N 070-39-15.440W				Green can.	
17360	- Channel Buoy 14	41-44-13.751N 070-39-19.019W				Red nun.	
17365	- Channel Buoy 15	41-44-13.534N 070-39-21.006W				Green can.	
17370	- Channel Buoy 16	41-44-21.666N 070-39-23.827W				Red nun.	
17375	Sunset Cove Approach Buoy 1	41-44-19.500N 070-39-40.560W				Green can.	Maintained from June 1 to Oct. 1.
							Private aid.
17380	Sunset Cove Approach Buoy 2	41-44-25.380N 070-39-35.040W				Red nun.	Maintained from June 1 to Oct. 1.
							Private aid.
17380.1	Shell Point Channel Buoy 4	41-44-15.780N 070-39-43.500W				Red nun.	Maintained May 1 to Nov 1. Private aid.
17380.2	Shell Point Channel Buoy 6	41-44-10.680N 070-39-45.000W				Red nun.	Maintained May 1 to Nov 1. Private aid.
17380.3	Shell Point Channel Buoy 8	41-44-07.440N 070-39-47.640W				Red nun.	Maintained May 1 to Nov 1. Private aid.
17380.4	Shell Point Channel Buoy 10	41-44-06.660N 070-39-51.120W				Red nun.	Maintained May 1 to Nov 1. Private aid.
17380.5	Shell Point Channel Buoy 12	41-44-09.600N 070-39-55.800W				Red nun.	Maintained May 1 to Nov 1. Private aid.
17380.6	Shell Point Channel Buoy 13	41-44-15.960N 070-39-55.080W				Green can.	Maintained May 1 to Nov 1. Private aid.
17380.7	Shell Point Channel Buoy 14	41-44-12.720N 070-39-55.860W				Red nun.	Maintained May 1 to Nov 1. Private aid.
17381	Point Independence Yacht Club Buoy 1	41-44-11.160N 070-39-02.520W				Green can.	Maintained from 1 June to Oct
		0.0000000000000000000000000000000000000					Private aid.
17382	Point Independence Yacht Club Buoy 2	41-44-11.340N 070-39-01.320W				Red nun.	Maintained from 1 June to Oct
							Private aid.
17383.1	- Marina Buoy 1	41-44-09.480N 070-38-56.220W				Green can.	Maintained 1 June to Oct 1.
17383.2	- Marina Buoy 2	41-44-09.180N				Red nun.	Private aid. Maintained 1 June to Oct 1.
17303.2	- Mailia Buoy 2	070-38-54.840W				Red Hull.	Private aid.
17384	East River Channel Buoy 2	41-44-23.178N 070-39-20.940W				Red Nun.	Maintained May 1 to Nov 1. Private aid.
17384.1	East River Channel Buoy 3	41-44-25.578N 070-39-18.570W				Green can.	Maintained May 1 to Nov 1. Private aid.
17384.2	East River Channel Buoy 4	41-44-25.536N 070-39-17.784W				Red nun.	Maintained May 1 to Nov 1. Private aid.
17384.3	East River Channel Buoy 5	41-44-28.872N 070-39-14.502W				Green can.	Maintained May 1 to Nov 1.
17384.4	East River Channel Buoy 6	41-44-29.634N				Red nun.	Private aid. Maintained May 1 to Nov 1.
17384.5	East River Channel Buoy 7	070-39-13.542W 41-44-31.104N				Green can.	Private aid. Maintained May 1 to Nov 1.
MAR	THA'S VINEYARD TO BLOCK IS	070-39-13.518W LAND (Chart 1321)	3)				Private aid.
Butte	rmilk Bay Approach						
17385	- Buoy 1	41-44-01.634N 070-37-57.969W				Green can.	
17390	- Buoy 3	41-44-07.935N				Green can.	
17395	- Buoy 4	070-38-04.036W 41-44-12.311N				Red nun.	
17405	- Buoy 5	070-38-02.043W 41-44-16.807N				Green can.	
	, -	070-37-58.587W				3.22	

Butter 17410 17415 Butter 17421	THA'S VINEYARD TO BLOCK IS rmilk Bay Approach - Buoy 7 - Daybeacon 9 On rocky foundation close to edge of channel rmilk Bay - Buoy 2	41-44-19.833N 070-37-54.022W 41-44-34.123N	MASSACHUSETTS -)	First Distric	ct		
Butter 17410 17415 Butter 17421	rmilk Bay Approach - Buoy 7 - Daybeacon 9 On rocky foundation close to edge of channel rmilk Bay	41-44-19.833N 070-37-54.022W 41-44-34.123N					
17415 Butte r 17421	Daybeacon 9 On rocky foundation close to edge of channel rmilk Bay	070-37-54.022W 41-44-34.123N					
Butte i 17421	On rocky foundation close to edge of channel					Green can.	
17421	•					SG on spindle.	
	- Buoy 2						
17101 0		41-45-05.051N 070-37-27.502W				Red nun.	Private aid.
17421.2	- Buoy 2A	41-45-08.760N 070-37-29.700W				Red nun.	Private aid.
17421.4	- Buoy 4	41-45-17.940N 070-37-21.420W				Red nun.	Private aid.
17421.5	- Buoy 5	41-45-21.480N 070-37-17.880W				Green can.	Private aid.
Butte	COD CANAL AND APPROACH	IES (Chart 13236)					
Little 17422.2	Buttermilk Bay - Buoy 2	41-45-45.600N 070-36-48.060W				Red nun.	Private aid.
17422.3	- Buoy 3	41-45-51.420N 070-36-44.340W				Green can.	Private aid.
17422.4	- Buoy 4	41-45-57.240N 070-36-37.920W				Red nun.	Private aid.
	ARDS BAY (Chart 13230)	070 00 07.320					
Westp 17425	Gooseberry Neck Buoy 2	41-28-42.856N 071-01-33.423W				Red nun.	
17430	Gooseberry Rock Buoy 4	41-28-35.178N 071-02-07.338W				Red nun.	
17435	Lumber Rock Buoy 6	41-28-23.412N 071-02-52.005W				Red nun.	
17445	- Lighted Bell Buoy 1	41-29-15.360N 071-04-04.377W	FI G 2.5s		4	Green.	
17450	Two Mile Rock Daybeacon 3 On northwest side of rock.	41-29-32.177N 071-04-34.126W				SG on spindle.	
17455	Westport Buoy 4	41-29-56.288N 071-04-23.284W				Red nun.	
17460	Dogfish Ledge Buoy 5	41-30-10.619N 071-04-58.363W				Green can.	
17462	Halfmile Rock Buoy 5A	41-30-20.125N 071-05-01.211W				Green can.	
17463	Halfmile Rock Buoy 5B	41-30-25.021N 071-05-05.045W				Green can.	
17465	Halfmile Rock Buoy 6	41-30-15.149N 071-04-53.181W				Red nun.	
MART	THA'S VINEYARD TO BLOCK IS	LAND (Chart 13218))				
Westp	oort Harbor			_	•		
17470	- ENTRANCE LIGHT 7	41-30-26.808N 071-05-16.962W	FI G 6s	35	9	SG on skeleton tower.	
17475	- Channel Buoy 8	41-30-27.995N 071-05-03.299W				Red nun.	
17480	- Channel Buoy 10	41-30-29.507N 071-05-18.918W				Red nun.	
17485	- Channel Buoy 12	41-30-32.313N 071-05-33.354W				Red nun.	
17490	- Channel Lighted Buoy 14	41-30-34.784N 071-05-37.732W	FI R 2.5s		3	Red.	Replaced by nun when endangered by ice.
17500	- Channel Buoy 16	41-30-41.305N 071-05-34.610W					
17505	- Channel Buoy 17	41-30-42.979N 071-05-36.821W				Green can.	Maintained from 31 March to 01 December.

(1) No.	(2) Name and Location	(3) Position ((4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MAD	THAIS VINEVARD TO BLOCK IS		SACHUSETTS -	First Distric	ct		
	THA'S VINEYARD TO BLOCK IS port Harbor	LAND (Chart 13216)					
17507	- Channel Buoy 18	41-30-46.465N 071-05-34.143W				Red nun.	Removed when endangered b ice.
17510	- Channel Buoy 19	41-30-47.101N 071-05-36.932W				Green can.	Maintained from 31 March to 0 December.
17515	- Channel Buoy 20	41-30-51.708N 071-05-35.543W				Red nun.	Maintained from 31 March to 0 December.
17517	- Channel Buoy 21	41-30-53.874N 071-05-35.656W				Green can.	Removed when endangered b ice.
17520	- Channel Buoy 23	41-30-58.702N 071-05-27.798W				Green can.	Maintained from 31 March to 0 December.
17522	- Channel Buoy 24	41-31-00.578N 071-05-20.383W				Red nun.	Removed when endangered b ice.
17525	- Channel Buoy 26	41-31-01.378N 071-05-06.992W				Red nun.	Removed when endangered b ice.
17527	- Channel Daybeacon 27	41-31-01.248N 071-04-53.151W				SG on pile.	
17530	- Channel Buoy 29	41-30-54.258N 071-04-34.281W				Green can.	Removed when endangered b ice.
17535	- Channel Buoy 31	41-30-53.772N 071-04-22.012W				Green can.	Removed when endangered b ice.
17540	- Channel Buoy 32	41-30-52.905N 071-04-15.761W				Red nun.	Removed when endangered b ice.
17545	- Channel Buoy 34	41-30-54.209N 071-04-12.360W				Red nun.	Removed when endangered b ice.
17546	- Boat Ramp Entrance Buoy 2	41-30-54.700N 071-04-05.500W				Red nun.	Private aid.
17547	- Boat Ramp Entrance Buoy 3	41-30-55.100N 071-04-05.000W				Green can.	Private aid.
17548	- Boat Ramp Entrance Buoy 4	41-30-58.400N 071-04-07.700W				Red nun.	Private aid.
	port River West Branch ions of buoys are frequently shifte - Channel Buoy 1	d with changing condition 41-30-57.780N 071-05-34.080W	s. Use only with	local knowle	dge.	Green can.	Private aid.
17550.1	- Channel Buoy 2	41-30-57.600N 071-05-34.800W				Red nun.	Private aid.
17550.2	- Channel Buoy 3	41-30-57.840N 071-05-38.460W				Green can.	Private aid.
17550.3	- Channel Buoy 4	41-30-59.100N 071-05-37.620W				Red nun.	Private aid.
17550.5	- Channel Buoy 6	41-31-06.000N 071-05-36.600W				Red nun.	Private aid.
17550.6	- Channel Buoy 7	41-31-16.000N 071-05-38.100W				Green can.	Private aid.
17550.7	- Channel Buoy 8	41-31-19.680N 071-05-35.760W				Red nun.	Private aid.
17550.8	- Channel Buoy 9	41-31-27.660N 071-05-42.840W				Green can.	Private aid.
17551	- Channel Buoy 11	41-31-25.880N 071-05-50.280W				Green can.	Private aid.
17551.1	- Channel Buoy 12	41-31-45.360N 071-06-02.700W				Red nun.	Private aid.
Positi	port River ions of buoys are frequently shifte - Channel Buoy 34A	d with changing condition 41-31-11.040N 071-03-57.420W	s. Use only with	local knowle	dge.	Red nun.	Private aid.

(1) No. (2) Name and Location (8) Remarks (3) Position (6) Range (7) Structure (4) Characteristic **MASSACHUSETTS - First District** MARTHA'S VINEYARD TO BLOCK ISLAND (Chart 13218) Westport River Positions of buoys are frequently shifted with changing conditions. Use only with local knowledge. Private aid - Channel Buoy 34B 41-31-25.560N 17551.2 Red nun. 071-03-49.140W 41-31-33.400N 17551.3 - Channel Buoy 35 Private aid Green can 071-03-43.500W 41-31-40.020N Private aid. 175514 - Channel Buoy 36 Red nun 071-03-40.920W 17551.5 - Channel Buoy 38 41-31-51.000N Red nun. Private aid. 071-03-47.900W 17551.6 - Channel Buoy 39 41-31-56.580N Green can. Private aid. 071-03-46.020W 17551.7 - Channel Buoy 40 41-32-01.300N Red nun. Private aid. 071-03-37.700W 41-32-12.720N 17551.9 - Channel Buoy 42 Red nun. Private aid. 071-03-27.000W 17552.1 - Channel Buoy 44 41-32-12.200N Red nun. Private aid. 071-03-25.600W 17552.2 - Channel Buoy 45 41-32-18.540N Green can. Private aid. 071-03-32.760W 17552.3 - Channel Buoy 46 41-32-25.300N Red nun. Private aid. 071-03-35.300W 17552.5 - Channel Buoy 48 41-32-35.040N Red nun. Private aid. 071-03-36.300W 41-32-43.800N Private aid. 17552.6 - Channel Buoy 49 Green can. 071-03-32.100W 41-32-44.600N Red nun. Private aid. 17552.7 - Channel Buoy 50 071-03-28.700W 41-32-44.700N 17552.9 - Channel Buoy 52 Red nun. Private aid. 071-03-24.900W 17553 - Channel Buoy 53 41-32-45.500N Private aid. Green can. 071-03-17.800W 17553.1 - Channel Buoy 54 41-32-37.600N Red nun. Private aid. 071-03-13.000W 17553.2 - Channel Buoy 55 41-32-38.400N Green can. Private aid. 071-03-09.240W 17553.3 - Channel Buoy 56 41-32-45.060N Red nun. Private aid. 071-03-06.780W - Channel Buoy 58 41-32-52.320N Red nun. Private aid. 17553.4 071-03-07.860W - Channel Buoy 59 41-32-59.500N Green can. Private aid. 17553.5 071-03-11.800W 17553.6 - Channel Buoy 61 41-33-08.280N Green can. Private aid. 071-03-15.480W 17553.65 - Channel Buoy 62 41-33-17.200N Red nun. Private aid. 071-03-25.500W 17553.7 - Channel Buoy 64 41-33-16.600N Red nun. Private aid 071-03-32.100W 41-33-15.400N Private aid. 17553.8 - Channel Buoy 65 Green can. 071-03-38.800W 17553.9 - Channel Buoy 67 41-33-17.200N Private aid. Green can. 071-03-47.000W 41-33-20 200N 17554 - Channel Buoy 69 Green can. Private aid 071-03-54.400W - Channel Buoy 71 41-33-26.600N Green can. Private aid. 17554.1 071-04-01.400W 17554.2 - Channel Buoy 73 41-33-33.500N Green can. Private aid. 071-04-16.800W - Channel Buoy 75 41-33-38.100N Green can. Private aid. 17554.3 071-04-18.300W 17554.4 - Channel Buoy 77 41-33-42.840N Green can. Private aid. 071-04-24.840W 17554.5 - Channel Buoy 78 41-33-52.400N Red nun. Private aid. 071-04-22.400W

(1) No. (2) Name and Location (6) Range (8) Remarks (3) Position (4) Characteristic (7) Structure **MASSACHUSETTS - First District** MARTHA'S VINEYARD TO BLOCK ISLAND (Chart 13218) Westport River Positions of buoys are frequently shifted with changing conditions. Use only with local knowledge. 41-34-00 600N Private aid - Channel Buoy 80 17554.6 Red nun. 071-04-20.940W **RHODE ISLAND - First District** NARRAGANSETT BAY (Chart 13221) Sakonnet River 17555 Elisha Ledge Buoy EL 41-26-40.259N Green and red 071-09-27.825W bands; can. On small rocky ledge. 17560 Schuyler Ledge Bell Buoy 2 41-26-24.369N Red. 071-11-35.333W SAKONNET LIGHT 41-27-11.264N 17577 FIW 6s 70 White conical Red from 195° to 350°. W 7 tower on granite 071-12-08.781W R 5 base. b 17580 Cormorant Reef Bell Buoy 1 41-27-16.006N Green. 071-14-41.592W South of reef. 41-27-43.927N 17585 - Bell Buoy 2A Red. 071-12-54.588W SAKONNET BREAKWATER 41-27-59.634N 29 17590 FIR4s 6 TR on skeleton LIGHT 2 071-11-42.011W tower on concrete base. 17595 41-29-13.205N - Buoy 3 Green can. 071-13-44.182W 17600 41-29-32.405N - Buoy 4 Red nun. 071-12-42.180W 41-32-39 204N 17605 - Buoy 5 Green can. 071-13-31.592W 17610 41-33-10.513N - Buoy 6 Red nun. 071-13-40.892W 17615 41-34-39.323N Green can. - Buoy 7 071-13-20.271W 17620 41-34-33.569N Red nun. - Buoy 8 071-13-10.071W 17625 - Buoy 10 41-35-24.403N Red nun. 071-13-06.181W 17630 - Buoy 11 41-35-55.983N Green can. 071-13-11.081W 17635 41-36-11.423N - Buoy 12 Red nun. 071-12-59.181W 17640 - Buoy 13 41-36-46.391N Green can. 071-13-05.110W 17643 Gould Island Hazard Buoy 41-36-56.471N White and orange 071-13-18.248W with diamond On east side of rock. marked DANGER ROCKS, can. 17645 - Buoy 15 41-37-31.307N Green can. Marks western end of 071-13-02.639W remains of stone bridge. 17650 - Buoy 16 41-37-31 003N Red nun. 071-12-59.853W Marks eastern end of remains of stone bridge. 17655 - Buoy 17 41-38-50.612N Green can. 071-12-51.260W 17660 - Buoy 19 41-39-23.812N Green can. 071-13-01.121W Narragansett Bay Eastern Approach Narragansett Bay Entrance 41-23-00.034N 6 RACON: B (- . . .) Mo (A) W 17675 Red and white AIS: MMSI 993672153 Lighted Whistle Buoy NB stripes with red 071-23-21.482W spherical topmark. (21)17680 Seal Ledge Bell Buoy 2A 41-26-01.732N Red.

3

Red.

QR

071-20-48.247W

41-25-56.664N

071-21-46.739W

South of Seal Rock.

Southwest of shoal.

Buoy 2

Brenton Point Lighted Whistle

17685

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			RHODE ISLAND - F	irst District			
Narra	RAGANSETT BAY (Chart 13221 agansett Bay Passage)					
17775	- Gong Buoy 4 Marks edge of reef.	41-26-34.724N 071-21-49.290W				Red.	
17780	Beavertail Light	41-26-57.750N 071-23-57.897W	FI W 10s	64	15	Square granite tower, attached to white dwelling. 70	Obscured from 175° to 215°. Lighted throughout 24 hours. HORN: 1 blast ev 30s (3s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
17790	- Bell Buoy 6	41-27-27.149N 071-21-58.989W				Red.	
17795	CASTLE HILL LIGHT	41-27-43.834N 071-21-46.512W	Iso R 6s	40	9	Conical granite tower, upper half white.	HORN: 1 blast ev 10s (1s bl). MRASS Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
17800	- Lighted Gong Buoy 7	41-28-18.402N 071-22-14.903W	FI G 4s		4	Green.	
17805	- Lighted Gong Buoy 9	41-28-38.403N 071-21-14.204W	FI G 2.5s		4	Green.	
17810	- Lighted Bell Buoy 11	41-29-00.402N 071-21-02.700W	QG		4	Green.	
17815	FORT ADAMS LIGHT 2	41-28-54.302N 071-20-12.397W	FIR 6s	32	7	TR on white skeleton tower.	HORN: 1 blast ev 15s (2s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
New r 17820	oort Harbor - Buoy 4	41-28-52.003N 071-20-05.538W				Red nun.	
17825	Goat Island Southwest Buoy 1	41-28-56.903N 071-19-45.877W				Green can.	
17830	Goat Island Lighted Bell Buoy 3	41-28-54.133N 071-19-36.746W	FI G 2.5s		3	Green.	
17840	Little Ida Lewis Rock Daybeacon 6	41-28-47.473N 071-19-10.865W				TR on spindle.	
17845	Goat Island Southeast Lighted Buoy 7	41-29-00.913N 071-19-31.046W	FI G 4s		3	Green.	Removed when endangered by ice.
17846	RI STATE PIER NINE LIGHT 1	41-29-16.900N 071-19-20.500W	FI G 5s			Wharf end dolphin.	Private aid.
17847	RI STATE PIER NINE LIGHT 2	41-29-17.100N 071-19-19.300W	FIR 5s				Private aid.
17850	- LIGHT	41-29-35.970N 071-19-37.416W	FG	33	9	White stone tower.	
17853	- North Channel Buoy 1	41-29-30.290N 071-19-32.520W				Green can.	Maintained 15 May - 15 Nov. Private aid.
17853.1	- North Channel Buoy 2	41-29-30.920N 071-19-30.640W				Red nun.	Maintained 15 May - 15 Nov. Private aid.
17853.2	- North Channel Buoy 3	41-29-33.760N 071-19-33.080W				Green can.	Maintained 15 May - 15 Nov. Private aid.
17853.3	- North Channel Buoy 4	41-29-34.430N 071-19-31.200W				Red nun.	Maintained 15 May - 15 Nov. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			RHODE ISLAND - I	irst District			
Narra	AGANSETT BAY (Chart 13221) gansett Bay ort Harbor						
17853.4	- North Channel Buoy 5	41-29-34.850N 071-19-34.408W				Green can.	Maintained 15 May - 15 Nov. Private aid.
17853.5	- North Channel Buoy 6	41-29-39.306N 071-19-36.872W				Red nun.	Maintained 15 May - 15 Nov. Private aid.
East F	Passage						
17855	- Lighted Bell Buoy 12	41-29-40.232N 071-20-40.850W	FIR 4s		4	Red.	
17857	ROSE ISLAND LIGHT	41-29-43.680N 071-20-33.780W	FI W 6s	48		White dwelling.	Private aid.
17860	Rose Island South Point Buoy 1	41-29-35.972N 071-20-24.459W				Green can.	
17865	Mitchell Rock Gong Buoy 3	41-29-33.402N 071-20-11.099W				Green.	
17870	Tracey Ledge Buoy 5	41-29-53.272N 071-20-01.569W				Green can.	
	stown Harbor	iala alaanaal linait					
17891	nel buoys located 20-60 feet outs - Channel Buoy 1	41-29-42.781N 071-21-39.841W				Green can.	Private aid.
17892	- Channel Lighted Buoy 2	41-29-44.520N 071-21-39.179W	FIR 4s			Red nun.	Private aid.
17893	- Channel Buoy 3	41-29-43.680N 071-21-47.160W				Green can.	Private aid.
17894	- Channel Buoy 4	41-29-45.359N 071-21-47.459W				Red nun.	Private aid.
East F	Passage						
17900	Gull Rocks South Buoy	41-30-00.660N 071-19-58.158W				Green can with red bands.	
17905	- Buoy 12A	41-29-59.721N 071-20-44.960W				Red nun.	
17906	Newport-Pell Bridge VAIS SW	41-30-19.943N 071-21-05.418W					AIS: MMSI 993672526 (21)
17907	Newport-Pell Bridge VAIS SE	41-30-15.300N 071-20-45.621W					AIS: MMSI 993672525 (21)
17908	Newport-Pell Bridge VAIS NW	41-30-20.697N 071-21-04.996W					AIS: MMSI 993672564 (21)
17909	Newport-Pell Bridge VAIS NE	41-30-16.190N 071-20-45.217W					AIS: MMSI 993672534 (21)
17910	NEWPORT - PELL BRIDGE RACON	41-30-17.890N 071-20-55.320W				On bridge.	RACON: N () Private aid.
17911	Newport - Pell Bridge Sound Signal	41-30-20.000N 071-21-05.000W				On bridge abutment.	HORN: 2 blasts ev 20s (1s bl-1si-1s bl-17s si). Private aid.
17913	Taylor's Point Outfall Buoy	41-30-26.000N 071-21-23.000W				White and orange can.	Private aid.
17920	Gull Rocks Shoal Buoy 7 Off north edge of shoal.	41-30-15.870N 071-19-58.753W				Green can.	
17925	Rose Island Shoal Northeast End Buoy 2	41-30-15.379N 071-20-12.547W				Red nun.	
17930	Seventeen-Foot Spot Buoy	41-30-24.466N 071-20-06.901W				Green can with red bands.	
17935	- Channel Junction Lighted Bell Buoy EP	41-30-40.594N 071-20-49.812W	FI (2+1)G 6s		3	Green and red bands.	
17940	East Pass Lighted Bell Buoy 14	41-30-59.902N 071-20-03.199W	FIR 4s		4	Red.	
17945	- Buoy 16	41-31-23.502N 071-19-44.948W				Red nun.	
17950	Coddington Point Buoy 2	41-31-27.401N 071-19-24.196W				Red nun.	
17960	GOULD ISLAND SOUTH LIGHT	41-31-45.923N 071-20-38.472W	FI G 6s	34	6	NR on skeleton tower.	
17965	- Lighted Buoy 17	41-31-46.851N	QG		4	Green.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NADE	DACANCETT DAY (Chart 42224)		RHODE ISLAND - F	irst District			
Narra	RAGANSETT BAY (Chart 13221) Igansett Bay Passage	•					
18005	CODDINGTON COVE BREAKWATER LIGHT 18	41-31-56.801N 071-19-27.997W	FIR 6s	30	7	TR on red skeleton tower.	White/orange dayboards for Naval Security Zone. HORN: 2 blasts ev 20s (2s bl-2si-2s bl-14s si). Operates continuously.
18010	Coddington Cove Buoy 2	41-31-59.881N 071-18-55.845W				Red nun.	
18055	Halfway Rock Daybeacon	41-33-49.401N 071-19-56.198W				NR on spindle.	
18060	Fiske Rock Buoy	41-34-04.921N 071-19-42.158W				Green can with red bands.	
18062	Salt Water Farms Aquaculture Lighted Buoy A	41-33-29.280N 071-18-38.100W	Oc (4)W 30s			White with orange bands.	Private aid.
18062.3	Salt Water Farms Aquaculture Lighted Buoy B	41-33-44.640N 071-18-30.180W	Oc (4)W 30s			White with orange bands.	Private aid.
18065	Dyer Island East Shoal Buoy 5	41-35-04.001N 071-17-45.502W				Green can.	
18070	Dyer Island East Shoal Buoy 7	41-35-14.671N 071-17-50.673W				Green can.	
18080	Prudence Island Southend Buoy Pl	41-34-34.971N 071-19-40.128W				Red nun with green bands.	
18084	- Wreck Lighted Buoy WR21	41-34-32.034N 071-18-59.012W	QG		3	Green.	
18085	- Buoy 22	41-34-39.401N 071-18-25.694W				Red nun.	
18095	- Lighted Bell Buoy 24	41-35-25.714N 071-18-15.552W	FI R 2.5s		3	Red.	Replaced by LIB when endangered by ice.
18100	- Lighted Buoy 25	41-36-00.528N 071-18-08.520W	FI G 4s		3	Green.	
18105	- Lighted Bell Buoy 26	41-35-58.851N 071-18-00.353W	FIR 4s		4	Red.	Replaced by LIB when endangered by ice.
18110	- Buoy 27	41-36-19.711N 071-18-03.613W				Green can.	
18113	NEBW Daybeacon 1	41-35-29.781N 071-17-13.848W				SG on pole.	Private aid.
18113.1	NEBW Daybeacon 2	41-35-28.734N 071-17-14.218W				TR on pole.	Private aid.
18113.2	NEBW Daybeacon 3	41-35-27.729N 071-17-09.247W				SG on pole.	Private aid.
18113.3	NEBW Daybeacon 4	41-35-26.188N 071-17-08.818W				TR on pole.	Private aid.
18113.4	NEBW Daybeacon 5	41-35-27.542N 071-17-08.548W				SG on pole.	Private aid.
18113.5	NEBW Daybeacon 6	41-35-24.457N 071-17-07.328W				TR on pole.	Private aid.
18115	Coggeshall Point Buoy 10	41-35-32.046N 071-17-19.870W				Red nun.	
18120	Coggeshall Point Shoal Buoy 12	41-35-54.261N 071-17-15.351W				Red nun.	
18125	PRUDENCE ISLAND LIGHT	41-36-21.134N 071-18-12.712W	FI G 6s	28	6	White octagonal tower.	
18130	Sandy Point Junction Lighted Bell Buoy SP	41-36-55.421N 071-17-35.552W	FI (2+1)R 6s		3	Red and green bands.	Replaced by LIB when endangered by ice.
Mou r 8131	nt Hope Bay Approach Carnegie Abbey Yacht Club	41-37-03.420N					Private aid.
18132	Buoy 1 Carnegie Abbey Yacht Club	071-16-33.080W 41-37-02.570N					Private aid.
18133	Buoy 2 CARNEGIE ABBEY YACHT	071-16-33.050W 41-37-03.240N	FG				Private aid.
10133	CLUB CHANNEL LIGHT 3	071-16-26.040W	ı G				i iivale aiu.

	AGANSETT BAY (Chart 13221) t Hope Bay Approach CARNEGIE ABBEY YACHT CLUB CHANNEL LIGHT 4 - Lighted Buoy 2 - Lighted Bell Buoy 3 - Buoy 4 Hog Island Shoal Light	41-37-02.400N 071-16-26.000W 41-37-07.834N 071-17-00.012W 41-37-47.565N 071-16-17.416W 41-37-35.172N 071-16-25.363W 41-37-56.334N	FR FIR 2.5s FIG 4s	rst District	3		Private aid.
Mount 18134 18135 18140	t Hope Bay Approach CARNEGIE ABBEY YACHT CLUB CHANNEL LIGHT 4 - Lighted Buoy 2 - Lighted Bell Buoy 3 - Buoy 4	41-37-02.400N 071-16-26.000W 41-37-07.834N 071-17-00.012W 41-37-47.565N 071-16-17.416W 41-37-35.172N 071-16-25.363W	FI R 2.5s		3		Private aid.
18135 18140	CLUB CHANNEL LIGHT 4 - Lighted Buoy 2 - Lighted Bell Buoy 3 - Buoy 4	071-16-26.000W 41-37-07.834N 071-17-00.012W 41-37-47.565N 071-16-17.416W 41-37-35.172N 071-16-25.363W	FI R 2.5s		3		Private aid.
18140	- Lighted Bell Buoy 3 - Buoy 4	071-17-00.012W 41-37-47.565N 071-16-17.416W 41-37-35.172N 071-16-25.363W			3		
	- Buoy 4	071-16-17.416W 41-37-35.172N 071-16-25.363W	FI G 4s				
18143	•	071-16-25.363W			3		
	Hog Island Shoal Light	41-37-56 334N					
18145		071-16-23.612W	Iso W 6s	54	12	White conical tower on black cylindrical pier. 60	HORN: 2 blasts ev 30s (2sbl-2s si-2s bl-24s si) Fog signal is radio activated, during times of reduced visibility turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
18150	MUSSELBED SHOALS LIGHT 6A	41-38-10.699N 071-15-35.812W	FIR 6s	26	6		
18155	Musselbed Shoals Gong Buoy 6	41-38-12.411N 071-15-38.196W				Red.	
18160	MUSSELBED SHOALS DIRECTIONAL LIGHT	41-38-10.699N 071-15-35.812W	F W (R & G sectors)	26	W 9 G 7 R 7		
-	gansett Bay						
18165	I Harbor Bristol Point Rock Buoy 2	41-38-28.161N 071-15-57.097W				Red nun.	
18170	Hog Island Rock Buoy 3	41-38-44.741N 071-16-25.538W				Green can.	
18175	Middle Ground Buoy At north end of shoal.	41-39-40.211N 071-16-52.150W				Red nun with green bands.	
18180	CASTLE ISLAND LIGHT 2 On shoal.	41-39-13.826N 071-17-10.442W	FIR 6s	26	3	TR on skeleton tower.	
18185	Usher Rocks Buoy 3	41-39-31.751N 071-17-20.971W				Green can.	
18190	- LIGHT 4	41-39-58.200N 071-16-41.789W	FR	25	11	TR on skeleton tower.	
18191	- LIGHT 6	41-40-00.500N 071-16-47.100W	FIR 4s				Marks southwest corner of pier. Private aid.
18192	- Daybeacon 6A	41-40-03.900N 071-16-48.200W					Marks northwest corner of pier. Private aid.
18194	- East Channel Buoy 5	41-40-01.320N 071-16-49.020W				Green can.	Private aid.
18194.1	- East Channel Buoy 7	41-40-12.280N 071-16-51.900W				Green can.	Private aid.
18194.2	- East Channel Buoy 9	41-40-19.860N 071-16-53.640W				Green can.	Private aid.
18195.4	- Channel Daybeacon 8	41-40-15.900N 071-16-49.500W				TR on monopile.	Private aid.
18195.6	- East Channel Buoy 10	41-40-23.367N 071-16-52.718W				Red nun.	Private aid.
18196	- West Channel Buoy 1	41-40-09.960N 071-17-05.400W				Green can.	Private aid.
18196.1	- West Channel Buoy 2	41-40-06.720N 071-17-01.380W				Red nun.	Private aid.
18196.2	- West Channel Buoy 3	41-40-17.160N 071-17-07.200W				Green can.	Private aid.
18196.3	- West Channel Buoy 4	41-40-19.740N 071-17-06.480W				Red nun.	Private aid.
18196.4	- West Channel Buoy 5	41-40-27.900N 071-17-12.600W				Green can.	Private aid.
18196.5	- West Channel Buoy 6	41-40-31.380N 071-17-12.720W				Red nun.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NΔR	RAGANSETT BAY (Chart 13221)		RHODE ISLAND - F	irst District			
Narr	agansett Bay	'					
Prov 18200	ridence River Approach - Channel Lighted Buoy 1	41-37-42.571N 071-18-05.073W	FI G 2.5s		3	Green.	Replaced by can when endangered by ice.
18205	Hog Island Southwest Point Buoy 2	41-37-51.081N 071-17-21.451W				Red nun.	
18210	- Channel Lighted Buoy 2	41-38-14.331N 071-18-11.133W	FI R 2.5s		3	Red.	
18215	Potter Cove Buoy 2	41-38-32.480N 071-19-49.378W				Red nun.	
18220	Potter Cove Buoy 4	41-38-25.750N 071-20-05.709W				Red nun.	
18225	Potter Cove Buoy 6	41-38-28.060N 071-20-17.820W				Red nun.	
18230	Popasquash Point Lighted Bell Buoy PP	41-38-47.951N 071-17-58.433W	FI (2+1)R 6s		4	Red and green bands.	Replaced by nun when endangered by ice.
18235	- Channel Lighted Buoy 3	41-38-31.801N 071-18-27.074W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
18240	- Channel Lighted Buoy 4	41-38-52.333N 071-18-28.202W	QR		3	Red.	Replaced by nun when endangered by ice.
18241	Prudence Island Monitoring Lighted Buoy	41-38-53.020N 071-19-09.420W	FIY4s			Yellow.	Property of URI. Maintained from May 1 to Nov 30. Private aid.
18245	- Channel Lighted Buoy 5	41-39-05.440N 071-18-42.745W	QG		3	Green.	Replaced by can when endangered by ice.
18250	- Channel Lighted Buoy 6	41-39-20.570N 071-18-35.955W	FI R 2.5s		3	Red.	Replaced by LIB when endangered by ice.
18255	Fork Rock Buoy	41-40-33.199N 071-20-51.251W				Red nun with green bands.	
18257	North Prudence Point Monitoring Lighted Buoy	41-40-14.040N 071-21-19.080W	FI Y 5s			Yellow.	Property of URI. Maintained from May 1 - Nov 30. Private aid.
18260	Ohio Ledge Bell Buoy OL	41-40-56.200N 071-19-18.677W				Green and red bands.	Removed when endangered by ice.
18265	- Channel Lighted Buoy 7	41-40-19.370N 071-18-47.825W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
18270	- Channel Lighted Buoy 8	41-40-19.480N 071-18-39.725W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
18275	- Channel Lighted Buoy 9	41-41-19.250N 071-18-53.825W	FI G 2.5s		3	Green.	Replaced by can when endangered by ice.
18280	- Channel Lighted Bell Buoy 10	41-41-21.080N 071-18-43.525W	QR		3	Red.	Replaced by LIB when endangered by ice.
18285	- Channel Lighted Buoy 11	41-41-54.129N 071-19-28.969W	FI G 2.5s		3	Green.	Replaced by can when endangered by ice.
18290	- Channel Lighted Buoy 12	41-41-58.328N 071-19-21.721W	FI R 2.5s		3	Red.	Replaced by LIB when endangered by ice.
18295	- Channel Lighted Buoy 13	41-42-41.545N 071-20-16.969W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
18300	- Channel Lighted Buoy 14	41-42-45.409N 071-20-10.187W	FIR 4s		3	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
			RHODE ISLAND - F	irst District			
	RRAGANSETT BAY (Chart 13221 ragansett Bay	1)					
	vidence River Approach CONIMICUT LIGHT	41-43-01.434N 071-20-41.712W	FI W 2.5s (R sector)	58	8 R 5	White conical tower on cylindrical pier.	Red from 322° to 349°, covers Ohio Ledge. HORN: 2 bl ev 30s (2s bl-2s si-2s bl-24s si). Fog signal is radio activated, during times of reduced visibility turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog
18307	Conimicut Point Monitoring Lighted Buoy	41-42-49.870N 071-20-37.890W	FIY5s			Yellow.	signal for 45 minutes. Property of URI. Maintained May 1 - Nov 30.
	3						Private aid.
Prov 18310	vidence River - Channel Lighted Buoy 15	41-43-05.331N 071-20-41.315W	QG		3	Green.	
18315	- Channel Lighted Buoy 16	41-43-08.849N 071-20-34.460W	QR		3	Red.	Replaced by nun when endangered by ice.
18320	- Channel Buoy 17	41-43-22.295N 071-21-16.988W				Green can.	
18325	- Channel Lighted Buoy 18	41-43-33.558N 071-21-24.533W	FI R 2.5s		3	Red.	
18330	- Channel Lighted Buoy 19	41-43-39.168N 071-21-50.974W	QG		3	Green.	
18335	- Channel Lighted Buoy 20	41-43-44.438N 071-21-40.324W	QR		3	Red.	
18340	- Channel Lighted Buoy 22	41-43-58.258N 071-21-50.384W	FI R 2.5s		3	Red.	
18345	BULLOCK POINT LIGHT BP 540 feet east of channel.	41-44-15.795N 071-21-51.114W	Oc W 4s	29	6	NR on skeleton tower.	
Bull 18350	ock Cove - Entrance Lighted Buoy 1	41-44-15.790N 071-21-21.934W	FI G 2.5s		3	Green.	Replaced by can when endangered by ice.
18360	- Entrance Buoy 2	41-44-16.418N 071-21-18.623W				Red nun.	
18370	- Entrance Buoy 3	41-44-25.647N 071-21-18.072W				Green can.	Removed when endangered by ice.
18375	- Entrance Buoy 4	41-44-26.495N 071-21-16.578W				Red nun.	Removed when endangered by ice.
18380	- Entrance Buoy 5	41-44-32.830N 071-21-16.254W				Green can.	Removed when endangered by ice.
18385	- Entrance Buoy 6	41-44-33.194N 071-21-15.027W				Red nun.	Removed when endangered by ice.
18390	- Daybeacon 7	41-44-37.700N 071-21-15.400W				SG on pile.	Private aid.
18395	- Daybeacon 8	41-44-42.240N 071-21-12.600W				TR on pile.	Private aid.
18400	- Daybeacon 9	41-44-45.180N 071-21-13.260W				SG on pile.	Private aid.
18403	- Daybeacon 10	41-44-51.300N 071-21-12.420W				TR on pile.	Private aid.
18405	- Daybeacon 11	41-44-51.300N 071-21-14.040W				SG on pile.	Private aid.
18410	- Daybeacon 12	41-44-54.000N 071-21-13.400W				TR on pile.	Private aid.
18415	- Daybeacon 13	41-44-55.860N 071-21-15.240W				SG on pile.	Private aid.
18420	- Daybeacon 14	41-44-59.700N 071-21-14.900W				TR on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NADE	A CANOSTE DAY (Ob and 4000	241	RHODE ISLAND - F	irst District			
Narra	RAGANSETT BAY (Chart 1322 gansett Bay ck Cove	21)					
18425	- Daybeacon 15	41-45-00.660N 071-21-16.800W				SG on pile.	Private aid.
18430	- Daybeacon 16	41-45-01.980N 071-21-15.360W				TR on pile.	Private aid.
18431	- Daybeacon 17	41-45-09.480N 071-21-14.580W				SG on pile.	Private aid.
18431.1	- Daybeacon 18	41-45-10.100N 071-21-13.300W				TR on pile.	Private aid.
18431.2	- Daybeacon 19	41-45-14.160N 071-21-12.540W				SG on pile.	Private aid.
Provid	dence River						
18435	- Channel Lighted Buoy 23	41-44-20.216N 071-22-07.760W	FI G 2.5s		3	Green.	
18440	- Channel Lighted Buoy 25	41-44-47.396N 071-22-18.956W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
18445	- Channel Lighted Buoy 26	41-44-47.798N 071-22-10.945W	FIR 4s		3	Red.	
18450	- Channel Lighted Buoy 27	41-45-16.034N 071-22-30.944W	FI G 2.5s		3	Green.	
18455	Sabin Point Daybeacon SP	41-45-43.389N 071-22-27.250W				NR on dolphin.	
18460	- Channel Lighted Buoy 28	41-45-28.410N 071-22-27.338W	FIR 6s		3	Red.	
Pawtu	uxet Cove						
18465	- Channel Approach Buoy 1	41-45-36.480N 071-22-48.270W				Green can.	
18470	- Channel Buoy 2	41-45-37.859N 071-22-54.290W				Red nun.	
18475	- Channel Buoy 3	41-45-36.671N 071-22-53.636W				Green can.	
18480	- Channel Buoy 4	41-45-36.155N 071-23-02.138W				Red nun.	Removed when endangered by ice.
18485	- Channel Buoy 5	41-45-34.610N 071-23-06.573W				Green can.	Removed when endangered by ice.
18490	- Channel Buoy 6	41-45-34.887N 071-23-09.929W				Red nun.	Removed when endangered by ice.
Provid	dence River						
18500	- Channel Lighted Buoy 29	41-45-43.977N 071-22-42.147W	QG		3	Green.	
18505	- Channel Lighted Buoy 30	41-45-43.427N 071-22-30.757W	QR		3	Red.	
Fields	s Point Channel						
18510	- Buoy 1	41-46-09.867N 071-22-51.418W				Green can.	
18515	- Buoy 2	41-46-28.837N 071-22-57.129W				Red nun.	
18520	- Buoy 3	41-46-47.277N 071-23-06.699W				Green can.	
18525	- Buoy 5	41-46-52.946N 071-23-19.340W				Green can.	
Provi	dence River						
18530	- Channel Lighted Buoy 32	41-45-58.347N 071-22-27.257W	FIR 4s		3	Red.	
18535	- Channel Lighted Buoy 33	41-46-17.657N 071-22-26.277W	FI G 4s		3	Green.	
18540	- Channel Lighted Buoy 34	41-46-26.079N 071-22-13.805W	FI R 2.5s		3	Red.	
					3		

			Characteristic	Height	Range	Structure	Remarks
			RHODE ISLAND - F	irst District			
Narra	RAGANSETT BAY (Chart 13221) agansett Bay idence River)					
18555	POMHAM ROCKS LIGHT	41-46-39.096N 071-22-10.406W	FR	54	6	White square tower.attached to dwelling.	
18560	- Channel Lighted Buoy 37	41-46-45.897N 071-22-24.207W	FI G 2.5s		3	Green.	
18565	- Channel Buoy 39	41-46-56.397N 071-22-29.708W				Green can.	
18570	- Channel Buoy 41	41-47-17.086N 071-22-44.299W				Green can.	
18575	- Channel Buoy 40	41-47-23.396N 071-22-34.208W				Red nun.	
18580	- CHANNEL LIGHT 42 Off rock.	41-47-38.844N 071-22-46.712W	Iso R 6s	31	4	TR on skeleton tower on granite pier.	
18585	Green Jacket Shoal Buoy 2	41-48-50.656N 071-23-45.161W				Red nun.	
18590	Green Jacket Shoal Buoy 4	41-48-55.821N 071-23-39.938W				Red nun.	
18595	Green Jacket Shoal Buoy 6	41-48-59.336N 071-23-30.896W				Red nun.	
Seek	onk River						
18600	- Channel Buoy 1	41-49-16.645N 071-23-13.811W				Green can.	
18605	- Channel Buoy 2	41-49-20.833N 071-23-10.170W				Red nun.	
18620	- Channel Buoy 6	41-50-04.775N 071-22-35.680W				Red nun.	Maintained from 1 May to 31 Oct.
18630	- Channel Buoy 8	41-50-16.385N 071-22-28.180W				Red nun.	Maintained from 1 May to 31 Oct.
18640	- Channel Buoy 13	41-50-36.765N 071-22-19.800W				Green can.	Maintained from 1 May to 31 Oct.
18650	- Channel Buoy 18	41-51-00.695N 071-22-26.610W				Red nun.	Maintained from 1 May to 31 Oct.
18655	- Channel Buoy 19	41-51-14.204N 071-22-32.191W				Green can.	Maintained from 1 May to 31 Oct.
18665	- Channel Buoy 22	41-51-29.454N 071-22-35.081W				Red nun.	Maintained from 1 May to 31 Oct.
18670	- Channel Buoy 23	41-51-39.944N 071-22-40.931W				Green can.	Maintained from 1 May to 31 Oct.
18675	- Channel Buoy 27	41-51-56.324N 071-22-46.612W				Green can.	Maintained from 1 May 50 31 Oct.
More	en River						
18680	- Entrance Lighted Buoy 1 Off southeast end of Rumstick Shoal.	41-41-51.850N 071-18-01.633W	FI G 4s		3	Green.	Replaced by can from Dec. 1 to Apr. 1.
18685	- Entrance Buoy 2	41-41-50.750N 071-17-40.512W				Red nun.	
18690	- Buoy 3	41-42-13.960N 071-17-54.813W				Green can.	
18691	Rumstick Ledge Danger Buoy					White with orange bands worded ROCK.	Removed when endangered by ice.
18695	- Buoy 5	41-42-20.120N 071-17-50.822W				Green can.	
18700	- Buoy 6	41-42-23.900N 071-17-51.252W				Red nun.	
18705	- Buoy 8	41-42-31.172N 071-17-52.116W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NADE	DACANCETT DAY (Chart 4222	4)	RHODE ISLAND - F	irst District			
Narra	RAGANSETT BAY (Chart 1322 Igansett Bay en River	1)					
18710	- Buoy 9	41-42-40.030N 071-17-50.622W				Green can.	
18715	- Buoy 10	41-42-39.340N 071-17-43.022W				Red nun.	
18720	ALLEN ROCK LIGHT 11	41-42-48.799N 071-17-35.191W	FI G 6s	28	6	SG on spindle.	
18725	- Buoy 12	41-42-49.400N 071-17-29.991W				Red nun.	
18730	- Buoy 13	41-42-59.500N 071-17-18.191W				Green can.	
18735	- Buoy 14	41-43-02.100N 071-17-12.390W				Red nun.	
18740	- Buoy 15	41-43-09.000N 071-17-17.191W				Green can.	
18745	- Buoy 16	41-43-14.000N 071-17-16.391W				Red nun.	
18750	- Buoy 18	41-43-24.300N 071-17-16.391W				Red nun.	
18755	- Buoy 21	41-43-49.600N 071-17-14.891W				Green can.	
18760	- Buoy 23	41-43-53.500N 071-17-17.391W				Green can.	
Barrii	ngton River						
18775	- Buoy 1 Marks reef.	41-43-57.139N 071-17-27.816W				Green can.	
18776	- Buoy 2	41-43-57.574N 071-17-31.092W				Red nun.	Maintained from 31 March to 0 December.
18778	- Buoy 4	41-43-58.174N 071-17-36.132W				Red nun.	Maintained from 31 March to 0° December.
18779	- Fairway Channel Lighted Buoy 6	41-44-03.970N 071-17-40.670W	FR			Red.	Maintained 15 May to 1 Nov. Private aid.
18779.1	- Fairway Channel Lighted Buoy 7	41-44-03.170N 071-17-40.870W	FG			Green.	Maintained 15 May to 1 Nov. Private aid.
18779.2	- Lighted Buoy 7A	41-44-27.400N 071-17-58.100W	QG			Green.	Private aid.
18780	- Buoy 8	41-44-37.620N 071-18-29.040W				Red nun.	Maintained 15 May to 1 Nov. Private aid.
Moun	nt Hope Bay						
18785	- BRIDGE RACON	41-38-23.640N 071-15-28.260W				On bridge.	RACON: MH () Private aid.
18786	- Bridge Fog Signal	41-38-28.920N 071-15-31.920W				On bridge abutment.	HORN: 1 blast ev 20s (2s bl). Private aid. Private aid.
18788	Roger Williams Obstruction Buoy	41-38-55.920N 071-15-19.380W				White and orange.	Private aid. Private aid.
Tiver	ton Channel						
18790	Mount Hope Bay Junction Lighted Gong Buoy MH	41-39-32.434N 071-14-02.637W	FI (2+1)R 6s		3	Red and green bands.	
18795	- Buoy 2	41-39-27.962N 071-14-02.022W				Red nun.	
18800	- Buoy 3	41-39-36.032N 071-13-14.791W				Green can.	
18805	- Lighted Bell Buoy 4	41-39-32.202N 071-13-08.291W	FIR 4s		3	Red.	
Tiver	ton Upper Channel						
18810	- Buoy 1	41-39-39.042N 071-12-38.330W				Green can.	
18815	- Buoy 2	41-39-31.902N 071-12-39.179W				Red nun.	
18820	- Buoy 4	41-39-43.002N 071-12-19.459W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			RHODE ISLAND - F	irst District			
Mou	RAGANSETT BAY (Chart 13221) nt Hope Bay rton Upper Channel						
18825	- Lighted Gong Buoy 3	41-39-48.322N 071-12-24.700W	FI G 4s		3	Green.	
18830	- Buoy 5	41-40-25.992N 071-12-08.109W				Green can.	
Mou 18835	nt Hope Bay Seal Rock Buoy 1	41-39-42.545N 071-14-46.486W				Green can.	
18840	- Lighted Buoy 1	41-39-48.769N 071-13-50.539W	FI G 2.5s		3	Green.	
18845	- Buoy 2	41-39-45.322N 071-13-45.256W				Red nun.	
18850	- Channel Buoy 3	41-40-17.243N 071-13-12.007W				Green can.	
18855	- Lighted Bell Buoy 4	41-40-14.222N 071-13-07.728W	FIR 4s		3	Red.	
18857	Mt Hope Bay Monitoring Lighted Buoy	41-40-48.840N 071-12-54.360W	FIY5s			Yellow.	Property of URI. Maintained May 1 - Nov 30. Private aid.
18860	- Lighted Buoy 5	41-40-44.197N 071-12-36.433W	FI G 4s		3	Green.	
18865	- Buoy 6	41-40-40.755N 071-12-33.057W				Red nun.	
18870	- Buoy 7	41-41-10.693N 071-12-01.321W				Green can.	
18875	- Lighted Bell Buoy 8	41-41-07.902N 071-11-57.179W	FIR 4s		3	Red.	
18880	- Buoy 9	41-41-32.601N 071-11-32.078W				Green can.	
18885	- Lighted Bell Buoy 10	41-41-39.262N 071-11-15.648W	FIR 4s		3	Red.	
18890	- Lighted Buoy 11	41-41-54.242N 071-10-55.177W	FI G 4s		3	Green.	Replaced by LIB when endangered by ice.
18895	- Buoy 12	41-41-51.232N 071-10-51.537W				Red nun.	
Bray 18900	rton Point Channel - Lighted Buoy 1	41-42-04.260N 071-10-50.760W	FI G 4s			Green.	Private aid.
18905	- Lighted Buoy 2	41-42-23.280N 071-11-02.280W	FIR 4s			Red.	Private aid.
18910	- Lighted Buoy 3	41-42-21.017N 071-11-06.526W	FI G 4s			Green.	Private aid.
18915	- FRONT RANGE LIGHT	41-42-43.036N 071-11-24.856W	FR	12		KRW on metal tower.	Private aid.
18917	 REAR RANGE LIGHT 131 yards, 324.6T from front light. 	41-42-46.121N 071-11-27.760W	FR	18		KRW on metal tower.	Private aid.
Mou 18920	nt Hope Bay - Channel Lighted Buoy 13	41-42-00.542N 071-10-42.847W	FI G 2.5s		3	Green.	Removed when endangered by ice.
18925	BORDEN FLATS LIGHT	41-42-16.020N 071-10-27.837W	FI W 2.5s	47	9	White conical tower with red stripe, on brown cylindrical pier.	
18930	Braga Bridge Sound Signal	41-42-24.534N 071-09-58.506W					HORN: 1 blast ev 20s (2s bl-18 si). Fog signal is radio activated, during times of reduced visibility turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) (Height Ra	(6) ange	(7) Structure	(8) Remarks
			RHODE ISLAND - F	First District			
	RAGANSETT BAY (Chart 1322	1)					
Mou 18935	nt Hope Bay - Channel Lighted Buoy 15	41-42-27.602N 071-09-53.715W	FI G 2.5s	3	•	Green.	Replaced by can from Dec 1 to Apr 1.
18945	- Channel Buoy 18	41-43-16.202N 071-09-28.675W			ļ	Red nun.	
18950	- Channel Lighted Buoy 19	41-43-18.182N 071-09-32.545W	FI G 4s	3	•	Green.	Removed when endangered by ice.
18953	- Channel Buoy 20	41-43-40.534N 071-08-56.212W			I	Red nun.	
18955	- Channel Lighted Buoy 21	41-43-43.534N 071-08-59.412W	FI G 4s	3	•	Green.	Replaced by can from Dec 1 to Apr 1.
18960	Spar Island Buoy 2	41-41-13.351N 071-13-22.091W			1	Red nun.	
18965	Old Bay Rock Buoy 1	41-41-47.221N 071-13-29.811W			(Green can.	
18966	URI Lighted Research Buoy CR	41-42-06.682N 071-12-56.264W	FI Y 5s		,	Yellow.	Property of URI. Maintained May 01 to Dec 01. Private aid.
18967	URI Lighted Research Buoy TR	41-42-03.582N 071-11-14.298W	FIY2s		,	Yellow.	Property of URI. Maintained May 01 to Dec 01. Private aid.
	camuit River	44 44 07 00411					
18970	- Buoy 1	41-41-37.801N 071-14-38.112W				Green can.	
18975	- Buoy 2	41-41-41.172N 071-14-40.848W			1	Red nun.	
18980	- Buoy 4	41-41-47.921N 071-14-41.493W			١	Red nun.	
18985	- Buoy 6	41-41-54.391N 071-14-39.094W			I	Red nun.	
18987	- Buoy 7	41-41-57.607N 071-14-39.828W			•	Green can.	
Tau i 18995	nton River - Buoy 1	41-44-29.942N				Green can.	
	·	071-08-05.353W					
19000	- Buoy 4	41-45-26.665N 071-07-48.996W				Red nun.	
19005	- Buoy 3	41-44-57.901N 071-07-50.672W			•	Green can.	
19010	- Buoy 6	41-46-06.621N 071-07-19.403W				Red nun.	
19015	- Channel Buoy 7	41-46-24.291N 071-07-03.172W			•	Green can.	
19020	- Channel Buoy 8	41-46-37.980N 071-07-06.616W			I	Red nun.	
19035	- Channel Buoy 12	41-47-09.421N 071-07-03.336W			I	Red nun.	Maintained from 15 Mar to 30 Nov.
19040	- Channel Buoy 14	41-47-27.115N 071-07-12.210W			I	Red nun.	Maintained from 15 Mar to 30 Nov.
19045	- Channel Buoy 15	41-47-39.319N 071-07-13.380W			•	Green can.	Maintained from 15 Mar to 30 Nov.
19050	- Channel Buoy 16	41-47-52.777N 071-07-06.246W			I	Red nun.	Maintained from 15 Mar to 30 Nov.
19055	- Channel Buoy 17	41-48-12.851N 071-07-13.350W			,	Green can.	Maintained from 15 Mar to 30 Nov.
19060	- Channel Buoy 19	41-48-31.162N 071-07-05.736W			•	Green can.	Maintained from 15 Mar to 30 Nov.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	RAGANSETT BAY (Chart 13221)	RHODE ISLAND - F	irst District			
	nt Hope Bay nton River						
19070	- Channel Buoy 22	41-48-48.683N 071-06-54.002W				Red nun.	Maintained from 15 Mar to 30 Nov.
Cole	River						
19075	- Buoy 2	41-42-48.020N 071-13-08.786W				Red nun.	Removed when endangered by ice.
West	t Passage						
19080	River Ledge Buoy 1 Marks rock.	41-26-06.345N 071-26-08.194W				Green can.	
19085	Newton Rock Bell Buoy NR	41-26-38.243N 071-24-09.266W				Green and red bands.	
19090	Whale Rock Lighted Gong Buoy 3	41-26-39.572N 071-25-13.899W	FI G 4s		4	Green.	
19100	Jones Ledge Buoy 5 On east side of ledge.	41-27-43.613N 071-25-01.065W				Green can.	
19101	DUTCH ISLAND LIGHT	41-29-48.270N 071-24-15.350W	FIR 6s			Brick building.	White square brick tower with black cupola Private aid.
19103	- Wreck Lighted Buoy WR6	41-29-13.634N 071-24-20.512W	QR		3	Red.	Removed when endangered by ice.
19105	Dutch Island South End Lighted Gong Buoy DI	41-29-42.241N 071-24-17.810W	FI (2+1)R 6s		4	Red and green bands.	
19110	Beaverhead Point Shoal Buoy 2	41-29-44.912N 071-23-53.566W				Red nun.	
	On north edge of shoal.						
19111	Dutch Island Harbor Channel Buoy 1	41-29-51.420N 071-23-27.660W				Green can.	Private aid.
19112	Dutch Island Harbor Channel Buoy 2	41-29-50.280N 071-23-28.500W				Red nun.	Private aid.
19113	Dutch Island Harbor Channel Buoy 3	41-29-49.980N 071-23-18.300W				Green can.	Private aid.
19114	Dutch Island Harbor Channel Buoy 4	41-29-48.960N 071-23-18.600W				Red nun.	Private aid.
19115	Dutch Island Bell Buoy 8	41-30-30.161N 071-24-08.090W				Red.	
19119	American Mussel Harvesters Aquaculture Lighted Buoy A	41-30-38.040N 071-23-31.200W	FI W 6s			White with Orange bands.	Private aid.
19120	American Mussel Harvesters Aquaculture Lighted Buoy B	41-30-58.440N 071-23-40.380W	FI W 6s			White with Orange bands.	Private aid.
19126	- Buoy 10	41-32-06.034N 071-23-37.012W				Red nun.	
19130	PLUM BEACH LIGHT	41-31-48.990N 071-24-18.810W	FI W 5s			Brown over white conical tower.	Private aid.
	ford Harbor	44.04.04.40011	FI O O:	40	6	00.	
19135	- LIGHT 1	41-34-21.460N 071-26-12.552W	FI G 6s	40	6	SG on square skeleton tower.	
19140	- Gong Buoy 2	41-34-24.864N 071-26-07.465W				Red.	
19145	- NORTH BREAKWATER LIGHT 4	41-34-27.634N 071-26-15.712W	FIR 4s	16	5	TR on white skeleton tower.	
19150	- Buoy 7	41-34-27.202N 071-26-35.388W				Green can.	Maintained from 1 May to 31 Oct.
19155	- Buoy 8	41-34-30.238N 071-26-35.628W				Red nun.	
19160	- Buoy 9	41-34-36.129N 071-26-45.538W				Green can.	
19165	- Buoy 10	41-34-37.450N 071-26-45.540W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NADE	PAGANSETT BAY (Chart 12224)		RHODE ISLAND - F	irst District			
West	RAGANSETT BAY (Chart 13221) Passage Iset Channel)					
9175	- Lighted Bell Buoy 2	41-34-40.250N 071-21-40.603W	FIR 4s		3	Red.	
9180	- Lighted Buoy 3	41-34-35.020N 071-22-06.575W	FI G 2.5s		3	Green.	Replaced by can when endangered by ice.
9185	- Buoy 4	41-34-51.200N 071-22-39.556W				Red nun.	
9190	- Buoy 5	41-34-44.510N 071-22-57.947W				Green can.	
9193	URI Lighted Research Buoy CONPT	41-34-12.000N 071-23-24.000W	FIY6s			Yellow.	Property of URI. Private aid.
9195	- Lighted Buoy 6	41-35-01.949N 071-23-35.074W	QR		4	Red.	
9200	- Lighted Buoy 7	41-34-53.694N 071-23-49.253W	QG		3	Green.	
9205	Ten-Foot Shoal Buoy	41-34-45.570N 071-23-55.880W				Red nun with green bands.	
19210	- Lighted Buoy 9	41-35-26.980N 071-23-48.969W	FI G 4s		4	Green.	
9215	- Lighted Buoy 8	41-35-10.068N 071-23-41.187W	FIR 2.5s		3	Red.	Replaced by nun when endangered by ice.
9220	- Buoy 10	41-35-52.409N 071-23-41.289W				Red nun.	
9225	- Lighted Buoy 11	41-35-54.902N 071-23-48.469W	FI G 6s		4	Green.	
9230	- Lighted Buoy 12	41-36-18.599N 071-23-41.279W	FIR 4s		4	Red.	
9235	- Lighted Buoy 13	41-36-16.959N 071-23-48.056W	FI G 2.5s		3	Green.	
9240	- Lighted Buoy 14	41-36-37.491N 071-23-41.332W	FI R 2.5s		4	Red.	
9241	- Buoy 15	41-36-25.998N 071-23-53.119W				Green can.	
9245	- Buoy 16	41-36-44.633N 071-23-57.947W				Red nun.	
9250	Davisville Turning Basin Buoy 18	41-36-51.858N 071-24-00.458W				Red nun.	Private aid.
9255	Davisville Turning Basin Buoy 20	41-36-55.923N 071-24-05.218W				Red nun.	Private aid.
9260	West Quonset Channel Lighted Buoy 2	41-34-52.753N 071-24-30.436W	FIR 4s			Red.	Private aid.
9261	West Quonset Channel Lighted Buoy 3	41-34-49.115N 071-24-40.267W	FI G 4s			Green.	Private aid.
9262	West Quonset Channel Lighted Buoy 4	41-34-52.704N 071-24-37.524W	FIR 4s			Red.	Private aid.
9263	West Quonset Channel Lighted Buoy 5	41-34-51.789N 071-24-49.865W	FI G 2.5s			Green.	Private aid.
9264	West Quonset Channel Lighted Buoy 6	41-34-54.977N 071-24-48.221W	FI R 2.5s			Red.	Private aid.
9265	West Quonset Channel Lighted Buoy 7	41-34-56.423N 071-25-07.679W	FI G 2.5s			Green.	Private aid.
9266	West Quonset Channel Lighted Buoy 8	41-34-59.547N 071-25-06.069W	FI R 2.5s			Red.	Private aid.
9267	West Quonset Channel Lighted Buoy 9	41-34-59.552N 071-25-20.490W	FI G 2.5s			Green.	Private aid.
9268	West Quonset Channel Lighted Buoy 10	41-35-01.012N 071-25-08.712W	FI R 2.5s			Red.	Private aid.
9269	West Quonset Channel Lighted Buoy 12	41-35-06.064N 071-25-08.829W	FIR 4s			Red.	Private aid.
Elect 9270	ric Boat Quonset Quonset Point Terminal Approach Buoy EB-A	41-34-51.000N 071-25-23.000W				Yellow.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NAR	RAGANSETT BAY (Chart 13221)	RHODE ISLAND - F	irst District			
Wes	t Passage	,					
19275	tric Boat Quonset Quonset Point Terminal Approach Buoy EB-B	41-34-51.000N 071-25-19.000W				Yellow.	Private aid.
Wes 19280	t Passage Hope Island Lighted Buoy 2	41-35-33.300N 071-22-47.406W	FIR 6s		3	Red.	Replaced by nun from Dec. 1 to Apr. 1.
19283	Quonset Point Monitoring Lighted Buoy	41-35-20.300N 071-22-47.940W	FIY5s			Yellow.	Property of URI. Maintained May 1 - Nov 30. Private aid.
19285	Despair Island Lighted Buoy 1	41-36-29.180N 071-21-36.073W	FI G 4s		4	Green.	
Aller	n Harbor						
19290	- Buoy 1	41-37-09.559N 071-24-08.800W				Green can.	
19295	- Lighted Buoy 2	41-37-10.877N 071-24-05.131W	FIR 4s		3	Red.	Replaced by nun from Dec. 1 to Mar. 15.
19300	- Buoy 3	41-37-13.922N 071-24-17.739W				Green can.	Maintained from 1 May to October 31.
19305	- Buoy 4	41-37-14.644N 071-24-16.878W				Red nun.	Maintained from 1 May to October 31.
19310	- Buoy 5	41-37-16.726N 071-24-25.572W				Green can.	Maintained from 1 May to October 31.
19315	- Buoy 6	41-37-17.569N 071-24-25.341W				Red nun.	Maintained from 1 May to October 31.
Cros	anuich Deu Anneceh						
19320	enwich Bay Approach Calf Pasture Shoal Buoy 3	41-37-25.269N 071-23-31.209W				Green can.	
19333	Mt. View Point Monitoring Lighted Buoy	41-38-21.720N 071-23-38.460W	FI Y 5s			Yellow.	Property of URI. Maintained from May 1 - Nov 30. Private aid.
19334	URI Lighted Research Buoy GB	41-38-32.910N 071-23-16.070W	FIY6s			Yellow.	Property of URI. Private aid.
19335	Round Rock Lighted Buoy 1 On east side of shoal.	41-39-24.424N 071-23-26.298W	FI G 2.5s		3	Green.	Replaced by can from Dec. 1 to Apr. 1.
19340	Patience Island Lighted Bell Buoy 8 On edge of shoal.	41-39-39.399N 071-22-22.066W	FIR 4s		3	Red.	
19345	Warwick Light	41-40-01.834N 071-22-41.912W	Oc G 4s	66	10	White conical tower. 51	Lighted throughout 24 hours. HORN: 1 blast ev 15s (2s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 81A/157.075Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
Gree	enwich Bay						
	wick Cove - Lighted Buoy 1	41-40-38.020N	QG		3	Green can.	
19355	- Buoy 2	071-23-32.261W 41-40-38.678N 071-23-30.079W				Red nun.	
19360	- Buoy 3	41-40-54.421N 071-23-32.207W				Green can.	Removed when endangered by ice.
19365	- Lighted Buoy 4	41-40-54.507N 071-23-29.935W	FI R 2.5s		3	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
NAD	DACANCETT DAY (Chart 12221)	\	RHODE ISLAND - F	irst District			
Gree	RAGANSETT BAY (Chart 13221) enwich Bay wick Cove)					
19370	- Lighted Buoy 5	41-40-58.864N 071-23-27.692W	FI G 2.5s		3	Green can.	Removed when endangered by ice.
19373	- Buoy 6	41-41-02.399N 071-23-25.244W					Removed when endangered by ice.
19375	- Buoy 7	41-41-02.483N 071-23-26.966W				Green can.	Removed when endangered by ice.
19380	- Buoy 9	41-41-22.603N 071-23-34.188W				Green can.	Removed When Endangered By Ice.
19385	- Buoy 10	41-41-37.543N 071-23-22.758W				Red nun.	Removed When Endangered By Ice.
19390	- Buoy 12	41-41-43.394N 071-23-22.624W				Red nun.	Removed When Endangered By Ice.
Gree	enwich Bay						
19395	- Buoy 3	41-40-15.228N 071-23-57.240W				Green can.	
19400	- Lighted Buoy 5	41-40-33.638N 071-25-28.205W	FI G 2.5s		3	Green can.	
19402	Sally Rock Monitoring Lighted Buoy	41-40-31.920N 071-25-27.480W	FI Y 4s			Yellow.	Property of URI. Private aid.
19405	- Buoy 6	41-40-14.431N 071-26-15.852W				Red nun.	
19410	 Buoy 7 On edge of shoal. 	41-40-03.205N 071-26-36.342W				Green can.	
19415	- LIGHT 8	41-40-03.698N 071-26-41.423W	FR			On wooden pile.	Private aid.
19420	Apponaug Cove Approach Buoy 1	41-40-42.398N 071-26-15.217W				Green can.	
	onaug Cove						
19425	- Channel Buoy 3	41-41-11.656N 071-26-43.752W				Green can.	
19426	- Channel Buoy 4	41-41-16.594N 071-26-42.672W				Red nun.	Removed when endangered by ice.
19435	- Channel Buoy 6	41-41-30.256N 071-26-41.712W				Red nun.	Removed when endangered by ice.
19440	- Channel Buoy 7	41-41-34.930N 071-26-47.322W				Green can.	Removed when endangered by ice.
19445	- Channel Buoy 8	41-41-39.888N 071-26-53.623W				Red nun.	Removed when endangered by ice.
	CK ISLAND SOUND AND APPRO	OACHES (Chart 132	05)				
19450	Point Judith Light	41-21-39.725N 071-28-53.037W	Oc (3)W 15s 5s fl 2s ec. 2s fl 2s ec. 2s fl 2s ec.	65	16	Octagonal tower, lower half white, upper half brown. 51	HORN: 1 blast ev 15s (2s bl). Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
19460	Point Judith Lighted Buoy 2	41-18-27.693N 071-28-20.832W	FIR 4s		4	Red.	
19465	Point Judith Bell Buoy 4	41-20-56.122N 071-30-25.505W				Red.	
19468	Quonochontaug Pond Buoy 1	41-20-15.900N 071-43-26.170W				Green can.	Maintained from Apr. 1 to Nov. 1 Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BLOG	CK ISLAND SOUND AND APPR	OACHES (Chart 132	RHODE ISLAND - F	irst District			
	Passage Quonochontaug Pond Buoy 2	41-20-17.080N				Red nun.	Maintained from Apr. 1 to Nov. 1
19469.1	Quonochontaug Pond Buoy 3	071-43-23.550W 41-20-20.600N 071-43-27.000W				Green can.	Private aid. Maintained from Apr. 1 to Nov. 1
19469.2	Quonochontaug Pond Buoy 4	41-20-26.790N 071-43-25.540W				Red nun.	Private aid. Maintained from Apr. 1 to Nov. 1 Private aid.
19469.3	Quonochontaug Pond Buoy 5	41-20-27.900N 071-43-29.300W				Green.	Private aid.
19475	Block Island North Reef Lighted Bell Buoy 1Bl	41-15-26.327N 071-34-33.358W	FI G 4s		4	Green.	
19481	BLOCK ISLAND NORTH LIGHT	41-13-39.410N 071-34-33.060W	FI W 5s	58		White tower atop a house structure.	 Private aid.
Point	Judith Harbor of Refuge						
19485	- East Entrance Lighted Buoy 2	41-21-28.520N 071-29-37.470W	FIR 4s		4	Red.	
19490	- EAST ENTRANCE LIGHT 3	41-21-35.434N 071-29-52.712W	FI G 4s	39	5	SG on post on concrete base.	
19492	- East Entrance Lighted Buoy 5	41-21-35.341N 071-30-11.412W	FI G 2.5s		3	Green.	
19500	- WEST ENTRANCE LIGHT 2	41-21-41.134N 071-30-47.612W	FIR 4s	29	5	TR on post on concrete base.	
19505	- WEST ENTRANCE LIGHT 3	41-21-56.234N 071-30-53.012W	FI G 6s	35	5	SG on post on concrete base.	HORN: 1 blast ev 30s (3s bl). Fog signal is radio activated, during times of reduced visibility turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
19510	South Lump Buoy	41-21-48.673N 071-30-28.056W				Red nun with green bands.	
19515	Point Judith Harbor Buoy 2	41-22-02.845N 071-30-50.989W				Red nun.	
19520	Point Judith Harbor Buoy 4	41-22-07.506N 071-30-52.284W				Red nun.	
19525	Point Judith Harbor Buoy 6	41-22-19.607N 071-30-50.636W				Red nun.	
19530	POINT JUDITH INNER HARBOR LIGHT 8	41-22-27.209N 071-30-47.687W	FI R 2.5s		4	TR on spindle.	
Great	Island Channel						
19535	- Buoy 1	41-22-53.651N 071-30-49.584W				Green can.	
19540	- Buoy 3	41-23-00.647N 071-30-45.459W				Green can.	
19545	- Buoy 5	41-23-03.858N 071-30-30.707W				Green can.	
Point 19550	Judith Pond - Junction Buoy	41-22-40.962N 071-30-50.278W				Red nun with green bands.	
19555	- Channel Buoy 2	41-22-45.336N 071-30-52.822W				Red nun.	
19560	- Channel Buoy 4	41-22-47.095N 071-30-54.925W				Red nun.	
19565	- Channel Lighted Buoy 6	41-22-52.486N 071-30-57.090W	FI R 2.5s		3	Red nun.	Removed when endangered by ice.
19570	- Channel Buoy 7	41-23-07.006N 071-30-59.674W				Green can.	Removed when endangered by ice.
19575	- Channel Buoy 8	41-23-10.108N 071-30-55.518W				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
PI O	CK ISLAND SOUND AND ADDE	OACHES (Chart 122)	RHODE ISLAND - F	irst District			
	CK ISLAND SOUND AND APPR It Judith Pond	COACHES (Chart 132)	ບວງ				
19580	- Channel Buoy 9	41-23-23.802N 071-30-52.219W				Green can.	Removed when endangered by ice.
19582	- Channel Buoy 11	41-23-27.133N 071-30-50.868W				Green can.	Removed when endangered by ice.
19585	- Channel Buoy 12	41-23-32.545N 071-30-46.926W				Red nun.	Removed when endangered by ice.
19590	- Channel Buoy 14	41-23-39.719N 071-30-44.269W				Red nun.	Removed when endangered by ice.
19592	- Channel Buoy 15	41-23-42.601N 071-30-44.419W				Green can.	Removed when endangered by ice.
19600	- Channel Buoy 16	41-23-46.699N 071-30-41.418W				Red nun.	Removed when endangered by ice.
19602	- Channel Buoy 17	41-23-54.401N 071-30-42.220W				Green can.	Removed when endangered by ice.
19605	- Channel Buoy 18	41-23-56.497N 071-30-39.804W				Red nun.	Removed when endangered by ice.
19607	- Channel Buoy 19	41-24-09.101N 071-30-39.238W				Green can.	Removed when endangered by ice.
19620	- Channel Buoy 20	41-24-10.001N 071-30-38.020W				Red nun.	Removed when endangered by ice.
19630	- Channel Buoy 22	41-24-15.241N 071-30-37.158W				Red nun.	Removed when endangered by ice.
19635	- Channel Buoy 24	41-24-25.471N 071-30-27.328W				Red nun.	Removed when endangered by ice.
19636	Beach Island Oyster Culture Buoy NW	41-24-27.510N 071-30-10.190W				Yellow spar.	Private aid.
19637	Beach Island Oyster Culture Buoy NE	41-24-27.160N 071-30-07.470W				Yellow spar.	Private aid.
19638	Beach Island Oyster Culture Buoy SW	41-24-22.550N 071-30-11.570W				Yellow spar.	Private aid.
19639	Beach Island Oyster Culture Buoy SE	41-24-21.190N 071-30-08.610W				Yellow spar.	Private aid.
19640	- Channel Buoy 25	41-24-34.058N 071-30-19.702W				Green can.	Maintained from Apr. 1 to Oct. 31.
19645	- Channel Buoy 26	41-24-56.468N 071-30-09.432W				Red nun.	Maintained from Apr. 1 to Oct. 31.
19650	- Channel Buoy 28	41-25-02.204N 071-30-07.918W				Red nun.	Maintained from Apr. 1 to Oct. 31.
19655	- Channel Buoy 29	41-25-05.201N 071-30-02.282W				Green can.	Maintained from Apr. 1 to Oct. 31.
19660	- Channel Buoy 30	41-25-02.506N 071-29-51.258W				Red nun.	Maintained from Apr. 1 to Oct. 31.
19665	- Channel Buoy 31	41-25-03.844N 071-29-49.866W				Green can.	Maintained from Apr. 1 to Oct. 31.
19670	- Channel Buoy 32	41-25-20.428N 071-29-47.271W				Red nun.	Maintained from Apr. 1 to Oct. 31.
19675	- Channel Buoy 33	41-25-28.601N 071-29-47.209W				Green can.	Maintained from Apr. 1 to Oct. 31.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			RHODE ISLAND - F	First District			
Poin	CK ISLAND SOUND AND APPR t Judith Pond ngton Cove Marina	OACHES (Chart 132	05)				
19676	- Channel Buoy 1	41-25-07.260N 071-30-09.300W				Green can.	Private aid.
19677	- Channel Buoy 2	41-25-07.080N 071-30-08.040W				Red nun.	Private aid.
19678	- Channel Buoy 3	41-25-14.100N 071-30-07.210W				Green can.	Private aid.
19679	- Channel Buoy 4	41-25-14.820N 071-30-06.780W				Red nun.	Private aid.
	CK ISLAND (Chart 13217) k Island						
19685	- Northeast Whistle Buoy 5	41-12-36.615N 071-32-01.889W				Green.	
19690	- Old Harbor Channel Lighted Bell Buoy 1	41-11-06.542N 071-33-09.268W	FI G 2.5s		3	Green.	
19695	- Old Harbor Channel Buoy 5 North end of shoal.	41-10-38.512N 071-33-16.575W				Green can.	Removed when endangered by ice.
19700	- Old Harbor Channel Buoy 6	41-10-34.164N 071-33-19.611W				Red nun.	Removed when endangered by ice.
19705	- Old Harbor Channel Buoy 7	41-10-30.770N 071-33-17.638W				Green can.	Removed when endangered by ice.
19718	Clay Head Buoy 7 Marks rock.	41-13-16.634N 071-33-10.072W				Green can.	
19720	- OLD HARBOR CHANNEL BREAKWATER LIGHT 3	41-10-38.525N 071-33-14.550W	QG	27	6	SG on white skeleton tower on base.	HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si). Fog signal is radio activated, during times of reduced visibility turn marine VHF-FM radio to channel 81A/157.075Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
19725	- BREAKWATER OUTER BASIN LIGHT 8	41-10-30.993N 071-33-19.872W	FI R 2.5s	30	6	TR on skeleton tower.	
19730	Black Rock Point Buoy 2 On south side of rock.	41-08-25.406N 071-35-44.214W				Red nun.	
19735	Southwest Point Lighted Whistle Buoy 4	41-08-43.757N 071-37-20.888W	FIR 6s		4	Red.	
19740	Dickens Point Shoal Bell Buoy 6	41-09-33.844N 071-37-08.039W				Red.	
Grea 19745	at Salt Pond - Entrance Bell Buoy 2	41-12-05.403N				Red.	
19750	- BREAKWATER LIGHT 4	071-35-39.218W 41-11-57.518N 071-35-35.448W	FR	49	8	TR on skeleton tower.	HORN: 1 blast ev 10s (1s bl). Fog signal is radio activated, during times of reduced visibility turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.
19755	- Entrance Buoy 5	41-11-59.734N 071-35-29.567W				Green can.	
19760	- Entrance Lighted Buoy 7	41-11-51.594N 071-35-23.087W	FI G 4s		4	Green.	Replaced by unlighted buoy when endangered by ice.
19765	- Entrance Lighted Buoy 8	41-11-51.294N 071-35-24.897W	FIR 4s		3	Red.	Replaced by unlighted buoy when endangered by ice.
19770	- Buoy 10	41-11-42.654N 071-35-16.881W				Red nun.	
19775	- Buoy 11	41-11-38.564N 071-35-09.546W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
DI 0	OK 101 AND (0) - 4 4004T)		RHODE ISLAND - F	irst District			
	CK ISLAND (Chart 13217) t Salt Pond						
19780	- Buoy 12	41-11-35.834N 071-35-11.716W				Red nun.	
19785	- Buoy 13	41-11-11.808N 071-34-37.430W				Green can.	
19790	- Buoy 14	41-11-11.385N 071-34-40.200W				Red nun.	
BLO	CK ISLAND SOUND AND APPR	OACHES (Chart 132	05)				
19795	Watch Hill Light	41-18-14.032N 071-51-30.312W	AI RW 5s	61	14	Square, gray granite tower attached to white building. 61	Emergency light FI W 2.5s of reduced intensity when main lig is extinguished. Lighted throughout 24 hours. HORN: 1 blast ev 30s (3s bl). Fog signal is radio activated, during times of reduced visibility turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
19800	URI Coastal Monitoring Lighted Research Buoy	41-20-40.200N 071-40-00.840W	FI Y 2.5s			Yellow.	Property of URI Private aid.
			NEW YORK - Fir	st District			
	CK ISLAND SOUND AND GARD	•					
19810	Cerberus Shoal Lighted Gong Buoy 9	41-10-27.512N 071-57-03.965W	FI G 4s		4		
19815	Race Rock Light	41-14-36.542N 072-02-49.688W	FI R 10s	67	14	Granite tower attached to dwelling, on granite pier. 45	Horn points southeast. HORN: 2 blasts ev 30s (2s bl-2s si-2s-b 24s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
19820	Race Point Buoy 2	41-14-45.709N 072-02-27.298W					
LON	O IOI AND COUND (Feeters Best		OUND (Connecticut	and New Yo	rk) - First	District	
19823	G ISLAND SOUND (Eastern Part USCG RDC Fishers Island Sound Lighted Research Buoy	41-15-14.380N	FIY4s			Yellow.	Private aid.
BI O	CK ISLAND SOUND AND GARD	INERS BAY (Chart 1	NEW YORK - Fir	St District			
19825	Valiant Rock Lighted Whistle Buoy 11	41-13-46.388N 072-03-59.980W	Q G		3		RACON: B ()
19830	Little Gull Island Light	41-12-22.933N 072-06-24.712W	FI (2)W 15s	91	14	81	HORN: 1 blast ev 15s (2s bl). Operates continuously.
19840	Little Gull Island Reef Buoy 1	41-12-29.695N 072-06-08.694W					
19845	Block Island Sound South Entrance Obstruction Lighted Buoy BIS	41-06-57.032N 071-43-06.330W	FI (2+1)G 6s		3	Green and red bands.	
19850	Endeavor Shoals Lighted Gong Buoy 1	g 41-06-05.900N 071-46-21.711W	FI G 4s		4	Green.	
19855	Blackfish Rock Buoy 3	41-04-56.010N 071-52-57.124W				Green can.	
Mont	tauk Harbor Approach						
19860	Shagwong Rock Lighted Buoy SR	41-05-30.399N 071-53-43.256W	FI (2+1)G 6s		3	Green and red bands.	
19865	Shagwong Reef Lighted Bell Buoy 7SR	41-07-02.256N 071-54-49.552W	FI G 2.5s		4	Green.	
19870	Montauk Harbor Entrance Lighted Bell Buoy M	41-05-06.548N 071-56-23.223W	Mo (A) W		4	Red and white stripes with red spherical topmark.	
19875	MONTAUK EAST JETTY LIGHT 1	41-04-46.128N 071-56-14.180W	FI G 4s	33	4	SG on skeleton tower.	

BI OC			Characteristic	Height	Range	Structure	Remarks
	K ISLAND SOUND AND GARD	NERS BAY (Chart 1	NEW YORK - Firs	st District			
	auk Harbor Approach MONTAUK WEST JETTY LIGHT 2	41-04-44.243N 071-56-20.320W	FI R 2.5s	36	5	TR on skeleton tower.	
Monta	auk Harbor	071 00 20.02000				towor.	
	eplaced by spar buoys during wir - Buoy 1	nter months. 41-04-23.220N 071-56-09.420W				Green can.	Private aid.
19900	- Buoy 3	41-04-20.280N 071-56-12.060W				Green can.	Private aid.
19905	- Buoy 4	41-04-13.080N 071-56-15.000W				Red nun.	Private aid.
19910	- Buoy 5	41-04-11.580N 071-56-13.080W				Green can.	Private aid.
19915	- Buoy 6	41-04-09.060N 071-56-14.580W				Red nun.	Private aid.
19920	- Buoy 8	41-04-05.640N 071-56-13.440W				Red nun.	Private aid.
	Montauk eplaced by spar buoys during wir	nter months					
19925	- Buoy 1	41-04-20.040N 071-55-50.580W				Green can.	Private aid.
19930	- Buoy 3	41-04-13.980N 071-55-40.260W				Green can.	Private aid.
19940	- Buoy 5	41-04-08.460N 071-55-44.500W				Green can.	Private aid.
19945	- LIGHT 7	41-04-06.240N 071-55-50.220W	FI G 2.5s			Green.	Private aid.
19950	- Daybeacon 8	41-04-06.240N 071-55-51.240W				TR on pile.	Private aid.
19955	- Daybeacon 9	41-03-59.580N 071-55-49.620W				SG on pile.	Private aid.
19960	- LIGHT 10	41-03-58.980N 071-55-50.520W	FIR 4s			Red.	Private aid.
19965	- LIGHT 11	41-03-54.780N 071-55-48.900W	QG			Green.	Private aid.
19970	- Daybeacon 12	41-03-53.820N 071-55-49.200W				TR on pile.	Private aid.
19975	- Lighted Buoy 13	41-03-48.000N 071-55-27.300W	FI G 4s			Green.	Private aid.
19980	- Lighted Buoy 14	41-03-44.520N 071-55-27.240W	FIR 4s			Red.	Private aid.
19981	Montauk Oyster Site 415 Lighted Aquaculture Buoy NW		FI Y 4s			Yellow.	Private aid.
19981.1	Montauk Oyster Site 415 Lighted Aquaculture Buoy NE		FIY4s			Yellow.	Private aid.
19981.2	Montauk Oyster Site 415 Lighted Aquaculture Buoy SE		FI Y 4s			Yellow.	Private aid.
19981.3	Montauk Oyster Site 415 Lighted Aquaculture Buoy SW	41-04-13.470N 071-55-32.379W	FI Y 4s			Yellow.	Private aid.
FIGUE	EDO IOLAND COUND (Obert 400	4.0	CONNECTICUT - F	irst District			
	ERS ISLAND SOUND (Chart 132 least Entrance	:14)					
19990	Catumb Passage Buoy 1C Off rock.	41-17-23.927N 071-52-48.991W				Green can.	
19995	Catumb Passage Buoy 3C Northeast side of Catumb Rocks.	41-17-37.366N 071-52-58.001W				Green can.	
20000	Catumb Rocks Buoy 2 Southwest of reef.	41-17-24.033N 071-53-12.012W				Red nun.	
20005	Lords Passage Lighted Whistle Buoy L	41-17-24.082N 071-54-19.775W	Mo (A) W		4	Red and white stripes with red spherical topmark.	
20010	Lords Passage Buoy 2L	41-17-32.222N 071-54-02.124W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	IEDO IOLAND COUND (OL. 4 400		CONNECTICUT - F	irst District			
	IERS ISLAND SOUND (Chart 132 theast Entrance	214)					
20015	Wicopesset Passage Bell Buoy W	41-17-28.661N 071-54-58.476W				Red and white stripes with red spherical topmark.	
20020	Wicopesset Passage Rock Buoy 1 On north side of rock.	41-17-34.091N 071-55-04.606W				Green can.	
Main	Channel						
20025	Watch Hill Lighted Bell Buoy 2	41-17-58.702N 071-51-33.251W	FIR 6s		4	Red.	Removed when endangered by ice.
20030	Watch Hill Reef Gong Buoy 1 On east side of reef.	41-17-43.953N 071-51-39.921W				Green.	
20035	Watch Hill Passage Buoy WH	41-17-53.582N 071-51-40.000W				Green and red can.	
20040	Sugar Reef Buoy 5	41-17-45.202N 071-52-36.682W				Green can.	
20045	Napatree Point Ledge Lighted Bell Buoy 6	41-18-01.332N 071-53-20.103W	FIR 4s		4	Red.	
20050	Wicopesset Rock Buoy 7 Northeast of rock.	41-17-46.662N 071-54-21.788W				Green can.	
20055	Wicopesset Ledge Buoy 9	41-17-52.561N 071-54-38.836W				Green can.	
20060	Wicopesset Island Buoy 11	41-17-50.501N 071-55-05.237W				Green can.	
20065	Latimer Reef North Isolated Danger Buoy DL	41-18-33.578N 071-55-39.824W				Black and red bands with two black spherical topmarks; can.	
20070	Latimer Reef Buoy 12	41-18-15.429N 071-55-31.893W				Red nun.	
20075	Seal Rocks Northeast Buoy 13	41-17-57.421N 071-55-30.818W				Green can.	
20080	Seal Rocks Buoy 15 On north side of rocks.	41-17-48.661N 071-55-42.838W				Green can.	
20085	LATIMER REEF LIGHT	41-18-16.260N 071-55-59.949W	FI W 6s	55	9	White conical tower, brown midway of height; brown cylinder.	BELL: 2 strokes ev 15s. Operates continuously.
20090	Youngs Rock Buoy 17 At north end of rock.	41-17-45.690N 071-56-15.989W				Green can.	
20095	Eel Grass Ground Southeast Buoy 16	41-18-30.570N 071-56-42.391W				Red nun.	
20100	East Clump Buoy 19	41-17-51.020N 071-57-36.172W				Green can.	
20105	Eel Grass Ground Northwest Buoy 18	41-18-39.020N 071-57-08.902W				Red nun.	
20110	Ram Island Reef Lighted Bell Buoy 20	41-18-11.390N 071-58-23.314W	FIR 4s		4	Red.	
20115	Ram Island Reef Daybeacon RI	41-18-22.622N 071-58-27.519W				NW on pipe worded DANGER ROCKS.	
20120	Middle Clump Buoy 21	41-17-42.840N 071-58-38.975W				Green can.	
20130	Intrepid Rock Isolated Danger Buoy DIR On southeast side of rock.	41-17-56.009N 072-00-15.117W				Black and red bands with two black spherical topmarks; can.	
20135	Groton Long Point Buoy 22 On southwest end of reef.	41-18-16.033N 072-00-21.012W				Red nun.	
20140	Groton Long Point Buoy 24 On southwest side of 1/2 foot spot.	41-18-20.889N 072-00-48.278W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CONNECTICUT - F	irst District			
	ERS ISLAND SOUND (Chart 132 Channel	214)					
20145	NORTH DUMPLING LIGHT	41-17-16.708N 072-01-09.678W	F W (R sector)	94	W 9 R 7	Square house with light tower.	Red from 257° to 023°. HORN: 1 blast ev 30s (3s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
20150	Horseshoe Reef Buoy 26 On southwest side of reef.	41-18-22.737N 072-01-32.098W				Red nun.	
20155	SEAFLOWER REEF LIGHT On southwest part of reef.	41-17-45.643N 072-01-59.594W	FI W 4s	27	7	NG on skeleton tower.	
20158	Vixen Ledge Buoy 28VL Marks south side of ledge.	41-18-23.306N 072-02-54.436W				Red nun.	
Ston 20160	ington Harbor - Approach Buoy 2	41-18-33.224N 071-54-35.884W				Red nun.	
20165	 Approach Gong Buoy 3 On southeast end of Noyes Shoal. 	41-18-46.141N 071-54-49.407W				Green.	
20170	STONINGTON OUTER BREAKWATER LIGHT 4	41-18-59.733N 071-54-28.412W	FIR 4s	46	5	TR on skeleton tower, small house, concrete base.	HORN: 1 blast ev 10s (1s bl). Operates continuously.
20175	STONINGTON BREAKWATER LIGHT 5	41-19-30.463N 071-54-47.246W	FI G 4s	22	5	SG on skeleton tower, concrete base.	
20180	Stonington Point Junction Buoy SP	41-19-29.231N 071-54-22.437W				Red and green bands; nun.	
20185	STONINGTON INNER BREAKWATER LIGHT 8	41-19-50.124N 071-54-34.010W	FIR 4s	27	4	TR on skeleton tower, concrete base.	
20190	- Buoy 7	41-19-44.431N 071-54-41.428W				Green can.	
20195	 Buoy 10 Marks end of outfall. 	41-20-02.391N 071-54-39.268W				Red nun.	
	• Narragansett Bay Academy Rock Lighted Buoy 2 Marks west side of rock.	41-19-34.291N 071-54-13.366W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
20205	Entrance Buoy 4 Marks northwesterly edge of shoal.	41-19-47.391N 071-54-05.266W				Red nun.	
20210	- Entrance Lighted Buoy 5	41-19-57.574N 071-53-50.868W	FI G 4s		3	Green.	Replaced by can from Nov. 15 to May 1.
20215	- Buoy 7 On south side of rock.	41-19-54.863N 071-53-36.874W				Green can.	
20220	- Buoy 9	41-19-54.314N 071-53-24.047W				Green can.	
20225	- Buoy 10	41-19-50.877N 071-53-13.586W				Red nun.	
20230	- Channel Buoy 11	41-19-53.291N 071-53-08.465W				Green can.	
20235	 Channel Lighted Buoy 13 180 feet outside channel limit. 	41-19-50.891N 071-52-52.264W	FI G 4s		3	Green.	Replaced by can from Nov. 15 to May 1.
20240	- Channel Buoy 14	41-19-41.391N 071-52-32.863W				Red nun.	Removed when endangered by ice.
20245	- Channel Buoy 16	41-19-35.392N 071-52-17.263W				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
			CONNECTICUT - F	irst District			
	HERS ISLAND SOUND (Chart 132 e Narragansett Bay	214)					
20250	- Channel Buoy 16A	41-19-29.637N 071-52-00.668W				Red nun.	Removed when endangered by ice.
20255	- Channel Buoy 17	41-19-30.818N 071-52-00.262W				Green can.	Removed when endangered by ice.
20260	- Channel Buoy 18	41-19-27.392N 071-51-55.262W				Red nun.	Removed when endangered by ice.
20265	- Channel Lighted Buoy 19	41-19-20.840N 071-51-42.575W	FI G 2.5s		3	Green.	Replaced by can from Nov. 15 to May 1.
20270	- Channel Buoy 20	41-19-20.042N 071-51-43.454W				Red nun.	Removed when endangered by ice.
20275	- Channel Buoy 22	41-19-16.361N 071-51-37.915W				Red nun.	Removed when endangered by ice.
20280	- Channel Lighted Buoy 23 Marks south side of rock.	41-19-14.792N 071-51-32.521W	FI G 4s		3	Green.	Replaced by can from Nov. 15 to May 1.
20285	- Buoy 24 Marks south side of rock.	41-19-02.612N 071-52-13.962W				Red nun.	Removed when endangered by ice.
	catuck River	-i-ll					
20290	nnel buoys located 20-30 feet outs - Buoy 1 On south edge of shoal.	41-19-20.564N 071-51-17.812W				Green can.	Removed when endangered by ice.
20295	- Buoy 3 On south point of shoal.	41-19-27.590N 071-51-09.523W				Green can.	Removed when endangered by ice.
20300	- Channel Buoy 4 On south point of shoal.	41-19-35.692N 071-50-58.399W				Red nun.	
20305	- Channel Buoy 6	41-19-45.963N 071-50-46.863W				Red nun.	Removed when endangered by ice.
20310	- Channel Buoy 7	41-19-55.212N 071-50-35.336W				Green can.	
20315	- Channel Buoy 8	41-20-10.011N 071-50-13.299W				Red nun.	Removed when endangered by ice.
20320	- Channel Buoy 10	41-20-16.963N 071-50-07.775W				Red nun.	Removed when endangered by ice.
20325	- Channel Buoy 12 On west edge of rocky area.	41-20-29.500N 071-49-54.812W				Red nun.	
20330	- Channel Buoy 14	41-20-32.806N 071-49-47.561W				Red nun.	
20335	- Channel Buoy 16	41-20-45.582N 071-49-46.728W				Red nun.	
20340	- Channel Buoy 17	41-20-48.154N 071-49-47.802W				Green can.	
20342	- Channel Daybeacon 18	41-20-56.000N 071-49-49.000W				TR on pile.	Private aid.
20345	- Channel Daybeacon 19	41-20-55.140N 071-49-49.800W				SG on pile.	Private aid.
20350	Thompson Cove Buoy 1	41-20-49.900N 071-49-45.600W				Green can.	Maintained from May 1 to Nov. 30. Private aid.
20355	Thompson Cove Buoy 3	41-20-50.800N 071-49-45.100W				Green can.	Maintained from May 1 to Nov. 30. Private aid.
20356	Thompson Cove Buoy 5	41-20-51.700N 071-49-44.500W				Green can.	Maintained from May 1 to Nov. 30. Private aid.

Pawc	ERS ISLAND SOUND (Chart 132						
Pawc Chani 20357 20360	ING IGEAIND GOOIND (Chart 132	214)	CONNECTICUT - F	irst District			
20357	atuck River	•					
	nel buoys located 20-30 feet outs. Thompson Cove Buoy 7	ide channel limit. 41-20-52.900N 071-49-44.000W				Green can.	Maintained from May 1 to Nov. 30. Private aid.
20363	- Channel Daybeacon 20	41-21-00.900N 071-49-53.400W				TR on pile.	Private aid.
	- Channel Daybeacon 21	41-21-10.980N 071-50-07.680W				SG on pile.	Private aid.
20365	- Channel Daybeacon 22	41-21-06.420N 071-50-01.920W				TR on pile.	Private aid.
20367	- Channel Daybeacon 23	41-21-26.160N 071-50-14.760W				SG on pile.	Private aid.
20370	- Channel Daybeacon 24	41-21-10.900N 071-50-06.300W				TR on pile.	Private aid.
20385	- Channel Daybeacon 26	41-21-18.360N 071-50-10.200W				TR on pile.	Private aid.
20405	- Channel Daybeacon 28	41-21-25.800N 071-50-13.680W				TR on pile.	Private aid.
20407	- Channel Daybeacon 30	41-21-40.300N 071-50-16.500W				TR on pile.	Private aid.
20410	Gavitt Point Outfall Buoy	41-21-09.000N 071-50-07.000W				White with orange bands and diamond worded DANGER SUB PIPE.	Private aid.
	n Hill Cove						
20415	- Channel Lighted Buoy 2	41-18-53.042N 071-51-42.671W	FIR 4s		3	Red.	Removed when endangered by ice.
20420	- Channel Buoy 1	41-18-52.182N 071-51-40.621W				Green can.	Removed when endangered by ice.
20425	- Channel Buoy 3	41-18-45.507N 071-51-41.060W				Green can.	
20430	- Channel Buoy 4	41-18-45.188N 071-51-42.004W				Red nun.	
20435	- Channel Buoy 5	41-18-38.302N 071-51-32.970W				Green can.	Removed when endangered by ice.
Quian	nbog Cove Approach						
20440	Rock Island South Buoy 2R	41-19-43.940N 071-56-00.540W				Red nun.	
Mysti 20445	c Harbor Red Reef Buoy 2	41-19-31.336N				Red nun.	
20443	Dodge Island Buoy 4	071-56-23.082W 41-19-26.390N				Red nun.	
20455	On southwest end of reef. Ellis Reef Daybeacon ER	071-57-11.472W 41-19-00.624N				NW on pipe tower	
_0.00	On rocks.	071-57-18.949W				worded DANGER ROCKS.	
20460	Enders Island Buoy 6 On southeast edge of shoal.	41-19-22.790N 071-57-30.573W				Red nun.	
20465	- East Approach Buoy 7	41-19-09.569N 071-58-28.065W				Green can.	
20470	- East Approach Buoy 7A	41-19-07.541N 071-58-37.237W				Green can.	
20475	- East Approach Buoy 9	41-18-59.301N 071-58-50.213W				Green can.	
20480	- East Approach Buoy 10	41-18-58.989N 071-58-58.276W				Red nun.	
20485	- Junction Buoy MH	41-18-56.559N 071-59-06.086W				Red and green bands; nun.	
20490	- West Approach Buoy 1	41-18-23.652N 071-59-25.006W				Green can.	
20495	- West Approach Buoy 2	41-18-34.536N 071-59-25.311W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
FISHE	ERS ISLAND SOUND (Chart 132	214)	CONNECTICUT - F	irst District			
	c Harbor - West Approach Buoy 3	, 41-18-38.389N				Green can.	
20300	- West Approach Buoy 5	071-59-29.546W				Green can.	
20505	- West Approach Lighted Buoy 4	41-18-50.979N 071-59-21.616W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
20510	NOANK LIGHT 5 On East point shoal.	41-18-58.814N 071-59-13.832W	QG	17	4	SG on skeleton tower.	
20515	- Buoy 6	41-19-00.659N 071-59-09.926W				Red nun.	
20520	- Buoy 8	41-19-04.959N 071-59-13.856W				Red nun.	
20522	- Buoy 10	41-19-08.440N 071-59-14.786W				Red nun.	
20523	- Buoy 12	41-19-12.470N 071-59-14.826W				Red nun.	
20525	- Buoy 14	41-19-17.122N 071-59-12.974W				Red nun.	
20530	- Buoy 16	41-19-29.832N 071-59-00.940W				Red nun.	
20530.5	Mystic River Fairway Channel Daybeacon 1					SG on pile.	Private aid.
20530.7	Mystic River Fairway Channel Daybeacon 2					TR on pile.	Private aid.
20531	Mystic River Fairway Channel Daybeacon 3					SG on pole.	Private aid.
20531.1	Mystic River Fairway Channel Daybeacon 4	41-19-32.520N 071-58-39.120W				TR on pole.	Private aid.
20531.2	Mystic River Fairway Channel Daybeacon 5	41-19-39.120N 071-58-46.860W				SG on pole.	Private aid.
20531.3	Mystic River Fairway Channel Daybeacon 6	41-19-39.300N 071-58-45.840W				TR on pole.	Private aid.
20531.4	Mystic River Fairway Channel Daybeacon 7	41-19-47.040N 071-58-46.560W				SG on pole.	Private aid.
20531.5	Mystic River Fairway Channel Daybeacon 8	41-19-47.460N 071-58-45.600W				TR on pole.	Private aid.
20535	- Buoy 18	41-19-42.706N 071-58-58.088W				Red nun.	
20540	- Buoy 19	41-19-47.199N 071-58-58.328W				Green can.	
20542	- Buoy 20	41-19-47.108N 071-58-54.609W				Red nun.	
20545	- Buoy 21	41-19-51.426N 071-58-42.149W				Green can.	
20550	- Buoy 22	41-19-49.394N 071-58-41.318W				Red nun.	
20555	- Buoy 23	41-19-58.168N 071-58-35.900W				Green can.	
20560	- Buoy 24	41-19-58.720N 071-58-33.044W				Red nun.	
20565	- Buoy 26	41-20-07.779N 071-58-32.845W				Red nun.	
20570	- Buoy 27	41-20-14.708N 071-58-33.620W				Green can.	
20575	- Buoy 29	41-20-24.492N 071-58-27.042W				Green can.	
20580	- Buoy 30	41-20-34.258N 071-58-20.395W				Red nun.	
20585	- Buoy 31	41-20-38.965N 071-58-18.950W				Green can.	
20590	- Buoy 33	41-20-45.921N 071-58-11.130W				Green can.	
20595	- Buoy 35	41-20-50.132N 071-58-10.371W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
FISH	IERS ISLAND SOUND (Chart	13214)	CONNECTICUT - F	irst District			
Myst 20600	tic Harbor - Outfall Buoy	41-20-54.700N 071-58-10.000W				White with orange bands and diamond worded DANGER SUBMERGED PIPE.	Private aid.
Myst 20601	tic River Auxiliary Channel - Daybeacon 1	41-20-33.720N				SG on pile.	Private aid.
	,	071-58-18.540W				·	
20602	- Daybeacon 2	41-20-33.120N 071-58-18.540W				TR on pile.	Private aid.
20603	- Daybeacon 3	41-20-32.280N 071-58-11.700W				SG on pile.	Private aid.
20604	- Daybeacon 4	41-20-30.660N 071-58-05.520W				TR on pile.	Private aid.
20605	- Daybeacon 5	41-20-31.700N 071-57-57.100W				SG on pile.	Private aid.
20610	- Daybeacon 7	41-20-32.615N 071-57-53.625W				SG on pile.	Private aid.
20615	- Daybeacon 8	41-20-36.383N 071-57-49.937W				TR on pile.	Private aid.
20617	- Daybeacon 9	41-20-36.600N 071-57-50.800W				SG on pile.	Private aid.
20620	- Daybeacon 10	41-20-40.505N				TR on pile.	Private aid.
20625	- Daybeacon 11	071-57-47.266W 41-20-40.733N				SG on pile.	Private aid.
20630	- Daybeacon 12	071-57-48.000W 41-20-45.494N				TR on pile.	Private aid.
20635	- Daybeacon 13	071-57-44.033W 41-20-45.747N				SG on pile.	Private aid.
20640	- Daybeacon 14	071-57-44.746W 41-20-49.037N				TR on pile.	Private aid.
20645	- Daybeacon 15	071-57-41.738W 41-20-49.247N				SG on pile.	Private aid.
20650	- Daybeacon 16	071-57-42.478W 41-20-51.212N				TR on pile.	Private aid.
20651	- Daybeacon 17	071-57-40.329W 41-20-51.426N				SG on pile.	Private aid.
	•	071-57-41.066W				•	
20652	- Daybeacon 18	41-20-52.869N 071-57-39.255W				TR on pile.	Private aid.
20653	- Daybeacon 19	41-20-53.095N 071-57-39.985W				SG on pile.	Private aid.
	tic River nnel buoys located 20 feet outs.	ide channel limit.					
20670	- Channel Buoy 37	41-21-22.808N 071-58-04.995W				Green can.	Removed when endangered by ice.
20675	- Channel Buoy 38	41-21-27.592N 071-57-59.442W				Red nun.	
20680	- Channel Buoy 39	41-21-31.461N 071-57-58.814W				Green can.	
20685	- Channel Buoy 41	41-21-34.489N 071-57-58.075W				Green can.	
20695	- Channel Buoy 43	41-21-37.092N				Green can.	
20700	- Channel Buoy 45	071-57-58.600W 41-21-39.489N 071-58-01.976W				Green can.	Removed when endangered by ice.
20705	- Channel Buoy 47	41-21-41.876N 071-58-03.804W				Green can.	
20715	- Channel Buoy 49	41-21-44.984N 071-58-00.321W				Green can.	
20720	- Channel Buoy 51	41-21-48.817N				Green can.	
20720	- Channel Buoy 51	41-21-48.817N 071-57-55.232W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CONNECTICUT - F	irst District			
Mysti	ERS ISLAND SOUND (Chart 132 c River nel buoys located 20 feet outside	•					
20725	- Channel Buoy 53	41-21-53.878N 071-57-52.185W				Green can.	Removed when endangered by ice.
West	Cove						
20845	- Daybeacon 1	41-18-57.660N 071-59-34.020W				SG on pile.	Private aid.
20850	- Daybeacon 3	41-18-59.220N 071-59-33.600W				SG on pile.	Private aid.
20855	- Daybeacon 5	41-19-13.260N 071-59-35.700W				SG on pile.	Private aid.
20860	- Daybeacon 8	41-19-19.680N 071-59-34.080W				TR on pile.	Private aid.
20865	- Daybeacon 10	41-19-21.360N 071-59-33.360W				TR on pile.	Private aid.
20870	- Daybeacon 12	41-19-25.140N 071-59-31.680W				TR on pile.	Private aid.
Mumf	ford Cove						
	maintained from May 1 to Nov. 1 to VENETIAN HARBOR ENTRANCE LIGHT 1	unless otherwise noted. 41-18-53.806N 072-01-09.212W	FI G 4s	14	4	SG on pile.	
20876	VENETIAN HARBOR LIGHT 2		FIR 4s	6		Pile.	Private aid.
20880	- Daybeacon 1	41-18-57.710N 072-01-12.220W				SB on pile.	Private aid.
20885	- Daybeacon 2	41-18-57.160N 072-01-11.150W				TR on pile.	Private aid.
20890	- Daybeacon 3	41-19-01.780N 072-01-09.700W				SG on pile.	Private aid.
20895	- Daybeacon 4	41-19-01.250N 072-01-08.650W				TR on pile.	Private aid.
20900	- Daybeacon 5	41-19-10.400N 072-01-04.680W				SG on pile.	Private aid.
20905	- Daybeacon 6	41-19-09.200N 072-01-03.750W				TR on pile.	Private aid.
20910	- Daybeacon 7	41-19-10.500N 072-01-03.420W				SG on pile.	Private aid.
20925	- Daybeacon 8	41-19-10.560N 072-00-53.400W				TR on pile.	Private aid.
20930	- Daybeacon 9	41-19-11.400N 072-00-53.340W				SG on pile.	Private aid.
East (Harbor	0.2 00 00.0 1011					
20970	- Buoy 1E	41-17-13.541N 071-56-50.130W				Green can.	
20975	- Buoy 2E	41-17-15.971N 071-57-04.481W				Red nun.	
West	Harbor						
20980	- East Channel Buoy 1W On northwest edge of shoal.	41-17-09.860N 071-58-05.583W				Green can.	
20985	- East Channel Buoy 2W	41-17-17.330N 071-58-14.003W				Red nun.	
20990	- East Channel Buoy 4 On south side of shoal.	41-17-07.380N 071-59-28.715W				Red nun.	
20995	- East Channel Buoy 5 On northwest edge of Clay Point Shoal.	41-16-53.290N 071-59-33.375W				Green can.	
21010	Lewis Rock Buoy 7 On north side of rock.	41-16-12.600N 072-00-09.046W				Green can.	
21015	Pulpit Rock Buoy 1 Northwest of rock.	41-17-16.199N 071-59-50.616W				Green can.	

21070 BARTLETT REEF LIGHT 41-16-28.333N FI W 6s 35 8 NR on skeleton tower. HORN: 2 blasts ev 60s (3s bl-3s si-3s bl-51s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channe 83A/157.175Mnz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
West Entrance Lighted Biol	F101	IEDO IOLAND OOLIND (OL. 140)	244)	CONNECTICUT - F	irst District			
Biory 2			214)					
1972-01-04-958W 14-116-27-399N 14-	21025	Buoy 2		FI R 2.5s		4	Red.	
Busy 4	21030	- West Entrance Buoy 3					Green can.	
Marks shoal of Hawks Nest O72-00-20.416W Profest	21035	Buoy 4 Marks northeast edge of					Red nun.	
21050	21040	Marks shoal off Hawks Nest		FIR 4s		3	Red.	
Silver Eal Pond 21055 Entrance Lighted Whistle 41-15-37,026N O72-02-12,079W Mo (A) W 4 Red and white stipes with red spherical topmark.	21045	- Channel Buoy 8					Red nun.	
Long SLAND SOUND (Eastern Part) (Chart 12354)	21050	- Channel Buoy 10					Red nun.	
21080		- Entrance Lighted Whistle		Mo (A) W		4	stripes with red	
21060			LONG ISLAND S	OUND (Connecticut	and New Yo	rk) - First	District	
21070 BARTLETT REEF LIGHT 41-16-28.333N FI W 6s 35 8 NR on skeleton tower. HORN: 2 blasts ev 60s (3s bl-3s si-3s bl-5ts si), MRASS-Fog signal is radio activated, during times of reduced visibility, turn marrie VHF-FM radio to channe BA/157.175Mbz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.		UCONN Eastern Long Island	41-15-51.918N	FI Y 2.5s			Yellow.	
21080 Plum Island Lighted Whistle Buoy Pl 41-13-17.386N Mo (A) W 4 Red and white stripes with red spherical topmark. 21080 Plum Gut Lighted Bell Buoy Pl 41-10-33.566N FI R 4s 4 Red. 27695 Red nun. 21095 Red nun. 21100 Hatchett Reef Buoy 6 A1-15-52.658N On south end of reef. 072-18-50.568W On south point of shoal. 21100 Saybrook Bar Lighted Bell Buoy 8 On south point of shoal. 21100 Saybrook Bar Lighted Bell Buoy 6 A1-15-52.658N On south point of shoal. 21100 Con gard Shoal East End 41-14-38.766N FI R 4s 4 Red. 2109-38.766N Red and green 2109-38.766N 2109-38.766N 2109-38.766N Red and green 2109-38.766N 2109-38.766N 2109-38.766N Red and green 2109-38.766N 2109-38.766N	21065	Bartlett Reef Lighted Buoy 4		FIR 4s		4	Red.	
Buoy Pl	21070			FI W 6s	35	8		signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channe 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog
21085 Plum Gut Lighted Bell Buoy 2PG 072-13-05.897W FI R 4s 4 Red.	21080	· · · · · · · · · · · · · · · · · · ·		Mo (A) W		4	stripes with red	
27695				FIR 4s		4	Red.	
with white band in center. 64 signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channe 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes. 21100 Hatchett Reef Buoy 6 41-15-52.658N Or south end of reef. 072-16-00.930W 21105 Saybrook Bar Lighted Bell Buoy 8 Or 2-18-50.568W On south point of shoal. 21110 Long Sand Shoal East End 41-14-38.766N With white band in center. si-2s bl-24s si). MRASS'-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channe 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes. Red nun. Red nun. Red. Red. Red.		PLUM GUT LIGHT		FI W 2.5s	21	5	On skeleton tower.	
On south end of reef. 072-16-00.930W 21105		Orient Point Light		FI W 5s	64	14	with white band in center.	signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channe 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog
Buoy 8 072-18-50.568W On south point of shoal. 21110 Long Sand Shoal East End 41-14-38.766N Red and green	21100	•					Red nun.	
21110 Long Sand Shoal East End 41-14-38.766N Red and green	21105	Buoy 8		FIR 4s		4	Red.	
	21110							

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		LONG ISLAND S	OUND (Connecticut	and New Yo	ork) - Firs	t District	
LON 21115 22495	G ISLAND SOUND (Eastern Part Saybrook Breakwater Light	, , ,	FI G 6s	58	11	White conical tower on brown cylindrical pier. 49	HORN: 1 blast ev 30s (3s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
21125	Orient Shoal Buoy 3 On northeast side of shoal.	41-08-58.450N 072-19-50.591W				Green can.	
21135	Long Sand Shoal Lighted Buoy 8A	41-13-30.388N 072-23-08.318W	QR		3	Red.	
21145	Long Sand Shoal West End Lighted Gong Buoy W At west point of shoal.	41-13-35.461N 072-27-35.746W	FI (2+1)R 6s		4	Red and green bands.	
21150	Horton Point Light	41-05-06.093N 072-26-44.053W	FI G 10s	103	14	White square tower, dwelling attached.	
21155	Sixmile Reef Lighted Buoy 8C At southerly edge of reef.	41-10-47.143N 072-29-26.151W	FIR 4s		4	Red.	
21160	Twenty-Eight Foot Shoal Lighted Whistle Buoy TE	41-09-15.953N 072-30-24.552W	FI (2+1)R 6s		4	Red and green bands.	
21165	Kimberly Reef Lighted Bell Buoy KR	41-12-50.387N 072-37-25.349W	FI (2+1)R 6s		3	Red and green bands.	
21170	Falkner Island Light	41-12-43.433N 072-39-13.113W	FI W 10s	94	13	White octagonal tower. 94	
21171	UCONN Central Long Island Sound Research Lighted Buoy	41-08-16.230N 072-39-16.720W	FIY4s			Yellow.	Private aid.
21175	Goose Island Lighted Bell Buoy 10GI Off south end of shoal.	41-12-07.985N 072-40-28.135W	FIR 4s		4	Red.	
21180	SACHEM HEAD BREAKWATER LIGHT On rock.	41-14-44.160N 072-42-39.480W	FIR 3s	8		Pile.	Maintained from June 1 to Oct. 1. Private aid.
21185	BRANFORD REEF LIGHT	41-13-16.727N 072-48-19.228W	FI W 6s	22	7	NR on skeleton tower.	
21190	Townsend Ledge Lighted Buoy 10A Off south edge of ledge.	41-12-30.753N 072-51-47.174W	FIR 4s		4	Red.	
21210 24060	Southwest Ledge Light	41-14-03.733N 072-54-43.813W	FIR 5s	57	14	White octagonal house on brown cylindrical pier. 45	HORN: 1 blast ev 15s (2s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
21215 24075	NEW HAVEN LIGHT	41-13-16.372N 072-56-32.501W	FI W 4s	27	7	NG on skeleton tower.	
21220	Pond Point Shoal Buoy 12 On south point of shoal.	41-11-52.555N 073-00-59.756W				Red nun.	
21225	Charles Island Lighted Buoy 16 South point of shoal.	41-11-01.444N 073-03-05.755W	FIR 4s		4	Red.	
21230	Stratford Point Light	41-09-07.333N 073-06-11.614W	FI (2)W 20s	52	14	White conical tower, dark red band midway of height. 35	
21240	Stratford Point Buoy 20 On south side of Point No Point Shoal.	41-07-50.334N 073-07-29.355W				Red nun.	
21245	Stratford Point Lighted Buoy 18	41-06-49.114N 073-08-09.417W	FIR 4s		4	Red.	Removed when endangered by ice.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
1000	ICLAND COUNT (Factoring D.)		OUND (Connecticut	and New Yo	rk) - First	District	
	i ISLAND SOUND (Eastern Part ord Shoal	(Chart 12354)					
21250	- Buoy 1	41-04-11.226N 073-05-11.558W				Green can.	
21255	 Buoy 3 Off north point of shoal. 	41-04-35.936N 073-06-15.481W				Green can.	
21260	- (Middle Ground) Light	41-03-35.333N 073-06-04.714W	FI W 5s	60	13	Gray, granite octagonal tower projection from house on pier. 35	HORN: 1 blast ev 15s (2s bl). Operates continuously.
21265	- Middle Ground Lighted Bell Buoy 2 South of shoal.	41-03-04.036N 073-06-12.280W	FIR 4s		4	Red.	
21270	Mount Misery Shoal Buoy 11 On northeast point of shoal.	40-59-12.255N 073-04-46.344W				Green can.	
LONG 21275	ISLAND SOUND (Western Par Old Field Point Light	t) (Chart 12363) 40-58-37.246N 073-07-06.817W	Al RG 20s 3s R fl 7s ec. 3s G fl 7s ec.	74	14	Black tower on granite house.	
21285	Old Field Point Gong Buoy 11A Off north point of shoal.	.40-59-13.077N 073-07-17.432W				Green.	
21289	The Little Cows Lighted Bell Buoy LC	41-07-20.010N 073-12-52.016W	FI G 4s		4	Green.	
21290	Penfield Reef Light	41-07-01.542N 073-13-19.539W	FIR 6s	51	14	White tower on granite dwelling on pier. 51	HORN: 1 blast ev 15s (2s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
21295	Pine Creek Point Lighted Buoy 22 On south point of shoal.	41-06-29.992N 073-15-47.005W	FIR4s		4	Red.	
21300	Cockenoe Island Shoal Lighted Bell Buoy 24 Southeast of shoal.	41-04-31.692N 073-19-46.111W	FI R 2.5s		4	Red.	Removed when endangered lice.
21305	Norwalk Islands Lighted Bell Buoy 26 Off southeast end of shoal.	41-03-41.152N 073-21-58.765W	FIR 4s		4	Red.	Removed when endangered ice.
21310	Eatons Neck Point Lighted Gong Buoy 11B On north end of shoal.	41-00-01.254N 073-23-41.666W	FI G 4s		4	Green.	Replaced by smaller LIB whe endangered by ice.
21312	Eatons Neck Lighted Research Buoy	41-00-36.689N 073-17-23.478W	FIY4s			Yellow.	Maintained 15 Apr-15 Dec. Property of UCONN. Private aid.
21313	Eversource Energy Cable Marker NW1 VAIS	41-03-04.320N 073-24-26.760W					MMSI # - 993663039 Private aid.
21313.1	Eversource Energy Cable Marker NE2 VAIS	41-02-32.460N 073-23-50.400W					MMSI # - 993663040 Private aid.
21313.2	Eversource Energy Cable Marker E3 VAIS	41-00-10.980N 073-22-17.640W					MMSI # - 993663041 Private aid.
21313.3	Eversource Energy Cable Marker SE4 VAIS	40-57-30.720N 073-21-14.460W					MMSI # - 993663042 Private aid.
21313.4	Eversource Energy Cable Marker S5 VAIS	40-56-30.720N 073-20-42.000W					MMSI # - 993663043 Private aid.
21315	Eatons Neck Lump Buoy E On east side of shoal.	40-58-39.784N 073-24-32.159W				Green and red bands; can.	
21320	Eatons Neck Point Shoal Buoy 13 On north point of shoal.	40-58-11.834N 073-23-38.628W				Green can.	
21325	Eatons Neck Light	40-57-14.433N 073-23-43.414W	F W	144	14	White stone tower.	
							Replaced by smaller LIB whe

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		LONG ISLAND S	OUND (Connecticut	and New Yo	rk) - First	District	
LONG 21335	G ISLAND SOUND (Western Part Great Reef Lighted Buoy 28 Marks south edge of reef.	t) (Chart 12363) 41-02-23.853N 073-25-28.034W	FIR 6s		4	Red.	
21336	UCONN Western Long Island Sound Research Lighted Buoy	40-57-23.825N 073-34-55.739W	FIY4s			Yellow.	Maintained from 1 Apr. to 1 Oct Private aid.
21340	Greens Ledge Light On north side of west end of ledge.	41-02-30.333N 073-26-37.614W	AI WR 20s 3s W fl 7s ec 3s R fl 7s ec	62	R 14 W 14	Conical tower, upper half white, lower half brown, on black cylindrical pier. 52	HORN: 2 blasts ev 20s (2s bl-2s si-2s bl-14s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channe 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
21355	Smith Reef Lighted Buoy 30 On southeast end of reef.	41-01-29.743N 073-29-30.929W	FIR 4s		3	Red.	Removed when endangered by ice.
21360	Lloyd Point Shoal Lighted Gong Buoy 15	40-57-40.845N 073-29-15.749W	FI G 4s		4	Green.	Removed when endangered by ice.
21365	The Cows Lighted Bell Buoy 32 On south side of reef.	41-00-12.913N 073-31-26.203W	FI R 2.5s		4	Red.	
21375 25210	STAMFORD HARBOR WEST BREAKWATER LIGHT 3	41-00-53.915N 073-32-17.349W	FI G 2.5s	37	4	SG on tower.	
21380	Twenty-Six Foot Spot Lighted Bell Buoy 32A	40-58-07.075N 073-32-48.407W	FI R 2.5s		4	Red.	
21385	Centre Island Reef Bell Buoy 17	40-56-18.643N 073-31-57.923W				Green.	
21390	East of point of shoal. Oak Neck Point Buoy 19 Off northerly point of shoal.	40-55-27.407N 073-34-11.703W				Green can.	
21395	Woolsey Reef Buoy 34 Off shoals.	40-59-56.384N 073-33-54.459W				Red nun.	
21400	Great Captain Island Light	40-58-56.984N 073-37-23.268W	AI WR 12s	62	14 R 14	NR on skeleton tower. 62	HORN: 1 blast ev 15s (2s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
21405	Bluefish Shoal Bell Buoy 36	40-58-07.536N 073-38-47.192W				Red.	
21410	Rye Beach Lighted Bell Buoy 38	40-57-30.987N 073-39-35.974W	FIR 4s		4	Red.	Replaced by nun if endangered by ice.
21415	Parsonage Point Lighted Buoy 40 On southeast side of Porgy Shoal.	40-56-49.697N 073-40-29.897W	FIR 6s		4	Red.	Removed when endangered by ice.
21420	Matinecock Point Shoal Lighted Gong Buoy 21 Off north point of shoal.	40-54-31.478N 073-38-11.172W	FI G 4s		4	Green.	Removed when endangered by ice.
21425	Milton Point Buoy 40A	40-56-07.758N 073-41-16.979W				Red nun.	
21430	Scotch Caps Lighted Bell Buoy 42		FI R 2.5s		4	Red.	
21435	Prospect Point Lighted Gong Buoy 23 Marks northerly end of shoal.	40-52-54.362N 073-42-58.940W	FI G 4s		4	Green.	
21436	UCONN Execution Rocks Research Lighted Buoy	40-53-06.072N 073-43-36.660W	FI Y 4s			Yellow.	Private aid.
21440	Execution Rocks Light	40-52-41.333N 073-44-16.314W	FI W 10s	62	14	White stone tower, brown band midway of height; granite dwelling attached.	RACON: X ()

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		LONG ISLAND S	OUND (Connecticut	and New Yo	rk) - First	District	
LON 0 21450	G ISLAND SOUND (Western Part Execution Rocks Shoal North End Buoy 1					Green can.	
21455	Execution Rocks Shoal East Side Buoy 44	40-52-46.892N 073-44-06.486W				Red nun.	
21460	Execution Rocks Lighted Gong Buoy 44A Marks southeastern end of shoal.	40-52-23.513N 073-44-15.887W	FIR 4s		4	Red.	
21465	Execution Rocks Shoal Southwest End Buoy ER	40-52-28.513N 073-44-33.488W				Red and green bands; nun.	
21470	Sands Point Daybeacon	40-52-01.733N 073-43-57.214W				NG on skeleton tower.	
21475	Sands Point Reef Lighted Buoy 25 Marks northwest edge of shoal off point.	40-52-07.293N 073-44-15.387W	FI G 2.5s		3	Green.	
21480	GANGWAY ROCK LIGHT 27A Near end of shoal.	40-51-29.232N 073-44-44.914W	FI G 6s	40	6	SG on skeleton tower.	
21485	Gangway Rock Gong Buoy 27 On northwest point of shoal.					Green.	
21490	Success Rock Buoy	40-51-22.393N 073-44-35.488W				White with orange bands worded ROCK.	
21495	Hewlett Point Lighted Buoy 29 Off northwest point of shoal.	40-50-30.264N 073-45-20.000W	FI G 4s		4	Green.	
21500	HART ISLAND LIGHT 46	40-50-41.932N 073-45-59.914W	FIR 4s	23	6	TR on skeleton tower, concrete base on rocks.	
21505	STEPPING STONES LIGHT Marks outer end of reef.	40-49-28.142N 073-46-28.735W	Oc G 4s	46	8	Red brick on granite pier; white band on southwest face of pier.	
1510	Locust Point Buoy 46A	40-49-26.621N 073-47-09.881W				Red nun.	
1515	Throgs Neck Lighted Bell Buoy 48 Marks southern end of shoal.	40-48-11.032N 073-47-15.014W	FIR 4s		4	Red.	
21520	THROGS NECK LIGHT	40-48-16.496N 073-47-26.126W	FR	60	9	NB on skeleton tower.	
WAT	CH HILL TO NEW HAVEN HARB	OR (Chart 12372)					
North 21525	h Channel (Saybrook to New Har Hatchett Reef Buoy 1 On northeast point of reef.	ven) 41-16-14.484N 072-15-44.600W				Green can.	
21530	Cornfield Point Shoal Lighted Bell Buoy 2 South of shoal.	41-15-01.358N 072-23-03.258W	FIR 4s		4	Red.	
21535	Hen and Chickens Buoy On southeast edge of shoal.	41-15-09.989N 072-24-13.311W				White can with orange bands and diamond worded ROCKS.	
21560	INDIAN TOWN EAST BREAKWATER LIGHT	41-16-34.406N 072-24-18.805W	FI W 2s	28		On pile.	Private aid.
1565	Crane Reef Buoy 4 On south side of reef.	41-14-53.039N 072-25-22.324W				Red nun.	
21570	Duck Island Reef Buoy 6 On south end of reef.	41-14-51.031N 072-28-28.472W				Red nun.	
1575	Stone Island Reef Buoy 8 On south side of reef.	41-14-14.401N 072-30-43.217W				Red nun.	
21580	Hammonasset Point Reef Buoy 10 On southwest side of shoal.	41-14-45.250N 072-33-13.822W				Red nun.	
1585	Charles Reef Buoy 14 Off south end of reef.	41-14-50.677N 072-37-26.719W				Red nun.	
21590	Falkner Island Reef Lighted Gong Buoy 15 North of shoal.	41-13-22.996N 072-39-15.372W	FI G 4s		4	Green.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		LONG ISLAND S	OUND (Connecticut	and New Yo	rk) - First	District	
	CH HILL TO NEW HAVEN HARB						
21595	Channel (Saybrook to New Har Indian Reef Southwest Buoy 16	ven) 41-14-24.024N 072-41-04.856W				Red nun.	
	On south side of shoal.						
21600	Chimney Corner Reef Buoy 20 South side of reef.	41-14-19.914N 072-42-19.658W				Red nun.	
21610	Goose Rocks Shoal Lighted Bell Buoy 22 Marks southwest end of shoal.	41-14-22.710N 072-43-28.245W	FIR 4s		4	Red.	
21615	Browns Reef Lighted Bell Buoy 26	41-13-48.372N 072-46-15.344W	FIR 4s		4	Red.	
	South of reefs.						
21620	Totoket Bar Lighted Buoy 28 On south end of reef.	41-14-04.106N 072-48-05.027W	FIR4s		4	Red.	Replaced by nun when endangered by ice.
21625	Five Foot Rock Buoy 32 On southwest side of rock.	41-14-25.403N 072-49-55.139W				Red nun.	
21630	Cow and Calf Lighted Bell Buoy 34	41-14-16.355N 072-50-33.184W	FI R 2.5s		4	Red.	
21635	Round Rock Buoy 36 On south side of shoal.	41-13-52.633N 072-53-06.236W				Red nun.	
South) (Chart 12354)					
Mattit 21645	uck Inlet Mattituck Gong Buoy 3A	41-01-50.913N 072-33-58.277W					
21650	MATTITUCK BREAKWATER LIGHT MI	41-00-55.413N 072-33-39.553W	FI W 4s	25	6	NR on skeleton tower.	
21653	- Buoy 1	41-00-55.588N 072-33-34.604W				Green Can.	
21655	- Lighted Buoy 2	41-00-55.656N 072-33-37.378W	FIR 4s		3	Red.	
21657	- Lighted Buoy 2A	41-00-48.726N 072-33-30.780W	QR		3	Red.	Marks edge of encroaching shoal.
21660	- Buoy 3	41-00-46.681N 072-33-26.755W				Green can.	
	uck Creek						
21665	Mattituck Inner Creek Buoy 2	41-00-47.700N 072-32-59.760W				Red nun.	Maintained from May 1 to Oct. 31. Private aid.
21667	Mattituck Inner Creek Buoy 3	41-00-21.360N 072-32-49.140W				Green can.	Maintained from May 1 to Oct. 31. Private aid.
21670	Mattituck Inner Creek Buoy 5	41-00-11.400N 072-32-46.620W				Green can.	Maintained from May 1 to Oct. 31. Private aid.
21673	Mattituck Inner Creek Buoy 6	41-00-02.640N 072-32-42.600W				Red nun.	Maintained from May 1 to Oct. 31. Private aid.
21675	Mattituck Inner Creek Buoy 8	40-59-54.840N 072-32-38.700W				Red nun.	Maintained from May 1 to Oct. 31. Private aid.
21677	Mattituck Inner Creek Buoy 10	40-59-48.960N 072-32-35.460W				Red nun.	Maintained from May 1 to Oct. 31. Private aid.
Jacob	s Point						
21680	- PLATFORM LIGHTS (4)	41-00-01.102N 072-38-47.688W	QW	25		On platform.	Lights flash in unison.HORN: 1 blast ev 20s (2s bl). Private aid.
21685	- Pipeline Buoy A	40-59-13.000N 072-38-43.000W				Yellow can.	Private aid.
21690	- Pipeline Buoy B	40-59-47.000N 072-38-48.000W				Yellow can.	Private aid.
21715	Roanoke Point Shoal Buoy 5 On northwest side of shoal.	41-00-12.487N 072-42-16.065W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
LON	G ISLAND SOUND (Eastern Part		OUND (Connecticut a	and New Yo	ork) - First	District	
	th Side (Mattituck to Mt. Sinai)	, (Ghair 12004)					
21720	Herod Point Shoal Buoy 7 On north point of shoal.	40-59-41.686N 072-49-26.577W				Green can.	
21725	Rocky Point Buoy 9 On north end of shoal.	40-59-34.389N 072-57-52.982W				Green can.	
			AND SOUND (Conne	ecticut) - Fi	rst Distric	:t	
	ROACHES TO NEW LONDON HA	ARBOR (Chart 1321)	2)				
21735	- Lighted Bell Buoy 2 On southwest point of shoal.	41-18-36.878N 072-03-38.961W	FIR 4s		3	Red.	
21740	- Buoy 3 On north side of reef.	41-18-35.488N 072-04-09.033W				Green can.	
21742	AVERY POINT LIGHT	41-18-54.900N 072-03-48.840W	FI G 4s			White octagonal concrete tower.	Private aid.
21745	Pine Island Lighted Buoy 1 On southern tip of shoal.	41-18-53.370N 072-03-40.562W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
21750	AVERY POINT BREAKWATER LIGHT 1A Marks end of breakwater.	41-18-57.600N 072-03-36.300W	QG			SG on spindle.	Private aid.
21755	Pine Island Buoy 2 On northern tip of shoal.	41-18-54.938N 072-03-33.663W				Red nun.	
Wes	t Approach						
21758	Bartlett Reef Buoy 1	41-16-28.966N 072-07-53.968W				Green can.	
21760	Little Goshen Reef Buoy 3 On south point of shoal.	41-17-20.767N 072-06-43.107W				Green can.	
21765	Goshen Ledge Buoy 5 On south end of ledge.	41-17-28.767N 072-06-17.385W				Green can.	
21770	Rapid Rock Buoy R On southeast side of rock	41-17-15.618N 072-06-05.567W				Green and red bands; can.	
21775	Cormorant Rock Ledge Buoy 7 On point of ledge east of rock.	41-17-56.967N 072-05-42.665W				Green can.	
21780	Sarah Ledge Buoy SL	41-17-42.387N 072-05-23.884W				Green and red bands; can.	
NEW	LONDON HARBOR AND VICINI	TY (Chart 13213)					
New 21790	London Harbor - Channel Lighted Buoy 2	41-17-37.409N 072-04-38.558W	FI R 2.5s		4	Red.	
21795	- Channel Lighted Buoy 1	41-17-37.088N 072-04-46.783W	FI G 2.5s		4	Green.	
21800	- Channel Lighted Buoy 3	41-18-28.387N 072-04-53.484W	FI G 4s		4	Green.	
21805	- Channel Buoy 4	41-18-29.246N 072-04-44.786W				Red nun.	
21810	Black Ledge Buoy 2BL	41-18-01.178N 072-03-57.513W				Red nun.	
21815	Black Ledge Buoy 4BL	41-18-04.688N 072-04-15.843W				Red nun.	
21820	Black Ledge Buoy 6BL	41-18-17.493N 072-04-22.278W				Red nun.	
21825	New London Ledge Light On west side of Southwest Ledge.	41-18-21.177N 072-04-38.793W	FI (3+1) WR 30s 0.1s R fl 9.9s ec. 0.1s W fl 4.9s ec. 0.1s W fl 4.9s ec. 0.1s W fl 9.9s ec.	58	W 17 R 14	Red brick dwelling on square pier. 58	HORN: 2 blast ev 20s (2s bl-2s si-2s bl-14s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
21840	Frank Ledge Buoy F On north side of ledge.	41-18-40.667N 072-04-32.854W				Green and red bands; can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW	/ LONDON HARBOR AND VICIN		AND SOUND (Conn	ecticut) - Fi	rst Distric	t	
	London Harbor	(0.10.10.102.10)					
21845	- Light	41-18-59.867N 072-05-23.135W	Iso W 6s (R sector)	90	W 17 R 14	White octagonal pyramidal tower. 89	Red from 000° to 041°. Covers Sarah Ledge and shoals westward.
21850	- Channel Lighted Buoy 5	41-19-19.594N 072-04-59.655W	FI G 2.5s		4	Green.	
21855	- Channel Lighted Buoy 6	41-19-20.139N 072-04-51.258W	FI R 2.5s		4	Red.	
21859	Greens Harbor Obstruction Buoy 2A	41-20-03.693N 072-05-24.741W				Red nun.	
21860	- LOWER WHARF LIGHT	41-20-06.900N 072-04-55.000W	FIR 15s	15		Pile.	Private aid.
21865	- UPPER WHARF LIGHT	41-20-11.300N 072-04-55.900W	FIR 15s			Pile.	Private aid.
21870	Groton Outfall Hazard Buoy	41-20-16.000N 072-04-57.000W				White with orange bands.	Private aid.
21875	- Channel Lighted Buoy 7	41-20-19.234N 072-05-07.275W	FI G 6s		4	Green.	
21880	- Channel Buoy 8	41-20-19.947N 072-04-59.235W				Red nun.	
21885	Melton Rocks Buoy On north side of Melton Ledge.	41-20-23.546N 072-05-24.754W				White can with orange bands and diamond worded ROCKS.	
21890	GRAVING DOCK SOUTH LIGHT	41-20-36.000N 072-04-58.860W	QR	22		Pier dolphin.	Private aid.
21895	GRAVING DOCK CENTER LIGHT	41-20-36.720N 072-04-59.940W	QR	22		Pier dolphin.	Private aid.
21900	GRAVING DOCK NORTH LIGHT	41-20-37.800N 072-05-01.320W	QR	22		Pier dolphin.	Private aid.
21905	GRAVING DOCK 3 SOUTH LIGHT	41-20-50.220N 072-05-02.640W	QR	24		Dual light fixture on pier.	Private aid.
21910	GRAVING DOCK 3 NORTH LIGHT	41-20-53.600N 072-05-03.100W	QR				Private aid.
21915	- Buoy 9	41-20-35.287N 072-05-13.387W				Green can.	
21920	- Buoy 11	41-20-46.887N 072-05-15.487W				Green can.	
21922	Thames River Buoy EP	41-22-26.801N 072-05-23.281W				Green and red; can.	
21930	Thames River Intake Lighted Hazard Buoy A	41-21-04.484N 072-05-04.477W	F W			White with orange bands.	Marks saltwater intake lines. Private aid.
21931	Thames River Intake Lighted Hazard Buoy B	41-21-04.000N 072-05-03.700W	F W			White with orange bands.	Private aid.
21932	Thames River Intake Lighted Hazard Buoy C	41-21-03.900N 072-05-03.100W	F W			White with orange bands.	Private aid.
21935	- Channel Lighted Buoy 13	41-21-05.987N 072-05-12.947W	FI G 4s		4	Green.	
21940	- Buoy 14	41-21-06.698N 072-05-05.994W				Red nun.	
21943	- Buoy 16	41-21-26.283N 072-05-09.109W				Red nun.	
21944	STATE PIER LIGHT	41-21-26.600N 072-05-20.000W	F G	19		Green.	Private aid.
21948	- LEADING LIGHT	41-21-46.686N 072-05-14.287W	Oc R 4s	44	4	On southeast bridge abutment of railroad bridge.	Shows red from 353° to 356°. Higher intensity on 354.5°.
21956	THAMES RIVER LOWER RANGE FRONT LIGHT	41-23-26.952N 072-05-27.383W	Iso G 6s	26		On monopole.	"Visible 5.5° each side of rangeline. Lighted throughout 2-hours.
21960	THAMES RIVER LOWER RANGE REAR LIGHT 452 yards, 354.7° from front light.	41-23-40.288N 072-05-29.035W	FG	88		On skeleton tower.	Visible 4° each side of rangeline Lighted throughout 24 hours. Note: Does not mark center of channel at far end of range.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			AND SOUND (Conne	ecticut) - Fi	rst Distric	rt	
	V LONDON HARBOR AND VICIN London Harbor	IITY (Chart 13213)					
Gree 21970	ens Harbor	41-20-08.513N				White can with	
21970	- Buoy On southwest side of shoal.					orange bands and diamond worded ROCKS.	
	w Cove Entrance						
21975	- Buoy 1	41-20-44.416N 072-05-24.800W				Green can.	
21980	- Buoy 3	41-20-50.737N 072-05-36.627W				Green can.	
	mes River						
	nnel buoys located 30 feet outside		ELC 2.50		4	Craon	Bonlood by oan whon
1985	- Lighted Buoy 1	41-22-01.886N 072-05-20.887W	FI G 2.5s		4	Green.	Replaced by can when endangered by ice.
21990	Academy Buoy 1A On north side of shoal.	41-22-18.407N 072-05-36.878W				Green can.	
21995	BAILEY POINT LIGHT 2	41-22-40.076N 072-05-16.057W	FIR 4s	13	3	TR on pile tower on concrete base.	
22000	- Lighted Buoy 3	41-22-51.517N 072-05-25.547W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
22010	- Lighted Buoy 5	41-23-15.217N 072-05-33.339W	FI G 4s		3		
22020	- UPPER DIRECTIONAL	41-23-34.297N	FW	21	W 7	On pile.	Shows green from 174.5 to
2020	LIGHT	072-05-46.475W	(G & R sector)	21	R 5 G 5	on pile.	177.5; white from 177.5 to 180.5; red from 180.5 to 183.5; with a fixed white passing light.
22025	- Lighted Buoy 7	41-23-45.700N 072-05-51.349W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
22035	- MIDDLE RANGE FRONT LIGHT	41-23-55.795N 072-05-51.754W	QG	15		on pile.	Visible all around; higher intensit on rangeline. Lighted throughou 24 hours.
22036	- MIDDLE RANGE REAR LIGHT 197 yards, 336.0° from front.	41-24-01.133N 072-05-54.917W	Iso G 6s	29			Visible 1.5° each side of rangeline. Lighted throughout 24 hours.
22040	- Buoy 9	41-24-04.087N 072-05-48.589W				Grenn can.	
22055	SCOTCH CAP LIGHT 11	41-24-21.701N 072-05-50.305W	FI G 4s	21	3	SG on skeleton tower on concrete base.	
22060	- Buoy 13	41-24-36.497N 072-05-45.780W				Green can.	
22063	- Buoy 14	41-25-00.043N 072-05-25.492W				Red nun.	
22065	ICE HOUSE LIGHT 15	41-25-04.371N 072-05-33.720W	FI G 2.5s	13	3	SG on pipe tower pn consrete base.	
22070	- Buoy 16	41-25-26.967N 072-05-46.830W				Red nun.	
2075	BARTLETT POINT LIGHT 17	41-25-33.565N 072-05-55.218W	FI G 4s	13	3	SG on pipe tower on concrete base.	
22078	- Buoy 18	41-25-44.957N 072-05-48.350W				Red nun.	
22080	- Buoy 20	41-26-05.214N 072-05-38.837W				Red nun.	
Upp	er Thames River						
22105	ALLYN POINT LIGHT 22	41-26-37.204N 072-05-02.611W	FIR 4s	21	3	TR on pipe tower on concrete base.	
22110	Thames River Buoy 23	41-26-49.657N 072-05-07.130W				Green can.	
22115	LONG REACH LOWER LIGHT 24	41-26-53.894N 072-04-56.344W	FIR 4s	13	3	TR on pipe tower on concrete base.	

172-04-57-220W 1-2-02-57TN Red nun. 172-04-41.350W Red nun. 172-04-81.630W	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Upper Thames River Brow 1272 17 1875 1875 1270 17 1875	NEW.	ONDON HARROR AND VICINI		AND SOUND (Conn	ecticut) - Fir	st Distric	t	
Tames River Buoy 25			1 Y (Chart 13213)					
1072-04-13-59/W 1-20-10-28/28h Fig 4s 21 3 SG on pipe tower on concrete base. 27 27 27 27 27 27 27 2	22120						Green can.	
27	22125	Thames River Buoy 26					Red nun.	
172-04-16.089W	22130			FI G 4s	21	3		
LIGHT 30 072-04-03.093W	22135	Thames River Buoy 29					Green can.	
WR30A 072-04-05-832W 2415 Thames River Buoy 31 41-27-48-8081 072-04-06-889W 2150 WALDEN ISLAND LIGHT 32 41-28-05-758N 72-04-06-899W 2155 Thames River Buoy 34 41-28-05-758N 72-04-06-809W 2160 Thames River Buoy 35 41-28-20-76W 72-04-12-800W 2170 MOHEGAN DIKE LIGHT 36 41-28-30-10W 72-04-12-800W 2171 MOHEGAN DIKE LIGHT 36 41-28-40-805W 72-04-12-805W 2180 Thames River Buoy 38 41-28-05-758N 72-04-16-805W 2190 INDIAN HILL LIGHT 39 41-28-05-758N 72-04-16-805W 2200 PRIDE PIER LIGHT 40 41-29-28-678N FIR 4s 13 3 TR on pipe tower on concrete base. 2200 PRIDE PIER LIGHT 40 41-29-28-678N FIR 4s 13 3 TR on pipe tower on concrete base. 2201 BURNT HOUSE PIER LIGHT 41 41-29-28-678N 72-04-48-550W 2202 Thames River Buoy 41 41-29-35-22M 72-04-48-550W 2203 SAND PIER LIGHT 47 71-29-05-22M 72-04-48-550W 2204 Thames River Channel Buoy 41 41-29-35-358N 72-04-48-550W 2205 Thames River Channel Buoy 41 41-29-30-578N 75-05-05-22M 75-04-48-550W 2207 Thames River Channel Buoy 41 41-29-45-12 ITW 75-05-05-22M 75-05-05-05-22M 75-05-05-22M	22140			FIR 4s	21	3		
O72-04-06.889W	2143						Red nun.	
172-04-06.789W 14-28-05.756N 14-28-22.076N 14-28-22.076N 17-24-12.810W 18-28-23.076N 17-24-23.010W 17-24-24-22.010W 17-24-24-22.010W 17-24-24-23.010W 17-2	22145	Thames River Buoy 31					Green can.	
10	22150	WALDEN ISLAND LIGHT 32		FI R 2.5s	14	3		
172-04-16.280W 2165 Thames River Buoy 35	22155	Thames River Buoy 33					Green can.	
172-04-23.010W 2170 MOHEGAN DIKE LIGHT 36 41-28-41.903N FI R 4s 13 3 TR on pipe tower on concrete base.	22160	Thames River Buoy 34					Red nun.	
	22165	Thames River Buoy 35					Green can.	
172-04-32 221W 2195 INDIAN HILL LIGHT 39 41-29-10.786N FI G 4s 13 3 SG on pipe tower on concrete base. 2200 PRIDE PIER LIGHT 40 41-29-28.678N O72-04-46.658W FI R 4s 13 3 TR on pipe tower on concrete base. 2205 Thames River Buoy 41 41-29-33.246N O72-04-45.5211W Green can. 2210 BURNT HOUSE PIER LIGHT 41-29-35.246N O72-04-48.560W FI R 2.5s 16 3 TR on skeleton tower on concrete base. 2215 PERCHE ROCK LIGHT 43 41-29-50.522N O72-04-57.311W O72-04-57.331W O72-04-57.331W O72-04-57.331W O72-04-57.331W O72-04-57.331W O72-04-57.331W O72-04-57.331W O72-04-57.331W O72-04-57.331W O72-05-05.03758W O72-05-05.03758W O72-05-05.031W O72-04-59.162W O72-04-59.162W O72-04-57.331W O72-04	22170	MOHEGAN DIKE LIGHT 36		FIR 4s	13	3		
072-04-46.658W FIR 4s	22180	Thames River Buoy 38					Red nun.	
072-04-47.534W 2205 Thames River Buoy 41 41-29-33.246N 41-29-33.246N 072-04-45.211W FI R 2.5s 16 3 TR on skeleton tower on concrete base.	2195	INDIAN HILL LIGHT 39		FI G 4s	13	3		
2210 BURNT HOUSE PIER LIGHT 41-29-40,672N 7072-04-48.560W FI R 2.5s 16 3 TR on skeleton tower on concrete base. 21 3 SG on pipe tower on concrete base. 221 3 SG on pipe tower on concrete base. 2220 Thames River Channel Buoy 41-29-56.896N 072-04-57.117W 41-30-06.650N 072-04-57.831W 41-30-06.650N 072-05-03.758W 41-30-06.650N 072-05-03.758W 41-30-06.650N 072-05-03.758W 41-30-21.306N 072-05-03.758W 41-30-21.306N 072-05-05.031W 41-30-41.304.64N 072-04-59.162W 41-30-41.304.64N 072-04-40.134W 41-30-41.304.064N 072-04-40.134W 41-30-41.306N 072-04-40.134W 41-30-41.306N 072-04-43.318W 41-31-06.669N 072-04-43.318W 41-31-04.668N 072-04-43.318W 41-31-04.669N 072-04-43.318W 41-31-05.691W 41-31-40.669N 072-04-43.318W 41-31-40.669N 072-04-43.318W 41-31-40.669N 072-08-29.410W 41-31-30.669N 072-09-20.865W 41-31-30.070.070 072-09-20.865W 41-31-30.070 072-09-20.865W 41-31-30.070 072-09-20.865W 41-31-31-30.070 072-09-20.865W 41-31-31-30.070 072-09-20.865W 41-31-31-30.070 072-09-20.865W 41-31-	22200	PRIDE PIER LIGHT 40		FIR 4s	13	3		
42	22205	Thames River Buoy 41					Green can.	
On rock. 072-04-57.117W on concrete base. 2220 Thames River Channel Buoy 41-29-56.896N o72-04-57.831W 2225 Thames River Channel Buoy 41-30-06.650N o72-05-03.758W 2230 SAND PIER LIGHT 47 41-30-13.025N o72-05-05.031W FI G 2.5s 13 3 SG on pipe tower on concrete base. 2235 Thames River Channel Buoy 41-30-21.386N o72-04-59.162W Red nun. 2240 LOWER COAL DOCK LIGHT 50 072-04-40.134W FI R 4s 21 3 TR on pipe tower on concrete base. 2241 Thames River Channel Buoy 41-30-44.064N o72-04-43.894W 2250 Thames River Channel Buoy 41-31-00.669N o72-04-43.318W Green can. NIANTIC BAY AND VICINITY (Chart 13211) 2250 Thames River Channel Buoy 41-37-06.069N o72-04-43.318W Green can. NIANTIC BAY AND VICINITY (Chart 13211) 2260 Two Tree Island Shoal Buoy 3 41-17-53.386N o72-09-29.410W Green can. 072-09-15.691W Red nun. 2270 High Rock Buoy 4 41-18-17.096N o72-09-23.691W PI R 4s 3 Red.	22210			FI R 2.5s	16	3	tower on concrete	
44 072-04-57.831W 2225 Thames River Channel Buoy 41-30-06.650N 072-05-05.0758W 2230 SAND PIER LIGHT 47 41-30-13.025N PI G 2.5s 13 3 SG on pipe tower on concrete base. 2235 Thames River Channel Buoy 41-30-21.386N 072-04-59.162W 2240 LOWER COAL DOCK LIGHT 50 072-04-40.134W FI R 4s 21 3 TR on pipe tower on concrete base. 2245 Thames River Channel Buoy 51 072-04-40.134W FI R 4s 21 3 TR on pipe tower on concrete base. 2246 Thames River Channel Buoy 51 072-04-43.894W FI R 4s 51 072-04-43.318W NIANTIC BAY AND VICINITY (Chart 13211) 2255 Bartlet Reef North End Buoy 1 1-17-45.406N 072-08-29.410W 11-17-45.406N 072-09-25.691W FI R 4s 072-09-15.691W 2266 Flat Rock Buoy 2 41-18-15.007N 072-09-28.691W PI R 4s 3 Red nun. 2270 High Rock Buoy 4 41-18-17.096N 072-09-28.691W 2275 White Rock Lighted Bell Buoy 41-18-00.375N FI R 4s 3 Red.	22215			FI G 4s	21	3		
2230 SAND PIER LIGHT 47 41-30-13.025N 072-05-05.031W FI G 2.5s 13 3 SG on pipe tower on concrete base. 2235 Thames River Channel Buoy 41-30-21.386N 072-04-59.162W 2240 LOWER COAL DOCK LIGHT 41-30-41.641N 072-04-40.134W 2241 Thames River Channel Buoy 51 Thames River Channel Buoy 51 Green can. 2242 Thames River Channel Buoy 53 072-04-43.894W 2250 Thames River Channel Buoy 53 072-04-43.318W 2250 Thames River Channel Buoy 61-30-04.069N 072-04-43.318W 2250 Thames River Channel Buoy 61-17-45.406N 072-08-29.410W 2260 Two Tree Island Shoal Buoy 3 41-17-53.386N 072-09-2.8691W 2265 Flat Rock Buoy 2 072-09-02.865W 2270 High Rock Buoy 4 41-18-17.096N 072-09-23.691W 2275 White Rock Lighted Bell Buoy 41-18-00.375N FI R 4s 3 Red.	2220						Red nun.	
2235 Thames River Channel Buoy 41-30-21.386N 772-04-59.162W 2240 LOWER COAL DOCK LIGHT 41-30-41.641N 772-04-40.134W FI R 4s 21 3 TR on pipe tower on concrete base. 2245 Thames River Channel Buoy 51 772-04-43.894W 772-04-43.318W	2225						Green can.	
A8	22230	SAND PIER LIGHT 47		FI G 2.5s	13	3		
50 072-04-40.134W on concrete base. 2245 Thames River Channel Buoy 51 072-04-43.894W 2250 Thames River Channel Buoy 61-30-669N 072-04-43.318W NIANTIC BAY AND VICINITY (Chart 13211) 2255 Bartlett Reef North End Buoy 1 1-17-45.406N 072-08-29.410W 2260 Two Tree Island Shoal Buoy 3 41-17-53.386N 072-09-15.691W 2265 Flat Rock Buoy 2 072-09-15.691W 2270 High Rock Buoy 4 41-18-17.096N 072-09-23.691W 2275 White Rock Lighted Bell Buoy 41-18-00.375N FI R 4s 3 Red.	22235						Red nun.	
51 072-04-43.894W 2250 Thames River Channel Buoy 53 41-31-00.669N 072-04-43.318W NIANTIC BAY AND VICINITY (Chart 13211) 2255 Bartlett Reef North End Buoy 41-17-45.406N 072-08-29.410W 2260 Two Tree Island Shoal Buoy 3 41-17-53.386N 072-09-15.691W 2265 Flat Rock Buoy 2 41-18-15.007N 072-09-02.865W 2270 High Rock Buoy 4 41-18-17.096N 072-09-23.691W 2275 White Rock Lighted Bell Buoy 41-18-00.375N FI R 4s 3 Red.	22240			FIR 4s	21	3		
NIANTIC BAY AND VICINITY (Chart 13211) 2255	22245						Green can.	
Bartlett Reef North End Buoy 1	2250						Green can.	
2255 Bartlett Reef North End Buoy 1 41-17-45.406N 072-08-29.410W 2260 Two Tree Island Shoal Buoy 3 41-17-53.386N 072-09-15.691W 2265 Flat Rock Buoy 2 41-18-15.007N Red nun. On southwest side of rock 072-09-02.865W 2270 High Rock Buoy 4 41-18-17.096N Red nun. 2275 White Rock Lighted Bell Buoy 41-18-00.375N FI R 4s 3 Red.	NIANT	IC BAY AND VICINITY (Chart 1	3211)					
072-09-15.691W 2265 Flat Rock Buoy 2 41-18-15.007N Red nun. On southwest side of rock 072-09-02.865W 2270 High Rock Buoy 4 41-18-17.096N Red nun. 072-09-23.691W 2275 White Rock Lighted Bell Buoy 41-18-00.375N FI R 4s 3 Red.	2255	Bartlett Reef North End Buoy	41-17-45.406N				Green can.	
On southwest side of rock	2260	Two Tree Island Shoal Buoy 3					Green can.	
072-09-23.691W 2275 <i>White Rock Lighted Bell Buoy</i> 41-18-00.375N FI R 4s 3 Red.	2265						Red nun.	
	2270	High Rock Buoy 4					Red nun.	
	2275			FIR 4s		3	Red.	

## BREAKWATER LIGHT 072-12-03.060W 15. Private aid.	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Miles and orange Private aid.	NI A N	TIC BAY AND VICINITY (Chart		ND SOUND (Conn	ecticut) - Fir	st Distric	t	
1			13211)					
1	22276	- Buoy A						Private aid.
1072-101-2300W can.	22277	- Buoy B						Private aid.
O72-10-08-640N Can.	22278	- Buoy C						Private aid.
Mooring Buoy 072-10-28 938W band. band. Private aid. Care	22279	- Buoy D						Private aid.
1.00	22279.1							
1.00	22279.2	- Buoy E						Private aid.
10,72,09-38,040W Can. Ca	22279.3	- Buoy F						Private aid.
172-09-59-280W can.	22279.4	- Buoy G					•	Private aid.
NIANTIC BAY AND VICINITY (Chart 13211) 22280 Threefoot Rock Buoy 7	22279.5	- Buoy H						Private aid.
Threefoot Rox Buoy 7 41-18-21-865N Green can.	22279.6	- Buoy I					•	Private aid.
On west side of rock. 072-10-42-923W		Threefoot Rock Buoy 7	41-18-21.865N				Green can.	
CRESCENT PARK 41-18-39,480N FI W 6s 8 On pile. Maintained from Apr. 15 to No 15. Private aid.	22285						Red nun.	
Niantic River	22290	CRESCENT PARK		FI W 6s	8		On pile.	
Positions of buoys frequently shifted with changing conditions	22300	Wigwam Rock Buoy 9					Green can.	Removed when endangered by
Positions of buoys frequently shifted with changing conditions	Niant	ic Piver						
22310 - Channel Buoy 3	Positi	ons of buoys frequently shifted w	41-19-10.247N				Green can.	
22315 - Channel Buoy 4 41-19-15.318N 072-10-44.880W 22320 - Channel Buoy 6 41-19-31.585N 072-10-41.813W 22321 Mago Point West Daybeacon 41-19-34.600N 072-10-39.000W 22322 Mago Point East Daybeacon 41-19-36.500N 072-10-33.300W 22325 - Channel Daybeacon 7 41-19-33.544N 072-10-49.316W 22330 - Channel Daybeacon 8 41-19-35.200N 072-10-49.242W 22335 NIANTIC DOCKOMINIUM 41-19-38.500N 072-11-00.400W At end of dock. 22340 - Channel Buoy 10 41-19-38.585N 072-10-49.385N 072-10-58.093W 22345 - Channel Buoy 11 41-19-40.685N 072-10-59.935W 22356 - Channel Buoy 12 41-19-41.475N 072-10-59.935W 22355 - Channel Buoy 12 41-19-45.536N 22356 - Channel Daybeacon 13 41-19-45.536N 3	22310	- Channel Buoy 3	41-19-16.191N				Green can.	
22320 - Channel Buoy 6 41-19-31.585N 772-10-41.813W Red nun. Removed when endangered because Red nun. Red nun. Removed when endangered because Red nun. Red nun. Removed when endangered because Red nun. Red nun. Removed when endangered because Red nun. Red nun. Removed when endangered because Red nun. Red	22315	- Channel Buoy 4	41-19-15.318N				Red nun.	
072-10-39.000W 22322 Mago Point East Daybeacon 41-19-36.500N 072-10-33.300W SG on pile. Private aid.	22320	- Channel Buoy 6	41-19-31.585N				Red nun.	Removed when endangered by ice.
22322 Mago Point East Daybeacon 072-10-33.500N 072-10-33.300W SG on pile. Private aid. 22325 - Channel Daybeacon 7 41-19-33.544N 072-10-49.316W SG on pile. SG on pile. 22330 - Channel Daybeacon 8 41-19-35.200N 072-10-49.242W TR on pile. TR on pile. 22335 NIANTIC DOCKOMINIUM LIGHT D 072-11-00.400W At end of dock. FI Y 2s 9 SY on pier. Private aid. 22340 - Channel Buoy 10 41-19-38.585N 072-10-58.093W Red nun. Removed when endangered b ice. 22345 - Channel Buoy 11 41-19-40.685N 072-11-01.294W Green can. Removed when endangered b ice. 22350 - Channel Buoy 12 41-19-41.475N 072-10-59.935W Red nun. SG on pile. 22355 - Channel Daybeacon 13 41-19-45.536N SG on pile.	22321	Mago Point West Daybeacon					SG on pile.	Private aid.
072-10-49.316W 22330 - Channel Daybeacon 8	22322	Mago Point East Daybeacon					SG on pile.	Private aid.
22335 NIANTIC DOCKOMINIUM 41-19-38.500N FI Y 2s 9 SY on pier. Private aid. 22340 - Channel Buoy 10 41-19-38.585N Red nun. Removed when endangered b ice. 22345 - Channel Buoy 11 41-19-40.685N O72-11-01.294W 22350 - Channel Buoy 12 41-19-41.475N Red nun. 22350 - Channel Daybeacon 13 41-19-45.536N SG on pile.	22325	- Channel Daybeacon 7					SG on pile.	
22335 NIANTIC DOCKOMINIUM LIGHT D At end of dock. 41-19-38.500N 072-11-00.400W FI Y 2s 9 SY on pier. Private aid. 22340 - Channel Buoy 10 41-19-38.585N 072-10-58.093W Red nun. Removed when endangered bice. 22345 - Channel Buoy 11 41-19-40.685N 072-11-01.294W Green can. Removed when endangered bice. 22350 - Channel Buoy 12 41-19-41.475N 072-10-59.935W Red nun. 22355 - Channel Daybeacon 13 41-19-45.536N SG on pile.	22330	- Channel Daybeacon 8	41-19-35.200N				TR on pile.	
22340 - Channel Buoy 10 41-19-38.585N Red nun. Removed when endangered beide. 22345 - Channel Buoy 11 41-19-40.685N Green can. Removed when endangered beide. 22350 - Channel Buoy 12 41-19-41.475N Red nun. 22355 - Channel Daybeacon 13 41-19-45.536N SG on pile.	22335	LIGHT D		FI Y 2s	9		SY on pier.	Private aid.
22350 - Channel Buoy 12 41-19-41.475N Red nun. 072-10-59.935W 22355 - Channel Daybeacon 13 41-19-45.536N SG on pile.	22340	- Channel Buoy 10					Red nun.	Removed when endangered by ice.
072-10-59.935W 22355 - Channel Daybeacon 13 41-19-45.536N SG on pile.	22345	- Channel Buoy 11					Green can.	Removed when endangered by ice.
22355 - Channel Daybeacon 13 41-19-45.536N SG on pile.	22350	- Channel Buoy 12					Red nun.	
	22355	- Channel Daybeacon 13	41-19-45.536N				SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			AND SOUND (Conn	ecticut) - Fir	st Distric	t	
Nian	NTIC BAY AND VICINITY (Char itic River tions of buoys frequently shifted		s.				
22360	- Channel Buoy 14	41-19-46.475N 072-10-54.973W				Red nun.	Removed when endangered by ice.
22365	- Channel Buoy 15	41-19-51.185N 072-10-52.802W				Green can.	Removed when endangered by ice.
22370	- Channel Buoy 16	41-19-52.585N 072-10-49.193W				Red nun.	Removed when endangered by ice.
22375	- Channel Daybeacon 17	41-19-55.720N 072-10-49.096W				SG on pile.	
22380	- Channel Buoy 18	41-20-01.118N 072-10-43.188W				Red nun.	Removed when endangered by ice.
22385	- Channel Buoy 19	41-20-01.331N 072-10-45.133W				Green can.	Removed when endangered by ice.
22390	- Channel Buoy 21	41-20-06.255N 072-10-43.423W				Green can.	Removed when endangered by ice.
22395	- Channel Buoy 21A	41-20-07.363N 072-10-53.070W				Green can.	Removed when endangered by ice.
22400	- Channel Buoy 22	41-20-06.711N 072-10-42.493W				Red nun.	Removed when endangered by ice.
22405	- Channel Buoy 22A	41-20-08.665N 072-10-52.484W				Red nun.	Removed when endangered by ice.
22410	- Channel Buoy 23	41-20-09.627N 072-10-56.766W				Green can.	Removed when endangered by ice.
22415	- Channel Buoy 24	41-20-09.873N 072-10-54.737W				Red nun.	Removed when endangered by ice.
22420	- Channel Buoy 25	41-20-11.435N 072-10-57.434W				Green can.	Removed when endangered by ice.
22425	- Channel Buoy 26	41-20-13.705N 072-10-55.774W				Red nun.	Removed when endangered by ice.
22430	- Channel Junction Daybeacon SC	41-20-18.685N 072-10-57.694W				JG on pile.	
22435	- Channel Daybeacon 28	41-20-22.315N 072-10-57.993W				TR on pile.	
22440	- Channel Buoy 29	41-20-25.945N 072-11-01.654W				Green can.	Removed when endangered by ice.
22445	- Channel Buoy 30	41-20-26.655N 072-10-59.944W				Red nun.	Removed when endangered by ice.
Cmit	th Cove						
22449	- Daybeacon 1	41-20-18.200N 072-10-57.500W				SG on pile.	Private aid.
22450	- Daybeacon 1A	41-20-17.400N 072-11-05.500W				SG on pile.	Private aid.
22455	- Daybeacon 2	41-20-18.000N 072-11-05.880W				TR on pile.	Private aid.
22460	- Daybeacon 4	41-20-16.680N 072-11-10.380W				TR on pile.	Private aid.
22465	- Daybeacon 6	41-20-15.660N 072-11-14.160W				TR on pile.	Private aid.
22470	- Daybeacon 8	41-20-16.080N 072-11-18.000W				TR on pile.	Private aid.
22475	- Daybeacon 9	41-20-16.140N 072-11-19.920W				SG on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	ITIO DAY AND VIOLETY (OL		AND SOUND (Conne	ecticut) - Fir	st Distric	:t	
	ITIC BAY AND VICINITY (Chart [.] Iganset River	13211)					
22480	Blackboys Rocks Buoy 2 Marks southside of rock.	41-16-58.538N 072-13-29.108W				Red nun.	
22485	Long Rock Buoy 4 Marks southwest side of rocky shoal.	41-17-27.036N 072-13-48.236W				Red nun.	
22490	Seal Rock Buoy 5 Marks south end of rock.	41-17-40.517N 072-13-50.011W				Green can.	
	NECTICUT RIVER - LONG ISLA necticut River	ND SOUND TO DEE	PRIVER (Chart 1237	5)			
22495 21115	Saybrook Breakwater Light	41-15-47.633N 072-20-33.613W	FI G 6s	58	11	White conical tower on brown cylindrical pier. 49	HORN: 1 blast ev 30s (3s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
22505	- Lighted Buoy 2	41-15-47.476N 072-20-28.911W	FI R 2.5s		3	Red.	Replaced by nun when endangered by ice.
22510	Saybrook Daybeacon	41-16-07.382N 072-20-17.144W				White globe on granite structure.	
22515	- Buoy 4	41-16-11.306N 072-20-26.252W				Red nun.	
22520	Lynde Point Light	41-16-17.333N 072-20-34.913W	FW	71	14	White stone tower. 71	
22525	- Lighted Buoy 5	41-16-18.716N 072-20-30.001W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
22530	 Buoy 6 Marks west edge of shoal 	41-16-31.716N 072-20-24.211W				Red nun.	
22535	- Buoy 7 Marks east edge of shoal	41-16-35.717N 072-20-37.162W				Green can.	
22540	 Lighted Buoy 8 Marks shoal. 	41-16-42.267N 072-20-37.432W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
22545	 Buoy 10 Marks west edge of shoal. 	41-16-58.845N 072-20-42.901W				Red nun.	
22550	- Lighted Buoy 14	41-17-20.418N 072-20-57.222W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
22555	- Buoy 15	41-17-25.427N 072-21-03.863W				Green can.	
22565	Old Saybrook North Cove Buoy 2	41-17-27.000N 072-21-08.920W				Red nun.	Private aid.
22570	Old Saybrook North Cove Buoy 3	41-17-25.140N 072-21-12.180W				Green can.	Private aid.
22571	Old Saybrook North Cove Buoy 4	41-17-26.100N 072-21-15.060W				Red nun.	Private aid.
22572	Old Saybrook North Cove Buoy 5	41-17-23.040N 072-21-32.760W				Green can.	Private aid.
22573	Old Saybrook North Cove Buoy 6	41-17-24.360N 072-21-32.940W				Red nun.	Private aid.
22575	- Buoy 17	41-17-34.777N 072-21-01.923W				Green can.	
22580	- Lighted Buoy 19	41-17-52.676N 072-21-01.853W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
22585	Calves Island Bar South Junction Buoy Cl On southwest end of shoal.	41-19-19.887N 072-20-42.913W				Red and green bands; nun.	
22590	- Buoy 20 30 feet outside channel limit.	41-19-38.687N 072-20-53.313W				Red nun.	
22595	- LIGHT 22	41-19-51.547N 072-20-59.822W	FIR 4s	26	3	TR on skeleton tower.	

22605 Buoy 24	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Connecticut New Fire Fir	CON	NECTICUT PIVED - I ONG ISLAI				rst Distric	t	
22250 Buoy 24			ND SOUND TO DEEL T	CIVER (Chart 1257)	3)			
120 feet outside channel 072-22-16-14-989	22600	- Lighted Buoy 23		FI G 4s		3	Green.	Replaced by can from Nov. 15 to May 1.
Passet Anchorage	22605	120 feet outside channel					Red nun.	
Auts maintained from Apr 1 to Nov. 30 222215 Buoy A 41-20-43-320N Yellow can. Private aid. 22222 Buoy B 41-20-53.20NN Yellow can. Private aid. 22223 Autor Yellow can. Private aid. 22224 Autor Yellow can. Private aid. 22225 Daybeacon C 41-20-43.20N Yellow can. Private aid. 22225 Buoy D 41-20-55.140N Yellow can. Private aid. 22225 Buoy E 41-20-56.140N Yellow can. Private aid. 22226 Buoy F 41-20-56.140N Yellow can. Private aid. 22226 Buoy F 41-20-56.40N Yellow can. Private aid. 22226 Buoy G 41-20-56.40N Yellow can. Private aid. 22226 Buoy H 41-21-66.540N Yellow can. Private aid. 22226 Buoy H 41-21-66.540N Yellow can. Private aid. 22226 Buoy H 41-21-66.540N Yellow can. Private aid. 22225 Buoy H 41-21-66.540N Yellow can. Private aid. 22226 Buoy J Yellow can. Private aid. 22227 Buoy J Yellow can. Private aid. 22228 Sease Meadows Anchorage Buoy A Yellow can. Private aid. 22228 Sease Meadows Anchorage Buoy A Yellow can. Private aid. 22229 Buoy Buoy Buoy Buoy Buoy Buoy Buoy Buoy	22610	- LIGHT 25		FI G 4s	26	3	tower, concrete	
28251 Buoy A 412-04-3320M Yellow can. Private aid. Pri								
1		•	41-20-43.320N				Yellow can.	Private aid.
1912 1915 1916	22620	- Buoy B					Yellow can.	Private aid.
1	22625	- Daybeacon C						Private aid.
22840 Buoy F	22630	- Buoy D					Yellow can.	Private aid.
1	22635	- Buoy E					Yellow can.	Private aid.
OFZ-25-00.120W 1-22-00.120W 1-22-00.340N 1-22-00.520W 1-	22640	- Buoy F					Yellow can.	Private aid.
172-22-95.00W 141-21-05.820M 172-22-15.20W Yellow can. Private aid. P	22645	- Buoy G					Yellow can.	Private aid.
22660 - Buoy J 41-21-22.440N 772-22-51.060W Yellow can. Private aid.	22650	- Buoy H					Yellow can.	Private aid.
Connecticut River Connecticut River Red nun. Connecticut River R		- Buoy I	072-22-51.240W					
22665 - Lighted Buoy 26	22660	- Buoy J					Yellow can.	Private aid.
22670 Buoy 28				515.4		•		D 1 11 6 11 454
25 feet outside channel limit. 072-22-46.248W 26 3 SG on skeleton tower. 22680 - Channel Buoy 29A 41-22-24.654N 072-22-39.899W 22680 Essex Meadows Anchorage Buoy A 41-22-24.540N 072-22-47.880W 707-22-47.880W 707-22	22665	- Ligntea виоу 26		FIR 4S		3	Red.	
1072-22-34,536W 10wer. 1	22670						Red nun.	
22685 Essex Meadows Anchorage Buoy A 41-22-21.540N 22690 Essex Meadows Anchorage Buoy B 41-22-29.220N 22690 Essex Meadows Anchorage Buoy B 41-22-29.220N 22690 Essex Meadows Anchorage Buoy B 41-22-29.220N 226900 226900 226900 226900 226900 226900 226900 226900 226900 226900 226900	22675	- LIGHT 29		FI G 4s	26	3		
Buoy A 072-22-47.880W bands, can. 1. Private aid.	22680	- Channel Buoy 29A					Green can.	
Buoy B 072-22-54.060W 1. Private aid.	22685							1.
Hamburg Cove Aids maintained from May 1 to Nov. 1 unless otherwise noted.	22690						Yellow can.	1.
Aids maintained from May 1 to Nov. 1 unless otherwise noted. 22695 - Entrance Buoy 1 41-22-28.245N o72-22-0.632W Green can. Maintained year round. 22700 - Entrance Buoy 2 41-22-27.152N o72-22-19.783W Red nun. Maintained year round. 22705 - Entrance Buoy 3 41-22-29.640N o72-22-09.120W Green can. Private aid. 22710 - Entrance Buoy 4 41-22-27.840N o72-22-16.320W Red nun. Private aid. 22715 - Entrance Buoy 5 41-22-30.720N o72-22-04.080W Green can. Private aid. 22720 - Entrance Buoy 6 41-22-27.840N o72-22-10.560W Red nun. Private aid. 22723 - Entrance Buoy 7 41-22-30.000N o72-21-57.600W Green can. Private aid. 22725 - Entrance Buoy 8 41-22-29.640N Red nun. Private aid.	Uami	hura Covo						· ····ata aia.
22700 - Entrance Buoy 2 41-22-27.152N 072-22-19.783W Red nun. Maintained year round. 22705 - Entrance Buoy 3 41-22-29.640N 072-22-09.120W Green can. Private aid. 22710 - Entrance Buoy 4 41-22-27.840N 072-22-16.320W Red nun. Private aid. 22715 - Entrance Buoy 5 41-22-30.720N 072-22-04.080W Green can. Private aid. 22720 - Entrance Buoy 6 41-22-27.840N 072-22-10.560W Red nun. Private aid. 22723 - Entrance Buoy 7 41-22-30.000N 072-21-57.600W Green can. Private aid. 22725 - Entrance Buoy 8 41-22-29.640N Red nun. Private aid.	Aids	maintained from May 1 to Nov. 1	41-22-28.245N				Green can.	Maintained year round.
22705 - Entrance Buoy 3 41-22-29.640N 072-22-09.120W 22710 - Entrance Buoy 4 41-22-27.840N Red nun. Private aid. 22715 - Entrance Buoy 5 41-22-30.720N Green can. Private aid. 22720 - Entrance Buoy 6 41-22-27.840N Red nun. Private aid. 22723 - Entrance Buoy 7 41-22-30.000N O72-22-10.560W 22725 - Entrance Buoy 8 41-22-29.640N Red nun. Private aid.	22700	- Entrance Buoy 2	41-22-27.152N				Red nun.	Maintained year round.
22710 - Entrance Buoy 4 41-22-27.840N 072-22-16.320W 22715 - Entrance Buoy 5 41-22-30.720N 072-22-04.080W 22720 - Entrance Buoy 6 41-22-27.840N Red nun. Private aid. 22723 - Entrance Buoy 7 41-22-30.000N 072-21-57.600W 22725 - Entrance Buoy 8 41-22-29.640N Red nun. Private aid.	22705	- Entrance Buoy 3	41-22-29.640N				Green can.	Private aid.
22715 - Entrance Buoy 5 41-22-30.720N Green can. Private aid. 22720 - Entrance Buoy 6 41-22-27.840N Red nun. Private aid. 22723 - Entrance Buoy 7 41-22-30.000N Green can. Private aid. 22725 - Entrance Buoy 8 41-22-29.640N Red nun. Private aid.	22710	- Entrance Buoy 4	41-22-27.840N				Red nun.	Private aid.
22720 - Entrance Buoy 6 41-22-27.840N Red nun. Private aid. 072-22-10.560W 22723 - Entrance Buoy 7 41-22-30.000N Green can. Private aid. 072-21-57.600W 22725 - Entrance Buoy 8 41-22-29.640N Red nun. Private aid.	22715	- Entrance Buoy 5	41-22-30.720N				Green can.	Private aid.
072-21-57.600W 22725 - Entrance Buoy 8 41-22-29.640N Red nun. Private aid.	22720	- Entrance Buoy 6	41-22-27.840N				Red nun.	Private aid.
·	22723	- Entrance Buoy 7					Green can.	Private aid.
	22725	- Entrance Buoy 8					Red nun.	Private aid.

(1) No. (2) Name and Location (8) Remarks (3) Position (4) Characteristic (6) (7) Structure Range LONG ISLAND SOUND (Connecticut) - First District **CONNECTICUT RIVER - LONG ISLAND SOUND TO DEEP RIVER (Chart 12375) Hamburg Cove** Aids maintained from May 1 to Nov. 1 unless otherwise noted. - Entrance Buoy 9 41-22-34.320N Private aid. 22727 Green can. 072-21-38.160W 41-22-36.840N 22735 - Entrance Daybeacon 11 SG on pile. Private aid. 072-21-34.920W 22740 - Entrance Daybeacon 13 41-22-39.000N SG on pile. Private aid. 072-21-33.120W 22745 - Daybeacon 15 41-22-40.800N SG on pile. Private aid. 072-21-31.680W 22750 - Daybeacon 17 41-22-42.960N SG on pile. Private aid. 072-21-29.160W 22755 - Daybeacon 19 41-22-45.480N SG on pile. Private aid. 072-21-26.640W 22760 - Buoy 21 41-22-48.360N Green can. Private aid. 072-21-24.480W 22765 - Buoy 23 41-22-50.520N Green can. Private aid. 072-21-24.480W 22767 41-22-57.360N Red nun. Private aid - Buoy 24 072-21-23.400W 22769 41-23-01.320N Red nun. Private aid - Bouy 26 072-21-18.360W 22780 41-23-02.040N Private aid. - Daybeacon 29 SG on pile. 072-21-13.680W 22785 41-23-02.040N Private aid. - Daybeacon 31 SG on pile. 072-21-11.880W 22790 - Daybeacon 33 41-23-02.040N Private aid. SG on pile. 072-21-09.000W 22792 - Daybeacon 35 41-23-04.200N SG on pile. Private aid. 072-21-06.840W Connecticut River 41-23-04.241N 22860 - Buoy 30 Red nun. 072-22-45.068W 22865 41-23-03.248N - Buoy 31 Green can. 072-22-47.758W 22870 - LIGHT 32 41-23-09.689N FIR4s 21 3 TR on skeleton 072-22-51.619W tower. On northeast side of Brockaway Bar cut. 41-23-11.388N 22875 - Buoy 33 Green can. 072-23-13.448W 22880 - LIGHT 35 41-23-22.214N FIG 4s 26 3 SG on skeleton 072-24-50.523W **BODKIN ROCK TO HARTFORD (Chart 12377) Connecticut River** 22885 - Buoy 34 41-23-23.049N Red nun. 072-24-33.171W 22890 - LIGHT 36 41-23-59.608N FIR4s 21 3 TR on pipe tower 072-25-11.912W on concrete base 41-24-28.239N 22895 Green can. - Buoy 37 25 feet outside channel limit. 072-25-23.123W 22900 - RANGE A FRONT LIGHT 41-25-01.838N FIR 2.5s 36 KRW and TR on Visible all around higher intensity 40 072-25-34.959W skeleton tower. on range line. 22905 - RANGE A REAR LIGHT 41-25-04.506N FR 50 KRW on skeleton Visible 1.5° each side of range 94 yards, 343.2° from front 072-25-36.029W tower. 22910 - Buoy 39 41-24-42.939N Green can. 072-25-31.463W 22911 CHESTER FERRY DOCK 41-25-10.500N FI W 2.5s On dolphin center Private aid. 19 NORTH LIGHT A 072-25-57.500W 22912 CHESTER FERRY DOCK 41-25-09.000N FI Y 2.5s 20 On dolphin center Private aid. SOUTH LIGHT B 072-25-57.500W 22913 HADLYME FERRY DOCK 41-25-12.500N FI Y 2.5s 21 On dolphin center Private aid. NORTH LIGHT A 072-25-43.000W

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BOD	KIN ROCK TO HARTFORD (Cha		_AND SOUND (Conn	ecticut) - Fii	rst Distric	t	
Con i 22914	necticut River HADLYME FERRY DOCK SOUTH LIGHT B	41-25-12.000N 072-25-43.000W	FI W 2.5s	21		On dolphin center pile.	Private aid.
22915	- LIGHT 42	41-25-44.823N 072-26-11.375W	FIR 4s	31	3	TR on skeleton tower.	
22920	- Buoy 44	41-26-08.290N 072-27-18.137W				Red nun.	
22925	- LIGHT 45	41-26-12.552N 072-27-31.869W	FI G 4s	31	3	SG on skeleton tower.	
22930	- Lighted Buoy 46	41-26-24.390N 072-27-41.327W	FIR 4s		3	Red.	Replaced by nun from Nov. 1 to June 1.
22935	Buoy 47 Marks east edge of flats.	41-27-44.400N 072-27-58.788W				Green can.	
22940	- LIGHT 48	41-27-53.893N 072-27-58.743W	FIR 4s	36	3	TR on pipe tower.	
22945	 Buoy 49 Marks east edge of flats. 	41-27-54.240N 072-28-08.158W				Green can.	
22950	- Buoy 50	41-28-19.009N 072-29-04.769W				Red nun.	Maintained from June 1 to Nov. 1.
22955	- Buoy 52 50 feet outside channel limit.	41-28-31.590N 072-29-55.061W				Red nun.	
22960	- LIGHT 53	41-28-33.128N 072-30-03.548W	FI G 4s	26	3	SG on skeleton tower.	
22965	- HADAM ISLAND LIGHT	41-29-36.623N 072-30-48.273W	FI W 2.5s	40		NR on skeleton tower.	Visible all around.
22975	- Buoy 55	41-29-36.654N 072-30-55.081W				Green can.	Maintained from June 1 to Nov. 1.
22980	- Buoy 57	41-29-43.509N 072-31-16.562W				Green can.	Maintained from June 1 to Nov. 1.
22985	- LIGHT 58	41-29-50.039N 072-31-23.463W	FIR 4s	31	3	TR on skeleton tower.	
23000	- Buoy 59	41-29-49.968N 072-31-29.585W				Green can.	Maintained from June 1 to Nov. 1.
23005	- LIGHT 61	41-30-04.460N 072-32-59.609W	FI G 4s	31	3	SG on skeleton tower.	
23010	- Buoy 62	41-30-24.334N 072-33-08.530W				Red nun.	Maintained from June 1 to Nov. 1.
23015	- Buoy 64	41-30-41.778N 072-33-16.919W				Red nun.	Maintained from June 1 to Nov. 1.
23020	- Buoy 66 100 feet outside channel limit.	41-30-58.494N 072-33-26.615W				Red nun.	Maintained from June 1 to Nov. 1.
23025	- LIGHT 67	41-31-12.374N 072-33-31.557W	QG	31	4	SG on skeleton tower.	Visible all around.
23035	- Buoy 69	41-31-34.749N 072-33-19.197W				Green can.	Maintained from June 1 to Nov. 1.
23040	- LIGHT 70	41-32-04.845N 072-32-58.229W	FIR 4s	27	3	TR on skeleton tower.	Higher intensity beam up and down river.
23045	MAROMAS PIER SOUTH LIGHT	41-32-28.800N 072-33-04.920W	F G	49		On pile.	Private aid.
23050	MAROMAS PIER NORTH LIGHT	41-32-29.280N 072-33-04.800W	F W	35		On pile.	Private aid.
23060	- Buoy 71	41-32-55.299N 072-33-09.876W				Green can.	Maintained from June 1 to Nov. 1.
23065	- Lighted Buoy 72	41-33-06.995N 072-33-15.328W	FI R 2.5s		3	Red.	Maintained from June 1 to Nov. 1.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BOD	KIN ROCK TO HARTFORD (Cha		AND SOUND (Conn	ecticut) - Fi	rst Distric	t	
	necticut River	10 12377)					
23070	- Buoy 73	41-33-08.268N 072-33-24.472W				Green can.	Maintained from June 1 to Nov. 1.
23075	- Buoy 75	41-33-26.148N 072-34-21.298W				Green can.	Maintained from June 1 to Nov. 1.
23080	- LIGHT 76	41-33-32.279N 072-34-36.330W	FIR 4s	31	3	TR on skeleton tower.	
23085	- Buoy 78	41-33-32.388N 072-35-50.841W				Red nun.	Maintained from June 1 to Nov. 1.
23090	- LIGHT 80	41-33-40.060N 072-36-09.349W	FIR 4s	21	3	TR on skeleton tower.	
23095	STRAITS HILL LIGHT	41-33-49.001N 072-36-14.892W	QW	23	7	NR on skeleton tower.	Higher intensity beam up river.
23100	- Buoy 84	41-33-46.830N 072-36-24.730W				Red nun.	Maintained from June 1 to Nov. 1.
23105	- Buoy 86 50 feet outside channel limit.	41-33-36.282N 072-37-11.176W				Red nun.	Maintained from June 1 to Nov. 1.
23110	- LIGHT 87	41-33-32.938N 072-37-15.254W	FI G 2.5s	32	3	SG on skeleton tower.	
23115	- Buoy 88	41-33-38.466N 072-37-36.502W				Red nun.	Maintained from June 1 to Nov. 1.
23120	- Buoy 89	41-33-36.184N 072-38-07.885W				Green can.	Maintained from June 1 to Nov.
23125	- Buoy 90	41-33-36.547N 072-38-21.039W				Red nun.	Maintained from June 1 to Nov.
23130	- Buoy 92	41-33-46.861N 072-38-42.189W				Red nun.	Maintained from June 1 to Nov. 1.
23135	- LIGHT 94	41-34-43.263N 072-38-40.736W	FIR 4s	14	3	TR on pipe tower on concrete base.	
23140	- LIGHT 95	41-35-46.826N 072-38-17.344W	FI G 4s	21	3	SG on skeleton tower.	
23145	- Buoy 96	41-35-45.457N 072-38-08.871W				Red nun.	Maintained from June 1 to Nov. 1.
23150	- LIGHT 98	41-36-00.122N 072-37-30.551W	FI R 2.5s	21	3	TR on skeleton tower.	
23155	- Buoy 99	41-36-02.219N 072-37-22.693W				Green can.	Maintained from June 1 to Nov. 1.
23160	- LIGHT 100	41-36-07.867N 072-36-56.183W	FIR 4s	36	3	TR on skeleton tower.	
23165	- LIGHT 102	41-36-40.167N 072-36-42.732W	FI R 2.5s	25	4	TR on skeleton tower.	Visible all around.
23175	- Buoy 104	41-36-55.059N 072-37-07.142W				Red nun.	Maintained from June 1 to Nov. 1.
23180	- LIGHT 105	41-37-09.655N 072-37-39.042W	FI G 4s	21	3	SG on skeleton tower.	
23185	- Buoy 106	41-37-39.390N 072-37-49.344W				Red nun.	Maintained from June 1 to Nov. 1.
23190	- LIGHT 107	41-37-49.702N 072-37-58.023W	FI G 2.5s	21	3	SG on skeleton tower.	
23195	- Buoy 109	41-38-13.480N 072-37-47.163W				Green can.	Maintained from June 1 to Nov 1.
23200	- RANGE F FRONT LIGHT	41-38-35.610N	FI R 2.5s	26		KRW and TR on	Visible all around; higher intens

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
ВОГ	OKIN ROCK TO HARTFORD (Cha		AND SOUND (Conn	ecticut) - Fii	rst Distric	t	
	necticut River - RANGE F REAR LIGHT 177.1° 40 yards from front	, 41-38-34.441N 072-37-24.619W	FR	53		KRW on skeleton tower.	Visible 1.5° each side of range line.
23206	light. GLASTONBURY FERRY SLIP	41-39-56.000N	F G	24		On wood dolphin.	Private aid.
23207	LIGHT ROCKYHILL FERRY SLIP	072-37-36.000W 41-39-58.500N	FG	24		On wood dolphin.	Private aid.
23208	SOUTH LIGHT ROCKYHILL FERRY SLIP	072-37-46.300W 41-39-58.900N	FR	24		On wood dolphin.	Private aid.
23210	NORTH LIGHT - LIGHT 113	072-37-45.800W 41-40-05.204N	FI G 4s	15	3	SG on pile.	
23215	- Buoy 115	072-37-43.773W 41-40-16.489N 072-37-06.387W				Green can.	Maintained from June 1 to Nov.
23220	- LIGHT 116	41-40-24.854N	FI R 2.5s	47	4	TR on skeleton	Visible all around.
23230	GLASTONBURY BAR LIGHT		QW	21	5	tower. NR on skeleton	
23235	- LIGHT 120	072-36-25.255W 41-41-07.822N	FIR 4s	36	3	tower. TR on skeleton	
23240	- Buoy 121	072-36-36.084W 41-41-11.891N 072-36-47.340W				tower. Green can.	Maintained from June 1 to Nov.
23245	- LIGHT 122	41-41-18.880N	FIR 4s	36	3	TR on skeleton tower.	
23250	- Buoy 123	072-36-53.214W 41-41-21.049N 072-37-15.561W				Green can.	Maintained from June 1 to Nov. 1.
23255	- Buoy 124	41-41-21.741N 072-37-34.271W				Red nun.	Maintained from June 1 to Nov.
23260	- LIGHT 125	41-41-23.982N 072-38-09.039W	FI G 4s	26	3	SG on skeleton tower.	
23265	- Buoy 126	41-41-51.727N 072-38-11.205W				Red nun.	Maintained from June 1 to Nov. 1.
23280	- Buoy 127	41-42-43.927N 072-37-12.207W				Green can.	Maintained from June 1 to Nov 1.
23285	- LIGHT 129	41-42-43.011N 072-37-53.281W	FI G 4s	31	3	SG on skeleton tower.	
23300	- LIGHT 135	41-43-27.142N 072-39-03.290W	FI G 2.5s	21	3	SG on skeleton tower.	
23305	- Buoy 136	41-43-27.392N 072-38-57.344W				Red nun.	Maintained from June 1 to Nov. 1.
	hersfield Cove						
23310	- Daybeacon 1	41-43-31.364N 072-39-03.663W				SG on pile.	
23315	- Daybeacon 2	41-43-31.855N 072-39-03.297W				TR on pile.	
23320	- Daybeacon 3	41-43-30.614N 072-39-20.509W				SG on pile.	
23325	- Daybeacon 4	41-43-30.964N 072-39-23.280W				TR on pile.	
Con 23335	necticut River - Buoy 137	41-43-41.572N 072-38-51.783W				Green can.	Maintained from June 1 to Nov 1.
23340	- LIGHT 138	41-43-49.905N 072-38-37.397W	FIR 4s	31	3	TR on skeleton tower.	
23345	- LIGHT 140	41-44-02.998N 072-38-26.700W	FIR 4s	36	3	TR on skeleton tower.	
23360	- LIGHT 142	41-44-53.645N 072-38-39.365W	FIR 4s	26	3	TR on skeleton tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BOD	KIN ROCK TO HARTFORD (Cha		AND SOUND (Conn	ecticut) - Fi	rst Distric	t	
Conr 23365	necticut River HARTFORD JETTY LIGHT 143	41-45-03.690N 072-39-02.765W	FI G 4s	26	3	SG on pipe tower.	
23375	Westbrook Harbor Buoy Marks south side of Lobster Rock.	41-16-11.216N 072-26-50.370W				Red with green band; nun.	
23380	West Beach Shoal Buoy	41-16-16.000N 072-27-08.000W				White with orange band; can.	Maintained from May. 1 to Nov. 1. Private aid.
23385	Menunketesuck Island Shoal Buoy	41-15-32.000N 072-27-35.000W				White with orange band; can.	Maintained from May. 1 to Nov. 1. Private aid.
23390	Menunketesuck Island Rock Buoy	41-15-39.000N 072-28-02.000W				White can with orange band.	Maintained from May. 1 to Nov. 1. Private aid.
DUC	K ISLAND TO MADISON REEF (Chart 12374)					
Duck 23395	(Island Roads DUCK ISLAND NORTH BREAKWATER LIGHT	41-15-36.851N 072-28-29.849W	FI W 4s	16	6	NR on skeleton tower.	
23400	DUCK ISLAND WEST BREAKWATER LIGHT 2DI	41-15-22.719N 072-29-06.569W	FIR 4s	17	4	TR on skeleton tower.	
Patcl 23405	hogue River - BREAKWATER LIGHT 3A	41-16-07.114N 072-28-22.816W	FI G 4s	21	4	SG on skeleton tower.	
23410	- Channel Lighted Buoy 2	41-15-58.777N 072-28-21.978W	FIR 4s		3	Red.	Replaced by nun when edangered by ice.
23415	- Channel Buoy 3	41-16-01.451N 072-28-22.807W				Green can.	
23420	- Channel Buoy 4	41-16-05.056N 072-28-20.355W				Red nun.	
23425	- Channel Buoy 5	41-16-00.000N 072-28-21.000W				Green can.	Private aid.
23430	Menunketesuck River Junction Daybeacon M	41-16-14.000N 072-28-20.000W				Green and red square.	Private aid. Maintained from Ap 1 to Nov. 30. Private aid.
23435	- Channel Daybeacon 6	41-16-15.120N 072-28-16.860W				TR on pile.	Private aid.
23440	- Daybeacon 7	41-16-25.000N 072-28-00.000W				SG on pile.	Private aid.
23445	- Daybeacon 8	41-16-00.000N 072-28-11.000W				TR on pile.	Private aid.
23450	- Channel Daybeacon 10	41-16-00.000N 072-28-07.000W				TR on pile.	Private aid.
23455	KELSEY POINT BREAKWATER LIGHT	41-14-36.614N 072-30-28.956W	FI W 2.5s	22	7	NG on skeleton tower.	
	on Harbor nnel buoys located 20 feet outside	channel limit					
23460	Rock Buoy 2 West of rock.	41-15-07.341N 072-31-17.308W				Red nun.	
23465	- Lighted Buoy 3	41-15-23.271N 072-31-39.783W	FI G 4s		3	Green.	Removed when endangered by ice.
23466	- Channel Buoy 4	41-15-24.071N 072-31-37.166W				Red nun.	
23470	- Channel Buoy 6	41-15-39.234N 072-31-36.249W				Red nun.	
23475	- Channel Buoy 5	41-15-39.581N 072-31-37.426W				Green can.	
23480	- Channel Buoy 8	41-15-46.962N 072-31-33.892W				Red nun.	
23485	- Channel Buoy 9	41-15-47.798N 072-31-34.650W				Green can.	
23487	- Temporary Channel Buoy 10	41-15-54.180N 072-31-25.320W				Red nun.	Private aid.
23490	- Channel Buoy 11	41-15-57.048N 072-31-24.112W				Green can.	

Clinton Channel 23495 -	I buoys located 20 feet outside Channel Buoy 11A Channel Buoy 12 Channel Buoy 13 Channel Buoy 14 Channel Buoy 15 Channel Buoy 16 masset River Daybeacon 1	F (Chart 12374) de channel limit.	AND SOUND (Conn	ecticut) - Fir	st Distric	Green can. Red nun. Green can. Red nun. Green can. Red nun.	Maintained from May 1 to Dec. 1. Private aid. Maintained from May 1 to Dec. 1. Private aid. Maintained from May 1 to Dec. 1. Private aid. Private aid. Private aid. Maintained from May 1 to Dec.
Clinton Channel 23495 -	Harbor I buoys located 20 feet outside Channel Buoy 11A Channel Buoy 12 Channel Buoy 13 Channel Buoy 14 Channel Buoy 15 Channel Buoy 16 nasset River Daybeacon 1 Daybeacon 3	de channel limit. 41-16-00.088N 072-31-24.000W 41-15-58.620N 072-31-21.480W 41-16-03.180N 072-31-29.460W 41-16-03.300N 072-31-26.160W 41-16-05.280N 072-31-33.960W 41-16-06.600N 072-31-33.840W 41-15-59.468N 072-32-02.688W				Red nun. Green can. Red nun. Green can.	1. Private aid. Maintained from May 1 to Dec. 1. Private aid. Maintained from May 1 to Dec. 1. Private aid. Private aid. Maintained from May 1 to Dec.
23500 - 23505 - 23510 - 23513 - 23515 -	- Channel Buoy 12 - Channel Buoy 13 - Channel Buoy 14 - Channel Buoy 15 - Channel Buoy 16 - Channel Buoy 16 - Daybeacon 1 - Daybeacon 3	072-31-24.000W 41-15-58.620N 072-31-21.480W 41-16-03.180N 072-31-29.460W 41-16-03.300N 072-31-26.160W 41-16-05.280N 072-31-33.960W 41-16-06.600N 072-31-33.840W 41-15-59.468N 072-32-02.688W				Red nun. Green can. Red nun. Green can.	1. Private aid. Maintained from May 1 to Dec. 1. Private aid. Maintained from May 1 to Dec. 1. Private aid. Private aid. Maintained from May 1 to Dec.
23505 - 23510 - 23513 - 23515 -	- Channel Buoy 13 - Channel Buoy 14 - Channel Buoy 15 - Channel Buoy 16 - Channel Buoy 16 - Daybeacon 1 - Daybeacon 3	072-31-21.480W 41-16-03.180N 072-31-29.460W 41-16-03.300N 072-31-26.160W 41-16-05.280N 072-31-33.960W 41-16-06.600N 072-31-33.840W 41-15-59.468N 072-32-02.688W				Green can. Red nun. Green can.	1. Private aid. Maintained from May 1 to Dec. 1. Private aid. Maintained from May 1 to Dec. 1. Private aid. Private aid. Maintained from May 1 to Dec.
23510 - 23513 - 23515 - Hammo l	- Channel Buoy 14 - Channel Buoy 15 - Channel Buoy 16 - Channel Buoy 16 - Daybeacon 1 - Daybeacon 3	072-31-29.460W 41-16-03.300N 072-31-26.160W 41-16-05.280N 072-31-33.960W 41-16-06.600N 072-31-33.840W 41-15-59.468N 072-32-02.688W				Red nun. Green can.	Maintained from May 1 to Dec. 1. Private aid. Maintained from May 1 to Dec. 1. Private aid. Private aid. Maintained from May 1 to Dec.
23513 - 23515 - Hammo l	- Channel Buoy 15 - Channel Buoy 16 - nasset River - Daybeacon 1 - Daybeacon 3	072-31-26.160W 41-16-05.280N 072-31-33.960W 41-16-06.600N 072-31-33.840W 41-15-59.468N 072-32-02.688W				Green can.	Maintained from May 1 to Dec. 1. Private aid. Private aid. Maintained from May 1 to Dec.
23515 - Hammo i	nasset River Daybeacon 1 Daybeacon 3	072-31-33.960W 41-16-06.600N 072-31-33.840W 41-15-59.468N 072-32-02.688W					Private aid. Maintained from May 1 to Dec.
Hammo	nasset River - Daybeacon 1 - Daybeacon 3	072-31-33.840W 41-15-59.468N 072-32-02.688W				Red nun.	
	- Daybeacon 1 - Daybeacon 3	072-32-02.688W					1. Private aid.
23520 -	- Daybeacon 3	072-32-02.688W					i iivate aid.
	•					SG on pile.	Private aid.
23530 -	Davidson 4	41-15-57.260N 072-32-04.030W				SG on pile.	Private aid.
23535 -	- Daybeacon 4	41-15-57.692N 072-32-05.141W				TR on pile	Private aid.
23540 -	- Daybeacon 5	41-15-55.400N 072-32-06.083W				SG on pile.	Private aid.
23545 -	- Daybeacon 6	41-15-56.281N 072-32-07.359W				TR on pile.	Private aid.
23546 -	- Daybeacon 7	41-15-54.396N 072-32-08.296W				SG on pile.	Private aid.
23550 -	- Daybeacon 8	41-15-54.900N 072-32-09.300W				TR on pile.	Private aid.
23555 -	- Daybeacon 9	41-15-52.266N 072-32-10.841W				SG on pile.	Private aid.
23560 -	- Daybeacon 10	41-15-53.119N 072-32-11.863W				TR on pile.	Private aid.
23565 -	- Daybeacon 11	41-15-50.128N 072-32-14.080W				SG on pile.	Private aid.
23570 -	- Daybeacon 12	41-15-50.828N 072-32-15.164W				TR on pile.	Private aid.
23575 -	- Daybeacon 13	41-15-48.305N 072-32-15.508W				SG on pile.	Private aid.
23580 -	- Daybeacon 14	41-15-48.936N 072-32-17.035W				TR on pile.	Private aid.
23585 -	- Daybeacon 15	41-15-46.458N 072-32-17.472W				SG on pile.	Private aid.
23590 -	- Daybeacon 16	41-15-47.006N 072-32-18.379W				TR on pile.	Private aid.
23595 -	- Daybeacon 17	41-15-43.285N 072-32-20.994W				SG on pile.	Private aid.
23600 -	- Daybeacon 18	41-15-44.079N 072-32-21.654W				TR on pile.	Private aid.
23606 -	- Daybeacon 20	41-15-42.647N 072-32-22.963W				TR on pile.	Private aid.
23610 -	- Daybeacon 21	41-15-40.880N 072-32-23.238W				SG on pile.	Private aid.
23615 -	- Daybeacon 22	41-15-41.287N 072-32-24.223W				TR on pile.	Private aid.
23620 -	- Daybeacon 23	41-15-38.087N 072-32-26.307W				SG on pile.	Private aid.
23625 -	- Daybeacon 24	41-15-38.755N 072-32-26.612W				TR on pile.	Private aid.
23630 -	- Daybeacon 25	41-15-37.400N 072-32-28.500W				SG on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
DUCI	K ISLAND TO MADISON REE		AND SOUND (Conn	ecticut) - Fir	rst District		
	monasset River - Daybeacon 26	41-15-37.893N				TR on pile.	Private aid.
	•	072-32-28.866W				·	
23640	- Daybeacon 27	41-15-36.678N 072-32-31.382W				SG on pile.	Private aid.
23645	- Daybeacon 28	41-15-37.291N 072-32-31.419W				TR on pile.	Private aid.
23650	- Daybeacon 29	41-15-35.830N 072-32-35.213W				SG on pile.	Private aid.
23655	- Daybeacon 30	41-15-36.513N 072-32-35.275W				TR on pile.	Private aid.
23660	- Daybeacon 31	41-15-35.630N 072-32-37.968W				SG on pile.	Private aid.
23665	- Daybeacon 32	41-15-36.510N 072-32-38.025W				TR on pile.	Private aid.
23670	- Daybeacon 33	41-15-36.424N 072-32-40.576W				SG on pile.	Private aid.
23675	- Daybeacon 34	41-15-37.205N 072-32-40.472W				TR on pile.	Private aid.
23680	- Daybeacon 35	41-15-36.940N 072-32-43.578W				SG on pile.	Private aid.
23685	- Daybeacon 36	41-15-38.000N 072-32-43.460W				TR on pile.	Private aid.
23690	- Daybeacon 37	41-15-38.249N 072-32-47.325W				SG on pile.	Private aid.
23695	- Daybeacon 38	41-15-38.900N 072-32-47.100W				TR on pile.	Private aid.
23700	- Daybeacon 39	41-15-39.710N 072-32-50.157W				SG on pile.	Private aid.
23705	- Daybeacon 40	41-15-39.600N 072-32-48.900W				TR on pile.	Private aid.
23706	- Daybeacon 41	41-15-40.690N 072-32-50.850W				SG on pile.	Private aid.
23706.1	- Daybeacon 42	41-15-41.000N 072-32-50.500W				TR on pile.	Private aid.
23706.2	- Daybeacon 43	41-15-42.319N 072-32-51.557W				SG on pile.	Private aid.
23706.3	- Daybeacon 44	41-15-42.400N 072-32-50.900W				TR on pile. TR on pile.	Private aid.
23706.4	- Daybeacon 45	41-15-45.542N 072-32-51.976W				SG on pile.	Private aid.
23706.5	- Daybeacon 46	41-15-45.581N 072-32-51.332W				Tr on pile.	Private aid.
23706.8	- Daybeacon 49	41-15-49.843N 072-32-52.266W				SG on pile.	Private aid.
23706.9	- Daybeacon 50	41-15-49.907N 072-32-51.654W				TR on pile.	Private aid.
23707	- Daybeacon 51	41-15-51.154N 072-32-52.496W				SG on pile.	Private aid.
23707.1	- Daybeacon 52	41-15-51.124N 072-32-51.681W				TR on pile.	Private aid.
23707.2	- Daybeacon 53	41-15-51.900N 072-32-52.100W				SG on pile.	Private aid.
23707.3	- Daybeacon 55	41-15-53.600N 072-32-50.800W				SG on pile.	Private aid.
23707.4	- Daybeacon 56	41-15-52.210N 072-32-51.119W				TR on pile.	Private aid.
23707.5	- Daybeacon 57	41-15-54.200N 072-32-49.800W				SG on pile.	Private aid.
23707.6	- Daybeacon 58	41-15-52.863N 072-32-50.471W				TR on pile.	Private aid.
23708	- Daybeacon 60	41-15-54.300N 072-32-47.700W				TR on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
GUIL	FORD HARBOR TO FARM RIVE		_AND SOUND (Conn	ecticut) - Fir	rst Distric	ct	
Guilfo 23715	ord Harbor - Lighted Bell Buoy 4	41-15-01.643N 072-39-13.320W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
23720	Indian Reef Buoy 1 South of reef.	41-14-38.584N 072-40-30.484W				Green can.	
23725	- Buoy 3 On southeast side of Netties Reef.	41-15-03.745N 072-39-37.123W				Green can.	
23730	- Buoy 5 On east end of reef.	41-15-27.834N 072-39-38.543W				Green can.	
23735	- Channel Lighted Buoy 7	41-15-44.085N 072-39-50.453W	FI G 4s		3	Green.	Removed when endangered by ice.
23740	- Channel Buoy 9	41-15-53.977N 072-39-59.336W				Green can.	
23745	- Channel Buoy 10	41-15-55.132N 072-39-58.228W				Red nun.	
23750	- Channel Buoy 11	41-15-58.263N 072-40-00.099W				Green can.	Removed when endangered by ice.
23755	- Channel Buoy 12	41-15-57.875N 072-39-59.424W				Red nun.	
23760	- Channel Buoy 13	41-16-05.386N 072-39-57.184W				Green can.	Removed when endangered by ice.
23765	- Channel Buoy 14	41-16-12.249N 072-39-53.489W				Red nun.	Removed when endangered by ice.
	River Entrance						
Aids i 23770	maintained from May 1 to Oct. 1 Buoy 1W	41-15-21.300N 072-39-56.400W				Green can.	Private aid.
23775	- Buoy 2W	41-15-22.600N 072-39-52.200W				Red nun.	Private aid.
23780	- Buoy 3W	41-15-32.400N 072-40-05.800W				Green can.	Private aid.
23785	- Buoy 4W	41-15-33.660N 072-40-04.080W				Red nun.	Private aid.
23790	- Buoy 5W	41-15-40.600N 072-40-13.100W				Green can.	Private aid.
23795	- Buoy 6W	41-15-41.200N 072-40-11.700W				Red nun.	Private aid.
23800	- Buoy 7W	41-15-45.800N 072-40-18.100W				Green can.	Private aid.
23805	- Buoy 8W	41-15-46.300N 072-40-17.000W				Red nun.	Private aid.
23806	- Daybeacon 9	41-15-48.400N 072-40-21.100W				SG on PVC pole.	Private aid.
23806.1	- Daybeacon 10	41-15-49.400N 072-40-20.400W				TR on PVC pole.	Private aid.
23806.2	- Daybeacon 11	41-15-50.700N 072-40-23.200W				SG on PVC pole.	Private aid.
23806.3	- Daybeacon 12	41-15-51.400N 072-40-22.600W				TR on PVC pole.	Private aid.
23806.4	- Daybeacon 13	41-15-53.200N 072-40-25.900W				SG on PVC pole.	Private aid.
23806.5	- Daybeacon 14	41-15-53.700N 072-40-25.100W				TR on PVC pole.	Private aid.
23806.6	- Daybeacon 15	41-15-54.900N 072-40-27.600W				SG on PVC pole.	Private aid.
23806.7	- Daybeacon 16	41-15-56.800N 072-40-28.300W				TR on PVC pole.	Private aid.
23810	WEST RIVER RANGE FRONT LIGHT	41-16-07.600N 072-40-40.600W	QW	16		KWR on pile.	Visible on range line only. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		LONG ISI	LAND SOUND (Conn	ecticut) - Fii	rst Distric	t	
	FORD HARBOR TO FARM RIVE ford Harbor	R (Chart 12373)					
West	t River Entrance maintained from May 1 to Oct. 1.						
23815	WEST RIVER RANGE REAR	41-16-13.600N	Iso W 6s	30		KRW on pile.	Visible on range line only.
	LIGHT 261 yards, 321° from front light.	072-40-47.000W					Private aid.
	Thimbles						
Thim 23820	nble Shoals - Buoy 4	41-14-59.820N				Red nun.	
	At southwest edge of rocky shoal.	072-44-31.340W					
23825	- Buoy 6	41-15-09.110N 072-44-40.113W				Red nun.	
23830	- Buoy 8	41-15-15.518N 072-44-46.897W				Red nun.	
23835	- Buoy 10	41-15-12.576N 072-44-56.551W				Red nun.	
23840	 Buoy 11 On east side of shoal. 	41-15-12.018N 072-45-04.787W				Green can.	
Ston 23845	y Creek - Buoy 1	41-15-35.219N				Green can.	
23850	- Buoy 3	072-45-15.140W 41-15-46.181N				Green can.	
23855	- Buoy 4	072-45-13.563W 41-15-45.376N 072-45-12.280W				Red nun.	
23860	- Buoy 5	41-15-53.281N 072-45-13.080W				Green can.	
The '	Thimbles						
23865	Commander Rocks Buoy 2CR Marks southwest end of rocks.	41-14-33.200N 072-45-04.389W				Red nun.	
23870	High Island East Shoal Buoy 1 South of shoal.	41-14-52.148N 072-45-28.199W				Green can.	
23875	East Reef Buoy 1 Marks east side of reef.	41-13-57.852N 072-45-48.464W				Green can.	
23880	Wheaton Reef Buoy 3 On north side of reef.	41-14-12.282N 072-46-13.015W				Green can.	
23885	Inner Reef North Buoy 5 Marks northeast side of rock.	41-14-31.732N 072-46-03.364W				Green can.	
23890	Gangway Rock Buoy 1 Marks southeast side of rock.	41-14-19.438N 072-47-21.552W				Green can.	
23895	Northwest Reef Buoy 2NW Marks southwest side of reef.	41-14-04.168N 072-46-37.227W				Red nun.	
23900	Hookers Rock Buoy 3 Southeast side of rock.	41-14-37.682N 072-46-57.366W				Green can.	
23905	Inner Reef South Buoy 4 Marks southwest end of reef.	41-14-26.892N 072-46-11.795W				Red nun.	
23910	Pine Orchard Approach Lighter Buoy 4A Southeast of Hookers Rock.	d41-14-33.452N 072-46-40.795W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
23915	Pork Rocks Buoy 5 East of rocks.	41-15-07.381N 072-46-31.114W				Green can.	
23920	Dick Rocks Buoy 6 West of rocks.	41-15-01.011N 072-45-51.783W				Red nun.	
23925	Pine Orchard Approach Lighter Buoy 8 Marks southwest edge of rocks.	d41-15-17.852N 072-46-13.334W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 to May 1.
Duck 23930	KISIAND ROADS JUNIPER POINT SOUTH OBSTRUCTION LIGHT	41-15-51.800N 072-46-00.200W	QY	11		On wood dolphin.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
0.111.1	FORD HARRON TO FARM RIVE		LAND SOUND (Conn	ecticut) - Fir	rst Distric	et	
	FORD HARBOR TO FARM RIVE Island Roads	:R (Chart 12373)					
23931	JUNIPER POINT MIDDLE OBSTRUCTION LIGHT	41-15-52.300N 072-45-59.500W	QY			On wood dolphin.	Private aid.
23932	JUNIPER POINT NORTH OBSTRUCTION LIGHT	41-15-52.800N 072-45-58.800W	QY			On wood dolphin.	Private aid.
23935	QUARRY RANGE FRONT LIGHT	41-15-55.100N 072-45-56.400W	FR	20		KRW on metal pile.	Private aid.
23940	QUARRY RANGE MIDDLE LIGHT 40 yards, 028° from front light.	41-15-56.300N 072-45-55.500W	FR			KRW attached to loading chute.	Private aid.
23945	Quarry Range Rear Daybeacon	41-16-16.400N 072-45-40.200W				KRW on wooden pile.	Private aid.
	Orchard Harbor						
Buoys 23946	s maintained from May 1 to Nov BREAKWATER LIGHT	1. 41-15-44.000N 072-46-15.000W	FI G 6s	6		SG on pile.	Private aid.
23946.1	- Buoy 1	41-15-43.500N 072-46-13.700W				Green can.	Private aid.
23946.2	- Buoy 2	41-15-44.100N 072-46-11.200W				Red nun.	Private aid.
23946.5	- Buoy 3	41-15-45.500N 072-46-16.400W				Green can.	Private aid.
23947	- Buoy 4	41-15-46.200N 072-46-16.000W				Red nun.	Private aid.
23947.3	- Buoy 5	41-15-47.900N 072-46-17.800W				Green can.	Private aid.
23947.5	- Buoy 6	41-15-48.100N 072-46-16.800W				Red nun.	Private aid.
23948	- East Channel Buoy 1E	41-15-47.600N 072-46-14.600W				Green can.	Private aid.
23948.1	- East Channel Buoy 2E	41-15-48.600N 072-46-13.000W				Red nun.	Private aid.
23948.2	- East Channel Buoy 4E	41-15-52.300N 072-46-14.900W				Red nun.	Private aid.
23948.3	- East Channel Buoy 6E	41-15-05.700N 072-46-16.500W				Red nun.	Private aid.
Branf 23950	ford Harbor Blyn Rock Lighted Buoy 2 On south side of rock.	41-14-48.939N 072-49-52.671W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 May 1.
23955	Bird Rock Buoy 4 On west side of reef.	41-15-00.551N 072-49-49.640W				Red nun.	
23960	Lovers Island Rock Buoy 5 East of rock.	41-15-14.208N 072-49-50.476W				Green can.	
23965	Little Mermaid Rock Buoy 6 West of rock.	41-15-19.892N 072-49-41.030W				Red nun.	
23970	BIG MERMAID LIGHT 7	41-15-22.720N 072-49-40.457W	FI G 4s	22	5	SG on skeleton tower.	
Farm	River						
23975	- Approach Buoy 1	41-14-27.602N 072-51-30.613W				Green can.	
23980	- Approach Buoy 2	41-14-37.372N 072-51-29.193W				Red nun.	
NEW	HAVEN HARBOR (Chart 12371)					
New I 23985	Haven Harbor - East Entrance Buoy 1 On northeast side of shoal.	41-14-09.106N 072-53-47.453W				Green can.	
23990	East Entrance Buoy 2 On southwest side of shoal.	41-14-12.813N 072-53-42.114W				Red nun.	
23995	East Entrance Buoy 4 On southwest side of shoal.	41-14-22.463N 072-53-59.987W				Red nun.	
24000	- East Entrance Buoy 5 On northeast end of Old Head Reef.	41-14-26.276N 072-54-14.364W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	/ HAVEN HARBOR (Chart 12371 Haven Harbor		AND SOUND (Conn	ecticut) - Fi	rst Distric	et	
24005	Adams Fall Buoy A On southwest side of shoal.	41-14-36.366N 072-54-39.163W				Red and green bands; nun.	
24010	East Entrance Channel Buoy On southwest end of	41-14-44.592N 072-54-22.747W				Red nun.	
24015	Lighthouse Point Shoal. - Lighted Whistle Buoy NH	41-12-07.503N	Mo (A) W		4	Red and white	
	_g.,,cc	072-53-47.147W	(. 1, 1.		·	stripes with spherical marks.	
24020	- OUTER CHANNEL RANGE FRONT LIGHT	41-15-38.776N 072-56-05.077W	F G	34		On skeleton tower.	Visible 0.5° each side of range line. Lighted throughout 24 hours.
24025	 OUTER CHANNEL RANGE REAR LIGHT 839 yards, 333.6° from front light. 	41-16-01.049N 072-56-19.754W	FG	68		On skeleton tower.	Visible 0.5° each side of range line. Lighted throughout 24 hours.
24030	- Channel Lighted Gong Buoy 1	41-13-17.623N 072-54-35.918W	FI G 2.5s		3	Green.	
24035	- Lighted Buoy 2	41-13-20.163N 072-54-30.268W	FI R 2.5s		3	Red.	
24040	- Buoy 3	41-13-38.793N 072-54-49.899W				Green can.	
24045	- Channel Lighted Buoy 4	41-13-41.063N 072-54-43.959W	FIR 4s		3	Red.	
24050	- Channel Lighted Bell Buoy 6	41-14-00.273N 072-54-56.209W	FI R 2.5s		3	Red.	Replaced by LIB of reduced intensity when endangered by ice.
24055	- Channel Lighted Buoy 7	41-14-02.923N 072-55-05.499W	FI G 2.5s		3	Green.	Replaced by smaller LIB of reduced intensity when endangered by ice.
24060 21210	Southwest Ledge Light	41-14-03.733N 072-54-43.813W	FIR 5s	57	14	White octagonal house on cylindrical pier. 45	HORN: 1 blast ev 15s (2s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
24065	NEW HAVEN MIDDLE BREAKWATER EAST END LIGHT	41-13-53.018N 072-55-23.716W	FI G 4s	31	4	NG on skeleton tower.	
24070	NEW HAVEN MIDDLE BREAKWATER WEST END LIGHT	41-13-27.781N 072-56-09.545W	FIR 4s	26	4	NR on skeleton tower.	
24075 21215	NEW HAVEN LIGHT	41-13-16.372N 072-56-32.501W	FI W 4s	27	7	NG on skeleton tower.	
24080	NEW HAVEN WEST BREAKWATER WEST END LIGHT 2	41-13-32.322N 072-57-21.977W	FIR 6s	21	4	TR on skeleton tower.	
24085	- Channel Lighted Buoy 8	41-14-09.913N 072-54-58.809W	QR		3	Red.	Replaced by smaller LIB of reduced intensity when endangered by ice.
24090	- Channel Lighted Buoy 9	41-14-31.503N 072-55-00.499W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
24095	- Channel Buoy 9A	41-14-54.883N 072-54-56.519W				Green can.	
24100	- Channel Lighted Buoy 10	41-14-30.883N 072-54-55.179W	FIR 4s		3	Red.	
24105	- Channel Lighted Buoy 10A	41-14-54.583N 072-54-50.579W	FI R 2.5s		3	Red.	Replaced by smaller LIB of reduced intensity when endangered by ice.
24110	- Channel Buoy 12	41-15-16.232N 072-54-47.039W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEVA	/ UAVEN HARROR (Chart 42274		LAND SOUND (Conn	ecticut) - Fi	rst Distric	:t	
	/ HAVEN HARBOR (Chart 12371 Haven Harbor)					
24115	- Channel Lighted Buoy 11	41-15-16.942N 072-54-52.189W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
24120	- Channel Buoy 13	41-15-47.344N 072-54-48.498W				Green can.	
24125	SANDY POINT BREAKWATER LIGHT	41-15-44.398N 072-55-04.406W	FI W 4s	17	7	NG on skeleton tower.	
24130	- Channel Lighted Bell Buoy 14	41-15-47.085N 072-54-43.293W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
24135	Black Rock Buoy	41-16-04.033N 072-54-17.135W				White can with orange bands and diamond worded ROCK.	Maintained from Apr. 15 to Nov. 15.
24140	- Channel Lighted Buoy 15	41-16-18.452N 072-54-44.719W	FI G 2.5s		3	Green.	Replaced by can when endangered by ice.
24145	- Channel Buoy 16	41-16-22.315N 072-54-38.527W				Red nun.	
Fort 24150	Hale Channel - Buoy 1	41-16-17.371N 072-54-26.592W				Green can.	
24155	- Buoy 2	41-16-16.625N 072-54-25.918W				Red nun.	
24160	- Buoy 3	41-16-19.738N 072-54-23.124W				Green can.	
24165	- Buoy 4	41-16-19.065N 072-54-22.227W				Red nun.	
New	Haven Harbor						
24170	- Channel Buoy 17	41-16-45.473N 072-54-47.479W				Green can.	
24175	- Channel Lighted Buoy 18	41-16-46.482N 072-54-40.879W	FI R 2.5s		3	Red.	
24185	- Channel Buoy 20	41-16-55.643N 072-54-39.179W				Red nun.	
24200	New Haven Reach Turning Basin Lighted Buoy A	41-17-29.683N 072-54-45.379W	FI Y 2.5s		3	Yellow.	Replaced by can When endangered by ice.
24205	NEW HAVEN LONG WHARF LIGHT	41-17-33.764N 072-54-54.885W	FI G 4s	19	4	NG on skeleton tower.	
	Haven Wharf						
24230	Quinipiac River Buoy 1	41-18-03.108N 072-53-51.532W				Green can.	
	t Haven Channel nnel buoys located 50 feet outside - Lighted Buoy 1	e channel limit. 41-16-54.222N 072-54-58.299W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
24235	- Buoy 2	41-16-55.083N 072-55-05.310W				Red nun.	
24240	- Buoy 3	41-16-53.499N 072-55-11.473W				Green can.	
24245	- Buoy 4	41-16-54.703N 072-55-18.960W				Red nun.	
24250	- Buoy 5	41-16-53.132N 072-55-22.880W				Green can.	
24255	- Buoy 7	41-16-52.381N 072-55-31.590W				Green can.	
24260	- Buoy 9	41-16-50.853N 072-55-37.553W				Green can.	
24265	- Buoy 11	41-16-46.133N 072-55-46.811W				Green can.	
24270	- Buoy 12	41-16-40.583N 072-55-59.781W				Red nun.	
24275	- Buoy 13	41-16-41.383N 072-55-56.581W				Green can.	

Note	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
West Name Na		/ HAVEN HARRON (OL. 4 40074		AND SOUND (Conn	ecticut) - Fi	rst Distric	et	
	West	t Haven Channel						
Marks channel limit. 072-96-13-932W Red nun. Red nun.	24280	- Buoy 14	41-16-39.693N				Red nun.	
Marks channel limit. 072-071-13 1999	24285	-					Red nun.	
Millord Harbor Channel Buoy 2	24290						Red nun.	
Welchs Point Buoy 2	Milfo	ord Harbor		2370)				
At northeast edge of shabal 073-03-03.3550W FIR 4s 4 Red. Re		Welchs Point Buoy 2	41-11-55.334N				Red nun.	
A310 Channel Buoy 5	4300	•					Green can.	
Marks point of shoal. 073-02-58.498W Red nun.	4305	- Channel Lighted Buoy 4		FIR 4s		4	Red.	
1/3 1/3	4310	•					Green can.	
1320 Channel Buoy 7 11-23-15-58-18 Green can. G	4315	- Channel Buoy 6					Red nun.	
Marks outer end of submerged rocks. O73-02-57.296W Submerged rocks. Submerged roc	4318	- Channel Buoy 6A					Red nun.	
14330 - LIGHT 10	4320	Marks outer end of					Green can.	
Housatonic River 4355 - Entrance Channel Lighted A1-09-24.084N O73-05-26.401W FI G 2.5s 4 Green. Replaced by can when endangered by ice.	4325	- Channel Buoy 8					Red nun.	
A-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	24330	- LIGHT 10		FIR 4s	27	4		
### Bell Buoy 1	Hous	satonic River						
1073-05-34.953W 10wer. 10 10 10 10 10 10 10 1	24355			FI G 2.5s		4	Green.	
24370 Channel Buoy 2 41-09-36.384N 073-05-42.202W Fl G 4s 3 Green. Red nun.	24360	- BREAKWATER LIGHT 2A		FIR 4s	27	5		
14375 - Channel Lighted Buoy 3	24365	- Channel Buoy 1A					Green can.	
14380 - Channel Buoy 4 41-09-52.683N O73-06-08.602W FI G 6s 21 3 SG on skeleton tower on concrete base. SG on skeleton tower on concrete base.	4370	- Channel Buoy 2					Red nun.	
24385 - LIGHT 7	:4375	- Channel Lighted Buoy 3		FI G 4s		3	Green.	
14390 Channel Buoy 8	4380	- Channel Buoy 4					Red nun.	
073-06-30.355W 24395 - Channel Buoy 9 41-10-18.483N 073-06-47.604W 24400 - Channel Buoy 10 41-10-19.863N 073-06-45.805W 24405 - LIGHT 11 41-0-31.633N FI G 4s 14 4 SG on pipe tower on concrete base. 24410 - Channel Buoy 12 41-10-36.853N 073-07-15.555W 24415 - Channel Buoy 14 41-10-42.629N 073-07-21.909W 24425 - Channel Buoy 18 41-11-12.969N 24425 - Channel Buoy 18 41-11-12.969N 24425 - Channel Buoy 18 41-11-12.969N 24426 - Channel Buoy 18 41-11-12.969N 24427 - Channel Buoy 18 41-11-12.969N 24428 - Channel Buoy 18 41-11-12.969N 24428 - Channel Buoy 18 41-11-12.969N 24429 - Channel Buoy 18 41-11-12.969N 24420 - Channel Buoy 18 41-11-12.969N 24420 - Channel Buoy 18 41-11-12.969N 24420 - Channel Buoy 18 41-11-12.969N 24421 - Channel Buoy 18 41-11-12.969N 24425 - Channel Buoy 18 41-11-12.969N 24425 - Channel Buoy 18 41-11-12.969N 24426 - Channel Buoy 18 41-11-12.969N 24426 - Channel Buoy 18 41-11-12.969N 24427 - Channel Buoy 18 41-11-12.969N 24428 - Channel Buoy 18 41-11-12.969N	24385	- LIGHT 7		FI G 6s	21	3	tower on concrete	
073-06-47.604W 24400 - Channel Buoy 10	24390	- Channel Buoy 8					Red nun.	
073-06-45.805W 24405 - LIGHT 11	24395	- Channel Buoy 9					Green can.	
073-07-15.555W on concrete base. 24410 - Channel Buoy 12 41-10-36.853N 073-07-16.446W 24415 - Channel Buoy 14 41-10-42.629N Red nun. 24420 - Channel Buoy 16 41-10-57.832N 073-07-22.186W 24425 - Channel Buoy 18 41-11-12.969N Red nun.	24400	- Channel Buoy 10					Red nun.	
073-07-16.446W 4415 - Channel Buoy 14 41-10-42.629N Red nun. 073-07-21.909W 4420 - Channel Buoy 16 41-10-57.832N Red nun. 073-07-22.186W 4425 - Channel Buoy 18 41-11-12.969N Red nun.	4405	- LIGHT 11		FI G 4s	14	4		
073-07-21.909W 2420 - Channel Buoy 16	4410	- Channel Buoy 12					Red nun.	
073-07-22.186W 4425 - Channel Buoy 18 41-11-12.969N Red nun.	4415	- Channel Buoy 14					Red nun.	
	24420	- Channel Buoy 16					Red nun.	
	4425	- Channel Buoy 18					Red nun.	

	(2) Name and Location	Position	Characteristic	(5) Height	Range	(7) Structure	(8) Remarks
	ISATONIC RIVER AND MILFORD		_AND SOUND (Conn 2370)	ecticut) - Fir	st Distric	t	
Hous 24430	satonic River - Channel Buoy 19	41-11-22.412N 073-07-08.948W				Green can.	
24435	- Channel Buoy 21	41-11-25.205N 073-06-58.223W				Green can.	
24440	- Channel Buoy 23	41-11-30.372N 073-06-52.165W				Green can.	
24445	- Channel Buoy 24	41-12-11.152N 073-06-32.005W				Red nun.	
24450	- Channel Buoy 26	41-12-27.162N 073-06-35.030W				Red nun.	
24455	- Channel Buoy 27	41-12-31.614N 073-06-37.442W				Green can.	
24460	- Channel Buoy 29	41-12-52.770N 073-06-34.576W				Green can.	
24465	- Channel Buoy 31	41-13-02.081N 073-06-30.087W				Green can.	
24470	- Channel Buoy 32	41-13-13.632N 073-06-33.188W				Red nun.	
24495	- Channel Buoy 34	41-13-19.560N 073-06-38.178W				Red nun.	
24500	 Channel Buoy 36 50 feet outside channel limit. 	41-13-32.665N 073-06-37.840W				Red nun.	
24505	- Channel Buoy 37	41-13-37.801N 073-06-38.916W				Green can.	
24510	- Channel Buoy 40	41-14-20.531N 073-06-15.405W				Red nun.	
24515	- Channel Buoy 44	41-14-35.391N 073-05-46.944W				Red nun.	
24520	- Channel Buoy 53	41-15-12.361N 073-05-08.982W				Green can.	
24525	- Channel Buoy 54	41-15-20.991N 073-05-11.232W				Red nun.	
24530	- Channel Buoy 58	41-15-59.381N 073-05-21.403W				Red nun.	
24535	- Channel Buoy 62	41-16-18.075N 073-05-20.500W				Red nun.	
24540	- Channel Buoy 68	41-16-55.283N 073-05-00.232W				Red nun.	
Bridg	ATFORD POINT TO SHERWOOD geport Harbor nnel buoys 2 through 13 are locate - Entrance Channel Lighted	d 75 feet outside cha 41-08-30.681N	•		3	Green.	
24580	Buoy 1 - Entrance Channel Lighted Buoy 2	073-11-02.672W 41-08-29.777N 073-10-57.475W	FI R 2.5s		3	Red.	
24585	- Entrance Channel Buoy 3	41-08-55.080N 073-10-55.029W				Green can.	
24590	- Entrance Channel Lighted Buoy 4	41-08-54.112N 073-10-49.925W	FI R 2.5s		3	Red.	
24595	- Entrance Channel Buoy 5	41-09-13.876N 073-10-49.010W				Green can.	
24600	- Entrance Channel Buoy 6	41-09-12.907N 073-10-44.036W				Red nun.	
24605	- LIGHT 7	41-09-24.249N 073-10-47.335W	QG	50	5	SG on skeleton tower.	
24610	BRIDGEPORT EAST BREAKWATER LIGHT 8	41-09-17.426N 073-10-36.495W	FIR 4s	21	4	TR on skeleton tower.	
24620	- Channel Buoy 10	41-09-26.756N 073-10-39.682W				Red nun.	
24625	- Channel Buoy 11	41-09-41.178N 073-10-40.483W				Green can.	
24630	- Channel Lighted Buoy 12	41-09-40.407N 073-10-35.326W	FI R 2.5s		3	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CTD/	ATEODD DOINT TO SHEDWOO		ND SOUND (Conn	ecticut) - Fir	st Distric	t	
Bridg	ATFORD POINT TO SHERWOO geport Harbor						
24635	nnel buoys 2 through 13 are locat TONGUE POINT LIGHT	ed 75 feet outside chant 41-09-59.933N 073-10-39.014W	FI G 4s	31	5	Black conical tower.	
24640	- Channel Lighted Buoy 13	41-09-59.841N 073-10-34.610W	QG		3	Green.	
24645	- Channel Buoy 15	41-10-08.561N 073-10-36.949W				Green can.	
John 24650	son Creek - Channel Buoy 2	41-09-56.604N				Red nun.	
24655	- Channel Buoy 4	073-10-12.504W 41-09-56.382N				Red nun.	
	·	073-09-49.512W				Red nun.	
24660	- Channel Buoy 8	41-10-12.536N 073-09-47.859W				Red hun.	
Black Chan 24670	k Rock Harbor anel buoys located 30 to 80 feet of Black Rock Daybeacon At east end of Penfield Reef.	outside the channel limit. 41-07-15.484N 073-13-02.273W				NW on piling worded DANGER ROCK.	
24671	Black Rock Lighted Danger Buoy Marks location of sunken tower.	41-07-14.734N 073-13-01.589W	QW		3	White and orange can with diamond marked DANGER ROCKS.	Removed when endangered by ice.
24675	- ENTRANCE LIGHT 2A	41-08-13.562N 073-13-02.059W	FIR 4s	27	4		
24680	- Channel Buoy 4	41-08-18.411N 073-13-11.210W				Red nun.	
24685	- Channel Buoy 6	41-08-30.871N 073-13-15.740W				Red nun.	
24690	- CHANNEL LIGHT 7	41-08-34.713N 073-13-21.302W	FI G 4s	22	4	SG on skeleton tower.	
24695	- Channel Buoy 8	41-08-38.321N 073-13-15.980W				Red nun.	
24700	- Channel Buoy 9	41-08-50.571N 073-13-14.840W				Green can.	
24705	- Channel Buoy 10	41-09-03.911N 073-13-06.870W				Red nun.	
24710	- Channel Buoy 11	41-09-06.875N 073-13-08.147W				Green can.	
24715	- Channel Buoy 12	41-09-17.097N 073-12-55.760W				Red nun.	
24720	- Channel Buoy 13	41-09-21.668N 073-12-52.677W				Green can.	
	Creek maintained May 1 to Nov. 1 - RANGE FRONT LIGHT	41-08-41.940N	FI G 3s	25		KWR on pile.	Private aid.
24730	 RANGE REAR LIGHT 285 yards, 314° from front light. 	073-14-10.140W 41-08-47.940N 073-14-17.880W	FI G 6s	45		KRW on pile.	Private aid.
24735	- Lighted Buoy 1	41-08-23.940N 073-13-47.510W	FI G 6s			Green	Private aid.
24740	- Lighted Buoy 2	41-08-25.860N 073-13-47.820W	FIR 3s			Red	Private aid.
24745	- Lighted Buoy 3	41-08-27.720N 073-13-51.840W	FI G 6s			Green	Private aid.
24750	- Lighted Buoy 4	41-08-28.560N 073-13-51.180W	FIR 3s			Red	Private aid.
24755	- Lighted Buoy 5	41-08-30.730N 073-13-56.240W	FI G 6s			Green	Private aid.
24760	- Lighted Buoy 6	41-08-31.520N 073-13-54.760W	FIR 3s			Red	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
OTD	ATTORR ROUNT TO SUFFRIGOR		_AND SOUND (Conn	ecticut) - Fi	rst Distric	et	
	ATFORD POINT TO SHERWOOD Chport Harbor	POINT (Chart 1236	9)				
24762	Pine Creek Point Aquaculture Lighted Buoys (4)	41-06-49.200N 073-15-14.000W	FIY4s			Yellow.	Marks aquaculture farm. Maintained from Mar. 15 to Dec 15. Private aid.
24765	- Entrance Buoy 2	41-07-10.671N 073-17-08.018W				Red nun.	
24770	- Channel Buoy 3	41-07-13.631N 073-17-11.238W				Green can.	
24775	- Channel Buoy 4	41-07-16.691N 073-17-09.818W				Red nun.	
24780	- Channel Buoy 5	41-07-16.471N 073-17-12.048W				Green can.	
24785	- LIGHT 7	41-07-18.792N 073-17-14.203W	FI G 4s	21	4	SG on skeleton tower.	
24790	- Channel Buoy 8	41-07-23.281N 073-17-11.798W				Red nun.	
24795	- Channel Buoy 9	41-07-26.311N 073-17-14.678W				Green can.	
24797	USGS Southport River Lighted Research Buoy	41-07-28.884N 073-17-17.073W	FI Y 4s			Yellow.	Property of USGS. Private aid.
24800	- Channel Buoy 10	41-07-31.291N 073-17-15.948W				Red nun.	
24805	- Channel Buoy 11	41-07-31.653N 073-17-17.335W				Green can.	
24810	SOUTHPORT BREAKWATER LIGHT 12	41-07-33.410N 073-17-13.944W	FIR 4s	28	4	TR on skeleton tower.	
	RWOOD POINT TO STAMFORD	HARBOR (Chart 12	368)				
Saug 24815	gatuck River Georges Rock Lighted Buoy 1 On northeast side of rock.	41-05-12.232N 073-19-28.685W	FI G 2.5s		4	Green.	Replaced by can when endangered by ice.
24820	- Entrance Lighted Buoy 3	41-05-52.382N 073-21-13.435W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
24825	- Buoy 5	41-05-55.332N 073-21-33.606W				Green can.	Removed when endangered by ice.
24830	- Buoy 6	41-06-01.992N 073-21-27.786W				Red nun.	Removed when endangered by ice.
24835	- Buoy 8	41-06-06.831N 073-21-32.376W				Red nun.	Removed when endangered by ice.
24840	- Buoy 9	41-06-09.481N 073-21-39.366W				Green can.	Removed when endangered by ice.
24845	- Buoy 10	41-06-12.771N 073-21-41.187W				Red nun.	Removed when endangered by ice.
24850	- Buoy 11	41-06-13.449N 073-21-48.612W				Green can.	Removed when endangered by ice.
24853	USGS Saugatuck River Lighted Research Buoy	41-06-13.932N 073-21-59.400W	FIY4s			Yellow.	Property of USGS. Private aid.
24855	- Buoy 13	41-06-14.701N 073-21-58.897W				Green can.	Removed when endangered by ice.
24860	- Buoy 15	41-06-10.401N 073-22-05.277W				Green can.	Removed when endangered by ice.
24865	- Buoy 16	41-06-01.711N 073-22-12.367W				Red nun.	Removed when endangered by ice.
24870	- Buoy 18	41-06-06.861N 073-22-26.038W				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
OUE	DWOOD BOINT TO OTAMFORD		AND SOUND (Conne	ecticut) - Fi	rst Distric	t	
	RWOOD POINT TO STAMFORD atuck River	HARBOR (Chart 123	568)				
24875	- Buoy 20	41-06-13.751N 073-22-37.138W				Red nun.	Removed when endangered by ice.
24890	- Buoy 22	41-06-25.511N 073-22-41.239W				Red nun.	Removed when endangered by ice.
24895	- Buoy 24	41-06-35.624N 073-22-37.419W				Red nun.	Removed when endangered by ice.
24900	- Buoy 26	41-06-40.111N 073-22-29.669W				Red nun.	Removed when endangered by ice.
24905	- Buoy 27	41-06-44.681N 073-22-23.708W				Green can.	Removed when endangered by ice.
24910	- Buoy 29	41-06-49.481N 073-22-14.138W				Green can.	Removed when endangered by ice.
24911	Compo Yacht Basin Buoy 1	41-06-11.160N 073-21-33.300W				Green can.	Private aid.
24911.1	Compo Yacht Basin Buoy 2	41-06-10.600N 073-21-30.500W				Red nun.	Private aid.
24911.2	Compo Yacht Basin Buoy 3	41-06-14.760N 073-21-31.500W				Green can.	Private aid.
24911.3	Compo Yacht Basin Buoy 4	41-06-14.220N 073-21-29.580W				Red nun.	Private aid.
24911.4	Compo Yacht Basin Buoy 5	41-06-16.600N 073-21-30.000W				Green can.	Private aid.
24911.5	Compo Yacht Basin Buoy 6	41-06-17.520N 073-21-27.780W				Red nun.	Private aid.
24911.6	Compo Yacht Basin Buoy 7	41-06-19.300N 073-21-29.600W				Green can.	Private aid.
24911.7	Compo Yacht Basin Buoy 8	41-06-19.680N 073-21-26.760W				Red nun.	Private aid.
24912	Longshore Channel Buoy 1	41-06-21.960N 073-21-58.680W				Green can.	Maintained Apr. 1 to Dec 30. Private aid.
24912.1	Longshore Channel Buoy 2	41-06-21.600N 073-21-57.000W				Red nun.	Maintained Apr. 1 to Dec 30. Private aid.
24912.2	Longshore Channel Buoy 3	41-06-24.000N 073-21-58.380W 41-06-23.820N				Green can. Red nun.	Maintained Apr. 1 to Dec 30. Private aid.
24912.3 24912.4	Longshore Channel Buoy 4 Longshore Channel Buoy 5	41-06-23.820N 073-21-56.580W 41-06-25.920N				Green can.	Maintained Apr. 1 to Dec 30. Private aid. Maintained Apr. 1 to Dec 30.
24912.4	Longshore Channel Buoy 6	073-21-58.380W 41-06-25.560N				Red nun.	Private aid. Maintained Apr. 1 to Dec 30.
24912.5	Longshore Channel Buoy 7	073-21-56.700W 41-06-27.000N				Green can.	Private aid. Maintained Apr. 1 to Dec 30.
24912.7	Longshore Channel Buoy 8	073-21-58.800W 41-06-27.000N				Red nun.	Private aid. Maintained Apr. 1 to Dec 30.
21012.7	Zongonore enamor zuey e	073-21-56.940W				riod fidit.	Private aid.
Norw 24915	alk East Approach - Buoy 2	41-04-25.032N 073-20-44.083W				Red nun.	
24920	 Buoy 4 Marks southwest end of rock reef at Channel Rock. 	41-04-36.292N 073-21-45.366W				Red nun.	
24925	- Buoy 5	41-04-33.592N 073-21-57.251W				Green can.	
24930	PECK LEDGE LIGHT	41-04-38.633N 073-22-10.914W	FI G 2.5s	61	5	White conical tower, middle part brown, on black cylindrical pier.	
24935	GRASSY HAMMOCK LIGHT 8	41-04-35.766N 073-23-01.302W	FIR 4s	22	5	TR on skeleton tower.	
24940	- Buoy 9 On point of shoal.	41-04-29.082N 073-23-15.738W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
01151	DWOOD DOINT TO STANFORD		AND SOUND (Conn	ecticut) - Fi	rst Distric	t	
	RWOOD POINT TO STAMFORD valk East Approach	HARBOR (Chart 123	568)				
24945	- Buoy 11 Off end of shoal.	41-04-23.752N 073-23-49.970W				Green can.	
Shef 24950	field Island Harbor Noroton Point Buoy 1A	41-02-56.382N				Green can.	
24930	At east end of shoal.	073-26-03.443W				Oreen can.	
24952	Greens Ledge Lighted Buoy 24	441-02-47.022N 073-26-04.129W	FIR 4s		3	Red.	
	valk Channel nnel buoys located 30 to 50 feet ou	utoido obonnol limit					
24955	- Entrance Buoy 1	41-03-21.332N 073-25-26.971W				Green can.	
24960	- Lighted Buoy 2	41-03-30.702N 073-25-04.401W	FI R 2.5s		3	Red.	Replaced by nun when endangered by ice.
24965	- Buoy 3	41-03-31.602N 073-25-07.151W				Green can.	
24970	- Lighted Buoy 4	41-03-46.062N 073-24-50.381W	FIR 4s		3	Red.	Replaced by nun when endanged by ice.
24975	- Buoy 5	41-03-47.612N 073-24-52.601W				Green can.	
24980	- Buoy 7	41-03-59.122N 073-24-42.171W				Green can.	
24985	- Buoy 8 75 feet outside channel limit.	41-04-01.082N 073-24-35.640W				Red nun.	
24990	 LIGHT 10 200 yards north of rock. 	41-04-08.953N 073-24-27.534W	FIR 6s	27	4	TR on skeleton tower.	
25005	- Buoy 9	41-04-11.274N 073-24-32.208W				Green can.	
25010	- LIGHT 11	41-04-23.610N 073-24-20.581W	FI G 4s	21	4	SG on skeleton tower.	
25015	- Buoy 11A	41-04-24.410N 073-24-18.661W				Green can.	
25020	- Buoy 12	41-04-33.562N 073-24-06.340W				Red nun.	
25025	- Buoy 13	41-04-36.532N 073-24-07.740W				Green can.	
25030	- LIGHT 14	41-04-42.561N 073-23-59.188W	QR	26	4	TR on pipe tower on concrete base.	
25035	- Buoy 15	41-04-44.932N 073-24-04.340W				Green can.	
25040	- Buoy 17	41-04-57.749N 073-24-04.874W				Green can.	
25045	 Buoy 19 75 feet outside channel limit. 	41-05-14.575N 073-24-15.213W				Green can.	
25050	- Buoy 21	41-05-26.590N 073-24-25.982W				Green can.	
East	Norwalk Channel						
25055	- Buoy 2	41-05-28.672N 073-24-18.451W				Red nun.	
25060	FITCH POINT LIGHT 1	41-05-30.832N 073-24-20.047W	FI G 2.5s	29	4	SG on skeleton tower.	
25065	- Buoy 3	41-05-34.714N 073-24-17.646W				Green can.	
25070	- Buoy 5	41-05-40.364N 073-24-15.925W				Green can.	
Fiver	mile River						
25075	Ballast Reef Buoy 2	41-03-13.243N 073-26-33.132W				Red nun.	
25080	Fish Island Buoy 1 On southeast side of reef.	41-03-04.033N 073-26-58.014W				Green can.	
25085	- Entrance Lighted Buoy 3	41-03-21.902N 073-26-48.995W	FI G 4s		3	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
	WOOD POINT TO STAMFORD		AND SOUND (Conn 368)	ecticut) - Fir	rst Distric	t	
25090	- Entrance Buoy 4	41-03-22.892N 073-26-46.255W				Red nun.	
25090.1	- Buoy 4A	41-03-31.000N 073-26-47.000W				Red nun.	Private aid.
25091	- Buoy 5	41-03-30.000N 073-26-49.000W				Green can.	Private aid.
25095	- Channel Buoy 6	41-03-40.620N 073-26-47.204W				Red nun.	
Good	wives River Approach						
25100	- Lighted Buoy 1 Marks east side of shoal.	41-02-14.592N 073-29-00.758W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
25105	- Buoy 2	41-02-19.204N 073-28-56.397W				Red nun.	
25110	- Buoy 3 On east side of 3-foot spot.	41-02-21.932N 073-29-05.215W				Green can.	
25115	NOROTON RANGE FRONT LIGHT	41-02-39.000N 073-29-10.000W	FR	12		On pile.	Maintained from June 1 to Sept. 1. Private aid.
25120	NOROTON RANGE REAR LIGHT	41-02-41.000N 073-29-10.500W	FR			On pile.	Maintained from June 1 to 1 Sept. 65 yards, 352° from front light. Private aid.
25121	Goodwives River Mid-Channel Buoy A	41-02-28.080N 073-29-04.020W				Red and white.	Private aid.
25122	Goodwives River Mid-Channel Buoy B	41-02-32.340N 073-29-05.880W				Red and white.	Private aid.
25123	Goodwives River Mid-Channel Buoy C	41-02-39.240N 073-29-07.980W				Red and white.	Private aid.
25124	Goodwives River Mid-Channel Buoy D	41-02-45.240N 073-29-05.100W				Red and white.	Private aid.
	Harbor						
25125	Cove Mills Buoy 1	41-02-22.500N 073-30-11.500W				Green can.	Private aid.
25130	Cove Mills Buoy 2	41-02-25.000N 073-30-10.500W				Red nun.	Private aid.
	cott Cove	44.04.40.040N	FI O 4-		2	0.00	Danisand by any fram Nov. 45 t
25135	East Entrance Lighted BuoyOn east side of shoal.	073-30-36.381W	FI G 4s		3	Green.	Replaced by can from Nov. 15 to May 1.
25140	- East Entrance Buoy 2 On south side of shoal.	41-01-46.193N 073-30-24.861W				Red nun.	
25145	- West Entrance Danger Buoy On northwest side of shoal.					White can with orange bands worded DANGER ROCKS.	
25150	- Buoy 3	41-01-51.513N 073-30-57.158W				Green can.	
25155	- Lighted Buoy 4	41-01-55.172N 073-30-55.692W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 t May 1.
25160	- Buoy 5	41-01-56.804N 073-31-05.699W				Green can.	
25165	- Buoy 6	41-01-57.546N 073-31-04.774W				Red nun.	
25170	- Buoy 7	41-02-00.641N 073-31-10.686W				Green can.	
25175	- Buoy 8	41-02-00.975N 073-31-07.922W				Red nun.	
25180	- Buoy 9	41-02-10.122N 073-31-14.253W				Green can.	
25185	- Buoy 10	41-02-11.409N 073-31-12.980W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		LONG ISLA	AND SOUND (Conn	ecticut) - Fi	rst Distric	t	
	RWOOD POINT TO STAMFORD ford Harbor	HARBOR (Chart 1236	i8)				
	nel buoys located 30 to 60 feet of - LEDGE OBSTRUCTION LIGHT On southwest end of Harbor	utside of channel limit. 41-00-49.000N 073-32-34.000W	FI W 4s			White conical tower, on red cylindrical pier.	Private aid.
25200	Ledge Entrance Gong Buoy 1	41-00-41.523N				Green.	
25205	On southeast end of ledge Entrance Buoy 2	073-32-22.555W 41-00-44.633N				Red nun.	
	·	073-32-05.355W					
25210 21375	- WEST BREAKWATER LIGHT 3	41-00-53.915N 073-32-17.349W	FI G 2.5s	37	4	SG on tower.	
25220	- West Approach Buoy 2	41-00-59.400N 073-32-56.400W				Red nun.	Private aid.
25221.2	Rocky Point Channel Buoy 3	41-00-54.720N 073-33-31.980W				Green can.	Maintained 1 May to Oct. 31. Private aid.
25221.4	Rocky Point Channel Buoy 5	41-00-59.640N 073-33-33.060W				Green can.	Maintained 1 May to Oct. 31. Private aid.
25221.5	Rocky Point Channel Buoy 6	41-00-59.640N 073-33-32.580W				Red nun.	Maintained 1 May to Oct. 31. Private aid.
25225	- EAST BREAKWATER LIGHT 4	41-00-54.209N 073-32-06.332W	FIR 4s	21	4	TR on skeleton tower.	i ivate aid.
25230	- RANGE FRONT LIGHT	41-01-48.917N 073-32-15.119W	QW	26		KRW on skeleton tower.	Visible all around.
25235	- REAR RANGE LIGHT 211 yards, 356.8° from front light.	41-01-55.147N	Iso R 6s	45		KRW on skeleton tower.	Visible all around; higher intensit on range line.
25240	- Channel Buoy 6	41-01-11.582N 073-32-10.905W				Red nun.	
25245	- Channel Buoy 7	41-01-19.932N 073-32-15.005W				Green can.	
25250	- Channel Buoy 9	41-01-32.563N 073-32-15.946W				Green can.	
25255	- Channel Buoy 10	41-01-34.702N 073-32-12.695W				Red nun.	
25260	- Channel Buoy 11	41-01-44.492N 073-32-16.305W				Green can.	
25265	- Channel Buoy 12	41-01-47.132N 073-32-13.545W				Red nun.	
Stam	ford East Branch	070-32-10.043					
25270	- CHANNEL LIGHT 1	41-02-06.882N 073-32-09.545W	FI G 4s	21	4	SG on skeleton tower.	
	ford West Branch						
Chan 25275	nel buoys located 30 to 60 feet of - Channel Buoy 1	utside of channel limit. 41-01-48.122N 073-32-18.665W				Green can.	
25280	- Channel Buoy 2	41-01-51.022N 073-32-21.145W				Red nun.	
25290	- Channel Buoy 3	41-01-51.743N 073-32-25.686W				Green can.	
25295	- Channel Buoy 4	41-01-54.912N				Red nun.	
25300	- Channel Buoy 5	073-32-28.416W 41-01-55.042N				Green can.	
25305	- Channel Buoy 6	073-32-31.836W 41-01-58.232N				Red nun.	
25310	- Channel Buoy 7	073-32-31.306W 41-02-02.602N				Green can.	
25315	- Channel Buoy 9	073-32-34.716W 41-02-10.243N				Green can.	
25320	- Channel Buoy 10	073-32-37.527W 41-02-15.968N				Red nun.	
	•	073-32-37.919W					
	ENWICH POINT TO NEW ROCH ain Harbor (From Eastward)	ELLE (GNART 12367)					
25325	Flat Neck Point Shoal Buoy 2	40-59-44.934N 073-35-29.303W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			LAND SOUND (Conn	ecticut) - Fi	rst Distric	t	
	ENWICH POINT TO NEW ROCH ain Harbor (From Eastward)	ELLE (Chart 12367)					
25330	Little Captain Island East Reef Lighted Gong Buoy 1 Off east side of reef.	40-59-35.974N 073-35-51.984W	FI G 2.5s		4	Green.	
25335	Hen and Chickens Buoy 1A	40-59-45.024N 073-36-17.025W				Green can.	
25340	Newfoundland Reef Lighted Buoy 4 Marks southwest side of rock.	41-00-19.830N 073-36-01.274W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 to May 1.
25345	Red Rock Buoy R On southeast side of rock.	41-00-19.078N 073-36-41.407W				Red and green bands; nun.	
Capt 25350	ain Harbor (From Westward) Great Captain Island West Reef Buoy 2 Marks southwest edge of shoal.	40-58-35.645N 073-37-56.740W				Red nun.	
25355	Fourfoot Rocks Buoy F On south side of rocks.	40-58-40.725N 073-38-31.621W				Green and red bands; can.	
25360	Calf Island Buoy 1 On southeast side of reef.	40-59-11.585N 073-38-12.280W				Green can.	
25365	JONES ROCK LIGHT 3 On rocks.	40-59-18.133N 073-38-05.314W	FI G 4s	25	4	SG on skeleton tower.	
25370	Cormorant Reef Buoy 4 On northwest side of reef.	40-59-27.515N 073-37-52.429W				Red nun.	
25375	Cormorant Reef Buoy 1 Marks south side of reef.	40-59-08.955N 073-37-42.609W				Green can.	
Capt	ain Harbor						
Gree 25380	enwich Cove Sugar Boat Buoy 2A West of wreck.	41-00-07.300N 073-35-26.700W				Red nun.	Maintained from May 15 to Nov. 1. Private aid.
25390	Cove Rock Buoy 2 On west side of rock.	41-00-32.268N 073-35-21.066W				Red nun.	
Gree	enwich Point						
25395	- Buoy 1GP	41-00-35.700N 073-34-56.000W				Green spar.	Maintained from May 15 to Nov. 1. Private aid.
25400	- Buoy 2GP	41-00-36.800N 073-34-58.700W				Red spar.	Maintained from May 15 to Nov. 1. Private aid.
25405	- Buoy 3GP	41-00-30.200N 073-34-53.000W				Green spar.	Maintained from May 15 to Nov. 1. Private aid.
25410	- Buoy 4GP	41-00-32.900N 073-34-56.000W				Red spar.	Maintained from May 15 to Nov. 1. Private aid.
Gree	enwich Cove						
25415	Inner Cove Rock Buoy 1 On east side of rock.	41-00-46.653N 073-34-52.161W				Green can.	
Cos 25420	Cob Harbor - Lighted Buoy 2 Northwest side of rock.	41-00-37.934N 073-36-15.700W	FIR 4s		3	Red.	
25425	- Buoy 3 South side of Peck Rock	41-00-46.854N 073-36-10.435W				Green can.	
25430	- Buoy 5 On southeast point of Saw Island Shoal.	41-00-51.703N 073-36-04.525W				Green can.	
25435	- Buoy 7	41-01-02.916N 073-35-49.489W				Green can.	
25440	Jake Reef Hazard Buoy J	41-00-54.600N 073-35-49.500W				White with Orange Bands.	Maintained from May 15 to Nov. 1. Private aid.
25445	- Channel Buoy 8	41-01-10.905N 073-35-44.338W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		LONG ISI	LAND SOUND (Conr	necticut) - Fi	rst Distric	et .	
Capta	ENWICH POINT TO NEW ROCHI ain Harbor Cob Harbor	ELLE (Chart 12367)					
25450	- Channel Buoy 9	41-01-14.608N 073-35-44.353W				Green can.	
25455	- Channel Buoy 10	41-01-24.778N 073-35-40.836W				Red nun.	
25460	- Channel Buoy 11	41-01-23.133N 073-35-41.764W				Green can.	
25465	- Channel Buoy 12	41-01-42.689N 073-35-40.790W				Red nun.	
25470	- Channel Buoy 13	41-01-42.233N 073-35-42.604W				Green can.	
Greei	nwich Harbor						
25480	- Channel Buoy 2	40-59-54.384N 073-37-16.367W				Red nun.	
25485	- Channel Buoy 3	41-00-11.284N 073-37-21.568W				Green can.	
25490	- Channel Buoy 4	41-00-11.785N 073-37-17.291W				Red nun.	
25495	- Channel Buoy 5	41-00-27.684N 073-37-23.068W				Green can.	
25500	- Channel Buoy 6 75 feet outside channel limit.	41-00-28.774N 073-37-20.628W				Red nun.	
25505	- Channel Buoy 8 75 feet outside channel limit.	41-00-37.120N 073-37-22.727W				Red nun.	
25510	- Channel Buoy 9	41-00-39.983N 073-37-24.968W				Green can.	
Byra	m Harbor						
25515	Entrance Buoy 1 On end of reef.	40-59-51.369N 073-38-09.865W				Green can.	
25520	 Entrance Lighted Buoy 2 Marks southwest side of Otter Rocks. 	40-59-54.444N 073-38-13.300W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 to May 1.
25525	 Buoy 3 On east side of Wilson Head. 	40-59-59.054N 073-38-20.740W				Green can.	
25530	 Reef Buoy 4 On southwest end of rocky reef. 	41-00-03.564N 073-38-17.220W				Red nun.	
		LONG IS	SLAND SOUND (Nev	v York) - Firs	st District		
	ENWICH POINT TO NEW ROCHI	ELLE (Chart 12367)					
25535	Chester Harbor Great Captain Rocks Lighted Buoy 2 On south side of reef.	40-58-56.905N 073-39-04.392W	FIR 4s		3	Red.	
25540	Manursing Island Reef Buoy 3 Off northeast point of reef.	40-58-59.435N 073-39-18.003W				Green can.	
25545	PORT CHESTER LIGHT 4	40-59-03.965N 073-39-23.393W	FI R 2.5s	28	4	TR on skeleton tower.	
25550	- CHANNEL LIGHT 5	40-59-09.415N 073-39-35.533W	FI G 4s	25	4	SG on skeleton tower.	
25555	- Channel Buoy 6 30 feet outside channel limit.	40-59-16.515N 073-39-34.503W				Red nun.	
Tide	Mill Yacht Basin						
25556.1	- Channel Buoy 1	40-59-06.060N 073-39-33.780W				Green can.	Private aid.
25556.2	- Channel Buoy 2	40-59-06.840N 073-39-34.020W				Red nun.	Private aid.
25556.3	- Channel Buoy 4	40-59-04.200N 073-39-39.600W					Private aid.
25556.4	- Channel Buoy 6	40-59-01.080N 073-39-43.320W					Private aid.
25556.5	- Channel Buoy 7	40-58-56.100N 073-39-47.040W					Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
ODE	CANADA DOINT TO NEW DOOL		LAND SOUND (New	York) - First	District		
Port (ENWICH POINT TO NEW ROCH Chester Harbor Mill Yacht Basin	IELLE (Chart 12367)					
25556.6	- Channel Buoy 8	40-58-57.060N 073-39-48.420W					Private aid.
25556.7	- Channel Buoy 9	40-58-49.740N 073-39-47.160W					Private aid.
25556.8	- Channel Buoy 10	40-58-52.020N 073-39-48.180W					Private aid.
25556.9	- Channel Buoy 11	40-58-47.340N 073-39-47.340W					Private aid.
25557	- Channel Buoy 12	40-58-47.940N 073-39-47.880W					Private aid.
25558	- Channel Buoy 13	40-58-45.300N 073-39-49.260W					Private aid.
25559	- Channel Buoy 14	40-58-45.900N 073-39-50.460W					Private aid.
Rye E		40 57 12 707N				Groon can	
25560	Forbes Rocks Outer Buoy 1 On east side of reef.	40-57-12.797N 073-40-08.156W				Green can.	
25565	Forbes Rocks North Gong Buoy 1A On east side of shoal.	40-57-30.037N 073-40-08.046W				Green can.	
25570	Transport Rock Buoy 2 Off west side of rock.	40-57-35.516N 073-40-05.631W				Red nun.	
	and Beach						
25575	Forlies Rocks Buoy 2 South side of rock.	40-57-26.717N 073-40-29.847W				Red nun.	
	leigh Yacht Club Channel	nr to 15 Oct					
25576	te aids are maintained from 15 A - Lighted Buoy 1	40-56-24.600N 073-41-09.000W	FI G 4s			Green.	Private aid.
25576.5	- Buoy 4	40-56-32.580N 073-41-16.620W				Red nun.	Private aid.
25577	- Lighted Buoy 3	40-56-30.420N 073-41-16.020W	FI G 2s			Green can.	Private aid.
25577.5	- Lighted Buoy 7	40-56-31.458N 073-41-31.200W	QG			Green can.	Private aid.
25578	- Buoy 5	40-56-31.500N 073-41-24.960W				Green can.	Private aid.
25578.5	- Buoy 6	40-56-32.700N 073-41-24.120W				Red nun.	Private aid.
25579	- Buoy 8	40-56-32.460N 073-41-30.300W				Red nun.	Private aid.
25579.1	- Buoy 9	40-56-33.420N 073-41-31.680W				Green can.	Private aid.
25579.2	- Buoy 10	40-56-35.220N 073-41-31.320W				Red nun.	Private aid.
25579.3	- Buoy 12	40-56-33.420N 073-41-30.900W				Red nun.	Private aid.
25579.4	- Buoy 14	40-56-37.320N 073-41-30.660W				Red nun.	Private aid.
Mama	aroneck Harbor						
25580	Entrance Buoy 1 Marks south edge of shoal.	40-55-19.659N 073-43-16.174W				Green can.	
25585	Entrance Buoy 3 Marks southeast edge of shoal.	40-55-34.469N 073-43-07.753W				Green can.	
25590	- Entrance Buoy 2 Marks west end of rocks	40-55-49.340N 073-42-24.123W				Red nun.	
25595	- Lighted Buoy MM Marks southwest side of Ship Rock.	40-55-52.433N 073-42-32.114W	FI (2+1)R 6s		4	Red and green bands.	Replaced by nun when endangered by ice.
25600	- Buoy 6 Marks south end of Turkey Rock.	40-56-16.668N 073-42-45.182W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
GPE	ENWICH POINT TO NEW ROCH		SLAND SOUND (New	York) - Firs	t District		
	aroneck Harbor	LLLL (Onart 12307)					
25605	 Channel Lighted Buoy 5 On northeast side of Outer Steamboat Rock. 	40-56-14.139N 073-43-01.133W	FI G 4s		4	Green.	Removed when endangered by ice.
25610	 Buoy 8 Southwest side of rock. 	40-56-19.448N 073-42-53.582W				Red nun.	
25615	- Channel Buoy 7	40-56-24.678N 073-43-21.091W				Green can.	
25620	- Channel Lighted Buoy 10	40-56-25.263N 073-43-17.126W	FIR 4s		4	Red.	Removed when endangered by ice.
25625	Little Nanhook Obstruction Buoy	40-56-24.000N 073-43-24.000W				White nun.	Maintained from May 1 to Nov. 15. Private aid.
25630	- Channel Buoy 12	40-56-30.119N 073-43-35.620W				Red nun.	
25635	- Junction Buoy A	40-56-30.342N 073-43-37.700W				Green and red bands; can.	
25640	- Buoy 9	40-56-37.822N 073-43-42.005W				Green can.	
25645	- Channel Buoy 11	40-56-40.188N 073-43-43.583W				Green can.	
25650	- Channel Buoy 14	40-56-43.596N 073-43-43.635W				Red nun.	
25655	- Channel Buoy 16	40-56-46.079N 073-43-46.248W				Red nun.	
Milto	n Harbor						
25660	West Rock Obstruction Buoy	40-55-55.497N 073-42-08.454W				White can with orange bands and diamond worded ROCK.	
25665	 Buoy 3 Marks southeast side of rocks. 	40-56-07.518N 073-42-22.302W				Green can.	
25670.1	- Buoy 5	40-56-32.194N 073-41-59.827W				Green can.	Private aid.
25675.1	- Buoy 6	40-56-31.263N 073-41-57.194W				Red nun.	Private aid.
25680.1	- Buoy 8	40-56-47.355N 073-41-50.653W				Red nun.	Private aid.
25685.1	- Buoy 9	40-57-02.458N 073-41-45.934W				Green can.	Private aid.
25690.1	- Buoy 10	40-57-02.729N 073-41-44.774W				Red nun.	Private aid.
25695.1	- Buoy 11	40-57-13.670N 073-41-43.708W				Green can.	Private aid. Private aid.
25700.1	- Buoy 12	40-57-13.280N 073-41-42.896W				Red nun.	Private aid.
25705.1	- Buoy 13	40-57-25.661N 073-41-32.282W				Green can.	Private aid.
25710.1	- Buoy 14	40-57-25.757N 073-41-31.048W				Red nun.	Private aid.
Larch 25715	mont Harbor (East Entrance) Hen and Chickens Northeast Lighted Bell Buoy 1 On northeast point of shoal.	40-54-48.690N 073-44-04.386W	FI G 4s		4	Green.	
25720	LARCHMONT HARBOR LIGHT 2	40-55-05.049N 073-43-52.365W	FIR 4s	26	4	TR on skeleton tower.	
25725	Dauntless Rock Buoy 3 Northeast of rock.	40-54-59.450N 073-44-11.606W				Green can.	
Larch	nmont Harbor (South Entrance)						
25730	Hen and Chickens South Lighted Buoy 2	40-54-10.601N 073-44-19.847W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
25735	Hicks Ledge Junction Buoy HL	. 40-54-10.391N 073-45-07.988W				Green and red bands; can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	ENWICH POINT TO NEW ROCHE		SLAND SOUND (New	York) - Firs	t District		
25740	hmont Harbor (South Entrance) Table Rock Buoy 3 On southeast side of shoals.	40-54-29.791N 073-45-01.888W				Green can.	
25745	Hen and Chickens West Buoy 4 Marks west side of shoal.	40-54-36.401N 073-44-35.637W				Red nun.	
25750	Hen and Chickens North Buoy 6 Marks northwest edge of reef.	40-54-58.350N 073-44-19.387W				Red nun.	
25755	Umbrella Rock Buoy 7 On southeast side of rock.	40-55-04.650N 073-44-24.257W				Green can.	
25765	North Ledge South Daybeacon	40-55-20.980N 073-44-32.860W				NW on spindle worded ROCKS.	Private aid.
25770	North Ledge North Daybeacon	40-55-23.620N 073-44-33.570W				NW on spindle worded ROCKS.	Private aid.
Ech 25775	Bay Middle Ground Buoy 1M	40-53-56.171N 073-45-31.479W				Green can.	
25780	Bailey Rock Lighted Buoy 3BR	40-54-13.571N 073-45-42.159W	FI G 4s		4	Green.	
25785	Premium Point Buoy 4	40-54-21.691N 073-45-41.979W				Red nun.	
25790	- Channel Buoy 5	40-54-24.691N 073-46-00.610W				Green can.	
25795	- Channel Buoy 6	40-54-25.271N 073-45-58.810W				Red nun.	
25800	- Channel Buoy 8	40-54-31.511N 073-46-01.120W				Red nun.	
25805	- Channel Buoy 10	40-54-34.051N 073-46-06.330W				Red nun.	
	PSTEAD HARBOR TO TALLMAN Rochelle Harbor (North Approach	•	366)				
25810	Emerald Rock Buoy On northeast side of rock.	40-53-43.302N 073-45-49.630W				Green and red bands; can.	
25815	Huckleberry Island Lighted Buoy 2 On southeast side of shoal.	40-53-26.522N 073-45-23.339W	FIR 4s		3	Red.	Removed when endangered by ice.
25820	Old Tom Head Rocks Buoy 4 On south edge of shoal.	40-53-30.012N 073-46-05.150W				Red nun.	
25825	Davids Island North Lighted Buoy 5 On north point of shoal.	40-53-25.222N 073-46-08.310W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
25830	Davids Island North Buoy 7	40-53-24.162N 073-46-16.081W				Green can.	
25835	Davenport Neck Buoy 8 25 yards, 089.5° from obstruction.	40-53-26.152N 073-46-20.601W				Red nun.	
25840	Spindle Rock Buoy 9 On west side of shoal.	40-53-22.292N 073-46-29.901W				Green can.	
New 25845	Rochelle Harbor (Southeast App Pea Island Buoy 1	oroach) 40-52-32.333N 073-46-01.730W				Green can.	
New 25850	Rochelle Harbor (South Approach Hart Island East Side Gong Buoy 1 On east side of shoals.	ch) 40-51-25.093N 073-45-45.790W				Green.	
25855	Hart Island North Buoy 3 On north side of shoals.	40-51-42.193N 073-46-13.461W				Green can.	
25860	South Nonations Reef Lighted Bell Buoy 4 On southwest end of shoal.	40-51-52.343N 073-46-16.341W	FIR 4s		4	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			SLAND SOUND (New	York) - Firs	t District		
	IPSTEAD HARBOR TO TALLMAI Rochelle Harbor (Southwest Ap	· · · · · · · · · · · · · · · · · · ·	366)				
25865	City Island Ferry Sound Signal	40-50-54.000N 073-46-54.000W				Wharf end dolphin.	HORN: 1 blast ev 15s (5s bl). Private aid.
25870	Chimney Sweeps Lighted Buoy 1 On east side of shoal.	40-51-45.213N 073-46-47.332W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
25875	Orchard Beach Buoy 2 Marks southeast side of rock.	40-51-54.112N 073-47-11.062W				Red nun.	
25880	Orchard Beach Channel Buoy 2A	40-51-49.392N 073-47-19.493W				Red nun.	
25885	Orchard Beach Buoy 1 Marks northwest side of rocky shoal.	40-51-50.442N 073-47-08.762W				Green can.	
Davi 25890	ids Island Channel Machaux Rock Lighted Bell Buoy 6 On west side of shoals.	40-52-24.372N 073-46-39.441W	FIR 4s		4	Red.	
25895	Twin Island Buoy 7 East of shoal.	40-52-24.892N 073-46-46.392W				Green can.	
25900	- Buoy 7A	40-52-40.543N 073-46-40.391W				Green can.	
25905	- Buoy 7B	40-52-54.582N 073-46-35.371W				Green can.	
25910	Davids Island West Buoy 8 On edge of shoal.	40-52-54.202N 073-46-31.451W				Red nun.	
Glen	ı İsland Channel						
25915	R.R. Stevens Rock Buoy On east side of rock.	40-52-52.822N 073-46-41.011W				Red and green bands; nun.	
25920	 Buoy 1 Marks northeast side of ledge of rocks. 	40-52-50.986N 073-47-02.136W				Green can.	
25925	- Buoy 2	40-52-51.757N 073-47-01.470W				Red nun.	
25930	- Buoy 4	40-52-53.525N 073-47-07.341W				Red nun.	
25935	- Buoy 6	40-52-59.392N 073-47-15.492W				Red nun.	
	dle Channel						
25940	Corning Rock Buoy 9 On east side of rock.	40-53-06.092N 073-46-32.901W				Green can.	
25945	AUNT PHEBE ROCK LIGHT 10 On ledge.	40-53-08.122N 073-46-30.621W	FIR 4s	24	4	TR on skeleton tower.	
25950	Spindle Rock South Buoy 10A On southside of shoal.	40-53-16.302N 073-46-28.391W				Red nun.	
25955	Davenport Neck Buoy 12 On east side of shoal.	40-53-20.162N 073-46-35.461W				Red nun.	
25960	Harbor Rock Lighted Buoy 14	40-53-18.872N 073-46-42.121W	QR		3	Red.	Replaced by nun when endangered by ice.
25965	GLEN ISLAND LIGHT 15	40-53-21.733N 073-46-49.114W	FI G 4s	20	4	SG on tower on concrete base.	
City	Island						
25970	Big Tom Rock Buoy BT	40-50-08.094N 073-47-16.273W				White with orange bands; can.	
25975	- Lighted Buoy 2	40-49-58.284N 073-47-21.653W	FIR 4s		4	Red.	
25980	 Buoy 4 On west side of shoal. 	40-50-06.874N 073-47-32.663W				Red nun.	
25985	- Wreck Buoy WR6	40-50-38.137N 073-47-44.243W				Red nun.	
25990	 Buoy 7 On east side of rock. 	40-50-46.574N 073-47-58.864W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
HEM	PSTEAD HARBOR TO TALLMAI		SLAND SOUND (New	York) - Firs	t District		
City I	Island	•	,			Dadawa	
25995	- Buoy 8	40-51-05.893N 073-47-44.494W				Red nun.	
26000	Cuban Ledge Junction Lighted Buoy CL	40-50-05.032N 073-47-57.514W	FI (2+1)R 6s		3	Red and green bands.	Replaced by nun when endangered by ice.
26005	Cuban Ledge Daybeacon	40-50-30.207N 073-48-13.748W				NW on spindle worded DANGER ROCK.	
	chester Bay	40.40.27.700N	FI W 2.5s			NA/leideitle	Drivata aid
26007	Bronxonia Yacht Club Lighted No Wake Buoy	073-48-33.300W	FI W 2.35			White with orange bands.	Private aid.
26010	Cuban Ledge Lighted Buoy 2 Marks southwest edge of ledge.	40-50-26.253N 073-48-15.697W	FIR 4s		3	Red.	Remove when endangered by ice.
26015	 Shoal Lighted Buoy 4 Marks southwest edge of shoal. 	40-50-50.373N 073-48-32.065W	FI R 2.5s		3	Red.	
26020	- Channel Buoy 6	40-51-17.393N 073-48-32.495W				Red nun.	
26025	- Channel Lighted Buoy 7	40-51-33.373N 073-48-35.755W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
26030	Channel Buoy 9 Marks northeast edge of rocky shoals.	40-51-35.773N 073-48-37.205W				Green can.	
26035	 Channel Buoy 11 On north side of Middle Rock. 	40-51-40.232N 073-48-45.035W				Green can.	
Hutc	hinson River						
26040	- Buoy 2	40-51-52.536N 073-49-08.111W				Red nun.	Removed when endangered bice.
26045	- Buoy 3	40-52-00.092N 073-49-11.346W				Green can.	Removed when endangered bice.
26050	- Buoy 4	40-52-13.752N 073-49-21.806W				Red nun.	Removed when endangered bice.
26055	- Buoy 6	40-52-30.143N 073-49-21.092W				Red nun.	Removed when endangered bice.
26060	- Buoy 7	40-52-42.881N 073-49-17.336W				Green can.	Removed when endangered bice.
POR.	T JEFFERSON AND MOUNT SIN	IAI HARBORS (Char	t 12362)				
Mour 26070	nt Sinai Harbor - BREAKWATER LIGHT	40-57-55.900N 073-02-33.906W	FI G 5s	20		On concrete pedestal.	Private aid.
26071	- BREAKWATER LIGHT 2	40-57-58.000N	FIR 4s	15		On pile.	Private aid.
26075	- Lighted Buoy 3	073-02-40.700W 40-57-46.400N 073-02-35.000W	FI G 4s			Green.	Private aid.
26080	- Buoy 5	40-57-46.000N 073-02-30.100W				Green can.	Private aid.
26085	- Buoy 4	40-57-44.100N				Red nun.	Private aid.
26090	- Buoy 7	073-02-27.400W 40-57-44.400N 073-02-15.300W				Green can.	Private aid.
26095	- Buoy 6	40-57-43.600N 073-02-15.200W				Red nun.	Private aid.
26100	- Buoy 9	40-57-45.500N 073-02-06.600W				Green can.	Private aid.
26105	- Buoy 8	40-57-43.300N 073-02-01.200W				Red nun.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
POR.	T JEFFERSON AND MOUNT SIN		SLAND SOUND (New	York) - Firs	t District		
	nt Sinai Harbor	ATTIANDONO (OTIAI	(12302)				
26115	- Buoy 12	40-57-44.100N 073-01-46.400W				Red nun.	Private aid.
26120	- Buoy 14	40-57-43.400N 073-01-36.900W				Red nun.	Private aid.
26122	Rock Head Lighted Hazard Buoy	40-58-02.500N 073-03-36.600W	F W			White with Orange bands.	Private aid.
Port -	Jefferson Harbor						
26125	Port Jefferson Approach Lighted Whistle Buoy PJ	40-59-16.387N 073-06-26.700W	Mo (A) W		4	Red and white stripes with red spherical topmark.	AIS: MMSI 993672155 (21)
26130	- Entrance Lighted Buoy 1	40-58-24.315N 073-05-38.348W	FI G 2.5s		4	Green.	
26135	PORT JEFFERSON EAST BREAKWATER LIGHT	40-58-20.333N 073-05-29.643W	FI W 4s	27	6	NG on skeleton tower.	
26140	- Entrance Lighted Bell Buoy 2	40-58-22.493N 073-05-41.631W	FI R 2.5s		4	Red.	
26145	PORT JEFFERSON WEST BREAKWATER LIGHT 2A	40-58-13.468N 073-05-35.701W	FIR 4s	22	4	TR on skeleton tower.	
26155	PORT JEFFERSON REAR RANGE LIGHT	40-56-47.434N 073-04-14.906W	Iso R 6s	63		On Tower.	Lighted throughout 24 hours
26160	PORT JEFFERSON FRONT RANGE LIGHT	40-56-52.258N 073-04-19.157W	QR	39		On Tower.	Lighted throughout 24 hours
26165	- Buoy 4	40-57-52.838N 073-05-14.859W				Red nun.	
26170	- Lighted Bell Buoy 5	40-57-49.188N 073-05-06.879W	FI G 4s		4	Green.	
26175	- Channel Buoy 7	40-57-17.984N 073-04-36.469W				Green can.	
26176	- Buoy 8	40-57-12.267N 073-04-40.526W				Red nun.	
26177	- Buoy 9	40-57-00.688N 073-04-17.197W				Green can.	
Cons	cience Bay						
26179	- Narrows Channel Buoy CN1	40-57-51.060N 073-05-19.800W				Green can.	Private aid.
26180	- Narrows Channel Buoy CN2	40-57-55.620N 073-05-24.780W				Red nun.	Private aid.
26181	- Narrows Channel Buoy CN3	40-57-52.260N 073-05-33.420W				Green can.	Private aid.
26182	- Narrows Channel Buoy CN4	40-57-53.160N 073-05-33.960W				Red nun.	Private aid.
26183	- Narrows Channel Buoy CN5	40-57-54.240N 073-06-00.000W				Green can.	Private aid.
26184	- Narrows Channel Buoy CN6	40-57-55.260N 073-06-00.000W				Red nun.	Private aid.
26185	- Narrows Channel Buoy CN8	40-58-00.240N 073-06-11.700W				Red nun.	Private aid.
26186	- Narrows Channel Buoy CN9	40-58-05.520N 073-06-26.520W				Green can.	Private aid.
26187	- Narrows Channel Buoy CN10	40-58-10.020N 073-06-33.600W				Red nun.	Private aid.
26188	- Narrows Channel Buoy CN11	40-58-12.900N 073-06-42.420W				Green can.	Private aid.
26189	- Narrows Channel Buoy CN12	40-58-13.860N 073-06-41.940W				Red nun.	Private aid.
26190	- Narrows Channel Buoy CN13	40-58-13.200N 073-06-46.920W				Green can.	Private aid.
Seta	uket Harbor						
26191	Conscience Bay Narrows Channel Buoy CN14	40-58-14.160N 073-06-45.240W				Red nun.	Private aid.
26193	- Channel Buoy S1	40-57-27.720N 073-05-22.980W				Green can.	Private aid.
26194	- Channel Buoy S2	40-57-34.560N				Red nun.	Private aid.

CONT SEFERION AND MOUNT SHAPEORS (Chart 1280) Port Seferican Harbor Setaulate Harbor Port Seferican Harbor Setaulate Harbor Port Seferican Harbor Port Port Seferican Harbor Port Port Seferican Harbor Port Port Seferican Harbor Seferican Harbor Port Seferican H	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Pota Estatuck Harbor Setatuck Harbor Setatuck Harbor Setatuck Harbor Or3-de-50, 400 W Or3-de-5					/ York) - Firs	t District		
Channel Buoy S3	Port	Jefferson Harbor	NAI HARBORS (Char	t 12362)				
2019 Chammel Buoy S5 A057-30,540N C73-06-58,720W C73-06-78,720W						Green can.	Private aid.	
2018 Chamnel Buoy 58 40.57.22 100	26196	- Channel Buoy S4					Red nun.	Private aid.
1973-95-83 SZDW	26197	- Channel Buoy S5					Green can.	Private aid.
073-05-50.040W	26198	- Channel Buoy S6					Red nun.	Private aid.
1073-05-62-2-890N 73-05-62-800N 73-05-66-840W 74-05-66-840W 74-05-68-840W 74-05-68	26199	- Channel Buoy S7					Green can.	Private aid.
Belle Tere	26200	- Channel Buoy S8					Red nun.	Private aid.
Balle Terre 26203 - Channel Buoy BT2 40-57-48.060N Red nun. Private aid. 26204 - Channel Buoy BT4 40-57-49.980N Red nun. Private aid. 26205 - Channel Buoy BT6 40-57-24.720N Red nun. Private aid. 26206 - Channel Buoy BT8 40-57-13.980N Red nun. Private aid. 26207 - Channel Buoy BT10 40-57-13.980N Red nun. Private aid. 26208 - Channel Buoy BT0 40-57-13.980N Red nun. Private aid. 26209 - Channel Buoy BT0 40-57-03.380N Red nun. Private aid. 26208 - Channel Buoy BT0 40-56-15.015N Red nun. Red nun. Private aid. 26209 - Entrance Lighted Buoy 1 40-56-15.015N FIG 4s Green. Private aid. 26210 - Approach Channel Lighted Ruoy 1 40-56-15.015N FIG 4s Green. Private aid. 26225 - Approach Channel Lighted Buoy 1 40-56-15.015N FIG 4s Green. Private aid. 26225	26201	- Channel Buoy S9					Green can.	Private aid.
26203 - Channel Buoy BT2 40-57-48,060N 73-04-40,200W 73-04-40,200W 73-04-40,200W 73-04-43,4080W 73-04-43,4080W 73-04-43,4080W 73-04-43,4080W 73-04-43,4080W 73-04-43,4080W 73-04-43,4080W 73-04-43,0480W 73-04-63,3080W 73-04-63,3080W 73-04-63,3080W 73-04-63,0480W 73-04-64,4289W 73-04-64,4289	26202	- Channel Buoy S10					Red nun.	Private aid.
26203 - Channel Buoy BT2	Belle	Terre						
26205 - Channel Buoy BT6							Red nun.	Private aid.
073-04-23.040W 26206 - Channel Buoy BT8	26204	- Channel Buoy BT4					Red nun.	Private aid.
173-04-15.000W 26207 Channel Buoy BT10 40-57-06.380W Fl G 4s Green. Private aid.	26205	- Channel Buoy BT6					Red nun.	Private aid.
LONG ISLAND SOUND (Western Part) (Chart 12363) Smithtlown Bay Stony Brook Harbor 28208 - Entrance Lighted Buoy 1	26206	- Channel Buoy BT8					Red nun.	Private aid.
Stony Brook Harbor Stony Brook Harbor 26208 - Entrance Lighted Buoy 1 40-56-15.015N FI G 4s 4 Green. Remove when endangered by ice.	26207	- Channel Buoy BT10					Red nun.	Private aid.
26210 - Approach Channel Lighted Buoy 3 40-56-15.960N 073-09-27.660W FI G 4s 073-09-27.660W Green. Private aid. 26215 - Approach Channel Lighted Buoy 5 40-56-13.080N 073-09-12.780W FI G 4s 073-09-12.780W Green. Private aid. 26220 - Approach Channel Lighted Buoy 7 40-56-16.00N 073-08-58.000W FI G 4s 073-08-58.00W Green. Private aid. 26225 - Approach Channel Lighted Buoy 9 40-55-58.100N 073-08-58.000W FI G 4s 073-08-68.00W Green. Private aid. 26230 - Approach Channel Lighted Buoy 1 40-55-38.400N 073-08-51.000W FI G 4s 073-08-69.00W Green. Private aid. 26240 - Lighted Buoy 1 40-55-33.400N 073-08-58.200W FI G 4s 073-08-69.200W FI G 4s 073-08-69.200W Private aid. 26250 - Lighted Buoy 3 40-55-28.400N 073-09-60.000W FI G 4s 073-09-60.000W Private aid. Private aid. 26255 - Lighted Buoy 4 40-55-28.400N 073-09-60.000W FI R 4s 073-09-80.000W Green can. Private aid. 26260 - Buoy 5 40-55-28.400N 073-09-19.500W FI R 4s 073-09-18.600W Green can. Private aid. <td>Smit Ston</td> <td>htown Bay y Brook Harbor</td> <td></td> <td>FI G 4s</td> <td></td> <td>4</td> <td>Green.</td> <td>Remove when endangered by</td>	Smit Ston	htown Bay y Brook Harbor		FI G 4s		4	Green.	Remove when endangered by
Buo's 3 073-09-27.660W 26215 - Approach Channel Lighted Buoy 5 40-56-13.080N FI G 4s Green. Private aid. 26220 - Approach Channel Lighted Buoy 7 40-56-10.600N 073-098-88.000W FI G 4s Green. Private aid. 26225 - Approach Channel Lighted Buoy 9 40-55-58.100N 073-08-84.000W FI G 4s Green. Private aid. 26230 - Approach Channel Lighted Buoy 1 40-55-48.800N 073-08-85.1000W FI G 4s Green. Private aid. 26240 - Lighted Buoy 1 40-55-33.400N 073-08-87.300W FI G 4s Green. Private aid. 26245 - Lighted Buoy 2 40-55-34.400N 073-08-85.200W FI G 4s Red. Private aid. 26250 - Lighted Buoy 3 40-55-28.400N 073-09-66.000W FI G 4s Green. Private aid. 26255 - Lighted Buoy 4 40-55-29.500N 073-09-66.000W FI R 4s Red. Private aid. 26260 - Buoy 5 40-55-26.400N 073-09-19.500W FI R 4s Red. Private aid. 26270 - Buoy 7 40-55-26.400N 073-09-18			073-09-46.429W					ice.
Buoy 5	26210			FI G 4s			Green.	Private aid.
Buoy 7	26215			FI G 4s			Green.	Private aid.
Buoy 9 073-08-48.400W 26230 - Approach Channel Lighted Buoy 1 40-55-48.800N o73-08-51.000W FI G 4s Green. Private aid. Proposise Channel Aids maintained from May 1 to Nov. 1. 40-55-33.400N o73-08-57.300W FI G 4s Green. Private aid. 26240 - Lighted Buoy 2 40-55-34.400N o73-08-57.300W FI R 4s Red. Private aid. 26250 - Lighted Buoy 3 40-55-28.400N o73-09-06.000W FI G 4s Green. Private aid. 26250 - Lighted Buoy 4 40-55-29.500N o73-09-06.000W FI R 4s Red. Private aid. 26260 - Buoy 5 40-55-27.300N o73-09-16.700W FI R 4s Red. Private aid. 26265 - Lighted Buoy 6 40-55-26.400N o73-09-19.500W FI R 4s Red. Private aid. 26270 - Buoy 7 40-55-26.100N o73-09-18.600W FI R 4s Red. Private aid. 26275 - Lighted Buoy 8 40-55-18.210N o73-09-24.100W FI R 4s Red. Private aid. 26280 - Buoy 9 40-55-16.920N FI R 4s	26220			FI G 4s			Green.	Private aid.
Buoy 11 073-08-51.000W Porpoise Channel Aids maintained from May 1 to Nov. 1. 26240 - Lighted Buoy 1 40-55-33.400N 073-08-57.300W FI G 4s Green. Private aid. 26245 - Lighted Buoy 2 40-55-34.400N 073-08-58.200W FI R 4s Red. Private aid. 26250 - Lighted Buoy 3 40-55-28.400N 073-09-06.000W FI G 4s Green. Private aid. 26255 - Lighted Buoy 4 40-55-29.500N 073-09-06.500W FI R 4s Red. Private aid. 26260 - Buoy 5 40-55-27.300N 073-09-16.700W FI R 4s Red. Private aid. 26265 - Lighted Buoy 6 40-55-26.400N 073-09-19.500W FI R 4s Red. Private aid. 26270 - Buoy 7 40-55-26.100N 073-09-18.600W FI R 4s Red. Private aid. 26275 - Lighted Buoy 8 40-55-18.210N 073-09-24.100W FI R 4s Red. Private aid. 26275 - Buoy 9 40-55-18.210N 073-09-24.100W FI R 4s Red. Private aid.	26225			FI G 4s			Green.	Private aid.
Aids maintained from May 1 to Nov. 1. 40-55-33.400N 073-08-57.300W FI G 4s Green. Private aid. 26245 - Lighted Buoy 2 40-55-33.400N 073-08-58.200W FI R 4s Red. Private aid. 26250 - Lighted Buoy 3 40-55-28.400N 073-09-06.000W FI G 4s Green. Private aid. 26255 - Lighted Buoy 4 40-55-29.500N 073-09-06.500W FI R 4s Red. Private aid. 26260 - Buoy 5 40-55-27.300N 073-09-16.700W FI R 4s Red. Private aid. 26265 - Lighted Buoy 6 40-55-26.400N 073-09-15.000W FI R 4s Red. Private aid. 26270 - Buoy 7 40-55-26.100N 073-09-18.6000W FI R 4s Red. Private aid. 26275 - Lighted Buoy 8 40-55-18.210N 073-09-24.100W FI R 4s Red. Private aid. 26280 - Buoy 9 40-55-16.920N FI R 4s Red. Private aid.	26230			FI G 4s			Green.	Private aid.
Aids maintained from May 1 to Nov. 1. 40-55-33.400N 073-08-57.300W FI G 4s Green. Private aid. 26245 - Lighted Buoy 2 40-55-33.400N 073-08-58.200W FI R 4s Red. Private aid. 26250 - Lighted Buoy 3 40-55-28.400N 073-09-06.000W FI G 4s Green. Private aid. 26255 - Lighted Buoy 4 40-55-29.500N 073-09-06.500W FI R 4s Red. Private aid. 26260 - Buoy 5 40-55-27.300N 073-09-16.700W FI R 4s Red. Private aid. 26265 - Lighted Buoy 6 40-55-26.400N 073-09-15.000W FI R 4s Red. Private aid. 26270 - Buoy 7 40-55-26.100N 073-09-18.6000W FI R 4s Red. Private aid. 26275 - Lighted Buoy 8 40-55-18.210N 073-09-24.100W FI R 4s Red. Private aid. 26280 - Buoy 9 40-55-16.920N FI R 4s Red. Private aid.								
26245 - Lighted Buoy 2 40-55-34.400N 073-08-58.200W FI R 4s Red. Private aid. 26250 - Lighted Buoy 3 40-55-28.400N 073-09-06.000W FI G 4s Green. Private aid. 26255 - Lighted Buoy 4 40-55-29.500N 073-09-06.500W FI R 4s Red. Private aid. 26260 - Buoy 5 40-55-27.300N 073-09-16.700W FI R 4s Red. Private aid. 26265 - Lighted Buoy 6 40-55-26.400N 073-09-19.500W FI R 4s Red. Private aid. 26270 - Buoy 7 40-55-26.100N 073-09-18.600W FI R 4s Red. Private aid. 26275 - Lighted Buoy 8 40-55-18.210N 073-09-24.100W FI R 4s Red. Private aid. 26280 - Buoy 9 40-55-16.920N FI R 4s Green can. Private aid.			40-55-33.400N	FI G 4s			Green.	Private aid.
26250 - Lighted Buoy 3 40-55-28.400N 073-09-06.000W FI G 4s Green. Private aid. 26255 - Lighted Buoy 4 40-55-29.500N 073-09-06.500W FI R 4s Red. Private aid. 26260 - Buoy 5 40-55-27.300N 073-09-16.700W Green can. Private aid. 26265 - Lighted Buoy 6 40-55-26.400N 073-09-19.500W FI R 4s Red. Private aid. 26270 - Buoy 7 40-55-26.100N 073-09-18.600W Green can. Private aid. 26275 - Lighted Buoy 8 073-09-24.100W 40-55-18.210N 073-09-24.100W FI R 4s Red. Private aid. 26280 - Buoy 9 40-55-16.920N Green can. Private aid.	26245	- Lighted Buoy 2	40-55-34.400N	FIR 4s			Red.	Private aid.
26255 - Lighted Buoy 4 40-55-29.500N 073-09-06.500W FI R 4s Red. Private aid. 26260 - Buoy 5 40-55-27.300N 073-09-16.700W Green can. Private aid. 26265 - Lighted Buoy 6 073-09-19.500W 40-55-26.400N 073-09-19.500W FI R 4s Red. Private aid. 26270 - Buoy 7 073-09-18.600W 40-55-26.100N 073-09-18.600W Green can. Private aid. 26275 - Lighted Buoy 8 073-09-24.100W FI R 4s 073-09-24.100W Red. Private aid. 26280 - Buoy 9 075-16.920N 40-55-16.920N Green can. Private aid.	26250	- Lighted Buoy 3	40-55-28.400N	FI G 4s			Green.	Private aid.
26260 - Buoy 5 40-55-27.300N 073-09-16.700W Green can. Private aid. 26265 - Lighted Buoy 6 073-09-19.500W 40-55-26.400N 073-09-19.500W FI R 4s Private aid. Red. Private aid. 26270 - Buoy 7 073-09-18.600W Green can. Private aid. 26275 - Lighted Buoy 8 073-09-24.100W FI R 4s Private aid. Red. Private aid. 26280 - Buoy 9 075-16.920N Green can. Private aid.	26255	- Lighted Buoy 4	40-55-29.500N	FIR 4s			Red.	Private aid.
26265 - Lighted Buoy 6 40-55-26.400N 073-09-19.500W FI R 4s Red. Private aid. 26270 - Buoy 7 40-55-26.100N 073-09-18.600W Green can. Private aid. 26275 - Lighted Buoy 8 073-09-24.100W 40-55-18.210N 073-09-24.100W FI R 4s Red. Private aid. 26280 - Buoy 9 40-55-16.920N Green can. Private aid.	26260	- Buoy 5	40-55-27.300N				Green can.	Private aid.
26270 - Buoy 7 40-55-26.100N Green can. Private aid. 26275 - Lighted Buoy 8 40-55-18.210N FI R 4s Red. Private aid. 26280 - Buoy 9 40-55-16.920N Green can. Private aid.	26265	- Lighted Buoy 6	40-55-26.400N	FIR 4s			Red.	Private aid.
26275 - Lighted Buoy 8 40-55-18.210N FI R 4s Red. Private aid. 073-09-24.100W 26280 - Buoy 9 40-55-16.920N Green can. Private aid.	26270	- Buoy 7	40-55-26.100N				Green can.	Private aid.
26280 - Buoy 9 40-55-16.920N Green can. Private aid.	26275	- Lighted Buoy 8	40-55-18.210N	FIR 4s			Red.	Private aid.
	26280	- Buoy 9					Green can.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			SLAND SOUND (Nev	v York) - Firs	st District		
Smit	G ISLAND SOUND (Western Pa htown Bay	rt) (Chart 12363)					
	oise Channel maintained from May 1 to Nov. 1						
26285	- Lighted Buoy 10	40-55-08.160N 073-09-43.680W	FIR 4s			Red.	Private aid.
26290	- Buoy 11	40-55-07.200N 073-09-43.560W				Green can.	Private aid.
26295	- Lighted Buoy 12	40-55-01.600N 073-10-05.000W	FIR 4s			Red.	Private aid.
26300	- Buoy 13	40-55-00.000N 073-10-04.000W				Green can.	Private aid.
26305	- Lighted Buoy 14	40-54-53.400N 073-10-27.780W	FIR 4s			Red.	Private aid.
26310	- Buoy 15	40-54-52.200N 073-10-27.060W				Green can.	Private aid.
Niss	equogue River						
26315	- Entrance Lighted Buoy NR	40-55-23.352N 073-13-45.407W	Mo (A) W			Red and white stripes.	Private aid.
26320	- Lighted Buoy 2	40-55-03.000N 073-13-54.000W	FIR 4s			Red.	Maintained from Apr. 1 to Nov 30. Private aid.
26325	- Lighted Buoy 4	40-54-46.000N 073-14-03.000W	FIR 4s			Red.	Maintained from Apr. 1 to Nov 30.
26330	- Lighted Buoy 6	40-54-32.000N 073-14-07.500W	FIR 4s			Red.	Private aid. Maintained from Apr. 1 to Nov 30.
		073-14-07.30000					Private aid.
26335	- Lighted Buoy 8	40-54-26.600N 073-14-01.000W	FIR 4s			Red.	Maintained from Apr. 1 to Nov 30.
26340	- Lighted Buoy 10	40-54-18.800N 073-13-50.500W	FIR 4s			Red.	Private aid. Maintained from Apr. 1 to Nov 30. Private aid.
26345	- Lighted Buoy 12	40-54-09.000N 073-13-29.900W	FIR 4s			Red.	Maintained from Apr. 1 to Nov 30. Private aid.
26350	- Lighted Buoy 14	40-53-58.500N 073-13-32.100W	FIR 4s			Red.	Maintained from Apr. 1 to Nov 30. Private aid.
OYS	TER AND HUNTINGTON BAYS	(Chart 12365)					
	hport	(011411 12000)					
26360	- PLATFORM EAST LIGHT	40-57-16.000N 073-20-26.000W	QW	26		On pile platform.	Private aid.
26365	- PLATFORM WEST LIGHT	40-57-17.000N 073-20-31.500W	Q W	26		On pile platform.	HORN: 1 blast ev 20s (2s bl). Private aid.
Lilco	Basin						
<i>Aids</i> 26380	maintained from Mar. 15 to Oct. 3 - Lighted Buoy 2	30. 40-55-41.430N 073-20-44.190W	FIR 3s			Red.	Private aid.
26385	- Lighted Buoy 3	40-55-38.490N 073-20-42.170W	FI G 3s			Green.	Private aid.
26390	- Lighted Buoy 4	40-55-32.800N 073-20-44.010W	FIR 3s			Red.	Private aid.
26395	- Lighted Buoy 5	40-55-30.140N 073-20-42.320W	FI G 3s			Green.	Private aid.
26400	- Lighted Buoy 6	40-55-26.570N 073-20-43.220W	FIR 3s			Red.	Private aid.
	tington Bay ns Neck						
26420	- Lighted Buoy 1	40-56-49.978N 073-24-16.979W	FI G 2.5s		3	Green.	Replaced by can when endangered by ice.
26425	- Buoy 2 Marks shoal.	40-56-49.961N 073-24-09.021W				Red nun.	Position frequently changed d to shoaling. 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
0)/0	TER AND III NITINGTON DAYS		SLAND SOUND (New	York) - Firs	t District		
Hunt	TER AND HUNTINGTON BAYS (ington Bay ns Neck	Cnart 12365)					
26430	- Lighted Buoy 2A Marks shoal.	40-56-50.505N 073-24-06.541W	QR		3	Red.	Position frequently changed due to shoaling. Replaced by nun when endangered by ice.
26435	- Basin Buoy 4	40-56-53.714N 073-24-04.436W				Red nun.	
26440	- Basin Buoy 5	40-56-56.138N 073-24-05.046W				Green can.	
26445	- Basin Buoy 6	40-57-03.140N 073-24-02.415W				Red nun.	
26450	- Basin Buoy 7	40-57-03.354N 073-24-03.650W				Green can.	
26455	- Basin Buoy 8	40-57-11.046N 073-24-00.104W				Red nun.	
26460	- Basin Buoy 9	40-57-11.293N 073-24-01.145W				Green can.	
26461	- Basin Coast Guard Mooring Buoy	40-57-12.721N 073-24-00.651W				White with blue band.	Marked CG.
Hunt	ington Bay						
26465	 Approach Buoy 2 On north side of rock reef. 	40-57-18.035N 073-28-42.719W				Red nun.	
26470	Morris Rock Warning Buoy	40-56-53.385N 073-28-33.448W				White can with orange bands worded DANGER.	
26475	- Approach Buoy 4	40-56-46.145N 073-27-37.497W				Red nun.	
26480	 Approach Buoy 6 On northeast side of rock. 	40-56-32.645N 073-26-21.825W				Red nun.	
26485	- Lighted Bell Buoy 8	40-55-51.595N 073-25-24.124W	FIR 4s		3	Red.	
Price	Bend						
Aids 26490	maintained from May 1 to Oct. 15 - Lighted Buoy 1	40-55-37.000N 073-23-56.500W	QG			Green.	Private aid.
26495	- Lighted Buoy 2	40-55-38.100N 073-23-54.000W	QR			Red.	Private aid.
26500	- Lighted Buoy 3	40-55-40.000N 073-23-57.800W	FI G 3s			Green.	Private aid.
26505	- Lighted Buoy 4	40-55-40.700N 073-23-56.100W	FIR 3s			Red.	Private aid.
26510	- Lighted Buoy 5	40-55-41.100N 073-24-01.000W	FI G 3s			Green.	Private aid.
26515	- Lighted Buoy 6	40-55-42.000N 073-23-58.900W	FIR 3s			Red.	Private aid.
26520	- Lighted Buoy 7	40-55-41.400N 073-24-04.680W	FI G 3s			Green.	Private aid.
26525	- Lighted Buoy 8	40-55-43.000N 073-23-58.000W	FIR 2s			Red.	Private aid.
Hunt	ington Harbor						
26527	- Approach Lighted No Wake Buoy	40-54-50.160N 073-25-34.000W	FI W 3s			White with Orange Band.	Seasonal April 15 - October 15. Private aid.
26530	- LIGHT	40-54-38.733N 073-25-52.014W	Iso W 6s	42	9	Square concrete tower attached to dwelling on rectangular pier.	HORN: 1 bl ev 15s (2s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 81A/157.075Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
26532	Huntington Inlet Lighted No Wake Buoy A	40-54-41.160N 073-25-48.960W	FI W 4s			White with orange bands.	Maintained Apr. 15 to Nov. 15. Private aid.
26532.1	Huntington Inlet Lighted No Wake Buoy B	40-54-38.220N 073-25-44.640W	FI W 4s			White with orange bands.	Maintained Apr. 15 to Nov. 15. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		LONG IS	SLAND SOUND (Nev	/ York) - Firs	st District		
Hunt	TER AND HUNTINGTON BAYS (tington Bay tington Harbor	(Chart 12365)					
26535	- Entrance Lighted Buoy 1	40-54-37.376N 073-25-46.155W	FI G 4s		3	Green.	Replaced by can from Nov. 15 to May 1.
26540	- Entrance Buoy 2	40-54-34.646N 073-25-52.396W				Red nun.	
26545	- Channel Buoy 3	40-54-31.136N 073-25-51.546W				Green can.	
26550	- Channel Lighted Buoy 4	40-54-29.606N 073-25-56.083W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 to May 1.
26555	- LIGHT 6	40-54-19.686N 073-26-06.346W	FIR 4s	5	4	TR on red cylindrical structure on pile.	
26560	- Lighted Buoy 7	40-54-06.046N 073-26-04.711W	FI G 4s		3	Green.	Replaced by can from Nov. 15 to May 1.
26565	- Channel Lighted Buoy 9	40-53-56.000N 073-25-55.600W	FI G 3s			Green.	Private aid.
26570	- Channel Lighted Buoy 10	40-53-49.800N 073-25-31.100W	FIR 2s			Red.	Private aid.
26575	- Channel Lighted Buoy 11	40-53-51.100N 073-25-31.500W	FI G 2.5s			Green.	Private aid.
26580	- Channel Lighted Buoy 12	40-53-45.000N 073-25-22.000W	FIR 2s			Red.	Private aid.
26585	- Channel Lighted Buoy 13	40-53-37.000N 073-25-11.500W	FI G 2s			Green.	Private aid.
26590	- Channel Junction Buoy	40-53-29.800N 073-25-08.300W				Red and green bands, nun.	Private aid.
26595	- Channel Lighted Buoy 14	40-53-21.000N 073-25-04.500W	FIR 3s			Red.	Private aid.
26600	- Channel Lighted Buoy 16	40-53-17.000N 073-25-07.000W	FIR 3s			Red.	Private aid.
26605	- Channel Lighted Buoy 18	40-53-10.500N 073-25-08.820W	FIR 3s			Red.	Private aid.
26615	- Inner Lighted Buoy 1	40-53-27.600N 073-25-10.400W	FI G 3s			Green.	Private aid.
26620	- Inner Lighted Buoy 2	40-53-30.900N 073-25-10.600W	FIR 3s			Red.	Private aid.
26625	- Inner Lighted Buoy 3	40-53-24.400N 073-25-11.900W	FI G 3s			Green.	Private aid.
26630	- Inner Lighted Buoy 4	40-53-27.200N 073-25-12.200W	FIR 3s			Red.	Private aid.
26635	- Inner Lighted Buoy 5	40-53-20.900N 073-25-13.600W	FI G 3s			Green.	Private aid.
26640	- Inner Lighted Buoy 6	40-53-24.600N 073-25-13.700W	FIR 3s			Red.	Private aid.
26645	- Inner Lighted Buoy 7	40-53-17.900N 073-25-14.900W	FI G 3s			Green.	Private aid.
26650	- Inner Lighted Buoy 9	40-53-15.300N 073-25-16.200W	FI G 3s			Green.	Private aid.
Lloy 26655	d HarborBuoy 2Marks south end of shoal.	40-54-52.325N 073-25-51.505W				Red nun.	
26660	- Buoy 3 Marks north point of shoal.	40-54-44.016N 073-26-03.975W				Green can.	
26665	- Buoy 4 Marks south point of shoal.	40-54-47.786N 073-26-08.046W				Red nun.	
26670	- West End Buoy 5	40-54-48.000N 073-26-58.000W				Green can.	Maintained from May 1 to Nov. 1. Private aid.
26675	- West End Buoy 6	40-54-51.000N 073-26-58.000W				Red nun.	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
			SLAND SOUND (New	York) - Firs	st District		
Hunt	TER AND HUNTINGTON BAYS (tington Bay hport Bay	(Chart 12365)					
26680	- Entrance Lighted Buoy 1	40-54-51.886N 073-24-21.442W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
26682	- Channel Lighted No Wake Buoy B	40-54-46.620N 073-24-18.300W	FI W 4s			White with orange bands.	Maintained from Apr. 15 to Oct. 15. Private aid.
26685	- Entrance Buoy 2	40-54-47.786N 073-24-13.702W				Red nun.	
26690	- Buoy 3	40-54-52.216N 073-24-01.772W				Green can.	
26692	Sand City Lighted No Wake Buoy H	40-54-53.889N 073-24-00.660W	FI W 4s			White with orange bands.	Maintained from Apr. 15 to Oct 15. Private aid.
26695	- Buoy 4	40-54-47.946N 073-23-52.702W				Red nun.	
26700	- Lighted Buoy 6	40-54-49.226N 073-23-34.181W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 to May 1.
26705	- Lighted Buoy 8	40-55-00.186N 073-22-32.039W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 t May 1.
26710	- East Channel Lighted Buoy 1	40-55-16.500N 073-21-14.400W	FI G 3s			Green.	Maintained from Apr. 1 to Oct. 1 Private aid.
26715	- East Channel Lighted Buoy 2	40-55-14.400N 073-21-14.700W	FIR 3s			Red.	Maintained from Apr. 1 to Oct. 1
26720	- East Channel Lighted Buoy 3	40-55-15.300N 073-21-11.600W	FI G 3s			Green.	Private aid. Maintained from Apr. 1 to Oct. 1
26725	- East Channel Lighted Buoy 4	40-55-13.700N 073-21-11.600W	FIR 3s			Red.	Private aid. Maintained from Apr. 1 to Oct. 1
NI a saf	harant Hanbara						Private aid.
	hport Harbor maintained from Apr. 15 to Nov. 1 - Lighted No Wake Buoy A	1. 40-54-43.800N 073-21-56.280W	FI W 4s			White with orange bands.	Maintained from Apr. 15 to Nov. 15. Private aid.
26730	- Channel Lighted Buoy 1	40-54-45.300N 073-21-52.500W	FI G 3s			Green.	Private aid.
26735	- Channel Lighted Buoy 2	40-54-43.300N 073-21-55.200W	FIR 2s			Red.	Private aid.
26740	- Channel Lighted Buoy 3	40-54-35.200N 073-21-42.900W	FI G 3s			Green.	Private aid.
26745	- Channel Lighted Buoy 4	40-54-32.700N 073-21-43.900W	FIR 3s			Red.	Private aid.
26750	- Channel Lighted Buoy 5	40-54-25.000N 073-21-33.500W	FI G 3s			Green.	Private aid.
26755	- Channel Lighted Buoy 6	40-54-20.000N 073-21-32.300W	FIR 2s			Red.	Private aid.
26760	- Channel Lighted Buoy 7	40-54-13.000N 073-21-22.600W	FIG 3s			Green.	Private aid.
26765 26767	- Channel Lighted Buoy 8 - Channel Lighted Buoy 9	40-54-12.500N 073-21-24.500W 40-54-08.800N	FIR 3s FIG 3s			Red. Green.	Private aid.
26770	- Channel Lighted Buoy 10	073-21-19.000W 40-54-06.700N	FIR 2s			Red.	Private aid.
26775	- Channel Lighted Buoy 12	073-21-18.400W 40-53-57.800N	FIR 2s			Red.	Private aid.
26780	- Channel Lighted Buoy 13	073-21-13.500W 40-53-53.000N	FI G 3s			Green.	Private aid.
26781	- Channel Lighted Buoy 14	073-21-19.600W 40-53-54.700N	FIR 3s			Red.	Private aid.
	- ,	073-21-21.600W					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			SLAND SOUND (Ne	w York) - Firs	st District		
Hunt	TER AND HUNTINGTON BAYS ington Bay	(Chart 12365)					
	nport Boatyard Channel maintained from Mar. 15 to Nov.	15.					
26785	- Lighted Buoy 15	40-53-51.300N 073-21-21.900W	FI G 4s			Green.	Private aid.
26786	- Lighted Buoy 16	40-53-51.700N 073-21-24.100W	FIR 4s			Red.	Private aid.
26787	- Lighted Buoy 17	40-53-46.500N 073-21-24.200W	FI G 4s			Green.	Private aid.
26788	- Lighted Buoy 18	40-53-44.200N 073-21-26.100W	FIR 4s			Red.	Private aid.
26789	- Lighted Buoy 19	40-53-44.800N 073-21-24.800W	FI G 4s			Green.	Private aid.
26790	- Lighted Buoy 20	40-53-38.200N 073-21-28.700W	FIR 4s			Red.	Private aid.
26791	- Lighted Buoy 21	40-53-40.600N 073-21-26.900W	FI G 4s			Green.	Private aid.
26792	- Buoy 22	40-53-34.800N 073-21-30.200W				Red nun.	Private aid.
26793	- Buoy 23	40-53-30.900N 073-21-26.400W				Green can.	Private aid.
26794	- Lighted Buoy 24	40-53-31.100N 073-21-27.400W	FIR 4s			Red.	Private aid.
Cent	erport Harbor Approach Chann	iel					
Aids 26835	maintained from Apr. 15 to Nov. - Lighted Buoy 1	15. 40-54-21.600N 073-22-56.760W	FI G 3s			Green.	Private aid.
26840	- Lighted Buoy 2	40-54-20.340N 073-22-57.600W	QR			Red.	Private aid.
26842	Centerport Harbor Lighted No Wake Buoy A	40-54-21.480N 073-22-58.620W	FI W 4s			White with orange bands.	Maintained Apr. 15 to Nov. 15. Private aid.
26845	- Lighted Buoy 3	40-54-13.380N 073-22-54.660W	FI G 3s			Green.	Private aid.
26850	- Lighted Buoy 4	40-54-12.420N 073-22-56.040W	FIR 3s			Red.	Private aid.
26855	- Lighted Buoy 5	40-54-03.240N 073-22-51.780W	QG			Green.	Private aid.
26860	- Lighted Buoy 6	40-54-01.620N 073-22-52.920W	QR			Red.	Private aid.
26861	- Lighted Buoy 7	40-54-00.300N 073-22-45.500W	FI G 3s			Green.	Private aid.
26862	- Lighted Buoy 8	40-53-57.600N 073-22-44.280W	FIR 3s			Red.	Private aid.
26863	- Lighted Buoy 9	40-53-52.320N 073-22-36.480W	FI G 3s			Green.	Private aid.
26864	- Lighted Buoy 10	40-53-51.960N 073-22-37.260W	FIR 3s			Red.	Private aid.
	er Bay						
Aids 26865	maintained from Apr. 15 to Nov. Gong Buoy 1 On northwest side of Northwest Bluff Shoals.	1. 40-55-33.426N 073-30-14.654W				Green.	
26870	COLD SPRINGS HARBOR LIGHT On point of shoal.	40-54-51.333N 073-29-34.914W	F W (R sector)	37	W 8 R 6	NR on skeleton tower, on caisson.	Red from 039° to 125°; covers Plum Point and shoal off Rocky Point.
26875	- Buoy 2	40-54-40.776N				Red nun.	
26880	South of shoal. - Buoy 4	073-30-08.434W 40-54-07.216N				Red nun.	
26025	On east side of Plum Point Shoal.	073-30-23.175W	FI C 4-		2	Croon	Danlaged by see 5 or No. 47
26885	 Lighted Buoy 5 On northwest end of Cove Point Shoal. 	40-53-50.847N 073-30-35.086W	FI G 4s		3	Green.	Replaced by can from Nov. 15 May 1.
26890	 Buoy 6 On southwest point of Moses Point Shoal. 	40-53-08.359N 073-31-05.879W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
0.40=			SLAND SOUND (New	York) - Firs	t District		
Oyste	ER AND HUNTINGTON BAYS (er Bay maintained from Apr. 15 to Nov. 1						
26895	Harbor Channel Junction Lighted Buoy B	40-53-00.200N 073-31-13.200W	FI (2+1)G 6s			Green and red bands.	Private aid.
26900	- Harbor Channel Buoy 2	40-53-04.000N 073-31-12.000W				Red nun.	Private aid.
26905	- Harbor Channel Buoy 3	40-53-00.120N 073-31-31.100W				Green can.	Private aid.
26910	- Harbor Channel Buoy 4	40-53-02.400N 073-31-20.400W				Red nun.	Private aid.
26915	- Harbor Channel Buoy 5	40-53-00.000N 073-31-48.900W				Green can.	Private aid.
26920	- Harbor Channel Buoy 6	40-53-02.400N 073-31-39.400W				Red nun.	Private aid.
26925	- Harbor Channel Buoy 7	40-52-59.900N 073-32-16.400W				Green can.	Private aid.
26930	- Harbor Channel Buoy 8	40-53-02.400N 073-31-58.500W				Red nun.	Private aid.
26935	- Harbor Channel Buoy 9	40-52-48.696N 073-32-15.360W				Green can.	Private aid.
26940	- Harbor Channel Buoy 11	40-52-42.782N 073-32-14.727W				Green can.	Private aid.
26980	- Harbor Inner Channel Buoy 1	40-53-00.200N 073-31-10.300W				Green can.	Private aid.
26985	- Harbor Inner Channel Buoy 3B	40-52-50.600N 073-31-16.800W				Green can.	Private aid.
26990	- Harbor Inner Channel Buoy 2B	40-52-51.500N 073-31-19.100W				Red nun.	Private aid.
26995	- Harbor Inner Channel Buoy 5B	40-52-41.400N 073-31-23.430W				Green can.	Private aid.
27000	- Harbor Inner Channel Lighted Buoy 4B	40-52-42.700N 073-31-25.000W	FIR 4s			Red.	Private aid.
27005	- Harbor Inner Channel Buoy 7B	40-52-41.844N 073-31-26.232W				Green can.	Private aid.
27020	- Harbor Inner Channel Buoy 9B	40-52-41.600N 073-31-48.700W				Green can.	Private aid.
27025	- Harbor Inner Channel Junction Buoy C	40-52-42.600N 073-31-48.700W				Red and green bands.	Private aid.
27030	- Harbor Alternate Channel Junction Buoy A	40-53-00.000N 073-31-50.200W				Green and red bands.	Private aid.
27035	- Harbor Alternate Channel Buoy 1A	40-52-50.800N 073-31-48.800W				Green can.	Private aid.
27040	- Harbor Alternate Channel Buoy 2A	40-52-50.800N 073-31-50.100W				Red nun.	Private aid.
27045	- Harbor Alternate Channel Buoy 4A	40-52-41.600N 073-31-50.000W				Red nun.	Private aid.
HEMF	STEAD HARBOR TO TALLMA	N ISLAND (Chart 12:	366)				
Hemp 27047	estead Harbor - Buoy 1	40-52-44.076N 073-39-30.024W				Green can.	
27050	- Buoy 2 On edge of shoal.	40-52-29.033N 073-42-44.014W				Red nun.	
27055	- Buoy 4 On north side of shoal.	40-52-12.812N 073-42-01.882W				Red nun.	
27060	Mott Point Bell Buoy 6	40-51-39.192N 073-40-25.679W				Red.	
27065	East of Picket Rock. GLEN COVE BREAKWATER LIGHT 5	40-51-43.181N	FI G 4s	24	5	SG on skeleton tower.	
27070	- Buoy 8	073-39-37.247W 40-51-19.682N				Red nun.	
27075	- Anchorage Buoy A	073-40-12.649W 40-51-09.492N				Yellow can.	
		073-39-33.077W					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
HEM	PSTEAD HARBOR TO TALLMAN		SLAND SOUND (Nev 366)	v York) - Firs	t District		
Hem 27085	pstead Harbor Glen Cove Entrance Buoy 1	40-51-14.492N 073-39-09.376W				Green can.	
27090	Glen Cove Entrance Buoy 2	40-51-13.092N 073-39-07.476W				Red nun.	
27095	- Buoy 9	40-50-24.593N 073-39-29.878W				Green can.	
27100	Tappen Beach Boat Basin Entrance Buoy 1	40-49-59.088N 073-39-12.630W				Green can.	Maintained from May 1 to Nov 1. Private aid.
27105	Tappen Beach Boat Basin Entrance Buoy 2	40-49-56.900N 073-39-11.400W				Red nun.	Maintained from May 1 to Nov 1. Private aid.
27110	BAR BEACH LIGHT 11	40-49-54.453N 073-39-11.974W	FI G 4s	30	5	SG on skeleton tower.	
Manl	hasset Bay						
27115	Plum Point Lighted Buoy 1 Southwest side of shoals.	40-49-56.214N 073-43-43.236W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
27120	Plum Point Shoal Buoy 3	40-49-51.431N 073-43-19.503W				Green can.	
27140	- Buoy 4	40-49-46.024N 073-43-04.325W				Red nun.	
27145	Tom Point Inner Buoy 5	40-49-46.250N 073-42-17.750W				Green can.	Maintained from Mar. 1 to Dec 1. Private aid.
27150	Tom Point Outer Buoy 6	40-49-45.000N 073-42-21.000W				Red nun.	Maintained from Mar. 1 to Dec 1. Private aid.
Little	e Neck Bay Approach						
27155	Elm Point Buoy 2 Marks south end of Stepping Stones Shoal.	40-49-06.116N 073-45-51.601W				Red nun.	
27160	Elm Point Buoy 4 Marks south end of Stepping Stones Shoal.	40-49-00.636N 073-46-03.271W				Red nun.	
27165	KINGS POINT LIGHT	40-48-42.000N 073-45-48.000W	Iso W 2s			White cylindrical structure.	Private aid.
27170	Willets Point Buoy 2	40-47-52.817N 073-46-32.052W				Red nun.	
27180	- Anchorage Buoy A	40-46-55.923N 073-45-51.098W				Yellow nun.	
27185	- Anchorage Buoy B	40-47-09.467N 073-45-18.358W				Yellow nun.	
	Bay						
27200	- Entrance Buoy 2	40-47-49.707N 073-47-15.863W				Red nun.	
27205	- Lighted Buoy 3	40-47-42.767N 073-47-04.073W	FI G 2.5s		4	Green.	Replaced by can when endangered by ice.
27210	- Buoy 4	40-47-37.777N 073-47-01.933W				Red nun.	
			NEW YORK - Fir	st District			
	PSTEAD HARBOR TO TALLMAN River Main Channel	N ISLAND (Chart 12	366)				
27215	WHITESTONE POINT LIGHT	40-48-06.396N 073-49-10.496W	QG	56	3	SG on black skeleton tower.	
27216	Whitestone Point Buoy 1A	40-48-08.771N 073-49-11.020W				Green can.	
	LMAN ISLAND TO QUEENSBOR	O BRIDGE (Chart 1	2339)				
East 27220	River Main Channel COLLEGE POINT REEF LIGHT CP	40-47-51.526N 073-51-03.339W	FI W 2.5s	29	7	NG on skeleton tower.	
27225	- Gong Buoy 3 On point of shoal.	40-47-54.546N 073-51-05.050W				Green.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	MANUAL AND TO OUTFNODOD	0 DDIDOE (0) - 1 11	NEW YORK - Fir	st District			
	MAN ISLAND TO QUEENSBOR River Main Channel	O BRIDGE (Chart 12	2339)				
27230	- Lighted Buoy 5	40-47-47.106N 073-51-56.921W	FI G 2.5s		4	Green.	
27235	- Lighted Buoy 6	40-47-56.096N 073-52-12.562W	FI R 2.5s		3	Red.	
27240	- Buoy 7	40-48-08.456N 073-53-45.524W				Green can.	
27245	NORTH BROTHER ISLAND NORTH LIGHT 9	40-48-08.832N 073-53-54.614W	FI G 4s	33	4	SG on tower.	
27246	EAST RIVER REGULATORY LIGHT A	40-48-18.350N 073-53-55.520W	QW			On dolphin.	Private aid.
27246.1	EAST RIVER REGULATORY LIGHT B	40-48-20.090N 073-53-47.110W	QW			On dolphin.	Private aid.
27246.2	EAST RIVER REGULATORY LIGHT C	40-48-21.170N 073-53-45.120W	QW			On dolphin.	Private aid.
27246.3	EAST RIVER REGULATORY LIGHT D	40-48-21.720N 073-53-46.750W	QW			On dolphin.	Private aid.
27246.4	EAST RIVER REGULATORY LIGHT E	40-48-21.490N 073-53-49.390W	QW			On dolphin.	Private aid.
	er Island Channel						
27250	- Buoy 6	40-48-00.366N 073-53-44.014W				Red nun.	
27260	- Buoy 8	40-47-55.512N 073-53-53.848W				Red nun.	
27265	SOUTH BROTHER ISLAND LIGHT SB	40-47-50.832N 073-53-53.114W	FI W 2.5s	20	5	NG on skeleton tower.	
27270	- Buoy 9	40-47-51.196N 073-53-58.805W				Green can.	
East F	River Main Channel						
27275	- Buoy ER	40-47-39.536N 073-54-22.516W				Green and red bands; can.	
27280	 Lighted Buoy 13 On edge of flats. 	40-47-30.546N 073-54-38.456W	FI G 2.5s		4	Green.	
27285	HOG BACK LIGHT 14	40-46-50.944N 073-55-55.214W	FIR 4s	25	5	TR on skeleton tower.	
27290	HELL GATE LIGHT 15	40-46-40.768N 073-56-05.359W	FI G 2.5s	33	4	SG on single pile.	
27295	MILL ROCK NORTH LIGHT 1 On ledge.	40-46-51.345N 073-56-17.625W	FI G 4s	35	4	SG on skeleton tower on white base.	
27300	MILL ROCK SOUTH LIGHT 16 On south end of ledge.	40-46-46.486N 073-56-22.319W	FIR 4s	37	4	TR on skeleton tower on white base.	
	ON AND EAST RIVERS (Chart	12335)					
East F 27305	River Main Channel Roosevelt Island Reef Lighted Buoy B Marks 29-foot shoal.	40-44-31.669N 073-58-04.013W	FI (2+1)G 6s		4	Green and red bands.	
27315	ROOSEVELT ISLAND REEF LIGHT 17	40-44-47.482N 073-57-51.994W	FI G 4s	57		SG on skeleton tower on white base.	Higher intensity beam up and down stream.
27325	POORHOUSE FLATS RANGE FRONT LIGHT	40-43-27.888N 073-57-46.254W	QR	25		KGR on skeleton tower.	Lighted throughout 24 hours.
27330	POORHOUSE FLATS RANGE REAR LIGHT 153 yards, 160.4° from front light.		Iso G 6s	48		KGR on skeleton tower.	Lighted throughout 24 hours.
27335	 Lighted Buoy 18 Marks southern end of Poorhouse Flats. 	40-43-22.900N 073-58-05.013W	FI R 2.5s		3	Red.	
27337	Brooklyn Bridge NYPD Mooring Buoy	40-42-30.432N 073-59-40.314W					
HEMP	STEAD HARBOR TO TALLMAN	N ISLAND (Chart 12:	366)				
East F 27340	River Main Channel Deep Water Channel Lighted	40-41-57.156N	FI G 2.5s		3	Green.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
HEM	IPSTEAD HARBOR TO TALLMA	N ISLAND (Chart 123	NEW YORK - Firs	st District			
East 27345	t River Main Channel Deep Water Channel Lighted Buoy 2	40-41-46.762N 074-00-44.821W	QR		3	Red.	
27350	Deep Water Channel Lighted Buoy 1	40-41-52.311N 074-01-16.144W	QG		3	Green.	
27351	BROOKLYN PIER 5 MARINA LIGHT 1		FI G 4s			Green	On floating dock. Private aid.
27352	BROOKLYN PIER 5 MARINA LIGHT 2	40-41-51.290N 074-00-04.400W	FIR 4s			Red	On floating dock. Private aid.
27353	BROOKLYN PIER 5 MARINA LIGHT	40-41-44.870N 074-00-08.430W	FI W 4s			White	On pier corner. Private aid.
East	SON AND EAST RIVERS (Chart t River Main Channel	12335)					
27355	tehall Ferry - EAST FOG LIGHT	40-42-00.000N 074-00-43.000W	STROBE			On dolphin.	Private aid.
27360	- WEST FOG LIGHT	40-42-00.000N 074-00-49.000W	STROBE			On dolphin.	Private aid.
27370	- Rack A Fog Signal	40-42-00.000N 074-00-48.000W				On wood platform.	HORN: 1 blast ev 13s (5s bl). Private aid.
27375	- RACON	40-42-00.000N 074-00-48.000W					RACON: W () Private aid.
	IPSTEAD HARBOR TO TALLMA	N ISLAND (Chart 123	366)				
	noved when endangered by ice. C - Channel Buoy 1	Channel buoys located 40-48-23.379N 073-50-30.953W	60 feet outside chani	nel limit.		Green can.	
27415	- Channel Buoy 2	40-48-22.306N 073-50-27.969W				Red nun.	
27420	- Channel Buoy 3	40-48-30.236N 073-50-34.449W				Green can.	
27425	- Channel Buoy 4	40-48-32.306N 073-50-33.709W				Red nun.	
27430	- Channel Buoy 5	40-48-40.552N 073-50-38.382W				Green can.	
27435	- Channel Buoy 6	40-48-40.808N 073-50-37.344W				Red nun.	
27440	- Channel Buoy 8	40-48-46.525N 073-50-38.139W				Red nun.	
27445	- Channel Buoy 10	40-48-52.975N 073-50-36.149W				Red nun.	
27450	- Channel Buoy 12	40-49-00.615N 073-50-31.669W				Red nun.	
27455	- Channel Buoy 13	40-49-05.585N 073-50-27.499W				Green can.	
	LMAN ISLAND TO QUEENSBOR	RO BRIDGE (Chart 12	339)				
27460	hing Bay - Channel Lighted Buoy 1	40-47-35.396N 073-51-25.501W	FI G 2.5s		4	Green.	Replaced by can when endangered by ice.
27465	- Channel Buoy 2	40-47-36.396N 073-51-36.501W				Red nun.	
27470	- Channel Lighted Buoy 3	40-47-18.277N 073-51-42.831W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
27475	- Channel Lighted Buoy 4	40-47-01.067N 073-51-37.461W	FIR 4s		4	Red.	Replaced by nun when endangered by ice.
27480	- Channel Lighted Buoy 5	40-46-54.127N 073-51-29.211W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
27485	- Channel Buoy 6	40-46-44.847N 073-51-28.091W				Red nun.	
27490	- Channel Buoy 7	40-46-38.217N 073-51-19.941W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
TALL	MAN ISLAND TO QUEENSBO	RO BRIDGE (Chart 1	NEW YORK - Fire	st District			
	ning Bay	2202 (0					
27495	- LIGHT 8	40-46-28.607N 073-51-19.900W	FIR 4s	23	4	TR on skeleton tower.	
27500	- Channel Buoy 9	40-46-22.208N 073-51-10.630W				Green can.	
27505	- Channel Buoy 10	40-46-13.028N 073-51-09.860W				Red nun.	
27507	La Guardia Outfall Lighted Hazard Buoy 013	40-46-13.000N 073-51-15.300W	FIY4s				Private aid.
27510	- Channel Buoy 11	40-46-05.968N 073-51-01.060W				Green can.	
27515	- LIGHT 12	40-45-57.932N 073-51-01.314W	FIR 4s	13	4	TR on tower on piles.	
27520	- Channel Buoy 13	40-45-54.695N 073-50-55.062W				Green can.	
27525	- Channel Lighted Buoy 15	40-45-52.338N 073-50-51.210W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
27530	- Channel Buoy 17	40-45-52.387N 073-50-44.727W				Green can.	
27535	- Channel Buoy 18	40-45-50.838N 073-50-42.420W				Red nun.	
27540	Flushing Harbor Buoy 1	40-45-44.948N 073-50-52.400W				Green can.	
27545	Flushing Harbor Buoy 2	40-45-48.388N 073-50-58.160W				Red nun.	
27547	La Guardia Airport Security Zone Lighted Buoy A	40-47-14.500N 073-52-03.050W	FI W 4s			White and orange.	Marked RESTRICTED AREA. Private aid.
27547.1	La Guardia Airport Security Zone Lighted Buoy B	40-47-10.600N 073-52-06.700W	FI W 4s			White and orange.	Marked RESTRICTED AREA. Private aid.
27547.2	La Guardia Airport Security Zone Lighted Buoy C	40-47-06.240N 073-52-04.540W	FI W 4s			White and orange.	Marked RESTRICTED AREA. Private aid.
27547.3	La Guardia Airport Security Zone Lighted Buoy D	40-46-23.540N 073-51-16.680W	FI W 4s			White and orange.	Marked RESTRICTED AREA. Private aid.
27547.4	La Guardia Airport Security Zone Lighted Buoy E	40-46-18.740N 073-51-14.020W	FI W 4s			White and orange.	Marked RESTRICTED AREA. Private aid.
27547.5	La Guardia Airport Security Zone Lighted Buoy F	40-46-13.270N 073-51-10.940W	FI W 4s			White and orange.	Marked RESTRICTED AREA. Private aid.
27547.6	La Guardia Airport Security Zone Lighted Buoy G	40-46-07.840N 073-51-07.920W	FI W 4s			White and orange	Marked RESTRICTED AREA. Private aid.
27547.7	La Guardia Airport Security Zone Lighted Buoy H	40-46-02.410N 073-51-04.820W	FI W 4s			White and orange	Marked RESTRICTED AREA. Private aid.
27547.8	La Guardia Airport Security Zone Lighted Buoy I	40-45-56.930N 073-51-01.800W	FI W 4s			White and orange	Marked RESTRICTED AREA. Private aid.
27547.9	La Guardia Airport Security Zone Lighted Buoy J	40-45-51.200N 073-50-59.700W	FI W 4s			White and orange	Marked RESTRICTED AREA. Private aid.
	x River						
Chan 27550	nel buoys located 60 feet outsid - Channel Buoy 1	40-48-04.256N				Green can.	
27555	- Channel Buoy 2	073-51-54.661W 40-48-04.936N 073-51-50.651W				Red nun.	
27560	- Channel Buoy 3	40-48-14.676N 073-51-58.151W				Green can.	Removed when endangered by ice.
27565	- Channel Buoy 4	40-48-16.396N 073-51-57.341W				Red nun.	Removed when endangered by ice.
27570	- Channel Buoy 5	40-48-26.106N 073-52-03.551W				Green can.	Removed when endangered by ice.
27575	- Channel Buoy 6	40-48-27.085N 073-52-02.491W				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 YORK - Fire	st District			
Bron	.MAN ISLAND TO QUEENSBOR x River anel buoys located 60 feet outside	•	2339)				
27580	- Channel Buoy 7	40-48-37.205N 073-52-08.842W				Green can.	Removed when endangered by ice.
27585	- Channel Buoy 8	40-48-36.135N 073-52-06.782W				Red nun.	Removed when endangered by ice.
Sout	h Brother Island Channel						
27590	- Lighted Buoy 1	40-47-58.896N 073-53-29.504W	FI G 2.5s		3	Green.	
27595	- Junction Buoy SB	40-47-56.119N 073-53-42.485W				Green and red bands; can.	
27600	- Lighted Buoy 2	40-47-50.696N 073-53-40.904W	FIR 4s		3	Red.	
27605	- Lighted Buoy 3	40-47-50.396N 073-53-35.704W	FI G 4s		3	Green.	
27610	- Buoy 4	40-47-34.096N 073-53-41.805W				Red nun.	
27615	- Lighted Buoy 5	40-47-34.096N 073-53-36.304W	FI G 6s		3	Green.	
27620	- Lighted Buoy 7	40-47-18.996N 073-53-37.204W	FI G 2.5s		3	Green.	
27625	Rikers Island Basin Junction Lighted Buoy RI	40-47-18.796N 073-53-42.605W	FI (2+1)R 6s		3	Red and green bands.	
27630	- Buoy 9	40-47-07.097N 073-53-27.904W				Green can.	
27635	STEINWAY CREEK WHARF LIGHT	40-47-07.000N 073-53-45.000W	FR	20		Wharf end dolphin.	Private aid.
	rs Island Channel						
27639	La Guardia Outfall Lighted Hazard Buoy 006	40-46-52.600N 073-52-56.900W	FI Y 4s			Yellow.	Private aid.
27640	LAWRENCE POINT LEDGE LIGHT LP On ledge.	40-47-35.526N 073-54-14.305W	FI W 4s	25	5	NR on skeleton tower.	
27645	Lawrence Point Ledge Buoy 2	40-47-36.096N 073-54-05.635W				Red nun.	
27650	SOUTH BROTHER ISLAND LEDGE LIGHT 3 On ledge.	40-47-32.196N 073-53-54.864W	FI G 4s	17	5	SG on skeleton tower.	
27651	LA GUARDIA AIRPORT SECURITY ZONE LIGHT A	40-46-31.100N 073-53-21.000W	FI W 4s	18		On pile.	Marked RESTRICTED AREA. Private aid.
27652	LA GUARDIA AIRPORT SECURITY ZONE LIGHT B	40-46-41.960N 073-53-15.920W	FI W 4s	18		On pile.	Marked RESTRICTED AREA. Private aid.
27653	LA GUARDIA AIRPORT SECURITY ZONE LIGHT C	40-46-52.000N 073-53-08.000W	FI W 4s	14		On pile.	Marked RESTRICTED AREA. Private aid.
27653.1	LA GUARDIA AIRPORT SECURITY ZONE LIGHT D	40-46-54.800N 073-52-54.300W	FI W 4s	14		On pile.	Marked RESTRICTED AREA. Private aid.
27653.2	LA GUARDIA AIRPORT SECURITY ZONE LIGHT E	40-47-13.200N 073-52-14.000W	FI W 4s	14		On pile	Marked RESTRICTED AREA. Private aid.
27653.3	LA GUARDIA AIRPORT SECURITY ZONE LIGHT F	40-47-16.400N 073-52-09.500W	FI W 4s	14		On pile	Marked RESTRICTED AREA. Private aid.
27653.4	LA GUARDIA AIRPORT SECURITY ZONE LIGHT G	40-47-01.920N 073-52-02.480W	FI W 4s	14		On pile	Marked RESTRICTED AREA. Private aid.
27653.5	LA GUARDIA AIRPORT SECURITY ZONE LIGHT H	40-46-56.000N 073-52-05.300W	FI W 4s	14		On pile	Marked RESTRICTED AREA. Private aid.
27653.6	LA GUARDIA AIRPORT SECURITY ZONE LIGHT I	40-46-50.460N 073-52-08.050W	FI W 4s	14		On pile	Marked RESTRICTED AREA. Private aid.
27653.7	LA GUARDIA AIRPORT SECURITY ZONE LIGHT J	40-46-44.100N 073-51-54.910W	FI W 4s	14		On pile	Marked RESTRICTED AREA. Private aid.
27653.8	La Guardia Airport Security Zone Light K	40-46-37.800N 073-51-41.680W	FI W 4s	14		On pile	Marked RESTRICTED AREA. Private aid.
27653.9	LA GUARDIA AIRPORT SECURITY ZONE LIGHT L	40-46-31.530N 073-51-28.420W	FI W 4s	14		On pile	Marked RESTRICTED AREA.
	SECONAL FORE FIGURE	01 0-01-20.420VV					Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	MANUAL AND TO OUTTNODED	0 DDIDOE (0) - 1 46	NEW YORK - Firs	st District			
	MAN ISLAND TO QUEENSBOR s Island Channel	O BRIDGE (Chart 12	2339)				
27654	LA GUARDIA AIRPORT SECURITY ZONE LIGHT M	40-45-58.770N 073-51-13.200W	FI W 4s	14		On pile	Marked RESTRICTED AREA. Private aid.
27654.1	LA GUARDIA AIRPORT SECURITY ZONE LIGHT N	40-46-01.200N 073-51-20.000W	FI W 4s	14		On pile	Marked RESTRICTED AREA. Private aid.
27654.2	LA GUARDIA AIRPORT SECURITY ZONE LIGHT O	40-45-52.790N 073-51-31.700W	FI W 4s	14		On pile	Marked RESTRICTED AREA. Private aid.
27654.3	LA GUARDIA AIRPORT SECURITY ZONE LIGHT P	40-45-49.690N 073-51-35.740W	FI W 4s	14		On pile	Marked RESTRICTED AREA. Private aid.
BLOC	CK ISLAND SOUND AND GARD	INERS BAY (Chart 1	3209)				
North 27655	Entrance Gardiners Island Shoal Buoy 1	41-07-18.112N 072-06-39.175W				Green can.	
27660	Constellation Rock Buoy 2 Marks 17-foot rock.	41-10-28.394N 072-06-35.726W				Red nun.	
27662	Old Silas Rock Buoy 1	41-11-25.033N 072-08-43.033W				Green can.	
27665	Gardiners Island Lighted Gong Buoy 1GI		FI G 4s		4	Green.	
27670	Plum Island Rock Buoy 4 On south side of rock.	41-10-24.423N 072-10-38.954W				Red nun.	
Plum	Gut						
27675	Midway Shoal Lighted Buoy MS On east side of shoal.	41-09-44.852N 072-12-38.941W	FI (2+1)G 6s		3	Green and red bands.	
27680	Orient Point Light	41-09-48.426N	FI W 5s	64	14	Black conical tower	HORN: 2 blasts ev 30s (2s bl-2s
21095		072-13-25.027W				with white band in center. 64	si-2s bl-24s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channe 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.
27685	PLUM ISLAND HARBOR EAST DOLPHIN LIGHT	41-10-15.600N 072-12-22.200W	QR			On dolphin.	Maintained by DHS. Private aid.
27690	PLUM ISLAND HARBOR WEST DOLPHIN LIGHT	41-10-15.800N 072-12-24.000W	QG			On dolphin.	Maintained by DHS. Private aid.
27695 21090	- LIGHT	41-10-25.778N 072-12-42.150W	FI W 2.5s	21	5	On skeleton tower.	
27700 21085	- Lighted Bell Buoy 2PG	41-10-33.566N 072-13-05.897W	FIR 4s		4	Red.	
North 27705	Entrance CAR FERRY LIGHT	41-09-12.200N 072-14-20.800W	F W	18		On dolphin.	Private aid.
	arch Basin are maintained by the U.S. Dept. - Bay Daybeacon 1	of <i>Agiculture.</i> 41-09-02.460N 072-14-27.120W				SG on pile.	Private aid.
27720	- Bay Daybeacon 3	41-09-07.500N 072-14-29.880W				SG on pile.	Private aid.
27725	- LIGHT	41-09-12.240N 072-14-31.080W	FR	10		On pile.	Maintained from sundown to 0130 daily. HORN: 1 blast ev 30s (1s bl). Private aid.
Gardi 27730	iners Bay South Entrance - Lighted Bell Buoy S	41-02-11.437N 072-03-05.319W	Mo (A) W		4	Red and white stripes with red spherical topmark.	Removed when endangered by ice.
27735	- Buoy 2	41-01-30.137N 072-03-47.410W				Red nun.	
27745	- Buoy 4	41-00-54.547N 072-04-49.922W				Red nun.	
27747	Out East Oysters Lighted Aquaculture Buoy A	41-00-07.000N 072-05-24.000W	FY			Yellow.	Maintained Apr 01 to Nov 01. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BLOG	CK ISLAND SOUND AND GARD	INERS BAY (Chart 1	NEW YORK - Fir 3209)	st District			
	iners Bay South Entrance Out East Oysters Lighted Aquaculture Buoy B	41-00-10.000N 072-05-28.000W	FY			Yellow.	Maintained Apr 01 to Nov 01. Private aid.
27747.2	Out East Oysters Lighted Aquaculture Buoy C	41-00-10.000N 072-05-20.000W	FY			Yellow.	Maintained Apr 01 to Nov 01. Private aid.
27747.3	Out East Oysters Lighted Aquaculture Buoy D	41-00-04.000N 072-05-20.000W	FY			Yellow.	Maintained Apr 01 to Nov 01. Private aid.
27748	Promised Land Shellfish Lighted Buoy NW	40-59-58.361N 072-06-04.990W	FY			Yellow.	Private aid.
27748.1	Promised Land Shellfish Lighted Buoy NE	40-59-58.221N 072-05-56.385W	FY			Yellow.	Private aid.
27748.2	Promised Land Shellfish Lighted Buoy SE	40-59-51.702N 072-05-56.568W	FY			Yellow.	Private aid.
27748.3	Promised Land Shellfish Lighted Buoy SW	40-59-51.842N 072-06-05.177W	FY			Yellow.	Private aid.
27749	Empire State Shellfish Aquaculture Lighted Buoy NW	41-00-07.581N 072-06-04.726W	FY			Yellow.	Private aid.
27749.1	Empire State Shellfish Aquaculture Lighted Buoy NE	41-00-07.440N 072-05-56.119W	FY			Yellow.	Private aid.
27749.2	Empire State Shellfish Aquaculture Lighted Buoy SE	41-00-00.921N 072-05-56.305W	FY			Yellow.	Private aid.
27749.3	Empire State Shellfish Aquaculture Lighted Buoy SW	41-00-01.062N 072-06-04.914W	FY			Yellow.	Private aid.
27749.4	Montauk Shellfish Company Lighted Aquaculture Buoy NW	41-00-33.613N 072-05-15.270W	FI Y 4s			Yellow.	Private aid.
27749.5	Montauk Shellfish Company Lighted Aquaculture Buoy NE	41-00-33.472N 072-05-06.662W	FIY4s			Yellow.	Private aid.
27749.6	Montauk Shellfish Company Lighted Aquaculture Buoy SE	41-00-26.952N 072-05-06.849W	FI Y 4s			Yellow.	Private aid.
27749.7	Montauk Shellfish Company Lighted Aquaculture Buoy SW	41-00-27.093N 072-05-15.456W	FIY4s			Yellow.	Private aid.
27750	- Buoy 6	41-00-52.941N 072-06-40.126W				Red nun.	
27755	- Buoy 8	41-01-18.995N 072-07-10.387W				Red nun.	
27756	Acabonack Harbor Entrance Buoy 1	41-01-28.560N 072-07-59.460W				Green can.	Private aid.
27756.5	Acabonack Harbor Entrance Buoy 2	41-01-29.100N 072-07-59.640W				Red nun.	Private aid.
27757	Acabonack Harbor Entrance Buoy 3	41-01-26.700N 072-08-10.300W				Green can.	Private aid.
27757.5	Acabonack Harbor Entrance Buoy 4	41-01-27.660N 072-08-11.340W				Red nun.	Private aid.
27760	- Buoy 11	41-02-44.994N 072-07-57.288W				Green can.	
27765	Lionhead Rock Buoy 13	41-03-24.092N 072-09-54.122W				Green can.	
27770	Crow Shoal Buoy 14 Southwest of shoal.	41-04-34.190N 072-10-36.323W				Red nun.	
27771	HOG CREEK CHANNEL EAST LIGHT 1	41-03-01.800N 072-10-04.800W	FI G 2.5s			SG on pile.	Private aid.
27772	HOG CREEK CHANNEL EAST LIGHT 2	41-03-01.200N 072-10-05.400W	FI R 2.5s			TR on pile.	Private aid.
	emile Harbor maintained from May 1 to Nov. 1. - Entrance Lighted Bell Buoy TM	41-02-39.371N 072-11-18.685W	Mo (A) W		4	Red and white stripes with red spherical topmark.	Removed when endangered ice.
27780	- Entrance Buoy 1	41-02-16.228N 072-11-20.871W				Green can.	
27785	- Entrance Buoy 2	41-02-15.150N 072-11-24.789W				Red nun.	
27790	- EAST BREAKWATER LIGHT	41-02-05.580N 072-11-15.780W	QG	27		On post on dolphin.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW YORK - Fire	st District			
Three	CK ISLAND SOUND AND GAR emile Harbor maintained from May 1 to Nov.		3209)				
27795	- WEST BREAKWATER LIGHT	41-02-06.060N 072-11-19.560W	QR	10		On dolphin.	Private aid.
27797	- Buoy 3	41-01-57.540N 072-11-10.980W				Green can.	Private aid.
27800	- Lighted Buoy 4	41-01-56.880N 072-11-12.840W	FIR 2s			Red.	Private aid.
27805	- Buoy 5	41-01-53.700N 072-11-04.200W				Green can.	Private aid.
27810	- Lighted Buoy 6	41-01-52.380N 072-11-04.620W	FIR 2s			Red.	Private aid.
27815	- Buoy 7	41-01-48.600N 072-10-57.600W				Green can.	Private aid.
27820	- Lighted Buoy 8	41-01-46.200N 072-10-57.960W	FIR 2s			Red.	Private aid.
27825	- Buoy 9	41-01-43.920N 072-10-54.000W				Green can.	Private aid.
27830	- Lighted Buoy 10	41-01-43.000N 072-10-56.800W	FIR 2s			Red.	Private aid.
27832	- Buoy 11	41-01-36.240N 072-10-52.680W				Green can.	Private aid.
27835	- Lighted Buoy 12	41-01-37.140N 072-10-55.020W	FIR 2s			Red.	Private aid.
27840	- Buoy 13	41-01-30.600N 072-10-54.240W				Green can.	Private aid.
27845	- Lighted Buoy 14	41-01-31.500N 072-10-55.620W	FIR 2s			Red.	Private aid.
27850	- Buoy 15	41-01-30.600N 072-10-54.240W				Green can.	Private aid.
27855	- Lighted Buoy 16	41-01-23.100N 072-10-56.580W	FIR 2s			Red.	Private aid.
27860	- Buoy 17	41-01-19.860N 072-10-55.550W				Green can.	Private aid.
27865	- Lighted Buoy 18	41-01-17.280N 072-10-57.780W	FIR 2s			Red.	Private aid.
27870	- Lighted Buoy 19	41-01-16.140N 072-10-55.320W	FI G 2s			Green can.	Private aid.
27875	- Lighted Buoy 20	41-01-07.500N 072-10-57.840W	FIR 2s			Red.	Private aid.
27880	- Buoy 21	41-01-09.480N 072-10-55.440W				Green can.	Private aid.
27885	- Lighted Buoy 22	41-01-02.280N 072-10-57.840W	FIR 2s			Red.	Private aid.
27890	- Buoy 23	41-01-03.000N 072-10-55.380W				Green can.	Private aid.
27895	- Lighted Buoy 24	41-00-56.760N 072-11-00.120W	FIR 2s			Red.	Private aid.
27900	- Buoy 25	41-00-56.640N 072-10-57.300W				Green can.	Private aid.
27905	- Lighted Buoy 26	41-00-49.400N 072-11-01.700W	FIR 2s			Red.	Private aid.
27910	- Buoy 27	41-00-50.900N 072-10-58.900W				Green can.	Private aid.
27915	- Lighted Buoy 28	41-00-43.100N 072-11-09.600W	FIR 2s			Red.	Private aid.
27920	- Buoy 29	41-00-38.100N 072-11-09.600W				Green can.	Private aid.
27925	- Lighted Buoy 30	41-00-35.800N 072-11-11.300W	FIR 2s			Red.	Private aid.
27927	- Buoy 31	41-00-30.200N				Green can.	Private aid.
27929	- LIGHT 32	072-11-09.000W 41-00-29.580N 072-11-10.200W	FIR 2s			Red.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW YORK - Fir	st District			
Three	CK ISLAND SOUND AND GAR emile Harbor maintained from May 1 to Nov. 1	•	3209)				
27930	- Buoy 33	41-00-19.080N 072-11-05.160W				Green can.	Private aid.
27935	- Lighted Buoy 34	41-00-20.280N 072-11-07.080W	FIR 2s			Red.	Private aid.
27940	- Buoy 35	41-00-12.120N 072-11-02.340W				Green can.	Private aid.
27945	- Lighted Buoy 36	41-00-11.040N 072-11-04.260W	FIR 2s			Red.	Private aid.
27950	- Buoy 37	41-00-07.380N 072-11-00.900W	FI G 2s			Green can.	Private aid.
27955	- Lighted Buoy 38	41-00-05.400N 072-10-58.020W	FIR 2s			Red.	Private aid.
	TER ISLAND SOUND AND PE	,	12358)				
Shelt 27960	er Island Sound North Channe - Lighted Whistle Buoy N	41-05-58.778N 072-15-41.463W	Mo (A) W		5	Red and white stripes with red spherical topmark.	Removed when endangered by ice.
27965	- Lighted Bell Buoy 2	41-06-10.974N 072-18-03.560W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
27970	- Buoy 3	41-06-04.669N 072-18-23.258W				Green can.	
27975	LONG BEACH BAR LIGHT	41-06-35.133N 072-18-21.413W	FI W 4s	58	8	White tower and dwelling on piles.	
28035	- Buoy 6	41-06-51.839N 072-19-00.639W				Red nun.	
28040	- Lighted Buoy 7	41-06-34.009N 072-19-19.729W	FI G 4s		4	Green.	
28045	- Buoy 8	41-06-52.918N 072-20-01.851W				Red nun.	
28046	ROGERS POUND NET LIGHT A	41-07-17.930N 072-19-47.000W	FI Y 4s				Maintained Mar 15 to Dec 23. Private aid.
28046.1	ROGERS POUND NET LIGHT B	41-07-15.690N 072-19-43.630W	FIY4s				Maintained Mar 15 to Dec 23. Private aid.
28046.2	ROGERS POUND NET LIGHT C	41-07-22.060N 072-19-41.490W	FIY4s				Maintained Mar 15 to Dec 23. Private aid.
28046.3	ROGERS POUND NET LIGHT D	41-07-19.380N 072-19-38.230W	FIY4s				Maintained Mar 15 to Dec 23. Private aid.
28046.4	ROGERS POUND NET LIGHT E	41-06-48.580N 072-18-18.890W	FIY4s				Maintained Mar 15 to Dec 23. Private aid.
28046.5	ROGERS POUND NET LIGHT F	41-08-21.560N 072-18-42.720W	FIY4s				Maintained Mar 15 to Dec 23. Private aid.
28047	GULL POND LIGHT	41-06-41.860N 072-20-53.730W	FIR 4s	6		Single pile.	Private aid.
28050	GREENPORT HARBOR LIGHT 8A	41-06-13.029N 072-20-51.552W	FIR 4s	19	4	TR on skeleton tower.	
28052	- Lighted Buoy 10	41-05-26.341N 072-21-40.113W	FI R 2.5s		4	Red.	Replaced by nun from 15 Nov. to 1 May.
Stirlin	ng Basin						
28055	- Buoy 1	41-06-12.360N 072-21-13.440W				Green can.	Maintained from May 1 to Oct. 31. Private aid.
28060	- Buoy 2	41-06-13.380N 072-21-05.760W				Red nun.	Maintained from May 1 to Oct. 31. Private aid.
28061	- Buoy 4	41-06-18.600N 072-21-11.400W				Red nun.	Maintained from May 1 to Oct. 31.
28062	- Buoy 6	41-06-22.620N 072-21-13.440W				Red nun.	Private aid. Maintained from May 1 to Oct. 31.
28063	- Buoy 7	41-06-22.320N 072-21-18.660W				Green can.	Private aid. Maintained from May 1 to Oct. 31. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW YORK - Fir	st District			
Shel	LTER ISLAND SOUND AND PEC ter Island Sound North Channel ing Basin		12358)				
28064	- Buoy 9	41-06-24.000N 072-21-20.100W				Green can.	Private aid.
Deri i 28075	ng Harbor - Buoy 1	41-05-23.340N 072-21-01.620W				Green can.	Private aid.
28080	- Buoy 2	41-05-23.280N 072-21-05.400W				Red nun.	Private aid.
28085	- Buoy 3	41-05-17.220N 072-21-03.000W				Green can.	Private aid.
28090	- Buoy 4	41-05-17.880N 072-21-05.520W				Red nun.	Private aid.
28093	- Buoy 5	41-05-09.600N 072-21-04.100W				Green can.	Private aid.
28095	- Buoy 6	41-05-09.540N 072-21-05.880W				Red nun.	Private aid.
28100	- Buoy 7	41-05-06.540N 072-21-05.100W				Green can.	Private aid.
28103	- Buoy 8	41-05-06.400N 072-21-06.100W				Red nun.	Private aid.
	LTER ISLAND SOUND AND PEC maintained from May 1 to Oct. 31		12358)				
28105	Mill Creek Lighted Buoy 1	41-04-26.200N 072-23-53.800W	FI G 2s			Green.	Private aid.
28110	Mill Creek Buoy 2	41-04-26.700N 072-23-52.100W				Red.	Private aid.
28115	Mill Creek Buoy 3	41-04-29.500N 072-23-56.500W				Green can.	Private aid.
28120	Mill Creek Buoy 4	41-04-28.500N 072-23-53.800W				Red nun.	Private aid.
28125	Mill Creek Buoy 5	41-04-33.000N 072-23-59.300W				Green spar.	Private aid.
28130	Mill Creek Buoy 6	41-04-34.900N 072-23-59.700W				Red spar.	Private aid.
Shel : 28135	ter Island Sound North Channel - Lighted Buoy 11 Off Jennings Point Shoal.	41-04-19.732N 072-23-08.326W	FI G 4s		3	Green.	Replaced by can from Nov. 15 May 1.
Tow	n Creek						
28140	- Buoy 1	41-03-29.640N 072-24-47.160W				Green can.	Private aid.
28145	- Lighted Buoy 2	41-03-31.000N 072-24-41.000W	FIR 4s			Red.	Private aid.
28155	- Buoy 4	41-03-32.400N 072-24-49.200W				Red nun.	Private aid.
28178	Southold Bay CG Mooring Buoy	41-03-19.973N 072-23-27.864W				White with blue band.	
28179	REYDON SHORES MARINA LIGHT	41-02-55.700N 072-23-46.970W	FI Y 2.5s				Private aid.
Shel : 28179.5	ter Island Sound North Channel ROGERS POUND NET LIGHT G	41-03-03.750N 072-23-39.890W	FI Y 4s				Maintained Mar 15 to Dec 23. Private aid.
28180	- Lighted Buoy 12	41-02-57.769N 072-22-40.104W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 May 1.
28185	- Buoy 14 Off southeastern point of Paradise Point Shoal.	41-02-24.892N 072-22-27.414W				Red nun.	
28190	 Buoy 15 West of Black Dog Rock. 	41-02-26.392N 072-21-58.313W				Green can.	
28191	CLARK AQUACULTURE POUND TRAP LIGHT F	41-02-13.500N 072-23-12.840W	FI Y 20s				Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW YORK - Fire	st District			
Coed	LTER ISLAND SOUND AND PEO cles Harbor	•	•				
28195	maintained from Apr. 1 to Nov. 30 - ENTRANCE LIGHT	41-04-12.000N 072-16-48.000W	FIR4s	12		Red skeleton tower.	Maintained from Apr. 15 to Oct. 15. Private aid.
28200	- Lighted Buoy 1	41-04-05.100N 072-16-28.000W	FI G 4s			Green.	Private aid.
28205	- Buoy 3	41-04-06.800N 072-16-39.100W				Green can.	Private aid.
28210	- Lighted Buoy 5	41-04-09.000N 072-16-55.000W	QG			Green.	Private aid.
28215	- Buoy 7	41-04-14.000N 072-17-38.000W				Green can.	Private aid.
28220	- Buoy 10	41-04-19.000N 072-18-21.000W				Red nun.	Private aid.
28222	- Buoy 11	41-04-17.000N 072-18-30.000W				Green can.	Private aid.
28225	- Buoy 12	41-04-38.000N 072-18-53.000W				Red nun.	Private aid.
28226	- Marina Buoy 1	41-04-38.000N 072-19-01.000W				Green can.	Private aid.
28227	- Marina Buoy 3	41-04-40.000N 072-19-06.000W				Green can.	Private aid.
28228	- Marina Buoy 5	41-04-41.000N 072-19-10.000W				Green can.	Private aid.
Shel 28235	ter Island Sound South Channel - Buoy 1	41-03-08.911N 072-14-01.301W				Green can.	
28240	- Buoy 3 On northwest point of shoal.	41-02-49.419N				Green can.	
28242	Nicoll Point Buoy 4	41-03-02.084N 072-15-58.124W				Red nun.	
28245	CEDAR ISLAND LIGHT 3CI	41-02-25.204N 072-15-43.001W	FI G 4s	25	5	SG on Spindle.	
28250	- Buoy 6	41-02-19.669N 072-16-11.825W				Red nun.	
28255	BARCELONA POINT LIGHT 7	41-01-00.783N 072-16-01.293W	FI G 4s	28	4	SG on skeleton tower.	
28295	- Buoy 8	41-01-03.390N 072-16-15.306W				Red nun.	
28300	- Buoy 9	41-00-50.110N 072-16-33.586W				Green can.	
28303	- Buoy 9A	41-00-48.842N 072-17-06.242W				Green can.	
28305	Sand Spit Rock Buoy S	41-01-15.278N 072-16-46.609W				White can with orange bands and diamond worded DANGER ROCKS.	
28310	SAND SPIT LIGHT 10A	41-00-55.489N 072-16-57.019W	FIR 4s	10	4	TR on monopole.	
28315	- Lighted Buoy 11	41-00-51.121N 072-17-21.187W	FI G 4s		3	Green.	Replaced by can from Nov. 15 t May 1.
28320	- Junction Buoy SH	41-00-53.701N 072-17-28.387W				Green and red bands; can.	
	Harbor	Nov. 15					
28323	ate aids maintained from May 15 to - Approach Channel Buoy 1	75. 75. 41-00-42.033N 072-17-32.013W				Green can.	
28325	- BREAKWATER LIGHT 3SH	41-00-32.140N 072-17-40.177W	FI G 2.5s	12	4	SG on monopole.	
28331	- Channel Buoy 2	41-00-34.680N 072-17-43.200W				Red nun.	Private aid.
28332	- Channel Buoy 3	41-00-18.000N 072-17-42.000W				Green can.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW YORK - Fire	st District			
Sag F	TER ISLAND SOUND AND PEC Harbor te aids maintained from May 15 to	•	12358)				
28333	- Channel Buoy 4	41-00-22.920N 072-17-51.300W				Red nun.	Private aid.
28334	- Junction Buoy	41-00-21.120N 072-17-48.060W				Green and red can.	Private aid.
28335	- Channel Buoy 5	41-00-12.480N 072-17-33.000W				Green can.	Private aid.
28336	- Channel Buoy 6	41-00-16.980N 072-17-53.160W				Red nun.	Private aid.
	larbor Cove						
Aids i 28350	maintained from May 15 to Nov. 1 - Buoy 4	5. 41-00-09.840N 072-18-02.580W				Red nun.	Private aid.
28355	- Lighted Buoy 6	41-00-09.420N 072-18-07.740W	FIR 5s			Red.	Private aid.
28360	- Buoy 6A	41-00-07.620N 072-18-18.720W				Red nun.	Private aid.
28365	- Buoy 7	41-00-07.380N 072-18-11.040W				Green can.	Private aid.
28370	- Buoy 7A	41-00-06.180N 072-18-16.920W				Green can.	Private aid.
28375	- Lighted Buoy 8	41-00-05.820N 072-18-33.180W	FIR 5s			Red.	Private aid.
28380	- Buoy 9	41-00-02.460N 072-18-34.140W				Green can.	Private aid.
28385	- Buoy 11	40-59-59.220N 072-18-39.780W				Green can.	Private aid.
28390	- Lighted Buoy 12	41-00-00.900N 072-18-43.200W	FIR 5s			Red.	Private aid.
Shelt	er Island Sound South Channel						
28395	- Buoy 12 On west side of shoal.	41-01-10.421N 072-17-32.517W				Red nun.	
28400	- Buoy 14	41-02-00.950N 072-18-00.688W				Red nun.	
28405	- Lighted Buoy 15	41-02-34.890N 072-18-41.309W	FI G 4s		3	Green.	Replaced by can from Nov. 15 to May 1.
28407	CLARK AQUACULTURE POND TRAP LIGHT A	41-03-06.950N 072-18-45.020W	FIY4s			Yellow.	Seasonal 4/15 to 11/15. Private aid.
28410	- Danger Buoy	41-02-34.000N 072-19-32.000W				White with orange bands; can worded	Maintained from June 1 to Nov. 1.
						DANGER.	Private aid.
28412	SHELL BEACH POINT LIGHT	41-02-49.400N 072-20-20.000W	FI G 4s	6		Medal tower.	Private aid.
28415	West Neck Harbor Entrance Lighted Buoy 2	41-02-50.000N 072-20-18.000W	FIR 4s			Red.	Private aid.
28425	West Neck Harbor Buoy 4	41-02-47.000N 072-20-34.000W				Red nun.	Maintained from May 15 to Oct. 15. Private aid.
Mena	ntic Creek						
28430	- Buoy 1	41-02-54.720N 072-20-44.400W				Green can.	Private aid.
28435	- Buoy 2	41-02-54.300N 072-20-40.920W				Red nun.	Private aid.
28440	- Buoy 3	41-03-06.660N 072-20-40.860W				Green can.	Private aid.
28445	- Buoy 4	41-03-06.240N 072-20-39.720W				Red nun.	Private aid.
Shelt	er Island Sound South Channel						
28450	Lighted Buoy 16 On south point of West Neck Point Shoal.	41-01-43.682N 072-21-16.512W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 t May 1.
28451.1	BENNETT AQUACULTURE LIGHT F	41-01-34.400N 072-19-55.700W	FIY2s			On pile.	Maintained from 01 Apr to 15 Dec. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW YORK - Fir	st District			
Shel Mill (LTER ISLAND SOUND AND PEC ter Island Sound South Channe Creek	ı	12358)				
Aids 28455	maintained from May 15 to Nov Buoy 1	15. 41-00-03.102N 072-20-57.001W				Green can.	Private aid.
28460	- Buoy 1A	40-59-53.520N 072-20-58.380W				Green can.	Private aid.
28465	- Buoy 2A	41-00-04.440N 072-20-59.580W				Red nun.	Private aid.
28470	- Lighted Buoy 2	41-00-04.440N 072-21-00.660W	FIR 5s			Red.	Private aid.
28475	- Buoy 3	40-59-44.520N 072-20-58.260W				Green can.	Private aid.
28480	- Lighted Buoy 4	40-59-44.820N 072-20-59.460W	FIR 5s			Red.	Private aid.
28485	- Buoy 5	40-59-46.320N 072-20-51.960W				Green can.	Private aid.
28490	- Buoy 6	40-59-44.640N 072-20-51.300W				Red nun.	Private aid.
Shel : 28495	ter Island Sound South Channe Noyack Creek Buoy 1	I 40-59-54.600N 072-21-49.800W				Green can.	Maintained from May. 15 to Nov 15. Private aid.
28500	Noyack Creek Lighted Buoy 2	40-59-47.760N 072-21-59.520W	FIR 5s			Red.	Maintained from May. 15 to Nov 15. Private aid.
28501	SEMLEAR AQUACULTURE EAST BUNKER LIGHT	41-00-33.600N 072-22-08.040W	FIY2s			On pile.	Maintained from 01 Apr to 30 Sep. Private aid.
28501.1	SEMLEAR AQUACULTURE WEST BUNKER LIGHT	41-00-32.820N 072-21-58.200W	FI Y 2s			On pile.	Maintained from 01 Apr to 30 Sep. Private aid.
28501.2	SEMLEAR AQUACULTURE JESSUPS LIGHT	41-00-41.880N 072-22-35.040W	FI Y 2s			On pile.	Maintained from 01 Apr to 30 Sep. Private aid.
28501.3	SEMLEAR AQUACULTURE SOUTH LIGHT	41-00-14.520N 072-22-24.120W	FI Y 2s			On pile.	Maintained from 01 Apr to 30 Sep. Private aid.
28502	CLARK AQUACULTURE POUND TRAP LIGHT A	41-02-20.000N 072-17-17.000W	FI Y 4s			On pile.	Maintained from 01 Apr to 30 Nov. Private aid.
28502.1	CLARK AQUACULTURE POUND TRAP LIGHT B	41-01-06.000N 072-22-42.000W	FIY4s			On pile.	Maintained from 01 Apr to 30 Nov. Private aid.
28502.2	CLARK AQUACULTURE POUND TRAP LIGHT C	41-03-17.000N 072-16-20.000W	FIY4s			On pile.	Maintained from 01 Apr to 30 Nov. Private aid.
28502.3	CLARK AQUACULTURE POUND TRAP LIGHT D	41-02-36.000N 072-16-39.000W	FIY4s			On pile.	Maintained from 01 Apr to 30 Nov. Private aid.
28502.4	Clark Aquaculture Pond Trap Light E	41-01-05.100N 072-19-39.070W	FI Y 2.5s				Private aid.
28502.5	CLARK AQUACULTURE POUND TRAP LIGHT G	40-59-40.270N 072-22-28.850W	FIY 20s				Private aid.
28503	SCHELLINGER FISH TRAP LIGHT FN4	41-00-26.220N 072-19-06.780W	FI Y 2s			On pile.	Maintained from 15 Apr to 15 Dec. Private aid.
28503.1	SCHELLINGER FISH TRAP LIGHT FN38	41-00-57.420N 072-22-17.160W	FI Y 2s			On pile.	Maintained from 15 Apr to 15 Dec. Private aid.
28503.2	SCHELLINGER FISH TRAP LIGHT FN63	41-00-09.240N 072-21-54.360W	FI Y 2s			On pile.	Maintained from 15 Apr to 15 Dec. Private aid.
28503.4	JBH of Peconic Aquaculture Buoy A	41-01-12.108N 072-22-17.216W				Yellow.	Private aid.
28503.41	-	41-01-11.989N 072-22-08.605W				Yellow.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW YORK - Fir	st District			
	TER ISLAND SOUND AND PEC or Island Sound South Channel	-	12358)				
28503.42	JBH of Peconic Aquaculture Buoy C	41-01-05.466N 072-22-08.767W				Yellow.	Private aid.
Little I 28503.5	Peconic Bay BATKY FISH TRAP LIGHT A	41-00-51.270N 072-15-29.360W	FIY2s				Maintained Mar 15 to Nov 15. Private aid.
28503.6	BATKY FISH TRAP LIGHT B	41-00-37.500N 072-16-04.000W	FI Y 2s				Maintained Mar15 to Nov 15. Private aid.
28503.7	BATKY FISH TRAP LIGHT C	41-00-58.870N 072-15-45.600W	FIY2s				Maintained Mar 15 to Nov 15. Private aid.
28503.8	BATKY FISH TRAP LIGHT D	41-02-37.030N 072-17-56.330W	FI Y 2s				Maintained Mar 15 to Nov 15. Private aid.
28504	CLARK AQUACULTURE POND TRAP LIGHT B	41-00-58.370N 072-22-42.730W	FI Y 2s				Maintained Apr 01 to Nov 15. Private aid.
28505	- Lighted Buoy 17	41-01-29.373N 072-22-54.464W	FI G 4s		3	Green.	Replaced by can from Nov. 15 t May 1.
28510	- Lighted Buoy 18	41-00-41.883N 072-23-53.675W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 May 1.
	Creek Entrance naintained from May 1 to Oct. 31						
28515	- Buoy 2	41-01-43.560N 072-25-33.480W				Red nun.	Private aid.
28520	- Buoy 1	41-01-43.320N 072-25-39.240W				Green can.	Private aid.
28523	- Buoy 3	41-01-55.800N 072-25-33.180W				Green can.	Private aid.
28525	- Buoy 4	41-01-50.940N 072-25-27.960W				Red nun.	Private aid.
28530	- Buoy 6	41-01-56.040N 072-25-26.220W				Red nun.	Private aid.
Shelte 28530.43	er Island Sound South Channel JBH of Peconic Aquaculture Buoy D	41-01-05.588N 072-22-17.374W				Yellow.	Private aid.
Richm	Peconic Bay nond Creek naintained from May 1 to Oct. 31						
28535	- Buoy 1	41-01-55.400N 072-26-08.700W				Green spar.	Private aid.
28540	- Buoy 2	41-01-55.500N 072-26-07.600W				Red spar.	Private aid.
28545	- Buoy 3	41-01-59.600N 072-26-11.500W				Green spar.	Private aid.
28550	- Buoy 4	41-02-00.100N 072-26-10.700W				Red spar.	Private aid.
Little I 28555	Peconic Bay BENNETT AQUACULTURE LIGHT A	40-59-16.410N 072-22-43.750W	FIY2s			On pile.	Maintained from 01 Apr to 15 Dec. Private aid.
28555.1	BENNETT AQUACULTURE LIGHT B	40-59-12.310N 072-22-33.310W	FIY2s			On pile.	Maintained from 01 Apr to 15 Dec. Private aid.
28555.2	BENNETT AQUACULTURE LIGHT C	40-59-11.550N 072-22-47.290W	FI Y 2s			On pile.	Maintained from 01 Apr to 15 Dec. Private aid.
28555.3	BENNETT AQUACULTURE LIGHT D	40-59-07.800N 072-22-36.660W	FIY2s			On pile.	Maintained from 01 Apr to 15 Dec. Private aid.
28557	Gaiergy Aquaculture Platform Light A	41-01-45.329N 072-21-47.732W	FIY4s			On pole.	Private aid.
28560	Fresh Pond Approach Lighted Buoy 1	40-58-03.400N 072-23-39.000W	FI G 5s			Green.	Maintained from May 15 to Nov 15. Private aid.
28565	Fresh Pond Approach Buoy 2	40-58-02.300N 072-23-39.600W				Red nun.	Maintained from May 15 to Nov 15. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW YORK - Fir	st District			
	TER ISLAND SOUND AND PEO Peconic Bay	CONIC BAYS (Chart	12358)				
28567	Dunne Aquaculture Lighted Buoy NE	40-58-54.530N 072-23-12.843W	FIY2s			Yellow.	Maintained Apr.1 to Dec 1. Private aid.
28567.1	Dunne Aquaculture Lighted Buoy SE	40-58-48.007N 072-23-13.001W	FIY2s			Yellow.	Maintained Apr.1 to Dec 1. Private aid.
28567.2	Dunne Aquaculture Lighted Buoy SW	40-58-48.129N 072-23-21.606W	FI Y 2s			Yellow.	Maintained Apr.1 to Dec 1. Private aid.
28567.3	Dunne Aquaculture Lighted Buoy NW	40-58-54.000N 072-23-21.000W	FI Y 2s			Yellow.	Maintained Apr. 1 to Dec 1. Private aid.
28570	 Lighted Buoy 20 Off south end of shoal. 	40-58-33.984N 072-25-46.359W	FIR 4s		3	Red.	Replaced by nun from Nov. 1 to Apr. 15.
28576	MASTAGLIO POUND TRAP LIGHT A	40-59-36.900N 072-26-49.300W	FI Y 2s			On pole.	Maintained from 01 Feb to 31 Dec. Private aid.
28577	MASTAGLIO POUND TRAP LIGHT B	40-59-32.900N 072-25-57.200W	FI Y 2s			On pole.	Maintained from 01 Feb to 31 Dec. Private aid.
28578	MASTAGLIO POUND TRAP LIGHT C	40-59-31.400N 072-26-04.000W	FIY2s			On pole.	Maintained from 01 Feb to 31 Dec. Private aid.
	ey Pond						
Aids n 28590	naintained from Apr. 15 to Nov. 1 - Entrance Lighted Buoy 1	15. 40-57-32.600N 072-24-10.000W	FI G 5s			Green.	Private aid.
28595	- Buoy 2	40-57-31.800N 072-24-10.600W				Red nun.	Private aid.
28600	- Buoy 4	40-57-17.880N 072-23-58.980W				Red nun.	Private aid.
28605	- Buoy 5	40-57-14.940N 072-23-45.540W				Green can.	Private aid.
	Sea Harbor maintained from Apr. 15 to Nov. 1	15					
28610	- Lighted Buoy 2	40-57-02.640N 072-24-59.160W	FIR 5s			Red.	Private aid.
28615	- Buoy 1	40-57-07.020N 072-24-56.640W				Green can.	Private aid.
28620	- Buoy 3	40-56-54.780N 072-24-56.460W				Green can.	Private aid.
28625	- Buoy 4	40-56-47.900N 072-24-58.900W				Red nun.	Private aid.
28630	- Buoy 5	40-56-47.280N 072-24-57.300W				Green can.	Private aid.
28635 28638	- Buoy 6 - Aquaculture Lighted Buoy B	40-56-23.800N 072-24-54.600W 40-56-24.900N	FI Y 4s			Red nun. Yellow.	Private aid.
20000	riquadularo Ligitica Buoy B	072-25-02.200W				TONOW.	i iivato dia.
	nam Creek						
28640	naintained from May 1 to Nov. 1. - Entrance Buoy 1	41-00-05.400N 072-27-52.200W				Green can.	Private aid.
28645	- Entrance Buoy 2	41-00-08.220N 072-27-56.400W				Red nun.	Private aid.
28650	- Entrance Buoy 3	41-00-07.200N 072-27-58.000W				Green spar.	Private aid.
28655	- Entrance Lighted Buoy 4	41-00-09.420N 072-28-00.000W	FIR 2s			Red spar.	Private aid.
East 0	Creek ained from May 1 to Oct. 31.						
мата 28660	- Buoy 1	41-00-17.820N 072-27-35.340W					Private aid.
28661	- Buoy 2	41-00-18.480N 072-27-34.500W					Private aid.
28662	- Buoy 3	41-00-24.600N 072-27-36.180W					Private aid.
28663	- Buoy 4	41-00-24.180N 072-27-35.520W					Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
01151	TER IOLAND COUNT AND REC	DAMO PANO (OL - 1	NEW YORK - Fir	st District			
Little	_TER ISLAND SOUND AND PEC Peconic Bay Suffolk Channel	ONIC BAYS (Chart	12358)				
28665	- Buoy 1	40-59-41.000N 072-28-12.600W					Private aid.
28670	- Buoy 2	40-59-41.800N 072-28-12.900W					Private aid.
28675	- Buoy 3	40-59-40.600N 072-28-17.000W					Private aid.
28680	- Buoy 4	40-59-40.600N 072-28-18.700W					Private aid.
	Peconic Bay					_	
28685	North Race Buoy 1	40-59-12.285N 072-26-55.330W				Green can.	
28690	North Race Lighted Buoy 3	40-59-08.405N 072-28-17.364W	FI G 4s		3	Green.	Replaced by can from Nov. 15 Apr. 15.
28695	West Robins Oyster Aquaculture Lighted Buoy A	40-58-31.240N 072-28-39.440W	FI Y 2.5s			Yellow	Seasonal. Maintained May 1st t Nov 15th. Private aid.
28696	West Robins Oyster Aquaculture Lighted Buoy B	40-58-37.240N 072-28-31.900W	FI Y 2.5s			Yellow	Seasonal. Maintained May 1st Nov 15th. Private aid.
28697	West Robins Oyster Aquaculture Lighted Buoy C	40-58-28.750N 072-28-30.780W	FI Y 2.5s			Yellow	Seasonal. Maintained May 1st i Nov 15th. Private aid.
28698	West Robins Oyster Aquaculture Lighted Buoy D	40-58-22.690N 072-28-38.330W	FI Y 2.5s			Yellow	Seasonal. Maintained May 1st Nov 15th. Private aid.
28700	Davy Jones Shellfish Lighted Aquaculture Buoy NW	40-57-54.709N 072-29-03.771W	FI Y 2.5s			Yellow.	Private aid.
28700.1	Davy Jones Shellfish Lighted Aquaculture Buoy NE	40-57-54.598N 072-28-55.019W	FI Y 2.5s			Yellow.	Private aid.
28700.2	Davy Jones Shellfish Lighted Aquaculture Buoy SE	40-57-48.077N 072-28-55.171W	FI Y 2.5s			Yellow.	Private aid.
28700.3	Davy Jones Shellfish Lighted Aquaculture Buoy SW	40-57-48.189N 072-29-03.771W	FI Y 2.5s			Yellow.	Private aid.
28705	North Race Buoy 4	40-58-27.256N 072-28-56.513W				Red nun.	
	atrooka Point						
28710	Marratooka Point Buoy 1	40-59-04.980N 072-29-54.000W				Green can.	Maintained from May 1 to Oct. 31. Private aid.
28715	Marratooka Point Buoy 2	40-59-06.900N 072-29-54.360W				Red nun.	Maintained from May 1 to Oct. 31. Private aid.
28720	Marratooka Point Buoy 3	40-59-06.480N 072-30-02.580W				Green spar.	Maintained from May 1 to Oct. 31. Private aid.
28725	Marratooka Point Buoy 4	40-59-10.800N 072-30-11.640W				Red nun.	Private aid.
	es Creek						
28730	maintained from May 1 to Oct. 31 - Buoy 1	40-58-35.100N 072-31-34.400W				Green can.	Private aid.
28735	- Lighted Buoy 2	40-58-35.800N 072-31-33.000W	FIR 4s			Red.	Private aid.
28740	- Buoy 3	40-58-40.300N 072-31-36.600W				Green can.	Private aid.
28745	- Buoy 4	40-58-44.600N 072-31-38.200W				Red nun.	Private aid.
Great	t Peconic Bay						
28750	- Lighted Buoy 22 On south point of Robins Island Shoal.	40-57-09.088N 072-27-01.113W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 15 May 1.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW YORK - Fir	st District			
Grea	_TER ISLAND SOUND AND PEC t Peconic Bay ns Island	ONIC BAYS (Chart	12358)				
28755	Rock Danger Buoy Marks west side of rock.	40-57-23.292N 072-28-17.160W				White with orange bands worded DANGER ROCKS.	
	t Peconic Bay						
28786	MARAN AQUACULTURE POUND TRAP LIGHT A	40-55-48.680N 072-27-00.330W	FI Y 2s			On wood pole.	Maintained Apr 1 to Dec 31. Private aid.
28787	MASTAGLIO POUND TRAP LIGHT D	40-55-34.200N 072-26-58.800W	FI Y 2s	8		On pole.	Private aid.
28790	Rodgers Rock Danger Buoy On northeast side of rock.	40-56-22.285N 072-28-04.274W				White with orange bands worded DANGER ROCKS.	
28792	ROBINS ISLAND SE POUND TRAP LIGHT	40-57-33.270N 072-27-01.530W	FIY2s			On pile.	Maintained from May 15 to Nov 1. Private aid.
	nac Creek						
Aids 28795	maintained from May 15 to Nov. 1 - Buoy 1	75. 40-55-10.020N 072-27-26.940W				Green can.	Private aid.
28800	- Buoy 1A	40-55-09.600N 072-27-24.840W				Green can.	Private aid.
28810	- Buoy 2A	40-55-07.620N 072-27-21.600W				Red nun.	Private aid.
28815	- Daybeacon 2B	40-55-05.580N 072-27-12.240W				TR on pile.	Private aid.
28820	- Lighted Buoy 2	40-55-09.240N 072-27-27.480W	FIR 5s			Red.	Private aid.
28825	- Lighted Buoy 3	40-55-03.780N 072-27-01.380W	FI G 5s			Green.	Private aid.
28830	- Buoy 4	40-55-01.000N 072-26-46.000W				Red nun.	Private aid.
28835	- Lighted Buoy 5	40-55-02.820N 072-26-35.040W	FI G 5s			Green.	Private aid.
28840	- Buoy 7	40-55-02.400N 072-26-35.760W				Green can.	Private aid.
28845	- Buoy 8	40-55-00.120N 072-26-29.400W				Red nun.	Private aid.
Grea	t Peconic Bay						
28850	COLD SPRING POND APPROACH LIGHT 1	40-53-56.200N 072-28-41.707W	FI G 5s	6		SG on pile.	Maintained from May 1 to Nov. 1. Private aid.
28855	Cold Spring Pond Approach Buoy 2	40-53-55.200N 072-28-43.920W				Red nun.	Maintained from May 1 to Nov. 1.
							Private aid.
Shin i 28860	necock Canal Entrance - Buoy 1	40-53-56.033N				Green can.	
28865	- Buoy 2	072-30-11.441W 40-53-56.162N 072-30-14.274W				Red nun.	
28870	- LIGHT 3	40-53-50.692N 072-30-10.372W	FI G 6s	25	5	SG on skeleton tower.	
Cross	t Dagamia Bay	072 00 10.072					
28882	t Peconic Bay East Creek Lighted Buoy 2	40-56-19.440N 072-34-06.780W	FIR 2s			Red.	Maintained from May 1 to Nov.
28883	East Creek Lighted Buoy 3	40-56-17.940N 072-34-06.720W	FI G 2s			Green.	Private aid. Maintained from May 1 to Nov. 1. Private aid.
28884	East Creek Lighted Buoy 5	40-56-19.320N 072-34-13.560W	FI G 2s			Green.	Maintained from May 1 to Nov 1 Private aid.
Red (Creek Pond Entrance						
28885	- LIGHT 1	40-55-00.180N 072-33-14.880W	FI G 5s	6		SG on pile.	Maintained from Apr. 15 to Nov. 15. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW YORK - Fir	st District			
Grea	LTER ISLAND SOUND AND PEC It Peconic Bay Creek Pond Entrance	ONIC BAYS (Chart	12358)				
28890	- Buoy 2	40-54-58.980N 072-33-15.780W				Red nun.	Maintained from May 15 to Nov 1. Private aid.
28895	- Buoy 3	40-54-54.900N 072-33-11.040W				Green can.	Maintained from May 15 to Nov 1. Private aid.
28900	- Buoy 4	40-54-52.860N 072-33-13.620W				Red nun.	Maintained from May 15 to Nov 1. Private aid.
	ders Bay						
28905	- Lighted Buoy 2	40-55-45.764N 072-32-41.066W	FI R 2.5s		3	Red.	Maintained from to May 1 to No 15.
28910	- Lighted Buoy 4	40-55-36.482N 072-34-21.988W	FIR 4s		3	Red.	Maintained from 1 April to 15 Nov.
28915	- Buoy 5 On northwest point of shoal.	40-55-44.307N 072-34-40.774W				Green can.	Maintained from 1 April to 15 Nov.
28920	- Buoy 7	40-55-43.144N 072-34-57.721W				Green can.	Maintained from 1 April to 15 Nov.
28925	- Lighted Buoy 8	40-55-22.626N 072-35-15.170W	FIR 4s		3	Red.	Maintained from 1 April to 15 Nov.
28930	- Lighted Buoy 9	40-55-38.567N 072-36-11.357W	FI G 4s		4	Green.	Maintained from 1 April to 15 Nov.
	ting House	_					
28955	maintained from May 1 to Nov. 15 Meetinghouse Creek Entrance Buoy 1					Green can.	Private aid.
28960	Meetinghouse Creek Entrance Buoy 2	40-55-41.000N 072-36-46.000W				Red nun.	Private aid.
28965	Meetinghouse Creek Entrance Buoy 3	072-36-51.240W				Green can.	Private aid.
28970	Meetinghouse Creek Entrance Buoy 4	072-36-51.240W				Red nun.	Private aid.
28971	Meetinghouse Creek Lighted Bouy 6	40-55-43.200N 072-36-54.480W	FIR 2s			Red.	Maintained from May 1 to Nov 1 Private aid.
8972	Reeves Creek Buoy 2	40-55-45.240N 072-36-41.350W				Red nun.	Maintained from May 1 to Nov 1 Private aid.
28972.1	Reeves Creek Buoy 4	40-55-49.200N 072-36-39.840W				Red nun.	Maintained from May 1 to Nov 1 Private aid.
28972.2	Reeves Creek Buoy 6	40-55-51.540N 072-36-38.940W				Red nun.	Maintained from May 1 to Nov 1 Private aid.
	onic River maintained from May 1 to Nov. 1.						
28975	- Lighted Buoy 2	40-55-30.120N 072-36-50.220W	FIR 2s			Red.	Private aid.
28977	- Lighted Buoy 3	40-55-29.000N 072-36-50.000W	FI G 2s			Green.	Private aid.
28980	- Lighted Buoy 4	40-55-17.580N 072-37-11.220W	FIR 2s			Red.	Private aid.
28985	- Lighted Buoy 6	40-55-14.040N 072-37-25.200W	FIR 2s			Red.	Private aid.
28990	- Lighted Buoy 8	40-55-10.680N 072-37-40.020W	FIR 2s			Red.	Private aid.
28995	- Lighted Buoy 10	40-55-06.120N 072-37-53.700W	FIR 2s			Red.	Private aid.
28997	- Lighted Buoy 11	40-55-04.000N 072-38-02.000W	FI G 2s			Green.	Private aid.
29000	- Lighted Buoy 12	40-55-05.220N 072-38-09.300W	FIR 2s			Red.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SHFI	LTER ISLAND SOUND AND PE	CONIC BAYS (Chart	NEW YORK - Fir	st District			
Peco	onic River maintained from May 1 to Nov. 1	•	12000)				
29005	- Lighted Buoy 13	40-55-03.120N 072-38-33.300W	FI G 2s			Green.	Private aid.
29010	- Lighted Buoy 14	40-55-02.280N 072-38-47.040W	FIR 2s			Red.	Private aid.
29015	- Lighted Buoy 16	40-55-02.580N 072-39-08.460W	FIR 2s			Red.	Private aid.
29020	- Lighted Buoy 17	40-55-01.620N 072-39-15.600W	FI G 2s			Green.	Private aid.
	INECOCK BAY TO EAST ROCK necock Inlet	AWAY INLET (Chart	12352)				
29025 675	Shinnecock Light	40-50-31.434N 072-28-41.690W	FI (2)W 15s	75	11	Skeleton tower. 75	
29035 670	- Approach Lighted Whistle Buoy SH	40-49-00.194N 072-28-34.532W	Mo (A) W		4	Red and white stripes with red spherical topmark.	AIS: MMSI 993672254 (21)
29040	- BREAKWATER LIGHT 1	40-50-23.523N 072-28-40.135W	FI G 2.5s	36	4	Green.	
29042	- BREAKWATER LIGHT 2	40-50-17.985N 072-28-29.023W	FI R 2.5s	36	4	Red.	
29045	- Lighted Buoy 4	40-50-39.625N 072-28-36.782W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
29050	- Buoy 6	40-50-34.509N 072-29-07.100W				Red nun.	
29059	- Lighted Buoy 8	40-50-39.594N 072-29-33.732W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
Shin	necock Bay East Channel						
29060	- Buoy 1	40-50-38.923N 072-28-25.495W				Green can.	
29065	- Buoy 3	40-50-43.704N 072-28-19.194W				Green can.	
29070	- Lighted Buoy 4	40-50-48.131N 072-28-11.176W	FI R 2.5s		3	Red.	Replaced by nun when endangered by ice.
29075	- Buoy 5	40-51-05.780N 072-28-10.481W				Green can.	
29080	- Buoy 6	40-51-09.992N 072-28-07.070W				Red nun.	
29085	- Lighted Buoy 7	40-51-29.193N 072-28-09.853W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
29090	- Buoy 8	40-51-30.896N 072-28-08.725W				Red nun.	
Morio 29104	ches Inlet - BREAKWATER LIGHT 1	40-45-49.725N	FI G 2.5s	28	4	Skeleton tower.	
29105	- BREAKWATER LIGHT 2	072-45-21.732W 40-45-47.796N	FI R 4s	30	4	On skeleton tower.	
29106	- West Cut Buoy 4W	072-45-11.108W 40-46-12.783N			·	Red nun.	Maintained from Apr. 15 to Dec.
	,	072-45-25.601W					1.
29106.1	- West Cut Buoy 6W	40-46-25.435N 072-45-58.182W				Red nun.	Maintained from Apr. 15 to Dec. 1.
29106.2	- West Cut Buoy 7W	40-46-19.963N 072-45-50.747W				Green can.	Maintained from Apr. 15 to Dec. 1.
29107	- East Cut Buoy 3E	40-46-04.989N 072-44-59.847W				Green can.	Maintained from Apr. 15 to Dec.
29107.1	- East Cut Buoy 5E	40-46-06.681N 072-44-47.567W				Green can.	Maintained from Apr. 15 to Dec. 1.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
0.11111	NEGOCK DAY TO EAST DOO	KAWAY INI ET (OL	NEW YORK - Fir	st District			
	NECOCK BAY TO EAST ROC Thes Inlet	KAWAY INLE I (Chart 1	2352)				
29107.2	- East Cut Buoy 7E	40-46-09.189N 072-44-39.066W				Green can.	Maintained from Apr. 15 to Dec. 1.
29107.3	- East Cut Buoy 9E	40-46-19.304N 072-44-25.406W				Green can.	Maintained from Apr. 15 to Dec. 1.
29107.4	- Danger Rock Buoy West	40-46-08.874N 072-44-37.238W				White and orange marked DANGER ROCKS.	Removed when endangered by ice.
29107.5	- Danger Rock Buoy East	40-46-11.493N 072-44-31.933W				White and orange marked DANGER ROCKS	Removed when endangered by ice.
29108	- East Cut Buoy 11E	40-46-31.516N 072-44-24.601W				Green can.	Maintained from Apr. 15 to Dec. 1.
29109	- East Cut Rock Lighted Hazard Buoy	40-46-10.400N 072-44-34.100W	FI W 4s			White with orange bands.	Private aid.
	sland Inlet ions of buoys frequently shifted	with changing conditions	S.				
29110	- Lighted Whistle Buoy Fl	40-36-08.065N 073-19-04.016W	Mo (A) W		4	Red and white stripes with red spherical topmark.	Replaced by can when endangered by ice.
29115	- Buoy 1	40-36-55.066N 073-19-11.219W				Green can.	Aid does not appear on navigational charts due to frequent shoaling and relocations.
29120	- Lighted Buoy 2	40-36-56.016N 073-19-03.396W	FIR 4s		3	Red.	Aid does not appear on navigational charts due to frequent shoaling and relocations. Replaced by nun when endangered by ice.
29125	- Lighted Buoy 4	40-37-17.892N 073-19-06.971W	FI R 2.5s		3	Red .	Aid does not appear on navigational charts due to frequent shoaling and relocations. Replaced by nun when endangered by ice.
29130	- Lighted Buoy 3	40-37-12.301N 073-19-11.774W	FI G 4s		4	Green.	Aid does not appear on navigational charts due to frequent shoaling and relocations.Replaced by can when endangered by ice.
29135	- Lighted Buoy 6	40-37-49.240N 073-19-22.659W	QR		3	Red.	Aid does not appear on navigational charts due to frequent shoaling and relocations.Replaced by nun when endangered by ice.
29140	- Buoy 5	40-37-56.977N 073-18-56.001W				Green can.	Aid does not appear on navigational charts due to frequent shoaling and relocations.
29143	- Buoy 6A	40-37-37.696N 073-19-16.546W				Red nun.	Aid does not appear on navigational charts due to frequent shoaling and relocations. Maintained from 4/15 to 11/15.
29145	- Lighted Buoy 8	40-37-45.719N 073-18-24.189W	FI R 2.5s		3	Red.	Aid does not appear on navigational charts due to frequent shoaling and relocations.Replaced by nun when endangered by ice.
29155	- Channel Lighted Buoy 7	40-37-54.871N 073-18-24.706W	FI G 4s		4	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
SHIN	INECOCK BAY TO EAST ROCK	ΔWΔY INI FT (Chart	NEW YORK - Fir	st District			
Fire	Island Inlet						
29160	tions of buoys frequently shifted w - Lighted Buoy 10	40-37-45.311N 073-17-43.969W	s. QR		3	Red.	Replaced by nun when endangered by ice.
29165	- Buoy 9	40-37-54.280N 073-18-01.893W				Green can.	
29170	- Lighted Buoy 11	40-37-40.840N 073-17-31.114W	FI G 2.5s		4	Green.	Replaced by can when endangered by ice.
29175	- Lighted Buoy 13	40-37-40.393N 073-17-03.443W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
29180	- Buoy 15	40-37-51.593N 073-16-17.241W				Green can.	
29190	- Buoy 16	40-37-45.965N 073-16-17.043W				Red nun.	
29191	COAST GUARD STATION FIRE ISLAND EAST ENTRANCE LIGHT	40-37-35.332N 073-15-35.349W	FI W 4s		3		
29192	COAST GUARD STATION FIRE ISLAND WEST ENTRANCE LIGHT	40-37-35.195N 073-15-36.306W	FI W 4s		3		
29195	- Lighted Buoy 18	40-37-50.112N 073-15-29.047W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
29196	- Buoy 19	40-37-58.380N 073-15-08.198W				Green can.	
29205	Captree Boat Basin Entrance Lighted Buoy CB	40-38-08.940N 073-14-30.495W	FI (2+1)G 6s		4	Green and red bands.	Replaced by can when endangered by ice.
Grea	it South Bay						
Farm 29210	n Shoals Channel - Lighted Buoy 2	40-38-01.980N 073-14-00.926W	FI R 2.5s		3	Red.	Replaced by nun when endangered by ice.
29215	- Buoy 3	40-38-05.809N 073-13-31.545W				Green can.	
29220	- Buoy 5	40-38-15.074N 073-12-52.222W				Green can.	
29225	- Buoy 6	40-38-24.396N 073-12-23.633W				Red nun.	
29230	- Lighted Buoy 7	40-38-20.547N 073-12-30.726W	QG		3	Green.	Replaced by can from Nov 15 to Apr. 1.
29233	SALTAIRE DOCK ENTRANCE LIGHT 1	40-38-28.260N 073-11-57.180W	FI G 4s			SG on pile.	Private aid.
29234	SALTAIRE DOCK ENTRANCE LIGHT 2	40-38-27.900N 073-11-57.840W	FI R 2.5s			TR on pile.	Private aid.
	Channel	10.00.10.0001	FL (0.4) Q Q		4		Budayath and bu
29240	- Junction Lighted Buoy EW	40-38-46.202N 073-12-11.088W	FI (2+1)G 6s		4	Green and red bands.	Replaced by can when endangered by ice.
29245	- Lighted Buoy 8	40-39-10.523N 073-11-21.472W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 15 to Apr. 1.
29250	FAIR HARBOR LIGHT 1	40-38-37.800N 073-11-06.000W	FI G 4s	8		SG on pile.	Maintained from May. 1 to Nov. 25. Private aid.
29255	DUNEWOOD LIGHT 2	40-38-39.600N 073-10-47.400W	FIR 4s			On pile.	Maintained from May 1 to Nov. 15.
29260	- Lighted Buoy 10	40-39-03.038N 073-10-57.242W	FI R 2.5s		3	Red.	Private aid. Replaced by nun from Nov. 15 to Apr. 1.
29265	- Buoy 11	40-39-00.418N 073-10-33.952W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW YORK - Fir	st District			
Great	NECOCK BAY TO EAST ROCK/ t South Bay Channel	AWAY INLET (Chart	12352)				
29267	Atlantique Entrance Buoy 1	40-38-43.800N 073-10-26.400W				Green can.	Maintained from Apr. 15 to Nov. 15. Private aid.
29268	Atlantique Entrance Buoy 2	40-38-43.800N 073-10-27.960W				Red nun.	Maintained from Apr. 15 to Nov. 15. Private aid.
29269	Atlantique Entrance Buoy 3	40-38-41.100N 073-10-26.100W				Green can.	Maintained from Apr. 15 to Nov. 15. Private aid.
29269.5	Atlantique Entrance Buoy 4	40-38-41.000N 073-10-27.000W				Red nun.	Private aid.
29270	- Lighted Buoy 12	40-38-52.192N 073-10-07.326W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 15 to Apr. 1.
29272	- Buoy 14	40-39-02.473N 073-09-36.486W				Red nun.	
29275	- Buoy 15	40-39-06.592N 073-09-23.125W				Green can.	
29280	- Buoy 17	40-39-06.692N 073-09-02.024W	FI O O F			Green can.	Bullion III and foundly 451
29285	- Lighted Buoy 19	40-39-10.992N 073-08-31.123W	FI G 2.5s		4	Green.	Replaced by can from Nov. 15 to Apr. 1.
29290	- Buoy 20	40-39-32.570N 073-08-15.354W				Red nun.	
29295	- Lighted Buoy 21	40-39-56.314N 073-08-04.322W	FI G 2.5s		4	Green.	Replaced by can from Nov. 15 to Apr. 1.
29297	- Buoy 23	40-40-21.000N 073-08-06.415W				Green can.	
29300	- Lighted Buoy 24	40-40-35.129N 073-08-04.864W	QR		3	Red.	Replaced by nun from Nov. 15 t Apr. 1.
29310	- Buoy 25	40-40-58.961N 073-07-44.028W				Green can.	
29325	- Buoy 27	40-41-14.086N 073-07-15.604W				Green can.	
29330	- Buoy 28	40-41-36.716N 073-07-00.312W				Red nun.	
29335	- Lighted Buoy EN	40-41-42.584N 073-06-58.800W	FI (2+1)G 6s		4	Green and red bands.	Replaced by can from Nov. 15 to Apr. 1.
Great	t South Bay						
29340	- Buoy 30	40-41-55.089N 073-06-13.238W				Red nun.	
29341	STONY BROOK UNIVERSITY LIGHTED RESEARCH BUOY GSB1		FIY6s			Yellow.	Private aid.
29342	- Buoy 32	40-42-18.370N 073-04-51.112W				Red nun.	
29344	- Lighted Buoy 34	40-42-41.612N 073-03-25.367W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 15 to Apr. 1.
29345	- Lighted Buoy 35	40-43-08.179N 073-01-56.323W	FI G 4s		4	Green.	Replaced by can from Nov. 15 to Apr. 1.
29350	- Lighted Buoy 36	40-43-41.440N 072-59-47.417W	FIR 6s		3	Red.	Replaced by nun from Nov. 15 to Apr. 1.
29355	- Buoy 37	40-43-50.646N 072-58-42.758W				Green can.	Maintained from 15 April to 1 Nov.
29360	- Lighted Buoy 38	40-43-57.469N 072-57-37.536W	FIR 4s		3	Red.	Maintained from 15 April to 1 Nov.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
0	INCOOK BAY TO EAST BOOK	AMAY IN ET (OL. 1	NEW YORK - Fir	st District			
Grea	INECOCK BAY TO EAST ROCK It South Bay ge Channel	AWAY INLET (Chart	12352)				
29365	- Buoy 1	40-39-34.491N 073-08-40.523W				Green can.	
29370	- Lighted Buoy 4	40-40-36.090N 073-08-42.523W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 15 to Apr. 1.
West	t Channel						
29371	- Buoy 1	40-38-50.079N 073-12-16.648W				Green can.	
29375	- Buoy 3	40-39-10.003N 073-12-25.640W				Green can.	
29380	- Lighted Buoy 4	40-39-28.392N 073-12-24.432W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 15 to Apr. 1.
29385	- Buoy WD	40-39-59.291N 073-12-49.433W				Green and red bands; can.	
29390	- Lighted Buoy 6	40-40-07.891N 073-12-46.832W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 to Apr. 1.
29395	- Lighted Buoy 7	40-40-28.091N 073-13-14.933W	FI G 4s		4	Green.	Replaced by can from Nov. 15 to Apr. 1.
29400	- Buoy 8	40-40-48.351N 073-13-31.906W				Red nun.	
29405	- Lighted Buoy 10	40-41-11.914N 073-13-54.284W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 15 to Apr. 1.
29410	- Lighted Buoy 11	40-41-22.222N 073-14-14.856W	FI G 4s		4	Green.	Replaced by can from Nov. 15 to Apr. 1.
Dick	erson Channel						
29420	- Buoy 2	40-39-55.091N 073-13-42.635W				Red nun.	Maintained from 1 April to 15 Nov.
29425	- Buoy 3	40-40-05.039N 073-14-38.166W				Green can.	Maintained from 1 Apr. to 15 Nov.
29430	- Buoy 4	40-40-18.091N 073-14-57.037W				Red nun.	Maintained from 1 April to 15 Nov.
29435	- Buoy 5	40-40-17.091N 073-15-09.937W				Green can.	Maintained from 1 Apr. to 15 Nov.
29440	- Buoy 6	40-40-39.251N 073-16-00.017W				Red nun.	Maintained from 1 April to 15 Nov.
29445	WEST ISLIP MARINA LIGHT	40-41-09.000N 073-17-26.000W	FG			On pile.	Private aid.
Nort	h Channel						
29449	- Lighted Buoy 1	40-41-58.400N 073-14-14.200W	FI G 2.5s		4	Green.	Replaced by can from Nov. 15 to Apr. 1.
29450	- Lighted Buoy 3	40-41-54.089N 073-12-52.532W	FI G 4s		4	Green.	Replaced by can from Nov. 15 to Apr. 1.
29455	- Lighted Buoy 4	40-41-28.155N 073-11-42.082W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 to Apr. 1.
29460	- Buoy 6	40-41-28.118N 073-10-20.950W				Red nun.	
29465	- Lighted Buoy 8	40-41-27.180N 073-09-01.881W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 to Apr. 1.
29470	- Buoy 9	40-41-32.042N 073-08-00.189W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
01111	INCOOK DAY TO FACT DOOK	NWAY INI ET (OL - 4 40	NEW YORK - Fir	st District			
	INECOCK BAY TO EAST ROCK It South Bay	AWAY INLET (Chart 12	(352)				
	-West Channel maintained from May 15 to Oct. 1	5 unless otherwise note	d				
29475	- Lighted Buoy 2	40-40-36.600N 073-18-23.200W	FIR 4s			Red.	Private aid.
29480	- Lighted Buoy 3	40-40-32.640N 073-18-23.400W	FI G 4s			Green.	Private aid.
29485	- Buoy 4	40-40-22.380N 073-19-22.780W				Red nun.	Private aid.
29490	- Buoy 5	40-40-19.300N 073-19-21.700W				Green can.	Private aid.
29495	West Babylon Creek Lighted Buoy 6	40-40-15.000N 073-20-06.000W	FIR 4s			Red.	Private aid.
29500	- Buoy 7	40-40-10.850N 073-20-01.440W				Green can.	Private aid.
29505	Santapogue River Buoy 8	40-40-04.680N 073-20-40.260W				Red nun.	Private aid.
29510	- Buoy 9	40-40-02.580N 073-20-38.760W				Green can.	Private aid.
29515	- Lighted Buoy 10	40-39-56.160N 073-21-05.700W	FIR 4s			Red.	Private aid.
29520	- Lighted Buoy 11	40-39-53.150N 073-21-04.100W	FI G 4s			Green.	Private aid.
29525	- Buoy 12	40-39-44.250N 073-21-50.300W				Red nun.	Private aid.
29530	- Buoy 13	40-39-41.000N 073-21-48.000W				Green can.	Private aid.
29535	Lugano Canal Lighted Buoy 14	40-39-33.300N 073-22-20.520W	FIR 4s			Red.	Private aid.
29540	- Buoy 15	40-39-31.500N 073-22-19.440W				Green can.	Private aid.
29545	Great Neck Creek Lighted Buoy 16	40-39-29.880N 073-22-34.500W	FIR 4s			Red.	Private aid.
29550	- Buoy 17	40-39-26.000N 073-22-35.000W				Green can.	Private aid.
29555	Howell Creek Lighted Buoy 18	40-39-18.840N 073-23-23.160W	FIR 4s			Red.	Private aid.
29560	- Buoy 19	40-39-17.770N 073-23-16.800W				Green can.	Private aid.
29565	Woods Creek Buoy 20	40-39-11.200N 073-24-11.300W				Red nun.	Private aid.
29570	- Buoy 21	40-39-08.280N 073-24-12.900W				Green can.	Private aid.
29575	AMITYVILLE CREEK ENTRANCE LIGHT 1	40-39-25.000N 073-24-52.000W	FG	25		On pile.	Maintained year round. Private aid.
29580	- Buoy 22	40-39-02.040N 073-25-06.000W				Red nun.	Private aid.
29585	- Buoy 23	40-38-59.160N 073-25-05.640W				Green can.	Private aid.
	Creek						
Aids 29600	maintained from May 15 to Oct. 1 - Channel Lighted Buoy 1	5 unless otherwise note 40-38-54.000N 073-20-11.000W	d. FI G 4s			Green.	Private aid.
29605	- Channel Lighted Buoy 2	40-38-56.820N 073-20-12.600W	FIR 4s			Red.	Private aid.
29610	- Channel Buoy 3	40-39-15.540N 073-20-28.440W				Green can.	Private aid.
29615	- Channel Lighted Buoy 4	40-39-15.000N 073-20-25.000W	FIR 4s			Red.	Private aid.
29620	- Channel Lighted Buoy 5	40-39-27.720N 073-20-36.720W	FI G 4s			Green.	Private aid.
29621	East Fox Creek Outfall Lighted Buoy		FI W 4s				Private aid.
29625	- Channel Lighted Buoy 6	40-39-28.000N 073-20-33.000W	FIR 4s			Red.	Private aid.
		010-20-33.00077					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW YORK - Fir	st District			
Grea	INECOCK BAY TO EAST ROCK <i>i</i> It South Bay Creek	AWAY INLET (Chart	12352)				
	maintained from May 15 to Oct. 1 Channel Buoy 7	5 unless otherwise no 40-39-42.420N 073-20-54.960W	oted.			Green can.	Private aid.
29635	- Channel Buoy 8	40-39-43.680N 073-20-49.440W				Red nun.	Private aid.
29640	- Channel Lighted Buoy 9	40-40-06.000N 073-21-15.000W	FI G 4s			Green.	Private aid.
29645	- Channel Lighted Buoy 10	40-40-06.000N 073-21-11.000W	FIR 4s			Red.	Private aid.
	h Side						
29670	Bay Shore Lighted Buoy 2	40-42-30.609N 073-14-13.295W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 15 t Apr. 1.
29675	BAY SHORE MARINA LIGHT	40-42-44.000N 073-14-12.000W				On pile.	Private aid.
29685	Orowoc Creek Entrance Lighted Buoy 2	40-42-59.100N 073-13-31.500W	FIR 4s			Red.	Maintained from Mar. 15 to Nov. 15. Private aid.
29687	Orowoc Creek Daybeacon 4	40-43-14.820N 073-13-26.460W				TR on pile.	Private aid.
29695	Champlin Creek Entrance Lighted Buoy 2	40-42-36.300N 073-12-17.100W	FIR 4s			Red.	Maintained from Apr. 15 to Nov. 15. Private aid.
29705	East Islip Lighted Buoy 2	40-42-18.000N 073-11-18.000W	FIR 4s			Red.	Maintained from Apr. 15 to Nov. 15. Private aid.
29710	East Islip Lighted Buoy 4	40-42-22.000N 073-11-15.000W	FIR 4s			Red.	Private aid.
29715	TIMBER POINT BREAKWATER LIGHT WEST	40-42-42.840N 073-08-36.690W	FI G 4s	6		On end of breakwater.	Private aid.
29720	TIMBER POINT BREAKWATER LIGHT EAST	40-42-44.080N 073-08-36.200W	FIR 4s	6		On pile.	Private aid.
29721	GREAT RIVER ENTRANCE LIGHT 2	40-43-27.180N 073-07-47.520W	FIR 15s			TR on pile.	Light maintained from Apr. 15 to Nov. 15. Private aid.
29722	Brick Kiln Lighted Buoy 2	40-43-36.180N 073-07-23.820W	FIR 4s			Red.	Maintained from Apr. 15 to Nov. 15. Private aid.
29724	GREEN HARBOR LIGHT	40-43-11.000N 073-05-37.000W	F W	18		NG on pile.	Private aid.
29725	BROWN POINT WEST BREAKWATER LIGHT 1	40-43-18.968N 073-04-10.506W	FI G 4s	18	5	SG on pile.	
29730	BROWN POINT EAST BREAKWATER LIGHT 2	40-43-21.633N 073-04-08.013W	FIR 4s	20	3	TR on pile.	
29732	HOMANS CREEK LIGHT	40-43-40.000N 073-03-13.000W	FIR 15s	18			Private aid.
Patc l 29740	hogue Bay - Entrance Lighted Buoy 1	40-43-46.388N 073-01-03.205W	FI G 2.5s		4	Green.	Replaced by can from Nov. 15 to Apr. 15.
29745	- Channel Buoy 2	40-44-01.287N 073-00-58.605W				Red nun.	
29750	- Channel Buoy 3	40-44-12.787N 073-01-01.805W				Green can.	
29755	- Channel Buoy 4	40-44-30.287N 073-00-57.805W				Red nun.	
29760	PATCHOGUE BREAKWATER LIGHT 5	40-44-46.179N 073-01-00.595W	FI G 2.5s	21	4	SG on skeleton tower.	
29765	PATCHOGUE RIVER LIGHT	40-44-50.340N 073-00-56.520W	FIR 5s			On concrete pedestal.	Private aid.
29766	Sandspit Buoy 1	40-44-47.460N 073-00-46.740W				Green can.	Private aid.
29767	Sandspit Buoy 2	40-44-51.300N 073-00-46.740W				Red nun.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW YORK - Fire	st District			
Great	NECOCK BAY TO EAST ROCKA South Bay logue Bay	AWAY INLET (Chart	12352)				
29770	Swan River Entrance Lighted Buoy 1	40-44-42.240N 072-59-50.760W	FI G 4s			Green.	Maintained from Apr 15 to No 15. Private aid.
29771	Swan River Lighted Buoy 3	40-44-47.100N 072-59-50.300W	FI G 4s			Green.	Maintained from Apr 15 to No 15. Private aid.
29772	Swan River Lighted Buoy 5	40-44-50.900N 072-59-49.600W	FI G 4s			Green.	Maintained from Apr 15 to No 15. Private aid.
29780	Tuthills Creek Entrance Lighted Buoy 2	40-44-46.500N 073-01-14.900W	FIR 4s			Red.	Maintained from May 1 to Nov 1. Private aid.
29785	COREY CREEK ENTRANCE LIGHT 1	40-44-36.720N 073-01-37.140W	FI G 4s			SB on black skeleton tower.	Maintained from May 1 to Nov 1. Private aid.
29790	COREY CREEK ENTRANCE LIGHT 2	40-44-38.160N 073-01-36.720W	FIR 4s	12		TR on red skeleton tower.	Maintained from May 1 to Nov 1. Private aid.
29794	Mud Creek Entrance Lighted Buoy 1	40-44-49.800N 072-59-16.820W	FI G 4s			Green.	Private aid.
29795	Mud Creek Entrance Lighted Buoy 2	40-44-51.870N 072-59-10.560W	FIR 4s			Red.	Maintained from May 1 to Nov 1. Private aid.
29796	Mud Creek Buoy 3	40-44-53.280N 072-59-14.480W				Green can.	Private aid.
29797	Mud Creek Buoy 4	40-44-53.520N 072-59-11.520W				Red nun.	Private aid.
29800	Abets Creek Lighted Buoy 1 50 feet, 183° from south end of sunken barge.	40-44-46.380N 072-58-40.980W	FI G 4s			Green.	Maintained from May 1 to Nov 1. Private aid.
29801	Hampton Oyster Company Aquaculture Lighted Buoy A	41-01-21.680N 072-26-20.490W	FY			Yellow.	Private aid.
29801.1	Hampton Oyster Company Aquaculture Lighted Buoy B	41-01-24.570N 072-26-11.880W	FY			Yellow.	Private aid.
29801.2	Hampton Oyster Company Aquaculture Lighted Buoy C	41-01-18.050N 072-26-12.040W	FY			Yellow.	Private aid.
29801.3	Hampton Oyster Company Aquaculture Lighted Buoy D	41-01-18.160N 072-26-20.640W	FY			Yellow.	Private aid.
South 29805	n Side POINT O'WOODS DOCK LIGHT (2)	40-39-13.440N 073-08-14.100W	FR			On pile.	Private aid.
	rs Haven Channel ng aids maintained from May 1 to	Oct 15					
29820	- Lighted Buoy 1	40-39-40.200N 073-06-20.700W	FI G 2s			Green.	Private aid.
29825	- Lighted Buoy 2	40-39-39.300N 073-06-24.100W	FIR 2s			Red.	Private aid.
29830	- Lighted Buoy 3	40-39-37.000N 073-06-19.400W	FI G 2s			Green.	Private aid.
29835	- Lighted Buoy 4	40-39-35.700N 073-06-22.300W	FIR 2s			Red.	Private aid.
29840	- Lighted Buoy 5	40-39-32.400N 073-06-17.900W	FI G 2s			Green.	Private aid.
29845 Great	- Lighted Buoy 6	40-39-31.200N 073-06-19.900W	FIR 2s			Red.	Private aid.
	South Bay maintained from May 1 to Nov. 1. Cherry Grove Entrance Lighted Buoy 1	40-40-02.280N 073-05-08.640W	FI G 4s			Green.	Private aid.
29856	Cherry Grove Entrance Lighted Buoy 2		FIR 4s			Red.	Private aid.
29860	Cherry Grove Lighted Buoy 3	40-39-45.300N 073-05-19.140W	FI G 4s			Green.	Private aid.
						Red.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CUIN	NECOCK BAY TO EAST DOCK	AVAIAV INII ET (Chart	NEW YORK - Fir	st District			
	NECOCK BAY TO EAST ROCK/ t South Bay	AWAY INLET (Chart	12352)				
	rs Haven Channel - Lone Hill Er maintained from May 1 to Nov. 1.	ntrance					
29870	Fire Island Pines Lighted Buoy 1	40-40-53.640N 073-03-47.400W	FI G 4s			Green.	Private aid.
29872	Fire Island Pines Lighted Buoy 2	40-40-51.500N 073-03-52.100W	FIR 4s			Red.	Private aid.
29875	Fire Island Pines Lighted Buoy 3	40-40-25.020N 073-04-02.040W	FI G 4s			Green.	Private aid.
29877	Fire Island Pines Lighted Buoy 4	40-40-23.800N 073-04-06.100W	FIR 4s			Red.	Private aid.
29885	Fire Island Pines Lighted Buoy 5	40-40-08.820N 073-04-12.600W	FI G 4s			Green.	Private aid.
29887	Fire Island Pines Lighted Buoy 6	40-40-07.200N 073-04-16.000W	FIR 4s			Red.	Private aid.
	ett Beach maintained from May 1 to Nov. 15	•					
29910	- Lighted Buoy 1	40-40-46.700N 073-02-39.400W	FI G 2s			Green.	Private aid.
29915	- Lighted Buoy 2	40-40-46.600N 073-02-40.800W	FIR 2s			Red.	Private aid.
29920	- Lighted Buoy 3	40-40-39.000N 073-02-36.600W	FI G 2s			Green.	Private aid.
29925	- Lighted Buoy 4	40-40-39.900N 073-02-38.400W	FIR 2s			Red.	Private aid.
29930	- Lighted Buoy 5	40-40-32.000N 073-02-34.200W	FI G 2s			Green.	Private aid.
29935	- Lighted Buoy 6	40-40-33.900N 073-02-36.400W	FIR 2s			Red.	Private aid.
	t South Bay maintained from May 1 to Nov. 1.						
29937	Water Island Channel Lighted Buoy 1	40-40-54.120N 073-01-51.900W	FI G 4s			Green.	Private aid.
29937.5	Water Island Channel Lighted Buoy 2	40-40-52.800N 073-01-53.300W	FIR 4s			Red.	Private aid.
29938	Water Island Channel Lighted Buoy 3	40-40-44.600N 073-01-49.100W	FI G 4s			Green.	Private aid.
29939	Water Island Channel Lighted Buoy 4	40-40-43.600N 073-01-50.400W	FIR 4s			Red.	Private aid.
29950	Porgy Bar Lighted Buoy 2 Marks north edge of shoal.	40-41-21.360N 073-01-35.340W	FIR 4s			Red.	Private aid.
	s Park maintained from May 1 to Nov. 1.						
29955	- Entrance Lighted Buoy 1	40-41-21.660N 073-00-20.280W	FI G 4s			Green.	Private aid.
29960	- Entrance Lighted Buoy 2	40-41-21.060N 073-00-22.380W	FIR 4s			Red.	Private aid.
29965	- Entrance Buoy 3	40-41-18.360N 073-00-18.600W				Green.	Private aid.
29970	- Entrance Buoy 4	40-41-17.880N 073-00-20.520W				Red.	Private aid.
29975	- Entrance Lighted Buoy 5	40-41-14.820N 073-00-16.620W	FI G 4s			Green.	Private aid.
29980	- Entrance Lighted Buoy 6	40-41-14.280N 073-00-18.420W	FIR 4s			Red.	Private aid.
29981	- WAVE BREAK WARNING LIGHT A	40-41-12.600N 073-00-17.100W	QY			Yellow.	Private aid.
29982	- WAVE BREAK WARNING LIGHT B	40-41-12.100N 073-00-17.500W	QY			Yellow.	Private aid.
29983	- WAVE BREAK WARNING LIGHT C	40-41-11.600N 073-00-17.200W	QY			Yellow.	Private aid.
29984	- WAVE BREAK WARNING LIGHT D	40-41-11.300N 073-00-17.400W	QY			Yellow.	Private aid.
29985	- WAVE BREAK WARNING LIGHT E	40-41-10.800N 073-00-17.800W	QY			Yellow.	Private aid.

CLIIN				Height	Range	Structure	Remarks
	INICOCK DAY TO EAST DOCK	AWAY INI ET (Chart	NEW YORK - Fire	st District			
	INECOCK BAY TO EAST ROCK/ It South Bay	AWAY INLET (Chart	12352)				
	s Park maintained from May 1 to Nov. 1 WAVE BREAK WARNING LIGHT F	40-41-10.300N 073-00-18.200W	QY			Yellow.	Private aid.
Watc	ch Hill	0.0 00 10.20011					
Aids 29990	maintained from May 1 to Oct. 15 Channel Lighted Buoy 1	40-42-12.000N 073-00-34.400W	FI G 4s			Green.	Private aid.
29995	- Channel Lighted Buoy 2	40-42-10.100N 073-00-35.400W	FIR 4s			Red.	Private aid.
30000	- Channel Lighted Buoy 3	40-42-04.800N 073-00-17.100W	FI G 4s			Green.	Private aid.
30005	- Channel Lighted Buoy 4	40-42-03.800N 073-00-18.500W	FIR 4s			Red.	Private aid.
30010	- Channel Lighted Buoy 5	40-41-55.700N 072-59-53.000W	FI G 2s			Green.	Private aid.
30015	- Channel Lighted Buoy 6	40-41-54.800N 072-59-53.600W	FIR 4s			Red.	Private aid.
30020	- Channel Lighted Buoy 7	40-41-48.900N 072-59-34.000W	FI G 4s			Green.	Private aid.
30025	- Channel Lighted Buoy 8	40-41-47.900N 072-59-34.900W	FIR 4s			Red.	Private aid.
30030	- Channel Lighted Buoy 9	40-41-45.100N 072-59-24.300W	FI G 4s			Green.	Private aid.
30035	- Channel Lighted Buoy 10	40-41-43.800N 072-59-23.800W	FIR 2s			Red.	Private aid.
30040	- WEST ENTRANCE LIGHT	40-41-41.400N 072-59-24.300W	FR			On pile.	Private aid.
30045	- EAST ENTRANCE LIGHT	40-41-41.400N 072-59-20.300W	F G			On pile.	Private aid.
30050	- CHANNEL RANGE FRONT LIGHT	40-41-43.680N 072-59-19.140W	F W			KWB on pile.	Private aid.
30055	- CHANNEL RANGE REAR LIGHT	40-41-41.580N 072-59-13.980W	F W			KWB on pile.	Private aid.
	LPORT BEACH maintained from May 1 to Oct 1.						
30090	- Channel Buoy 1	40-43-56.880N 072-55-43.560W				Green can.	Private aid.
30095	- Channel Buoy 2	40-43-56.760N 072-55-45.900W				Red nun.	Private aid.
30100	- Channel Buoy 3	40-43-49.260N 072-55-42.300W				Green can.	Private aid.
30105	- Channel Buoy 4	40-43-48.660N 072-55-44.460W				Red nun.	Private aid.
30110	- Channel Buoy 5	40-43-43.740N 072-55-41.340W				Green can.	Private aid.
30115	- Channel Buoy 6	40-43-37.800N 072-55-41.220W				Red nun.	Private aid.
30120	- Channel Buoy 7	40-43-32.700N 072-55-39.360W				Green can.	Private aid.
30125	- Channel Buoy 8	40-43-25.500N 072-55-39.540W				Red nun.	Private aid.
30126	- Channel Buoy 9	40-43-25.860N 072-55-37.860W				Green can.	Private aid.
30126.5	- Channel Buoy 11	40-43-21.240N 072-55-37.260W				Green can.	Private aid.
30127	- Channel Buoy 10	40-43-21.360N 072-55-38.400W				Red nun.	Private aid.
30127.5	- Channel Buoy 13	40-43-15.660N 072-55-35.800W				Green can.	Private aid.
30128	- Channel Buoy 14	40-43-13.860N 072-55-37.140W				Red nun.	Private aid.
30128.5	- Channel Buoy 17	40-43-05.460N 072-55-34.380W				Green can.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
OLUM!	NECOCK DAY TO FACT DOCK	ANALY INII ET (Obert	NEW YORK - Firs	st District			
Great	NECOCK BAY TO EAST ROCK	AWAY INLET (Chart	12352)				
	PORT BEACH maintained from May 1 to Oct 1.						
30128.6	- Channel Buoy 16	40-43-09.180N 072-55-36.180W				Red nun.	Private aid.
30128.8	- Channel Buoy 18	40-43-04.260N 072-55-35.520W				Red nun.	Private aid.
	ort Bay						
30130	- Lighted Buoy 1	40-43-57.436N 072-56-38.940W	FI G 2.5s		4	Green.	Maintained from 15 Apr. to 1 Nov.
30135	- Buoy 2	40-44-14.288N 072-55-56.195W				Red nun.	Maintained from Apr. 15 to Nov 1.
30140	- Buoy 4	40-44-34.648N 072-55-16.849W				Red nun.	Maintained from Apr. 15 to Nov. 1.
30145	- Lighted Buoy 6	40-44-58.202N 072-54-30.471W	QR		3	Red.	Maintained from 15 April to 1 Nov.
30150	- Buoy 7	40-44-48.870N 072-54-06.461W				Green can.	Maintained from Apr. 15 to Nov 1.
30155	- Buoy 8	40-44-38.836N 072-53-45.647W				Red nun.	Maintained from Apr. 15 to Nov. 1.
30160	- Buoy 9	40-44-28.656N 072-53-19.517W				Green can.	Maintained from 15 April to 1 Nov.
30162	- Buoy 10	40-44-18.987N 072-52-57.828W				Red nun.	Maintained from Apr. 15 to Nov. 1.
30165	- Lighted Buoy 11	40-44-08.499N 072-52-32.365W	QG		3	Green.	Maintained from 15 April to 1 Nov.
30166	Smith Point Marina Buoy 1	40-44-15.000N 072-52-24.480W					Private aid.
30167	Smith Point Marina Buoy 2	40-44-15.000N 072-52-22.500W					Private aid.
30168	Smith Point Marina Buoy 3	40-44-20.460N 072-52-27.120W					Private aid.
30169	Smith Point Marina Buoy 4	40-44-20.760N 072-52-25.860W					Private aid.
	erdam Creek Entrance maintained from May 1 to Nov. 1.						
30175	- Lighted Buoy 2	40-45-21.000N 072-55-22.080W	FIR 4s			Red.	Private aid.
30180	- Lighted Buoy 4	40-45-33.060N 072-55-16.980W	FIR 4s			Red.	Private aid.
30190	Carmans River Entrance Lighted Buoy 1	40-45-39.480N 072-53-27.120W	FI G 4s			Green.	Private aid.
30195	Carmans River Lighted Buoy 2	40-46-04.699N 072-53-32.788W	FIR 4s			Red.	Private aid.
Narro 30200	ws Bay Johns Neck Creek Lighted Buoy 1	40-44-42.700N 072-51-47.000W	FI G 4s			Green.	Private aid.
30201	Unchachogue Creek Lighted Buoy 2	40-44-30.300N 072-51-58.200W	FIR 4s			Red.	Private aid.
30201.1	Unchachogue Creek Buoy 4	40-44-36.800N 072-51-57.700W				Red nun.	Private aid.
30201.2	Unchachogue Creek Buoy 6	40-44-42.100N 072-51-59.300W				Red nun.	Private aid.
30205	- Buoy 2	40-44-23.433N 072-51-49.913W				Red nun.	Removed when endangered by ice.
30210	- Buoy 4	40-44-27.281N 072-51-33.040W				Red nun.	Maintained from Apr. 15 to Nov. 1.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SHINI	NECOCK BAY TO EAST BOCK	(AWAY INI ET (Chart	NEW YORK - Firs	st District			
Great	NECOCK BAY TO EAST ROCK : South Bay :ws Bay	ANNAT INLET (CHAIL	12352)				
30211	Section Five Lighted Buoy 1	40-44-41.160N 072-51-09.120W	FI G 4s			Green.	Private aid.
30215	- Lighted Buoy 5	40-44-36.533N 072-50-56.213W	FI G 4s		4	Green.	Removed when endangered by ice.
30220	- Lighted Buoy 6	40-45-03.333N 072-50-10.613W	FI R 2.5s		3	Red.	Removed when endangered by ice.
30222	Pattersquash Creek Lighted Buoy 1	40-45-04.900N 072-50-30.400W	FI G 4s			Green.	Private aid.
30223	Pattersquash Creek Lighted Buoy 2	40-45-10.000N 072-50-44.000W	FIR 4s			Red.	Private aid.
30224	Pattersquash Creek Lighted Buoy 4	40-45-12.400N 072-50-46.800W	FIR 4s			Red.	Private aid.
30225	- Buoy 8	40-45-15.533N 072-49-22.313W				Red nun.	Maitained from Apr. 15 to Nov. 1.
30230	- Buoy 7	40-45-10.333N 072-49-47.513W				Green can.	Maintained from Apr. 15 to Nov 1.
30231	Section One Lighted Buoy 2	40-45-24.800N 072-49-57.400W	FIR 4s			Red.	Private aid.
30233	Narrow Bay Aquaculture Lighted Buoy C	40-45-29.950N 072-49-17.430W	FIY2s			Yellow.	Private aid.
30233.1	Narrow Bay Aquaculture Lighted Buoy D	40-45-29.090N 072-49-15.820W	FIY2s			Yellow.	Private aid.
30233.2	Narrow Bay Aquaculture Lighted Buoy E	40-45-29.090N 072-49-21.500W	FIY2s			Yellow.	Private aid.
30235	- Lighted Buoy 9	40-45-24.513N 072-48-57.118W	FI G 2.5s		4	Green.	Removed when endangered by ice.
Fire Is	sland East End Channel						
Aids i 30255	maintained from May 1 to Nov. 1 Great Gun Beach Channel Lighted Buoy 1	40-46-19.560N 072-47-09.420W	FI G 4s			Green.	Private aid.
30260	Great Gun Beach Channel Lighted Buoy 2	40-46-19.260N 072-47-10.440W	FIR 4s			Red.	Private aid.
30265	Great Gun Beach Channel Lighted Buoy 3	40-46-10.380N 072-47-04.080W	FI G 4s			Green.	Private aid.
30268	Great Gun Beach Channel Lighted Buoy 4	40-46-09.800N 072-47-05.700W	FIR 4s			Red.	Private aid.
30270	Great Gun Beach Channel Buoy 5	40-46-03.240N 072-46-59.220W				Green can.	Private aid.
30275	Great Gun Beach Channel Buoy 6	40-46-01.800N 072-47-00.200W				Red nun.	Private aid.
30276	Great Gun Beach Channel Lighted Buoy 7	40-45-59.100N 072-46-50.000W	FI G 4s			Green.	Private aid.
30277	Great Gun Beach Channel Lighted Buoy 8	40-45-58.100N 072-46-51.600W	FIR 4s			Red.	Private aid.
30278	Great Gun Beach Channel Lighted Buoy 9	40-45-53.400N 072-46-39.900W	FI G 4s			Green.	Private aid.
30279	Great Gun Beach Channel Lighted Buoy 10	40-45-51.900N 072-46-41.000W	FIR 4s			Red.	Private aid.
	hes Bay						
30291	- Buoy 10	40-45-45.982N 072-48-31.485W				Red nun.	Maintained from Apr. 15 to Nov 1.
30292	- Buoy 11	40-46-12.586N 072-48-02.529W				Green can.	Maintained from 15 April to 1 Nov.
30293	- Lighted Buoy 12	40-46-27.646N 072-47-46.584W	QR		3	Red.	Maintained from 15 April to 1 Nov.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SHIN	NECOCK BAY TO EAST ROO	CKAWAY INI ET (Chart	NEW YORK - Firs	st District			
	ches Bay	NAVAT INCET (Online	12002)				
30294	- Buoy 14	40-46-29.920N 072-47-17.475W				Red nun.	Maitained from Apr. 15 to Nov. 1.
30295	- Lighted Buoy 15	40-46-37.415N 072-46-22.462W	FI G 4s		4	Green.	Maintained from 15 April to 1 Nov.
30300	- Buoy 17	40-46-44.552N 072-45-46.127W				Green can.	Removed when endangered by ice.
30303	- Buoy 17A	40-46-48.935N 072-45-32.325W				Green can.	Removed when endangered by ice.
30304	- Danger Buoy West	40-46-40.713N 072-46-02.833W				White and orange diamond marked DANGER SEVERE SHOALING AHEAD.	Maintained from 15 Apr. to 15 Nov.
30305	- Lighted Buoy 18	40-46-45.313N 072-45-40.495W	FIR 4s		3	Red.	Removed when endangered by ice.
30315	- Buoy 21	40-46-52.166N 072-45-10.577W					
30320	- Buoy 20	40-46-48.946N 072-45-29.892W					
30323	- Tuthill Danger Buoy	40-46-53.318N 072-45-07.040W				White and orange diamond marked DANGER SEVERE SHOALING AHEAD.	Maintained from 15 Apr. to 15 Nov.
30325	- Lighted Buoy 23	40-46-55.295N 072-44-56.877W	FI G 2.5s		4	Green.	Removed when endangered by ice.
30330	- Lighted Buoy 24	40-46-57.924N 072-44-42.999W	FIR 2.5s		3	Red.	Removed when endangered by ice.
30331	Hart Cove Buoy 1	40-47-02.161N 072-44-32.770W				Green can.	Maintained from 15 Apr. to 1 Nov.
30331.2	Hart Cove Buoy 2	40-47-19.437N 072-44-17.754W				Red nun.	Maintained from 15 Apr. to 1 Nov.
30331.3	Hart Cove Buoy 3	40-47-24.137N 072-44-19.760W				Green can.	Maintained from 15 Apr. to 1 Nov.
30331.5	Hart Cove Buoy 5	40-47-28.363N 072-44-20.001W				Green can.	Maintained from 15 Apr. to 1 Nov.
30331.7	Hart Cove Buoy 7	40-47-33.576N 072-44-22.449W				Green can.	Maintained from 15 Apr. to 1 Nov.
30331.8	Hart Cove Buoy 8	40-47-40.667N 072-44-18.551W				Red nun	Maintained from 15 Apr. to 1 Nov.
30331.9	Hart Cove Buoy 9	40-47-50.262N 072-43-57.828W				Green can.	Maintained from 15 Apr. to 1 Nov.
30332	Hart Cove Buoy 10	40-47-45.640N 072-44-03.479W				Red nun.	Maintained from 15 Apr. to 1 Nov.
30332.2	Hart Cove buoy 12	40-47-47.626N 072-43-42.977W				Red nun	Maintained from 15 Apr. to 1 Nov.
30332.4	Hart Cove Buoy 14	40-47-34.935N 072-43-09.573W				Red nun.	Maintained from 15 Apr. to 1 Nov.
30333	- Danger Buoy East	40-47-13.838N 072-43-33.726W				White and orange diamond marked DANGER SEVERE SHOALING AHEAD.	Maintained from 15 Apr. to 15 Nov.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SHIN	INECOCK BAY TO EAST ROCK	AWAY INLET (Chart	NEW YORK - Firs	st District			
	ches Bay	(,				
30335	- Buoy 26	40-47-04.698N 072-44-21.600W					
30340	- Buoy 27	40-47-05.126N 072-44-11.684W					
30341	- Buoy 28	40-47-09.687N 072-43-50.280W					
30345	Fish Creek Entrance Buoy 2	40-48-16.800N 072-43-22.200W				Red nun.	Maintained from Apr. 15 to Nov 15. Private aid.
30350	Seatuck Cove Buoy 2	40-48-23.160N 072-43-37.560W				Red nun.	Maintained from May 15 to Nov 1. Private aid.
30355	Seatuck Cove Buoy 4	40-48-45.600N 072-43-35.400W				Red nun.	Maintained from May 15 to Nov 1. Private aid.
30360	Seatuck Cove Buoy 6	40-48-52.200N 072-43-28.300W				Red nun.	Maintained from May 15 to Nov 1.
30361	Heils Creek Lighted Entrance Buoy 1	40-48-24.360N 072-43-50.280W	FI G 4s			Green.	Private aid. Private aid.
30365	- Lighted Buoy 29	40-47-14.608N 072-43-30.480W	FI G 2.5s		4		
30367	Hart Cove Lighted Buoy 1	40-47-54.300N 072-44-47.040W	FI G 4s			Green.	Private aid.
30368	Hart Cove Lighted Buoy 2	40-48-05.100N 072-45-09.000W	FIR 4s			Red.	Private aid.
30370	- Lighted Buoy 30	40-47-24.837N 072-42-46.495W	FIR 4s		3	Red.	Removed when endangered by ice.
30375	- Lighted Buoy 31	40-47-42.542N 072-41-27.516W	FI G 4s		4	Green.	Maintained from 15 April to 1 Nov.
30380	- Buoy 33	40-47-48.177N 072-41-01.095W				Green can.	Maintained from 15 April to 1 Nov.
30385	- Lighted Buoy 34	40-47-58.636N 072-40-12.145W	QR		3	Red.	Removed when endangered by ice.
30390	Beaverdam Cove Buoy 1	40-48-15.000N 072-39-57.000W				Green can.	Maintained from Apr. 15 to Nov
30395	Beaverdam Cove Buoy 2	40-48-20.400N 072-39-55.200W				Red nun.	Private aid. Maintained from Apr. 15 to Nov 1.
30400	Beaverdam Cove Buoy 3	40-48-26.400N 072-39-55.200W				Green can.	Private aid. Maintained from Apr. 15 to Nov 1.
30405	- Buoy 35	40-47-55.099N 072-39-44.486W				Green can.	Private aid. Maintained from 15 April to 1 Nov.
30410	- Buoy 36	40-47-50.130N 072-39-15.450W				Red nun.	Maintained from 15 April to 1 Nov.
30415	- Lighted Buoy 37	40-47-48.194N 072-38-54.624W	QG		3	Green.	Removed when endangered by ice.
.	Pasin						
	Basin maintained from Apr. 15 to Nov Buoy 2	1. 40-47-55.800N				Red nun.	Private aid.
30430	- LIGHT 3	072-38-28.800W 40-47-56.400N	FI G 4s			On pile.	Private aid.
30435	- Buoy 4	072-38-29.400W 40-48-07.200N				Red nun.	Private aid.
30440	- LIGHT 6	072-38-23.400W 40-48-12.600N	FIR 4s			On pile.	Maintained from Apr. 15 to Nov 1.
		072-38-24.000W					Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW YORK - Fir	st District			
Mori	INECOCK BAY TO EAST ROCK ches Bay Je River Channel	AWAY INLET (Chart	12352)				
	maintained from May 1 to Nov. 1						
30445	- Lighted Buoy 1	40-46-29.500N 072-48-36.900W	FI G 4s			Green.	Private aid.
30450	- Lighted Buoy 2	40-46-30.700N 072-48-34.900W	FIR 4s			Red.	Private aid.
30455	- Buoy 3	40-46-46.860N 072-48-53.580W				Green can.	Private aid.
30460	- Buoy 4	40-46-47.640N 072-48-52.620W				Red nun.	Private aid.
30465	- Buoy 5	40-47-06.420N 072-49-13.500W				Green can.	Private aid.
30470	- Lighted Buoy 6	40-47-06.900N 072-49-12.540W	FIR 4s			Red.	Private aid.
30475	- Buoy 7	40-47-29.580N 072-49-35.520W				Green can.	Private aid.
30480	- Buoy 8	40-47-30.120N 072-49-34.680W				Red nun.	Private aid.
Mori	ches Bay						
30485	Senix Creek Entrance Lighted Buoy 1	40-46-57.420N 072-48-10.560W	FI G 4s			Green.	Private aid.
Ares	konk Creek Entrance						
<i>Aids</i> 30490	maintained from May 1 to Nov. 1 - Lighted Buoy 2	40-46-49.200N 072-47-50.760W	FIR 4s			Red.	Private aid.
30495	Areskonk Creek Lighted Buoy		FIR 4s			Red.	Private aid.
	•	012 41 40.70000					
	ches Bay	40.46 FF 020N	FI C 40			0	Maintained from May 1 to Ney
30510	Orchard Neck Creek Entrance Lighted Buoy 1	072-47-23.580W	FI G 4s			Green.	Maintained from May 1 to Nov 1.
	3,	0.2 20.000					Private aid.
Tuth	ill Cove						
30515	- Buoy 2	40-47-02.568N 072-44-59.210W				Red nun.	Maintained from 15 April to 1 Nov.
30520	- Buoy 4	40-47-10.540N 072-45-03.196W				Red nun.	Maintained from 15 April to 1 Nov.
Quar	ntuck Canal						
30559	- Daybeacon 3	40-47-52.952N 072-38-22.931W				SG on pile.	
30560	- Daybeacon 5	40-47-55.407N 072-38-08.034W				SG on pile.	
30565	- LIGHT 7 On edge of marsh.	40-48-10.177N 072-37-30.014W	FI G 4s	14	4	SG on pile.	Removed when Endangered b ice.
30570	- Buoy 9	40-48-18.975N 072-37-08.533W				Green can.	Maintained from Apr. 15 to No. 1.
30575	- Lighted Buoy 10	40-48-23.801N 072-36-50.509W	FI R 2.5s		3	Red.	Maintained from Apr. 15 to No. 1.
Shin	necock Bay						
30580	- Buoy 1	40-49-07.028N 072-34-57.185W				Green can.	Maintained from 15 April to 1 Nov.
30583	- Buoy 3	40-49-19.761N 072-34-41.662W				Green can.	Maintained from 15 April to 1 Nov.
30585	QUANTUCK CANAL LIGHT 12	40-48-50.113N 072-35-05.454W	QR	14	3	TR on pile.	Removed when Endangered bice.
	On edge of marsh.						
30590	- LIGHT 2	40-49-06.897N 072-34-55.195W	FIR4s	16	3	TR on pile.	Removed when endangered bice.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CUIN	INECOCK DAY TO EAST DOO	YAWAY INI ET (Chart	NEW YORK - Fir	st District			
	INECOCK BAY TO EAST ROO necock Bay	KAWAT INLET (CHAIL	12352)				
30600	- Buoy 4	40-49-31.259N 072-34-27.337W				Red nun.	Maintained from 15 April to 1 Nov.
	es Creek maintained from Apr. 15 to Nov	, 15					
30605	- Buoy 1	40-50-12.780N 072-34-11.280W				Green can.	Private aid.
30610	- Buoy 2	40-50-13.620N 072-34-11.160W				Red nun.	Private aid.
30615	- Buoy 3	40-50-11.520N 072-34-16.800W				Green can.	Private aid.
30620	- Buoy 4	40-50-12.060N 072-34-16.800W				Red nun.	Private aid.
	ips Creek maintained from Apr. 15 to Nov	, 15					
30625	- Buoy 1	40-49-42.600N 072-34-29.200W				Green can.	Private aid.
30630	- Buoy 2	40-49-42.060N 072-34-23.760W				Red nun.	Private aid.
30635	- Buoy 4	40-49-48.300N 072-34-38.500W				Red nun.	Private aid.
30640	- Buoy 5	40-49-50.800N 072-34-45.400W				Green can.	Private aid.
	necock Bay	40 50 04 000N				D. L.	Maintained from Ann 45 to Nov.
30645	Weesuck Creek Buoy 2	40-50-24.000N 072-34-07.800W				Red nun.	Maintained from Apr. 15 to Nov 15. Private aid.
30650	Weesuck Creek Buoy 4	40-50-32.300N 072-34-11.000W				Red nun.	Maintained from Apr. 15 to Nov. 15.
30655	Weesuck Creek Buoy 6	40-50-40.600N 072-34-14.300W				Red nun.	Private aid. Maintained from Apr. 15 to Nov. 15. Private aid.
30660	- Lighted Buoy 6	40-49-48.193N 072-34-07.534W	FI R 2.5s		3	Red.	Maintained from 15 Apr. to 1 Nov.
30670	- Buoy 8	40-49-57.681N 072-33-34.786W				Red nun.	Maintained from 15 Apr. to 1 Nov.
30675	- Lighted Buoy 9	40-50-10.091N 072-32-56.488W	FI G 4s		4	Green.	Maintained from 15 Apr. to 1 Nov.
30680	- Buoy 10	40-50-33.462N 072-32-25.852W				Red nun.	Maintained from 15 Apr. to 1 Nov.
30685	- Lighted Buoy 13	40-50-39.164N 072-31-20.969W	FI G 4s		4	Green.	Maintained from 15 Apr. to 1 Nov.
30690	- Lighted Buoy 12	40-50-50.529N 072-32-05.792W	FIR 4s		3	Red.	Maintained from 15 Apr. to 1 Nov.
30695	- Buoy 16	40-50-37.123N 072-30-43.065W				Red nun.	Maintained from 15 Apr. to 1 Nov.
30700	Ponquogue South Channel Buoy 3S	40-50-55.020N 072-30-03.415W				Green can.	
80705	Ponquogue South Channel Buoy 2S	40-50-48.664N 072-29-58.896W				Red nun.	
Smit	h Creek						
	maintained from May 15 to Nov - Buoy 1	v. 1 unless otherwise no 40-50-43.900N 072-31-00.600W	ted.			Green can.	Private aid.
30715	- Buoy 1A	40-50-51.700N 072-31-04.300W				Green can.	Maintained from Apr. 15 to Nov. 15. Private aid.
30720	- Buoy 2	40-50-51.600N 072-31-03.600W				Red nun.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CUIN	INECOCK BAY TO EAST BOOK	AMAY INI ET (Chart 12	NEW YORK - Fir	st District			
Shin	INECOCK BAY TO EAST ROCK necock Bay h Creek	AWAY INLET (Chart 12	352)				
Aids 30725	maintained from May 15 to Nov. Buoy 3	1 unless otherwise noted 40-50-57.900N 072-31-11.300W	l.			Green can.	Private aid.
30730	- Buoy 4	40-51-06.600N 072-31-19.600W				Red nun.	Private aid.
30735	- Buoy 6	40-51-21.600N 072-31-30.100W				Red.	Private aid.
	necock Bay					_	
30740	Wells Creek Entrance Buoy 1	40-51-01.000N 072-31-04.500W				Green can.	Maintained from Apr. 15 to Nov 15. Private aid.
30745	Wells Creek Entrance Buoy 2	40-51-00.400N 072-31-03.600W				Red nun.	Maintained from Apr. 15 to Nov 15. Private aid.
30750	Penny Pond Entrance Buoy 1	40-50-58.680N 072-30-48.180W				Green can.	Maintained from Apr. 15 to No. 15. Private aid.
30755	Penny Pond Entrance Buoy 2	40-50-58.380N 072-30-47.460W				Red nun.	Maintained from Apr. 15 to No. 15.
30760	- Buoy 15	40-50-38.174N 072-30-56.441W				Green can.	Private aid. Maintained from 15 Apr. to 1 Nov.
30765	- Buoy 19	40-50-41.391N 072-29-56.291W				Green can.	
30770	- Lighted Buoy 17	40-50-36.713N 072-30-13.135W	FI G 2.5s		4	Green.	Replaced by can when endangered by ice.
30820	- Junction Lighted Buoy SI	40-50-40.800N 072-29-48.349W	FI (2+1)G 6s		4	Green and red bands.	Replaced by can when endangered by ice.
30825	- Buoy 23	40-51-00.337N 072-29-46.562W				Green can.	
30830	- Buoy 22	40-50-44.394N 072-29-45.833W				Red nun.	
30835	- Buoy 24	40-51-01.943N 072-29-43.851W				Red nun.	
30845	Ponquogue Channel Buoy 4	40-50-59.819N 072-30-04.516W				Red nun.	
30847	Ponquogue Channel Buoy 6	40-51-02.985N 072-29-59.845W				_	
30850	- Lighted Buoy 25	40-51-10.391N 072-29-40.379W	FI G 4s		4	Green.	Replaced by can from Nov. 11 Apr. 15.
30855	- Buoy 26	40-51-11.346N 072-29-38.661W				Red nun.	
30860	- Buoy 27	40-51-50.895N 072-29-21.431W				Green can.	
30865	- Lighted Buoy 29	40-52-36.028N 072-29-02.073W	FI G 4s		4	Green.	Replaced by can from Nov. 1 t Apr. 15.
30867	- Buoy 30	40-52-39.739N 072-29-23.231W				Red nun.	
30870	- Buoy 31	40-52-40.680N 072-29-30.838W				Green can.	
30872	- Buoy 32	40-52-44.300N 072-29-50.950W				Red nun.	
30875	- Lighted Buoy 34	40-52-45.581N 072-29-59.950W	QR		3	Red.	Replaced by nun when endangered by ice.
30885	OLD FORT POND LIGHT 1	40-52-25.200N 072-26-35.880W	FI G 6s	6		SB on pile.	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
			NEW YORK - Fir	st District			
Jone	INECOCK BAY TO EAST ROCK						
30890	tions of buoys frequently shifted w - LIGHT	40-34-23.600N 073-34-32.378W	s. FI W 2.5s	33	4	NR on white skeleton tower.	
30900	- Lighted Whistle Buoy JI	40-33-38.022N 073-36-02.532W	Mo (A) W		4	Red and white stripes with red spherical topmark.	
30905	- Lighted Buoy 1	40-33-58.785N 073-36-07.805W	FI G 4s		3	Green.	
30910	- Lighted Buoy 2	40-33-58.811N 073-35-59.765W	FIR 4s		3	Red.	
30920	- Buoy 3	40-34-41.538N 073-36-07.345W	FI G 2.5s		3	Green can.	
30925	- Lighted Buoy 4	40-34-33.599N 073-35-55.565W	QR		3	Red nun.	
30927	- Lighted Buoy 4A	40-34-37.996N 073-35-30.860W	FI R 2.5s		3	Red nun.	Removed when indangered by ice.
30928	 Buoy 4B Severe shoaling to the south. 	40-34-40.704N 073-35-01.938W				Red nun.	
30933	Hazard Buoy Severe shoaling to the south	40-34-45.757N 073-34-47.486W				White and Orange can Marked DANGER SHOALING AHEAD	
30935	- Lighted Buoy 6	40-34-49.708N 073-34-42.958W	FI R 2.5s		3	Red.	
30940	- Lighted Buoy 7	40-35-13.153N 073-34-22.733W	FI G 6s		3	Green can.	Removed when endangered by ice.
30945	- Buoy 8	40-35-07.704N 073-34-23.118W				Red nun.	
30950	- Buoy 9	40-35-22.019N 073-34-16.850W				Green can.	
30951	- Buoy 11	40-35-32.445N 073-34-15.742W				Green can.	
30955	- Buoy 12	40-35-33.775N 073-34-08.153W				Red nun.	
30960	- Buoy 13	40-35-41.174N 073-34-11.919W				Green can.	
30961	Alder Island Shoal Buoy 1A	40-35-40.465N 073-34-18.267W				Green can.	
30962	Alder Island Shoal Buoy 2A	40-35-42.937N 073-34-16.005W				Red nun.	Removed when endangered by ice.
30965	- Lighted Buoy 14	40-35-46.485N 073-34-04.554W	QR		3	Red.	Replaced by nun when endangered by ice.
30970	- Buoy 15	40-35-49.219N 073-34-08.315W				Green can.	
30975	- Lighted Buoy 16	40-36-04.727N 073-34-06.683W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
30980	- Buoy 17	40-36-06.729N 073-34-10.141W				Green can.	
Sloo	p Channel	**************************************					
Pos. 30995	itions of buoys frequently shifted t - Junction Lighted Buoy SJ	with changing condition 40-35-20.918N 073-34-11.849W	s. Fl (2+1)G 6s		4	Green and red bands.	
31000	- Entrance Buoy 2	40-35-18.450N 073-34-07.280W				Red nun.	
31005	- Entrance Buoy 3	40-35-28.842N 073-33-53.070W				Green can.	
31010	- LIGHT 4	40-35-30.343N 073-33-31.132W	FIR 4s	12	3	TR on pile.	
31015	West End Boat Basin Buoy 1	40-35-31.853N 073-33-20.891W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW YORK - Fire	st District			
Sloo	NNECOCK BAY TO EAST ROCI op Channel		•				
<i>P</i> os 31020	itions of buoys frequently shifted COAST GUARD STATION JONES BEACH BREAKWATER LIGHT 2	with changing conditions 40-35-28.063N 073-33-19.082W	FI R 2.5s	6	3	TR on breakwall.	
31025	- Buoy 5	40-35-42.307N 073-33-27.733W				Green can.	
31030	- Lighted Buoy 6	40-35-51.686N 073-33-03.916W	FI R 2.5s		3	Red.	
31040	- Lighted Buoy 8	40-35-58.425N 073-31-40.736W	FIR 4s		3	Red.	Remove when endangered by ice.
31045	- Lighted Buoy 9	40-36-02.210N 073-31-20.378W	FI G 4s		4	Green.	Removed when endangered by ice.
31050	- Buoy 10	40-35-59.417N 073-31-10.615W				Red nun.	Removed when endangered by ice.
31055	- LIGHT 11	40-36-14.847N 073-31-02.597W	QG	12	3	SG on pile.	
31070	- Buoy 12	40-36-33.278N 073-30-24.008W				Red nun.	Removed when endangered by ice.
31075	- Lighted Buoy 15	40-36-44.991N 073-30-14.416W	QG		3	Green.	Removed when endangered by ice.
31085	- Daybeacon 18	40-37-08.036N 073-30-19.352W				TR on pile.	
31090	- Buoy 19	40-37-08.119N 073-30-24.153W				Green can.	
31095	- LIGHT 20	40-37-15.042N 073-30-23.048W	QR	14	3	TR on pile.	
31100	- Daybeacon 21	40-37-17.684N 073-30-28.444W				SG on pile.	
31105	- Daybeacon 23	40-37-21.884N 073-30-19.391W				SG on pile.	
	e Boat Channel itions of buoys frequently shifted	with changing conditions.					
31110	- Daybeacon 1	40-37-23.848N 073-29-46.559W				SG on pile.	
31120	- Daybeacon 3	40-37-11.552N 073-29-53.774W				SG on pile.	
31125	- Buoy 5	40-36-54.134N 073-29-57.952W				Green can.	Maintained from 1 April to 15 Nov.
31130	- LIGHT 4	40-36-57.225N 073-30-01.532W	FI R 2.5s	10	3	TR on pile.	
31145	- Daybeacon 9	40-36-41.722N 073-29-41.845W				SG on pile.	
31150	- LIGHT 10	40-36-35.286N 073-29-35.976W	FI R 2.5s	12	3	TR on pile.	
	n's Bay ntained from May 1 to Nov. 1.						
31151	- Channel Buoy ZB1	40-36-27.000N 073-29-20.880W				Green can.	Private aid.
31151.1	- Channel Buoy ZB2	40-36-27.240N 073-29-22.200W				Red nun.	Private aid.
31151.2	- Channel Buoy ZB3	40-36-22.980N 073-29-22.980W				Green can.	Private aid.
31151.3	- Channel Buoy ZB4	40-36-20.640N 073-29-25.020W				Red nun.	Private aid.
31151.5	- Channel Buoy ZB6	40-36-15.120N 073-29-26.820W				Red nun.	Private aid.
	e Boat Channel	with changing as additions					
<i>Posi</i> 31160	tions of buoys frequently shifted - Daybeacon 13	with changing conditions. 40-36-28.430N 073-29-13.412W				SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CLUN	INCOOK DAY TO EAST DOG	NAMAY IN ET (Ob	NEW YORK - Firs	st District			
State	INECOCK BAY TO EAST ROO Boat Channel tions of buoys frequently shifted	•	•				
31175	- Lighted Buoy 15	40-36-22.376N 073-29-00.056W	QG		3	Green.	Maintained from 1 April to 15 Nov.
31180	- Buoy 16	40-36-26.551N 073-28-42.067W				Red nun.	Maintained from 1April to 15 Nov.
31185	- Daybeacon 17	40-36-37.967N 073-28-17.963W				SG on pile.	
31190	- LIGHT 19	40-36-49.856N 073-27-42.119W	FI G 2.5s	15	4	SG on pile.	
31215	- LIGHT 25	40-37-00.483N 073-25-57.400W	FI G 2.5s		3	SG on pile.	
31220	- LIGHT 29	40-37-15.652N 073-25-00.068W	FI G 4s	12	4	SG on pile.	
31235	- Lighted Buoy 35	40-37-28.796N 073-23-58.838W	FI G 2.5s		4	Green.	Maintained from 1 April to 15 Nov.
31245	- Daybeacon 38	40-37-41.106N 073-22-53.724W				TR on pile.	
31255	- LIGHT 42	40-37-57.863N 073-21-42.820W	FIR 4s	12	3	TR on pile.	Removed when endangered bice.
31260	- Daybeacon 44	40-38-07.500N 073-21-04.239W				TR on pile.	
31265	- LIGHT 47	40-38-17.839N 073-20-32.844W	QG	12	3	SG on pile.	Removed when endangered b ice.
31270	- Daybeacon 48	40-38-29.218N 073-20-02.213W				TR on pile.	
31275	- LIGHT 49	40-38-38.662N 073-19-55.075W	FI G 4s	12	4	SG on pile.	Removed when endangered bice.
31280	- Daybeacon 50	40-38-37.944N 073-19-48.038W				TR on pile.	
31285	- Daybeacon 52	40-38-48.002N 073-19-28.955W				TR on pile.	
31295	- Buoy 54	40-38-53.374N 073-19-18.790W				Red nun.	Maintained from 1April to 15 Nov.
31300	- Buoy 55	40-38-56.450N 073-19-12.011W				Green can.	Maintained from 1April to 15 Nov.
31305	- Buoy 56	40-38-58.147N 073-18-55.732W				Red nun.	Maintained from 1April to 15 Nov.
31310	- Lighted Buoy 57	40-39-00.402N 073-18-53.517W	FI G 2.5s		4	Green.	Removed when endangered bice.
31315	- Lighted Buoy 58	40-38-59.303N 073-18-37.400W	FIR 4s		3	Red.	Removed when endangered bice.
31320	- Buoy 59	40-39-01.040N 073-18-34.934W				Green can.	Maintained from 1 April to 15 Nov.
31325	- Buoy 61	40-39-00.638N 073-18-21.235W				Green can.	Maintained from 1 April to 15 Nov.
31330	- Daybeacon 62	40-38-58.957N 073-18-08.686W				TR on pile.	
31340	- Lighted Buoy 64	40-38-58.361N 073-17-52.235W	FIR 4s		3	Red.	Maintained from 1 April to 15 Nov.
31350	- Daybeacon 66	40-38-53.976N 073-17-23.792W				TR on pile.	

Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		NEW YORK - Fire	st District			
	(AWAY INLET (Chart 12	352)				
	with changing conditions. 40-38-44.872N 073-16-56.405W	FIR 4s	12	3	TR on pile.	Light removed when endangered by ice.
Channel						
sland Channel ons of buoys frequently shifted t - JUNCTION LIGHT SO	40-39-00.388N	FI (2+1)G 6s	12	4	JG on pile.	Removed when endangered by ice.
- Buoy 2	40-39-12.999N 073-17-36.315W				Red nun.	Maintained from 1 April to 15 Nov.
- Buoy 3	40-39-22.424N 073-17-42.878W				Green can.	Maintained from 1 April to 15 Nov.
- Buoy 4	40-39-29.683N 073-17-45.169W				Red nun.	Maintained from 1 April to 15 Nov.
- Buoy 5	40-39-36.090N 073-17-50.295W				Green can.	Maintained from 1 April to 15 Nov.
- Buoy 6	40-39-43.830N 073-17-52.597W				Red nun.	Maintained from 1 April to 15 Nov.
- Buoy 7	40-39-55.983N 073-18-01.378W				Green can.	Maintained from 1 April to 15 Nov.
- Buoy 8	40-40-01.037N 073-18-02.093W				Red nun.	Maintained from 1 April to 15 Nov.
- Entrance Lighted Buoy 9	40-40-08.444N 073-18-08.821W	FI G 2.5s		4	Green.	Maintained from 1 April to 15 Nov.
Root Channal						
	40-38-32.423N				TR on pile.	
- Buoy 75	40-38-39.990N 073-16-32.396W				Green can.	Maintained from Apr. 1 to Nov. 15.
- Buoy 76	40-38-34.986N 073-15-56.405W				Red nun.	Maintained from 1 April to 15 Nov.
- Buoy 77	40-38-35.143N 073-15-23.237W				Green can.	Maintained from Apr. 1 to Nov. 15.
- Buoy 78	40-38-33.827N 073-15-33.409W				Red nun.	Maintained from Apr. 1 to Nov. 15.
- Buoy 79	40-38-36.798N 073-15-14.961W				Green can.	Maintained from Apr. 1 to Nov. 15.
- Buoy 80	40-38-36.523N 073-15-05.123W				Red nun.	Removed when endangered by ice.
- Buoy 81	40-38-38.251N 073-14-57.011W				Green can.	Maintained from Apr 1 to Nov 15.
- Buoy 82	40-38-36.376N 073-14-56.036W				Red nun.	Removed when endangered by ice.
- Buoy 84	40-38-33.987N 073-14-50.453W				Red nun.	Removed when endangered by ice.
- Buoy 86	40-38-31.385N 073-14-46.867W				Green.	Removed when endangered by ice.
	Boat Channel ons of buoys frequently shifted to - LIGHT 68 Channel Sland Channel ons of buoys frequently shifted to - JUNCTION LIGHT SO - Buoy 2 - Buoy 3 - Buoy 4 - Buoy 5 - Buoy 6 - Buoy 7 - Buoy 8 - Entrance Lighted Buoy 9 Boat Channel ons of buoys frequently shifted to - Daybeacon 74 - Buoy 75 - Buoy 76 - Buoy 77 - Buoy 78 - Buoy 79 - Buoy 80 - Buoy 81 - Buoy 84	Boat Channel	Channel	Boat Channel	Book Ray To EAST ROCKAWAY INLET (Chart 12352)	BEOOK BAY TO EAST ROCKAWAY INLET (Chart 12352) Boat Channel

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW YORK - Fire	st District			
	NECOCK BAY TO EAST ROO Channel	CKAWAY INLET (Chart 12	2352)				
State	Boat Channel						
<i>Positi</i> 31475	ions of buoys frequently shifted - Lighted Buoy 87	d with changing conditions. 40-38-31.790N 073-14-43.045W	QG		3	Green.	Maintained from 1 April to 15 Nov.
31480	- Buoy 88	40-38-27.920N 073-14-40.509W				Red nun.	
31485	- Buoy 89	40-38-25.988N 073-14-34.645W				Green can.	
31487	- Lighted Buoy 90	40-38-22.018N 073-14-31.969W	FIR 4s		3	Red.	Maintained from 1 April to 15 Nov.
31490	- Buoy 91	40-38-19.219N 073-14-24.301W				Green can.	
East l	Rockaway Inlet						
Positi 31495	ions of buoys frequently shifted - Lighted Bell Buoy ER	d with changing conditions. 40-34-17.026N 073-45-49.026W	Mo (A) W		5	Red and white stripes with red spherical topmark.	
31500	- BREAKWATER LIGHT	40-34-56.632N 073-45-17.214W	FI W 4s	34	4	NR on skeleton tower.	
31515	- Lighted Buoy 2	40-34-42.542N 073-45-42.942W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
31525	- Buoy 4	40-34-54.305N 073-45-44.376W				Red nun.	
31530	- Lighted Buoy 5	40-35-09.488N 073-45-48.435W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
31535	- Lighted Buoy 6	40-35-04.962N 073-45-45.202W	QR		3	Red.	Replaced by nun when endangered by ice.
31540	- Buoy 7	40-35-16.050N 073-45-18.596W				Green can.	
31545	- Buoy 8	40-35-14.087N 073-45-16.661W				Red nun.	
31550	- Lighted Buoy 9	40-35-23.559N 073-45-05.917W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
31555	- Buoy 10	40-35-21.653N 073-45-03.880W				Red nun.	
31560	- Buoy 12	40-35-31.683N 073-44-48.522W				Red nun.	
	ister Creek						
31561	maintained from May 1 to Nov Channel Buoy BC1	1. 40-35-41.820N 073-44-07.860W				Green can.	Private aid.
31562	- Channel Buoy BC2	40-35-40.020N 073-44-07.320W				Red nun.	Private aid.
31563	- Channel Buoy BC3	40-35-44.880N 073-44-07.380W				Green can.	Private aid.
31564	- Channel Buoy BC4	40-35-44.460N 073-44-06.600W				Red nun.	Private aid.
31564.1	- Channel Buoy BC5	40-36-05.160N 073-44-03.600W				Green can.	Private aid.
31564.2	- Channel Buoy BC6	40-36-03.960N 073-44-03.600W				Red nun.	Private aid.
31564.3	- Channel Buoy BC7	40-36-06.840N 073-44-00.360W				Green can.	Private aid.
31564.4	- Channel Buoy BC8	40-36-06.120N 073-43-59.400W				Red nun.	Private aid.
	ostead Bay						
Reyn 31565	olds Channel - Lighted Buoy 1	40-35-28.949N 073-43-35.098W	FI G 2.5s		3	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
			NEW YORK - Fire	st District			
	NNECOCK BAY TO EAST ROO postead Bay	CKAWAY INLET (Chart	12352)				
Reyr 31575	nolds Channel - Lighted Buoy 3	40-35-30.017N 073-42-47.353W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
31580	- Lighted Buoy 5	40-35-25.297N 073-41-45.215W	FI G 6s		3	Green.	Replaced by can when endangered by ice.
31585	- LIGHT 7	40-35-25.176N 073-41-20.751W	FI G 2.5s	16	4	SG on pile.	
	dsburgh Channel maintained from May 1 to Nov.	. 1.					
31590	- Daybeacon A1	40-36-07.140N 073-41-09.180W				SG on pile.	Private aid.
31595	- Buoy A2	40-36-08.640N 073-41-08.340W				Red nun.	Private aid.
31600	- Daybeacon A4	40-36-12.780N 073-41-18.480W				TR on pile.	Private aid.
31605	- Buoy A5	40-36-12.120N 073-41-19.560W				Green can.	Private aid.
31610	- Buoy A6	40-36-17.940N 073-41-27.720W				Red nun.	Private aid.
31615	- Buoy A7	40-36-15.120N 073-41-27.720W				Green can.	Private aid.
31620	- Daybeacon A8	40-36-24.720N 073-41-29.880W				TR on pile.	Private aid.
31625	- Buoy A9	40-36-34.620N 073-41-30.120W				Green can.	Private aid.
31630	- Buoy A12	40-36-38.580N 073-41-28.680W				Red nun.	Private aid.
31635	- Buoy A13	40-36-42.000W 073-41-30.840W				Green can.	Private aid.
31640	- Buoy A14	40-36-43.680N 073-41-30.410W				Red nun.	Private aid.
31645	- Buoy A16	40-36-49.200N				Red nun.	Private aid.
31650	- Buoy A17	073-41-35.880W 40-36-48.240N				Green can.	Private aid.
31653	- Buoy A18	073-41-35.520W 40-36-52.080N				Red nun.	Private aid.
31655	- Buoy A19	073-41-38.460W 40-36-53.400N				Green can.	Private aid.
31656	- Buoy A19-A	073-41-40.500W 40-36-58.200N				Green can.	Private aid.
31660	- Buoy A20	073-41-43.020W 40-36-59.700N				Red nun.	Private aid.
31665	- Buoy A21	073-41-44.100W 40-37-01.200N				Green can.	Private aid.
31670	- Buoy A22	073-41-47.520W 40-37-02.580N				Red nun.	Private aid.
31675	- Buoy A23	073-41-49.560W 40-37-02.520N				Green can.	Private aid.
31677	- Buoy A24	073-41-52.380W 40-37-03.600N				Red nun.	Private aid.
31680	- Buoy A25	073-41-54.540W 40-37-04.440N				Green can.	Private aid.
31685	- Buoy A26	073-42-00.360W 40-37-03.840N				Red nun.	Private aid.
31690	- Buoy A27	073-42-01.440W 40-36-59.160N				Green can.	Private aid.
31695	- Buoy A28	073-42-02.280W 40-37-00.960N				Red nun.	Private aid.
31700		40-37-00.900N 073-42-03.060W 40-36-53.700N				Green can.	Private aid.
	- Buoy A29	073-42-01.860W					
31705	- Buoy A30	40-36-53.580N 073-42-03.240W				Red nun.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SHIN	INECOCK BAY TO EAST ROCK	AWAY INLET (Chart	NEW YORK - Fir	st District			
Hem Woo	pstead Bay dsburgh Channel	·	12352)				
Aids 31710	maintained from May 1 to Nov. 1 Buoy A31	40-36-51.660N 073-42-13.380W				Green can.	Private aid.
31715	- Buoy A32	40-36-52.620N 073-42-09.540W				Red nun.	Private aid.
31720	- Buoy A33	40-36-50.820N 073-42-19.620W				Green can.	Private aid.
31725	- Buoy A34	40-36-51.420N 073-42-19.920W				Red nun.	Private aid.
31730	- Buoy A38	40-36-55.200N 073-42-23.100W				Red nun.	Private aid.
	eware Bay - North End maintained from May 1 to Nov. 1	_					
31735	Broseware Bay North End Buoy AB1	40-37-04.620N 073-41-55.680W				Green can.	Private aid.
31740	Broseware Bay North End Buoy AB2	40-37-06.480N 073-41-54.180W				Red nun.	Private aid.
31743	Broseware Bay North End Buoy AB3	40-37-07.800N 073-41-54.600W				Green can.	Private aid.
31745	Broseware Bay North End Buoy AB4	40-37-09.780N 073-41-52.680W				Red nun.	Private aid.
	nd Channel maintained from May 1 to Nov. 1.						
31750	- Junction Buoy B	40-35-33.720N 073-41-05.460W				Green and red bands; can.	Private aid.
31755	- Buoy B4	40-35-45.060N 073-41-03.480W				Red nun.	Private aid.
31760	- Buoy B8	40-35-53.760N 073-41-04.380W				Red nun.	Private aid.
31762	- Buoy B10	40-36-02.940N 073-41-03.180W				Red nun.	Private aid.
31765	- Buoy B11	40-36-06.000N 073-41-03.000W				Green can.	Private aid.
31770	- Buoy B12	40-36-07.500N 073-40-58.500W				Red nun.	Private aid.
31775	- Daybeacon B13	40-36-12.600N 073-40-54.840W				SG on pile.	Private aid.
31780	- Buoy B14	40-36-14.700N 073-40-48.900W				Red nun.	Private aid.
31790	- Buoy B19	40-36-24.840N 073-40-39.180W				Green can.	Private aid.
31795	- Buoy B20	40-36-23.520N 073-40-38.940W				Red nun.	Private aid.
31800	- Buoy B22	40-36-32.880N 073-40-35.760W				Red nun.	Private aid.
31805	- Buoy B24	40-36-38.940N 073-40-33.960W				Red nun.	Private aid
31810 31815	- Buoy B25	40-36-42.060N 073-40-34.680W 40-36-49.560N				Green can. Red nun.	Private aid. Private aid.
31815	- Buoy B26 - Buoy B27	40-36-49.560N 073-40-29.040W 40-36-53.160N				Green can.	Private aid.
	·	073-40-29.700W					
31825	- Buoy B28	40-36-57.060N 073-40-30.120W				Red nun.	Private aid
31830	- Daybeacon B29	40-36-57.900N 073-40-31.440W				SG on pile.	Private aid.
31835	- Buoy B30	40-37-04.260N 073-40-32.280W				Red nun.	Private aid.
31836	- Daybeacon B31	40-37-04.980N 073-40-34.020W				SG on pile.	Private aid.
31839	- Daybeacon B33	40-37-07.500N 073-40-36.360W				SG on pile.	Private aid.

SHINNECOCK BAY TO EAST ROCKWAY VINLET (Chart 12392) Hompschaft Bay Envised Charmon (Provided Charmon) 14	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Nempstace Bay Provide common Provi	CLUM	INECOCK BAY TO EAST BOOK	AWAY INI ET (Chart		st District			
### Automaticated from Mary 1 to Nov. 1. ### 1946	Hem	pstead Bay	AWAY INLET (Chart	12352)				
10734-0-52-050W SG on pile. Private aid. Pr	Aids	maintained from May 1 to Nov. 1.	40-37-07.380N				SG on pile.	Private aid.
18754 - 6.93 s40W B38	31846	- Buoy B36					Red nun.	Private aid.
1860 Daybeacon B39	31850	- Daybeacon B37					SG on pile.	Private aid.
1856 - Buoy B40	31855	- Buoy B38					Red nun.	Private aid.
1872 1872	31860	- Daybeacon B39					SG on pile.	Private aid.
1873 1980 1890	31865	- Buoy B40					Red nun.	Private aid.
31885 - Buoy B47	31870	- Buoy B42					Red nun.	Private aid.
1890 Buoy B48 40.37-33.780N Red nun. Private aid.	31875	- Buoy B43					Green can.	Private aid.
NewNett Bay Extension Aldosmalimated from May 1 to Nov. 1.		•	073-40-50.460W					
Aldzminierle from May 1 to Nov. 1. 19000 - Buoy B50 40-37-36.420N 773-40-31.260W 319100 - Buoy B52 40-37-36.360N 773-40-22.560W 31915 - Buoy B53 40-37-36.300N 773-40-22.560W 31915 - Buoy B53 40-37-36.300N 773-40-16.800W 31920 - Buoy B54 40-37-38.300N 773-40-16.800W 31920 - Buoy B55 40-37-38.320N 773-40-16.500W 31930 - Buoy B56 40-37-33.320N 773-40-16.500W 31940 - Buoy B58 40-37-31.360N 773-40-11.580W 31940 - Buoy B58 40-37-31.360N 773-40-08.520W 31950 - Buoy B58 40-37-31.360N 773-40-08.520W 31950 - Buoy B60 40-37-37.7720N 773-40-09.7200W 31950 - Buoy B60 40-37-27.7720N 773-40-07.200W 31950 - Buoy B61 40-37-27.720N 773-40-07.400W 31950 - Buoy B62 40-37-27.270N 773-40-07.090W 31950 - Buoy B63 40-37-37.300N 773-40-07.500W 31950 - Buoy B63 40-37-30.300N	31890	- Buoy B48					Red nun.	Private aid.
August A								
1915 - Buoy B53 40-37-38, 300N 73-40-22, 880W 73-40-16, 800W 7		•					Red nun.	Private aid.
1920 - Buoy B54 40-37-36.300N 73-40-16.800W Red nun. Private aid. P	31910	- Buoy B52					Red nun.	Private aid.
1925 - Buoy B55 40-37-38.280N 7073-40-16.500W Red nun. Private aid.	31915	- Buoy B53					Green can.	Private aid.
1930 Buoy B56 40-37-33.360N 773-40-11.560W Red nun. Private aid. Pr	31920	- Buoy B54					Red nun.	Private aid.
1935 Buoy B57 40-37-34-500N Green can. Private aid.	31925	- Buoy B55					Green can.	Private aid.
1940 - Buoy B58	31930	- Buoy B56					Red nun.	Private aid.
1945 - Daybeacon B59	31935	- Buoy B57					Green can.	Private aid.
1950 Buoy B60 40-37-27.720N Red nun. Private aid.	31940	- Buoy B58					Red nun.	Private aid.
1955 - Buoy B61 40-37-27.240N 073-40-04.740W 31960 - Buoy B62 40-37-22.560N 073-40-04.500W 31965 - Buoy B63 40-37-23.040N 073-40-04.800W FI G 4s Green can. Private aid.	31945	- Daybeacon B59						
31960 - Buoy B62	31950	·					Red nun.	Private aid.
1965 Buoy B63 40-37-23.040N 073-40-04.800W Green can. Private aid.			073-40-04.740W					
Reynolds Channel 31970 - LIGHT 9 40-35-44.672N FI G 4s 12 4 SG on pile.		·	073-40-07.500W					
Hog Island Channel	31965	- Buoy B63					Green can.	Private aid.
Aids maintainedfrom May 1 to Nov. 1. 31975 - Lighted Buoy C1 40-35-46.380N 073-39-55.860W FI G 4s Green. Private aid. 31980 - Lighted Buoy C2 40-35-47.100N 073-39-50.880W FI R 4s Red. Private aid. 31985 - Lighted Buoy C3 40-36-01.200N 073-40-10.260W FI G 4s Green. Private aid. 31990 - Lighted Buoy C5 40-36-10.440N 073-40-15.000W FI G 4s Green. Private aid. 31995 - Lighted Buoy C7 40-36-23.100N FI G 4s Green. Private aid.	_			FI G 4s	12	4	SG on pile.	
31975 - Lighted Buoy C1 40-35-46.380N 073-39-55.860W FI G 4s Green. Private aid. 31980 - Lighted Buoy C2 40-35-47.100N 073-39-50.880W FI R 4s Red. Private aid. 31985 - Lighted Buoy C3 40-36-01.200N 073-40-10.260W FI G 4s Green. Private aid. 31990 - Lighted Buoy C5 40-36-10.440N 073-40-15.000W FI G 4s Green. Private aid. 31995 - Lighted Buoy C7 40-36-23.100N FI G 4s Green. Private aid.								
073-39-50.880W 31985 - Lighted Buoy C3		-		FI G 4s			Green.	Private aid.
073-40-10.260W 31990 - Lighted Buoy C5	31980	- Lighted Buoy C2		FIR 4s			Red.	Private aid.
073-40-15.000W 31995 - <i>Lighted Buoy C7</i> 40-36-23.100N FI G 4s Green. Private aid.	31985	- Lighted Buoy C3		FI G 4s			Green.	Private aid.
	31990	- Lighted Buoy C5		FI G 4s			Green.	Private aid.
	31995	- Lighted Buoy C7		FI G 4s			Green.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW YORK - Fir	st District			
Hem	NNECOCK BAY TO EAST ROCK. pstead Bay Island Channel	AWAY INLET (Chart	12352)				
	maintainedfrom May 1 to Nov. 1 Lighted Buoy C9	40-36-25.440N 073-39-50.040W	FI G 4s			Green.	Private aid.
32005	- Lighted Buoy C11	40-36-25.680N 073-39-38.340W	FI G 4s			Green.	Private aid.
32010	- Lighted Buoy C13	40-36-28.020N 073-39-29.520W	FI G 4s			Green.	Private aid.
32015	- Lighted Buoy C15	40-36-34.500N 073-39-22.500W	FI G 4s			Green.	Private aid.
	Rockaway Channel						
32020	maintained from May 1 to Nov. 1 Buoy D1	40-36-28.620N 073-40-02.160W				Green can.	Private aid.
32025	- Buoy D4	40-36-34.740N 073-39-57.900W				Red nun.	Private aid.
32030	- Buoy D7	40-36-48.240N 073-39-55.500W				Green can.	Private aid.
32035	- Daybeacon D8	40-36-48.360N 073-39-51.240W				TR on pile.	Private aid.
32040	- Daybeacon D9	40-36-57.240N 073-39-51.240W				SG on pile.	Private aid.
32045	- Buoy D10	40-36-55.380N 073-39-51.360W				Red nun.	Private aid.
32050	- Buoy D12	40-36-58.920N 073-39-43.680W				Red nun	Private aid.
32055	- Buoy D13	40-37-02.700N 073-39-38.880W				Green can.	Private aid.
32060	- Buoy D14	40-37-03.780N 073-39-36.240W				Red nun	Private aid.
32065	- Buoy D15	40-37-12.660N 073-39-39.000W				Green can	Private aid.
32070	- Buoy D16	40-37-21.420N 073-39-38.400W				Red nun	Private aid.
32075	- Buoy D17	40-37-18.840N 073-39-40.020W				Green can	Private aid.
	nolds Channel	40.25 50.470N	FI C 40	16	1	00!!-	
32085	- LIGHT 11	40-35-50.170N 073-38-39.088W	FI G 4s	16	4	SG on pile.	Maintained from 4 Apple 4 Day
32090	- Buoy 14	40-35-49.232N 073-37-45.439W				Red nun.	Maintained from 1 Apr to 1 Dec
	retts Lead maintained from May 1 to Nov. 1.						
32100	- Buoy H1	40-35-51.540N 073-38-20.040W				Green can.	Private aid.
32105	- Buoy H2	40-35-52.200N 073-38-17.040W				Red nun.	Private aid.
32110	- Buoy H3	40-35-58.560N 073-38-14.220W				Green can.	Private aid.
32120	- Daybeacon H4	40-36-00.540N 073-38-10.320W				TR on pile.	Private aid.
32125	- Daybeacon H5	40-36-03.600N 073-38-10.500W				SG on pile.	Private aid.
32135	- Buoy H7	40-36-11.940N 073-38-02.940W				Green can.	Private aid.
32140	- Buoy H8	40-36-08.520N 073-38-03.600W				Red nun.	Private aid.
32145	- Buoy H9	40-36-16.980N 073-37-58.560W				Green can.	Private aid.
32150	- Buoy H10	40-36-17.760N 073-37-56.220W				Red nun.	Private aid.
32155	- Buoy H13	40-36-22.920N 073-37-58.980W				Green can.	Private aid.
32160	- Daybeacon H14	40-36-27.480N 073-37-56.760W				TR on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW YORK - Firs	st District			
Hemp	NECOCK BAY TO EAST ROCKA ostead Bay etts Lead	AWAY INLET (Chart	12352)				
Aids i 32165	maintained from May 1 to Nov. 1 Daybeacon H15	40-36-29.340N 073-37-59.640W				SG on pile.	Private aid.
32170	- Buoy H16	40-36-31.740N 073-37-57.420W				Red nun.	Private aid.
32175	- Buoy H17	40-36-39.960N 073-37-54.000W				Green can.	Private aid.
32180	- Buoy H19	40-36-41.820N 073-37-47.820W				Green can.	Private aid.
32185	- Buoy H20	40-36-39.960N 073-37-37.920W				Red nun.	Private aid.
32190	- Daybeacon H24	40-36-46.440N 073-37-25.500W				TR on pile.	Private aid.
32195	- Daybeacon H25	40-36-56.160N 073-37-29.040W				SG on pile.	Private aid.
32200	- Daybeacon H26	40-36-49.440N 073-37-24.000W				TR on pile.	Private aid.
32205	- Buoy H27	40-36-59.520N 073-37-24.000W				Green can.	Private aid.
32210	- Buoy H29	40-37-02.220N 073-37-20.400W				Green can.	Private aid.
32215	- Buoy H30	40-36-59.040N 073-37-18.300W				Red nun.	Private aid.
32220	- Daybeacon H31	40-37-02.760N 073-37-18.780W				SG on pile.	Private aid.
32225	- Buoy H32	40-37-06.120N 073-37-06.240W				Red nun.	Private aid.
32230	- Daybeacon H33	40-37-06.720N 073-37-11.520W				SG on pile.	Private aid.
32235	- Daybeacon H35	40-37-11.220N 073-37-03.480W				SG on pile.	Private aid.
32240	- Daybeacon H36	40-37-15.360N 073-36-57.600W				TR on pile.	Private aid.
32245	- Daybeacon H42	40-37-25.680N 073-36-57.960W				TR on pile.	Private aid.
32250	- Buoy H44	40-37-30.720N 073-37-00.600W				Red nun.	Private aid.
	ock Channel						
32255	maintained from May 1 to Nov. 1 Buoy HK1	40-37-11.340N 073-36-55.080W				Green can.	Private aid.
32260	- Buoy HK2	40-37-10.380N 073-36-55.260W				Red nun.	Private aid.
32265	- Buoy HK3	40-37-13.020N 073-36-47.100W				Green can.	Private aid.
32270	- Buoy HK4	40-37-12.300N 073-36-44.280W				Red nun.	Private aid.
32273	- Buoy HK5	40-37-14.340N 073-36-37.800W				Green can.	Private aid.
32275	- Buoy HK6	40-37-13.380N 073-36-38.340W				Red nun.	Private aid.
32280	- Buoy HK7	40-37-15.360N 073-36-30.300W				Green can.	Private aid.
32285	- Buoy HK8	40-37-14.460N 073-36-30.180W				Red nun.	Private aid.
Revn	olds Channel						
32300	- Daybeacon 13	40-35-51.769N 073-37-46.908W				SG on pile.	
32305	- Buoy 16	40-35-48.784N 073-36-58.906W				Red nun.	Maintained from 1 Apr to 1 Dec
	ow Pit Channel						
	maintained from May 1 to Nov. 1 Buoy K1	40-37-12.300N					Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CIII	INECOCK PAY TO EAST BOO	KAWAY INI ET /Ob	NEW YORK - Firs	st District			
Hem Borr	INECOCK BAY TO EAST ROC pstead Bay ow Pit Channel	·	12352)				
Aids 32315	maintained from May 1 to Nov Buoy K3	1. 40-37-12.180N				Green can.	Private aid.
	•	073-35-50.820W					
32320	- Buoy K6	40-37-14.460N 073-35-56.220W				Red nun.	Private aid.
32325	- Daybeacon K8	40-37-17.220N 073-36-04.140W				TR on pile.	Private aid.
32330	- Buoy K9	40-37-15.000N 073-36-06.480W				Green can.	Private aid.
32335	- Buoy K10	40-37-18.360N 073-36-12.120W				Red nun.	Private aid.
32340	- Buoy K11	40-37-16.860N 073-36-18.420W				Green can.	Private aid.
32345	- Buoy K12	40-37-19.200N 073-36-20.400W				Red nun.	Private aid.
32350	- Buoy K13	40-37-18.060N 073-36-30.600W				Green can.	Private aid.
32355	- Daybeacon K14	40-37-21.000N 073-36-30.240W				TR on pile.	Private aid.
32360	- Daybeacon K15	40-37-19.260N 073-36-35.460W				SG on pile.	Private aid.
32365	- Buoy K19	40-37-26.820N 073-36-48.000W				Green can.	Private aid.
32370	- Buoy K20	40-37-22.860N 073-36-39.120W				Red nun.	Private aid.
32375	- Daybeacon K22	40-37-32.640N 073-36-48.000W				TR on pile.	Private aid.
32380	- Daybeacon K23	40-37-27.360N 073-36-54.120W				SG on pile.	Private aid.
32385	- Daybeacon K25	40-37-30.360N 073-36-56.100W				SG on pile.	Private aid.
32390	- Daybeacon K26	40-37-42.960N 073-36-54.420W				TR on pile.	Private aid.
32395	- Buoy K27	40-37-35.760N 073-36-58.740W				Green can.	Private aid.
	wood Channel						
32400	maintained from May 1 to Nov Buoy KK1	40-37-18.960N 073-36-02.580W				Green can.	Private aid.
32405	- Buoy KK2	40-37-19.680N 073-36-01.320W				Red nun.	Private aid.
32407	- Buoy KK 3	40-37-22.320N 073-36-04.440W				Green can.	Private aid.
32409	- Buoy KK4	40-37-22.620N 073-36-03.240W				Red nun.	Private aid.
32410	- Daybeacon KK5	40-37-24.360N 073-36-06.660W				SG on pile.	Private aid.
32412	- Buoy KK6	40-37-24.420N 073-36-05.520W				Red nun.	Private aid.
Bellr	nore Creek Channel	0.0 00 00.020					
Aids 32415	maintained from May 1 to Nov Buoy M1	1. 40-38-18.360N 073-31-17.940W				Green can.	Private aid.
32420	- Buoy M2	40-38-06.480N 073-31-11.760W				Red nun.	Private aid.
32425	- Buoy M3	40-38-17.700W 073-31-12.900W				Green can.	Private aid.
32430	- Buoy M4	40-38-11.820N				Red nun.	Private aid.
32435	- Daybeacon M5	073-31-10.740W 40-38-19.200N				SG on pile.	Private aid.
32440	- Buoy M6	073-31-09.660W 40-38-18.360N				Red nun.	Private aid.
		073-31-07.500W					

173-31-07_200W 32450 - Daybeacon M8 40-38-25_920N TR on pile. Private aid. Private	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Nemptoted Bay Section					st District			
2445 Suby NT	Hem	pstead Bay	AWAY INLET (Chart	12352)				
23250 Dayheacon M8	Aids 32445	•	40-38-26.400N				Green can.	Private aid.
22455 Bury M9	32450	- Daybeacon M8	40-38-25.920N				TR on pile.	Private aid.
1073-0-97-720W 2074-0-97-720W 2075-0-97-720W 2075	32455	- Buoy M9	40-38-30.840N				Green can.	Private aid.
Baldwin Bay Alts manifalmed from Mey 1 to Nev. 1. 40-37-17.580N 773-36-24.800W 773-36-36.800W 77	32460	- Buoy M10					Red nun.	Private aid.
Auts maintained from May 1 to Nev. 1. 302476	32465	- Buoy M11					Green can.	Private aid.
24275 - Buoy N1								
1973-35-37-980W 24985 Buoy N3			40-37-17.580N				Green can.	Private aid.
12490 - Buoy N4	32480	- Buoy N2					Red nun.	Private aid.
22495 - Buoy N5	32485	- Buoy N3					Green can.	Private aid.
173-35-36.180W 173-35-36.150W 173-35-36.150W 173-35-36.500W 173-35-36.500W 173-35-36.250W 173-35-36.250W 173-35-36.350W 173-		- Buoy N4	073-35-35.700W				Red nun.	
173-35-34-500W 173-36-34-500W 173-36-34-500W 173-36-35-220W 173-36-35-220W 173-36-35-220W 173-36-35-220W 173-36-35-220W 173-36-35-220W 173-36-36-360W 173-36-36-36-360W 173-36-36-36-360W 173-36-36-36-360W 173-36-36-36-360W 173-36-36-36-360W 173-36-36-36-360W 173-36-36-36-360W 173-36-36-36-360W 173-36-36-36-360W 173-36-36-36-36-36-36-36-36-36-36-36-36-36			073-35-36.180W					
173-35-35 220W 175-36-36 300W 175-		•	073-35-34.500W					
12515 - Buoy N12		•	073-35-35.220W					
12520 - Buoy N13	2310	- Budy N To					Neu Hull.	Filvate alu.
1073-35-45,420W 1073-35-45,420W 1073-35-45,420W 1073-35-45,800W 1073-35-43,680W 1073-35-43,680W 1073-35-43,680W 1073-35-43,680W 1073-35-43,680W 1073-35-43,680W 1073-35-20,961W 1073-35-20,961W 1073-35-20,961W 1073-35-20,961W 1073-35-35,200W 1073-36-38,382W 1073-36-38,382W 1073-36-38,382W 1073-36-38,382W 1073-35-56,076W 1073-35-56,076W 1073-35-56,076W 1073-35-56,076W 1073-35-56,076W 1073-35-56,076W 1073-35-56,076W 1073-35-26,076W 1073-35-26	32515	- Buoy N12					Red nun.	Private aid.
Reynolds Channel		•	073-35-45.420W					
2530 - Buoy 15	32525	- Buoy N14					Red nun.	Private aid.
See Dog Creek	-	- Buoy 15					Green can.	Maintained from 1 Apr to 1 Dec
2555 - Lighted Buoy 24 40-35-44.033N FI R 4s 3 Red. Maintained from 1 Apr to 15 Not 073-35-56.076W PI R 4s 3 Red. Maintained from 1 Apr to 15 Not 073-35-56.076W PI R 4s 3 Red. Maintained from 1 Apr to 15 Not 073-35-56.076W Pi R 4s Red nun Private aid. Private aid.	32550	· ·	40-35-47.340N				Green can.	Maintained from 1 Apr to 1 Dec
POINT LOOKOUT WEST 40-35-39.030N O73-35-29.790W Q R 8 On pile. Maintained from Apr. 1 to Nov. 1. Private aid.	32555	- Lighted Buoy 24	40-35-44.033N	FIR 4s		3	Red.	Maintained from 1 Apr to 15 No
Sea Dog Creek Aids maintained from May 1 to Nov. 1. 40-35-44.880N 073-35-26.880W Green can. Private aid. 32580 - Buoy SD3 40-35-46.800N 073-35-26.880W Red nun. Private aid. 32580 - Buoy SD4 40-35-49.740N 073-35-26.280W Green can. Private aid. 32590 - Buoy SD5 40-35-54.000N 073-35-26.280W Red nun Private aid. 32595 - Buoy SD6 40-35-54.000N 073-35-24.780W Green can. Private aid. 32600 - Buoy SD7 40-35-59.580N 073-35-23.580W Green can. Private aid. 32603 - Buoy SD8 40-35-59.820N 073-35-22.680W Red nun. Private aid. 32604 - Buoy SD8A 40-36-04.740N 073-35-19.800W Red nun. Private aid. 32605 - Buoy SD9 40-36-04.500N Green can. Private aid.	32565		40-35-39.030N	QR	8		On pile.	1.
Aids maintained from May 1 to Nov. 1. Aids maintained from May 1 to Nov. 1. Green can. Private aid. 32580 - Buoy SD3 40-35-44.880N 073-35-26.880W Red nun. Private aid. 32585 - Buoy SD4 40-35-46.800N 073-35-25.080W Green can. Private aid. 32590 - Buoy SD5 40-35-49.740N 073-35-26.280W Green can. Private aid. 32595 - Buoy SD6 40-35-54.000N 073-35-24.780W Green can. Private aid. 32600 - Buoy SD7 40-35-59.580N 073-35-23.580W Green can. Private aid. 32603 - Buoy SD8 40-35-59.820N 073-35-22.680W Red nun. Private aid. 32604 - Buoy SD8A 40-36-04.740N 073-35-19.800W Red nun. Private aid. 32605 - Buoy SD9 40-36-04.500N Green can. Private aid.	Sea l	Dog Creek						a.c a.a.
32585 - Buoy SD4 40-35-46.800N 073-35-25.080W Red nun. Private aid. 32590 - Buoy SD5 40-35-49.740N 073-35-26.280W Green can. Private aid. 32595 - Buoy SD6 40-35-54.000N 073-35-24.780W Red nun Private aid. 32600 - Buoy SD7 40-35-59.580N 073-35-23.580W Green can. Private aid. 32603 - Buoy SD8 40-35-59.820N 073-35-22.680W Red nun. Private aid. 32604 - Buoy SD8A 40-36-04.740N 073-35-19.800W Red nun. Private aid. 32605 - Buoy SD9 40-36-04.500N Green can. Private aid.	Aids	maintained from May 1 to Nov. 1.	40-35-44.880N				Green can.	Private aid.
32590 - Buoy SD5 40-35-49.740N 073-35-26.280W Green can. Private aid. 32595 - Buoy SD6 40-35-54.000N 073-35-24.780W Red nun Private aid. 32600 - Buoy SD7 40-35-59.580N 073-35-23.580W Green can. Private aid. 32603 - Buoy SD8 40-35-59.820N 073-35-22.680W Red nun. Private aid. 32604 - Buoy SD8A 40-36-04.740N 073-35-19.800W Red nun. Private aid. 32605 - Buoy SD9 40-36-04.500N Green can. Private aid.	32585	- Buoy SD4	40-35-46.800N				Red nun.	Private aid.
2595 - Buoy SD6 40-35-54.000N 073-35-24.780W 2600 - Buoy SD7 40-35-59.580N 073-35-23.580W 2603 - Buoy SD8 40-35-59.820N 073-35-22.680W 2604 - Buoy SD8A 40-36-04.740N 073-35-19.800W 2605 - Buoy SD9 40-36-04.500N Red nun. Private aid. Private aid. Private aid.	32590	- Buoy SD5	40-35-49.740N				Green can.	Private aid.
12603 - Buoy SD8 40-35-59.820N Red nun. Private aid. 12604 - Buoy SD8A 40-36-04.740N Red nun. Private aid. 12605 - Buoy SD9 40-36-04.500N Green can. Private aid.	32595	- Buoy SD6	40-35-54.000N				Red nun	Private aid.
073-35-22.680W 82604 - Buoy SD8A	32600	- Buoy SD7					Green can.	Private aid.
073-35-19.800W 32605 - Buoy SD9 40-36-04.500N Green can. Private aid.	32603	- Buoy SD8					Red nun.	Private aid.
·	32604	- Buoy SD8A					Red nun.	Private aid.
	2605	- Buoy SD9					Green can.	Private aid.

SHINNECOCK BAY TO EAST ROCKAWAY INLET (Chart 12352) Hempstad Bay Sab Dog Creek Complete from May 15 Nov. 1. 22610 - Daybearon SD10 40.3-0.0 AUNO TR on pile. Private aid. 22615 - Buoy SD11 40.3-0.0 AUNO Red nun. Private aid. 22615 - Buoy SD12 40.3-0.15 Auno Red nun. Private aid. 23600 - Daybearon SD13 40.3-0.15 Auno SG on pile. Private aid. 23630 - Daybearon SD16 40.3-0.15 Auno SG on pile. Private aid. 23635 - Daybearon SD17 40.3-2.0 Auno SG on pile. Private aid. 23635 - Daybearon SD17 40.3-2.0 Auno SG on pile. Private aid. 23635 - Daybearon SD17A 40.3-2.0 Auno SG on pile. Private aid. 23635 - Daybearon SD17A 40.3-2.0 Auno SG on pile. Private aid. 23635 - Daybearon SD17A 40.3-2.0 Auno SG on pile. Private aid. 23637 - Rusy SD17A 40.3-2.0 Auno Red nun. Private aid. 23637 - Rusy SD16 40.3-2.0 Auno Red nun. Private a	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Hempstead Bary Acts are Dog Creek Acts are maintained from May 1 to Ney 1 20.3 6.0 databox TR on pile. Private aid. 2010 2.0 pot Social (1) 40.3 6.0 databox Green cain. Private aid. 2013 2.0 pot Social (1) 40.3 6.1 databox Green cain. Private aid. 2020 2.0 pot Social (1) 40.3 6.1 databox Green cain. Private aid. 2020 2.0 pot Social (1) 40.3 6.1 databox Green cain. Private aid. 2020 2.0 pot Social (1) 40.3 6.2 databox Green cain. Private aid. 2020 2.0 Bury SD17A 40.3 6.2 databox Green cain. Private aid. 2020 3.0 Bury SD18 40.3 6.2 databox Green cain. Private aid. 2024 4.0 Bury SD10 40.3 6.2 databox Green cain. Private aid. 2024 8.0 Bury SD10 40.3 6.2 databox Green cain. Private aid. 2024 9.0 Bury SD10 40.3 6.2 databox Green cain. Private aid. 2024 9.0 Bury SD10 40.3 6.2 databox					st District			
Absortion Private aid Private aid Private aid 36010 Bury SD11 40-36-08 20M Groen can. Private aid. 36013 Bury SD12 40-36-08 20M Red num. Private aid. 36013 - Bury SD12 40-36-08 20M Red num. Private aid. 36020 - Daybeacon SD19 40-36-18 20M TR on pile. Private aid. 36030 - Daybeacon SD16 40-36-18 20M TR on pile. Private aid. 36030 - Daybeacon SD17 40-36-18 20M SG on pile. Private aid. 36030 - Bury SD17A 40-36-18 20M 90-36 20M Groen can. Private aid. 36030 - Bury SD19 40-36-38 20M 90-38 30 20M Groen can. Private aid. 36040 - Bury SD19 40-36-38 20M 90-38 30 20M Red num. Private aid. 36050 - Bury SD19 40-36-38 20M 90-38 30 20M Private aid. Private aid. 36050 - Bury SD12 40-36-38 20M 90-38 30 20M Private aid. Private aid.	Hem	pstead Bay	KAWAY INLET (Chart	12352)				
1073-51-18 600W 1074 2073-51-18 600W 207	Aids	maintained from May 1 to Nov. 1	40-36-08.040N				TR on pile.	Private aid.
25.00	32613	- Buoy SD11					Green can.	Private aid.
23800 Daybeacon SD16 40-38-10 500W TR on pile. Private aid. Private	32615	- Buoy SD12					Red nun.	Private aid.
2835 - Duybeacon SD17	32620	- Daybeacon SD13					SG on pile.	Private aid.
2838 Bucy SD17A 40-38-2 8.00N 73-34-30.480W Green can. Private aid. 75-34-30.480W 2804 28	32630	- Daybeacon SD16					TR on pile.	Private aid.
Search S	32635	- Daybeacon SD17					SG on pile.	Private aid.
2840 - Buoy SD19 40.38.27.48.040W Green can. Private aid.	32636	- Buoy SD17A					Green can.	Private aid.
1973-34-23-00W 1973-34-23-00W 1973-34-20-060W 1973-33-00-060W 1973-33-00-0	32637	- Buoy SD18					Red nun.	Private aid.
28246 Buoy SD21 40.98.28 808N 73.34.17.20W Green can. Private aid.	32640	- Buoy SD19					Green can.	Private aid.
39xHT Creek Nation maintained from May 1 to Nov. 1. 32650	32645	- Buoy SD20					Red nun.	Private aid.
Alax = silental from May 1 to Nov. 1. 40-36-02.100N 073-33-03.660W Green can. Private aid. 32655 - Buoy SW2 40-36-02.100N 073-32-07.360W Red nun. Private aid. 32650 - Buoy SW3 40-36-10.560N 073-32-57.360W Green can. Private aid. 32660 - Buoy SW4 40-36-13.500N 073-33-04.740W Red nun. Private aid. 32670 - Buoy SW5 40-36-13.500N 073-33-21.360W Green can. Private aid. 32675 - Buoy SW6 40-36-43.300N 073-33-21.360W Red nun. Private aid. 32685 - Buoy SW6 40-36-45.300N 073-33-19.140W Green can. Private aid. 32675 - Buoy SW7 40-36-52.320N 073-33-34.91.40W Green can. Private aid. 32695 - Buoy SW8 40-36-50.840N 073-33-34.91.40W Green can. Private aid. 32700 - Buoy SW10 40-37-07.560N 073-33-48.90W Red nun. Private aid. 32710 - Daybeacon SW11 40-37-15.420N 073-34-49.50W From pile. Private aid. 32715 - Buoy SW13 40-36-08.520N 073-34-31.00W	32646	- Buoy SD21					Green can.	Private aid.
32860 Buoy SW1 40-38-02 100N processor Green can. Private aid. 32655 Buoy SW2 40-36-01 800N processor Red nun. Private aid. 32680 Buoy SW3 40-36-01 800N processor Green can. Private aid. 32680 Buoy SW4 40-36-16 320N processor Red nun. Private aid. 32670 Buoy SW5 40-36-39 300N processor Green can. Private aid. 32675 Buoy SW6 40-36-45 300N processor Red nun. Private aid. 32685 Buoy SW6 40-36-52 320N processor Green can. Private aid. 32690 Buoy SW8 40-36-52 320N processor Green can. Private aid. 32691 Buoy SW9 40-36-50 340N processor Green can. Private aid. 32700 Buoy SW9 40-37-01 740N processor Green can. Private aid. 32701 Daybeacon SW11 40-37-02 4600N processor TR on pile. Private aid. 32715 Buoy SW13 40-37-24 460N processor Green can. Private aid. 32720								
32655 - Buoy SW2 40-36-01.800N 073-32-57.300W 073-32-57.300W 073-32-67.300W 073-33-02.500W 073-33-03.500W 073-33-		-	40-36-02.100N				Green can.	Private aid.
32660 - Buoy SW3 40-36-10.560N 0773-33-04.740W Green can. Private aid. 32665 - Buoy SW4 40-36-16.320N 073-33-02.500W Red nun. Private aid. 32670 - Buoy SW6 40-36-93.900N 073-33-12.360W Red nun. Private aid. 32675 - Buoy SW6 40-36-45.300N 073-33-19.140W Red nun. Private aid. 32685 - Buoy SW7 40-36-50.640N 073-33-30.720W Red nun. Private aid. 32690 - Buoy SW8 40-36-50.6440N 073-33-24.420W Red nun. Private aid. 32700 - Buoy SW9 40-37-01.740N 073-33-24.420W Red nun. Private aid. 32701 - Daybeacon SW11 40-37-01.5420N 073-33-54.900W SG on pile. Private aid. 32710 - Daybeacon SW12 40-37-24.660N 073-34-17.100W TR on pile. Private aid. 32715 - Buoy SW13 40-37-24.460N 073-34-35.100W Green can. Private aid. ***********************************	32655	- Buoy SW2	40-36-01.800N				Red nun.	Private aid.
2670 2 Buoy SW5 40-36-39 300N 270-33-31-360W 32675 2 Buoy SW6 40-36-39 300N 270-33-31-140W 32685 2 Buoy SW7 40-36-52 320N 270-33-31-9 140W 32695 2 Buoy SW8 40-36-52 320N 270-33-30-720W 32690 2 Buoy SW8 40-36-50 640N 270-33-30-720W 32695 2 Buoy SW9 40-37-01 740N 270-33-34-8360W 32700 2 Buoy SW9 40-37-01 740N 270-33-34-8360W 32700 2 Buoy SW10 40-37-01 740N 270-33-34-8360W 32705 2 Buoy SW10 40-37-01 5420N 270-33-34-8360W 32705 2 Daybeacon SW11 40-37-15 420N 270-33-34-34.000W 32705 2 Daybeacon SW12 40-37-24-460N 270-34-29-520W 32715 2 Buoy SW13 40-37-24-460N 270-34-29-520W 32715 3 Buoy SW13 40-37-24-480N 270-34-35-100W 32720 4 Buoy SW13 40-36-23-36-30N 270-34-35-100W 32720 4 Buort S Creek Buoy R1 40-36-08-520N 270-33-34-3020W 32725 4 Buort S Creek Buoy R3 40-36-13-360N 270-33-34-020W 32730 4 Buort's Creek Buoy R4 40-36-21-360N 270-33-31-24-120W 32730 4 Buort's Creek Buoy R4 40-36-21-360N 270-33-1-24-120W 32730 4 Buort's Creek Buoy R4 40-36-22-360N 270-33-1-24-120W 32730 4 Buort's Creek Buoy R5 40-36-23-460N 270-33-1-24-120W 32730 4 Buort's Creek B	32660	- Buoy SW3	40-36-10.560N				Green can.	Private aid.
1908 1909	32665	- Buoy SW4					Red nun.	Private aid.
1973-33-19.140W 273-33-19.140W 273	32670	- Buoy SW5					Green can.	Private aid.
32690 - Buoy SW8 40-36-50.640N 7073-33-24.420W 5073-33-24.420W 5073-33-24.420W 5073-33-24.420W 5073-33-24.420W 5073-33-24.420W 5073-33-24.420W 5073-33-24.420W 5073-33-24.360W 5073-33-48.360W 5073-33-48.360W 5073-33-48.360W 5073-33-48.360W 5073-33-48.900W 5073-33-49.000W 5073-34-17.100W 5073-34-1	32675	- Buoy SW6					Red nun.	Private aid.
1973-33-24.420W 2073-33-24.420W 2073-33-24.420W 2073-33-48.360W 2073-33-48.360W 2073-33-48.360W 2073-33-48.360W 2073-33-48.360W 2073-33-54.900W 2073-33-54.900W 2073-33-54.900W 2073-33-54.900W 2073-34-17.100W 2073-34-17.100W 2073-34-17.100W 2073-34-17.100W 2073-34-17.100W 2073-34-29.520W 2073-34-29.520W 2073-34-29.520W 2073-34-29.520W 2073-34-35.100W 2073-34-35	32685	- Buoy SW7					Green can.	Private aid.
32700 a Buoy SW10 40-37-07.560N b 20-37-07.560N b 20-37-07.560N b 20-37-07.560N b 20-37-07.54.900W Red nun. Private aid. 32705 a Daybeacon SW11 b 20-37-15.420N b 20-37-15.420N b 20-37-15.420N b 20-37-24.660N b 20-37-24.660N b 20-37-24.480N b 20-37-34-35.100W Crow Island Haunts Creek Audis maintained from May 1 to Nov. 1. 40-36-08.520N b 20-38-35.100W Green can. Private aid. 32720 a Haunt's Creek Buoy R3 b 20-36-15.360N b 20-31-34.020W 40-36-15.360N b 20-33-13-34.020W Green can. Private aid. 32730 b Haunt's Creek Buoy R4 b 20-36-21.360N b 20-33-124.120W 40-36-23.460N b 20-32-3460N b 20-32-320W Red nun. Private aid. 32730 b Haunt's Creek Buoy R5 b 20-36-23.460N b 20-36	32690	- Buoy SW8					Red nun.	Private aid.
1073-33-54.900W 2073-34-15.420N 2073-34-17.100W 2073-34-17.100W 2073-34-17.100W 2073-34-17.100W 2073-34-17.100W 2073-34-29.520W 2073-34-29.520W 2073-34-29.520W 2073-34-29.520W 2073-34-29.520W 2073-34-35.100W 2073-34-34.020W 2073-34-34	32695	- Buoy SW9					Green can.	Private aid.
973-34-17.100W 32710 - Daybeacon SW12 40-37-24.660N 073-34-29.520W TR on pile. Private aid. 32715 - Buoy SW13 40-37-24.480N 073-34-35.100W Green can. Private aid. Crow Island Haunts Creek Aids maintained from May 1 to Nov. 1. 32720 Haunt's Creek Buoy R1 073-31-34.020W 40-36-08.520N 073-31-34.020W Green can. Private aid. 32725 Haunt's Creek Buoy R3 073-31-30.000W 40-36-15.360N 073-31-30.000W Green can. Private aid. 32730 Haunt's Creek Buoy R4 073-31-24.120W 40-36-21.360N 073-31-24.120W Red nun. Private aid. 32735 Haunt's Creek Buoy R5 073-31-29.280W 40-36-27.660N Green can. Private aid. 32740 Haunt's Creek Buoy R6 40-36-27.660N Red nun. Private aid.	32700	- Buoy SW10					Red nun.	Private aid.
073-34-29.520W 32715 - Buoy SW13 40-37-24.480N 073-34-35.100W Green can. Private aid. Crow Island Haunts Creek Aids maintained from May 1 to Nov. 1. 32720 Haunt's Creek Buoy R1 40-36-08.520N 073-31-34.020W Green can. Private aid. 32725 Haunt's Creek Buoy R3 40-36-15.360N 073-31-30.000W Green can. Private aid. 32730 Haunt's Creek Buoy R4 40-36-21.360N 073-31-24.120W Red nun. Private aid. 32735 Haunt's Creek Buoy R5 40-36-23.460N 073-31-29.280W Green can. Private aid. 32740 Haunt's Creek Buoy R6 40-36-27.660N Red nun. Private aid.	32705	- Daybeacon SW11					SG on pile.	Private aid.
Crow Island Haunts Creek Aids maintained from May 1 to Nov. 1. 32720 Haunt's Creek Buoy R1 (073-31-34.020W) 40-36-08.520N (073-31-34.020W) Green can. Private aid. 32725 Haunt's Creek Buoy R3 (073-31-30.000W) 40-36-15.360N (073-31-30.000W) Green can. Private aid. 32730 Haunt's Creek Buoy R4 (073-31-24.120W) 40-36-21.360N (073-31-24.120W) Red nun. Private aid. 32735 Haunt's Creek Buoy R5 (073-31-29.280W) 40-36-23.460N (073-31-29.280W) Green can. Private aid. 32740 Haunt's Creek Buoy R6 40-36-27.660N Red nun. Private aid.	32710	- Daybeacon SW12					TR on pile.	Private aid.
Aids maintained from May 1 to Nov. 1. 32720 Haunt's Creek Buoy R1 40-36-08.520N 073-31-34.020W Green can. Private aid. 32725 Haunt's Creek Buoy R3 40-36-15.360N 073-31-30.000W Green can. Private aid. 32730 Haunt's Creek Buoy R4 40-36-21.360N 073-31-24.120W Red nun. Private aid. 32735 Haunt's Creek Buoy R5 40-36-23.460N 073-31-29.280W Green can. Private aid. 32740 Haunt's Creek Buoy R6 40-36-27.660N Red nun. Private aid.	32715	- Buoy SW13					Green can.	Private aid.
Aids maintained from May 1 to Nov. 1. 32720 Haunt's Creek Buoy R1 40-36-08.520N 073-31-34.020W Green can. Private aid. 32725 Haunt's Creek Buoy R3 40-36-15.360N 073-31-30.000W Green can. Private aid. 32730 Haunt's Creek Buoy R4 40-36-21.360N 073-31-24.120W Red nun. Private aid. 32735 Haunt's Creek Buoy R5 40-36-23.460N 073-31-29.280W Green can. Private aid. 32740 Haunt's Creek Buoy R6 40-36-27.660N Red nun. Private aid.	Crov	v Island Haunts Creek						
32725 Haunt's Creek Buoy R3 40-36-15.360N 073-31-30.000W Green can. Private aid. 32730 Haunt's Creek Buoy R4 40-36-21.360N 073-31-24.120W Red nun. Private aid. 32735 Haunt's Creek Buoy R5 40-36-23.460N 073-31-29.280W Green can. Private aid. 32740 Haunt's Creek Buoy R6 40-36-27.660N Red nun. Private aid.		-	40-36-08.520N				Green can.	Private aid.
32730 Haunt's Creek Buoy R4 40-36-21.360N 073-31-24.120W Red nun. Private aid. 32735 Haunt's Creek Buoy R5 40-36-23.460N 073-31-29.280W Green can. Private aid. 32740 Haunt's Creek Buoy R6 40-36-27.660N Red nun. Private aid.	32725	Haunt's Creek Buoy R3	40-36-15.360N				Green can.	Private aid.
32735 Haunt's Creek Buoy R5 40-36-23.460N 073-31-29.280W Green can. Private aid. 32740 Haunt's Creek Buoy R6 40-36-27.660N Red nun. Private aid.	32730	Haunt's Creek Buoy R4	40-36-21.360N				Red nun.	Private aid.
32740 Haunt's Creek Buoy R6 40-36-27.660N Red nun. Private aid.	32735	Haunt's Creek Buoy R5	40-36-23.460N				Green can.	Private aid.
	32740	Haunt's Creek Buoy R6					Red nun.	Private aid.

SHINNECOCK BAY TO EAST ROCKAWAY INLET (Chart 12352) Hampitane Bay Crow Island of from May 1 to Nov. 1. 4-0-05.5 8,000 mm. Creen can. Private aid. 22790 Haunt's Creek Buoy R8 40-36.5 8,000 mm. 073-31.25,000 mm. Red nun. Private aid. 32750 Haunt's Creek Buoy R8 40-36.5 8,000 mm. 073-31.25,000 mm. Red nun. Private aid. 32760 Haunt's Creek Buoy R10 40-36.4 7,000 mm. 073-31.25,000 mm. Red nun. Private aid. 32760 Haunt's Creek Buoy R10 40-36.4 7,000 mm. Creen can. Private aid. 32761 Junction Book R8 40-36.4 7,000 mm. Creen can. Private aid. 32762 Junction Book R8 40-36.4 7,000 mm. Creen can. Private aid. 32763 Junction Book R8 40-36.2 8,000 mm. Creen can. Private aid. 32764 Buoy F82 40-36.2 3,000 mm. Creen can. Private aid. 32776 Duy Epacon F86 40-36.2 3,000 mm. Creen can. Private aid. 32787 Duy F89 40-36.3 3,000	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Hempts beat Bayer Hempts beat Bayer Hempts beat Bayer Final Bayer					st District			
Second Private aid. Private ai	Hem	pstead Bay	AWAY INLET (Chart	12352)				
1773-1725-0500W 1770-1726-0500W 1770-1726		•	40-36-35.460N				Green can.	Private aid.
27750	32750	Haunt's Creek Buoy R8					Red nun.	Private aid.
Fundy Channel Adds matchaned from May 1 to Nov. 1. 25.050	32755	Haunt's Creek Buoy R9					Green can.	Private aid.
40-36-45. 600N private aid. Green and red bands; can. Private aid. 3276a - Buoy FB1 40-36-45. 600N private aid. Green can. Private aid. 3276b - Buoy FB2 40-36-27. 240N private aid. Green can. Private aid. 32770 - Buoy FB3 40-36-37. 200N private aid. Green can. Private aid. 32776 - Buoy FB4 40-36-37. 500N private aid. Private aid. Private aid. 32776 - Buoy FB4 40-36-37. 500N private aid. Private aid. Private aid. 32780 - Daybeacon FB6 40-36-37. 500N private aid. TR on pile. Private aid. 32786 - Buoy FB7 40-36-40. 920N private aid. Green can. Private aid. 32787 - Buoy FB9 40-36-45. 840N private aid. Green can. Private aid. 32788 - Buoy FB9 40-36-46. 840N private aid. Green can. Private aid. 32800 - Lighted Buoy Private aid. 07-34-34. 1000 private aid. FIG. 4s Green and red private aid. 32801 - Lighted Buoy Private aid. <td>32760</td> <td>Haunt's Creek Buoy R10</td> <td></td> <td></td> <td></td> <td></td> <td>Red nun.</td> <td>Private aid.</td>	32760	Haunt's Creek Buoy R10					Red nun.	Private aid.
22783 - Junction Bury FB								
32765		•	40-36-45.600N					Private aid.
1973-34-07-440W 1973-34-07	32764	- Buoy FB1					Green can.	Private aid.
073-33-56.740W 277-75 280	32765	- Buoy FB2					Red nun.	Private aid.
1973-33-47,400W 2073-33-47,200W 2073-33-45,720W 2073-33-25,736,736,736,736,736,736,736,736,736,736	32770	- Buoy FB3					Green can.	Private aid.
32785	32775	- Buoy FB4					Red nun.	Private aid.
1973-33-35.040W 1978 2073-33-35.040W 2073-33-36.420W 2073-33-36.430W 2073-33-36.430W 2073-33-36.430W 2073-33-36.430W 2073-33-36.430W 2073-33-36.430W 2073-33-36.430W 2073-33-34.23080W 2073-33-34.4300W 2073-33-34.2300W 2073-33-34.2300W 2073-33-34.2300W 2073-33-34.2300W 2073-33-34.2300W 2073-33-34.2300W 2073-33-34.2300W 20	32780	- Daybeacon FB5					SG on pile.	Private aid.
32787		,	073-33-35.040W				·	
Long Creek		•	073-33-36.420W				Green can.	
Ald Smarthained from May 1 to Nov. 1. 32795 - Junction Lighted Buoy P 40-36-36.660N 073-34-19.080W Private aid. Private aid. Private aid. 32800 - Lighted Buoy P2 40-36-43.740N FI G 4s Red. Private aid. Private aid. 32805 - Lighted Buoy P2 40-36-43.740N FI R 4s Red. Private aid. Private aid. 32810 - Lighted Buoy P4 40-36-50.100N FI R 4s Red. Private aid. Private aid. 32815 - Lighted Buoy P6 40-36-58.260N FI R 4s Red. Private aid. Private aid. 32825 - Lighted Buoy P8 40-37-07.800N FI R 4s Red. Private aid. Private aid. 32825 - Lighted Buoy P8 40-37-07.800N FI R 4s Red. Private aid. Private aid. 32825 - Lighted Buoy P9 40-37-29.040N FI R 4s Red. Private aid. Private aid. 32825 - Lighted Buoy P10 40-37-29.040N FI R 4s Red. Private aid. Private aid. Red. Red. Red. Private aid. Red.	32787	- Buoy FB9					Green can.	Private aid.
32795 - Junction Lighted Buoy P 40-36-36.660N O73-34-19.080W O73-34-19.080W O73-34-19.080W O73-34-19.080W O73-34-19.080W O73-34-19.080W O73-34-29.640W FIG 4s Green. Private aid. 32800 - Lighted Buoy P1 40-36-41.820N O73-34-29.640W FIR 4s Red. Private aid. 32810 - Lighted Buoy P4 40-36-50.100N O73-34-25.000W FIR 4s Red. Private aid. 32815 - Lighted Buoy P6 40-36-58.260N O73-34-46.600W O73-34-44.640W FIR 4s Red. Private aid. 32820 - Lighted Buoy P8 40-37-07.800N O73-34-46.680W O73-34-46.680W O73-34-41.540W FIG 4s Green. Private aid. 32825 - Lighted Buoy P9 40-37-29.040N O73-34-41.580W FIG 4s Red. Private aid. 32830 - Lighted Buoy P10 40-37-23.040N O73-34-41.580W FIG 4s Red. Private aid. 32840 - Buoy P12 40-37-36.120N O73-35-11.700W O73-35-11.700W O73-35-12.000W Red nun. Private aid. 32850 - Buoy P15 40-37-56.340N O73-35-12.000W O73-35-12.000W Red nun. Private aid. 32852 - Buoy P17 40-37-56.340N O73-35-10.000W O73-35-10.000								
32805 - Lighted Buoy P2			40-36-36.660N	QG				Private aid.
32810 - Lighted Buoy P4 40-36-50.100N FI R 4s Red. Private aid.	32800	- Lighted Buoy P1		FI G 4s			Green.	Private aid.
1281 129	32805	- Lighted Buoy P2		FIR 4s			Red.	Private aid.
32820 - Lighted Buoy P8 40-37-07.800N FI R 4s Red. Private aid.	32810	- Lighted Buoy P4		FIR 4s			Red.	Private aid.
32825 - Lighted Buoy P9 40-37-29.040N FI G 4s Green. Private aid.	32815	- Lighted Buoy P6		FIR 4s			Red.	Private aid.
32830 - Lighted Buoy P10 40-37-23.040N FI R 4s Red. Private aid.	32820	- Lighted Buoy P8		FIR 4s			Red.	Private aid.
32835 - Lighted Buoy P11 40-37-36.720N FI G 4s Green. Private aid.	32825	- Lighted Buoy P9		FI G 4s			Green.	Private aid.
32840 - Buoy P12 40-37-36.180N 7073-35-11.700W Red nun. Private aid.	32830	- Lighted Buoy P10		FIR 4s			Red.	Private aid.
32847 - Buoy P14 40-37-42.000N Red nun. Private aid.		,	073-34-45.300W	FI G 4s				
32850 - Buoy P15 40-37-51.600N Green can. Private aid.		·	073-35-11.700W					
32852 Buoy P17 40-37-56.340N Green can Private aid.	32847	- Buoy P14					Red nun.	Private aid.
Scow Creek Channel Aids maintained from May 1 to Nov. 1. 32855 Buoy PP1 40-36-36.000N 073-34-25.800W Red nun. Private aid.		- Buoy P15	073-35-12.720W				Green can.	Private aid.
Aids maintained from May 1 to Nov. 1. 32855 - Buoy PP1 40-36-36.000N 073-34-25.800W Green can. Private aid. 32860 - Buoy PP2 40-36-37.380N Red nun. Private aid.	32852	- Buoy P17					Green can	Private aid.
32855 - Buoy PP1 40-36-36.000N 073-34-25.800W Green can. Private aid. 32860 - Buoy PP2 40-36-37.380N Red nun. Private aid.								
			40-36-36.000N				Green can.	Private aid.
0.00.	32860	- Buoy PP2	40-36-37.380N 073-34-28.620W				Red nun.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW YORK - Fire	st District			
Hem	INECOCK BAY TO EAST ROO pstead Bay w Creek Channel	CKAWAY INLET (Chart	12352)				
Aids	maintained from May 1 to Nov.						
32865	- Buoy PP4	40-36-38.820N 073-34-36.840W				Red nun.	Private aid.
32870	- Buoy PP5	40-36-37.740N 073-34-43.860W				Green can.	Private aid.
32875	- Buoy PP6	40-36-39.240N 073-34-44.700W				Red nun.	Private aid.
2880	- Buoy PP8	40-36-36.780N 073-34-50.880W				Red nun.	Private aid.
32885	- Buoy PP10	40-36-36.960N 073-34-59.700W				Red nun.	Private aid.
32890	- Buoy PP12	40-36-37.980N 073-35-05.820W				Red nun.	Private aid.
32895	- Buoy PP14	40-36-41.460N 073-35-09.480W				Red nun.	Maintained from Apr. 1 to Nov 1. Private aid.
32900	- Buoy PP17	40-36-54.060N 073-35-09.180W				Green can.	Private aid.
32905	- Buoy PP18	40-36-56.309N 073-35-09.180W				Red nun.	Private aid.
32910	- Buoy PP19	40-36-59.700N 073-35-14.820W				Green can.	Private aid.
32915	- Buoy PP21	40-37-01.980N 073-35-21.780W				Green can.	Private aid.
2920	- Buoy PP22	40-37-03.360N 073-35-33.660W				Red nun.	Private aid.
2925	- Buoy PP23	40-37-02.340N 073-35-34.320W				Green can.	Private aid.
32930	- Buoy PP24	40-37-05.760N 073-35-38.100W				Red nun.	Private aid.
32933	- Buoy PP24A	40-37-08.220N 073-35-39.720W				Red nun.	Private aid.
32935	- Buoy PP25	40-37-07.980N 073-35-40.380W				Green can.	Private aid.
32940	- Buoy PP26	40-37-12.000N 073-35-40.620W				Red nun.	Private aid.
	port Narrows						
32945	maintained from May 1 to Nov Buoy Q1	40-37-28.860N 073-34-19.560W				Green can	Private aid.
32950	- Buoy Q2	40-37-27.720N 073-34-18.060W				Red nun.	Private aid.
32955	- Buoy Q3	40-37-38.580N 073-34-14.940W				Green can.	Private aid.
32960	- Buoy Q4	40-37-36.660N 073-34-13.500W				Red nun.	Private aid.
32965	- Buoy Q5	40-37-44.640N 073-34-08.280W				Green can.	Private aid.
2970	- Buoy Q6	40-37-41.760N 073-34-08.940W				Red nun.	Private aid.
2975	- Buoy Q7	40-37-50.880N 073-33-55.740W				Green can.	Private aid.
2980	- Daybeacon Q8	40-37-48.000N 073-33-55.860W				TR on pile.	Private aid.
2985	- Buoy Q9	40-37-54.840N 073-33-54.120W				Green can.	Private aid.
2990	- Buoy Q10	40-37-50.700N 073-33-52.200W				Red nun.	Private aid.
2995	- Buoy Q13	40-38-21.000N 073-33-55.380W				Green can.	Private aid.
2996	- Buoy Q14	40-38-42.720N 073-34-24.420W				Red nun.	Private aid.

SHINNECOCK BAY TO EAST ROCKAWAY INLET (Chart 12352) Hompstead Bay Great Sand Creek Aids maintained from May 1 to Nov. Aids 124	
Hempstead Bay Great Sand Creek Aids martialized from May 1 to Nov. 1 for N	
33005 Cedar Swamp Creek Buys S3 40-38-20.000N 073-31-48-46 WW 073-31-48-46 WW 073-31-418-46 WW 073-31-	
1973-1-4-0.000V 1974-1000V	
1973-32-00	
33040 February F	
33045 - Buoy F7 40.37-13.740N Green can. Private aid.	
1980 1980	
1973-33-31.140W 20-37-29.400N 20-37-29.400N 20-37-29.400N 20-37-33-34.080W 20-37-33-34.080W 20-37-33-34.080W 20-37-33-34.080W 20-37-33-34.080W 20-37-33-31.4700W 20-37-37-37-27-2700W 20-37-37-37-37-27-2700W 20-37-37-37-37-27-2700W 20-37-37-37-37-37-37-37-37-37-37-37-37-37-	
133060 - Junction Buoy FF 40-37-14.640N Red and green bands; nun. Private aid.	
Dog Channel Aids maintained from May 1 to Nov. 1. 33063 - Buoy T2 40-37-43.200N 073-33-49.200W Red nun. Private aid. 33075 - Buoy T7 40-38-07.860N 073-33-19.2600W Green can. Private aid. 33085 - Daybeacon T10 40-38-14.340N 073-33-18.180W TR on pile. Private aid. 33090 - Daybeacon T11 40-38-14.340N 073-33-19.800W SG on pile. Private aid. 33095 - Daybeacon T12 40-38-21.240N 073-33-19.860W TR on pile. Private aid. 33100 - Buoy T13 40-38-20.220N 073-33-22.320W Green can. Private aid. 33105 - Buoy T14 40-38-26.340N 073-33-18.420W Red nun. Private aid. 33110 - Daybeacon T15 40-38-28.620N 073-33-22.200W SG on pile. Private aid. 33115 - Daybeacon T16 40-38-22.080N 073-33-12.240W TR on pile Private aid. 33120 - Daybeacon T17 40-38-30.960N SG on pile. Private aid.	
Aids maintained from May 1 to Nov. 1. Aids maintained from May 1 to Nov. 1. Red nun. Private aid. 33063 - Buoy T2 40-37-43.200N 073-33-49.200W Red nun. Private aid. 33075 - Buoy T7 40-38-07.860N 073-33-19.2600W TR on pile. Private aid. 33085 - Daybeacon T10 40-38-14.340N 073-33-18.180W SG on pile. Private aid. 33090 - Daybeacon T12 40-38-14.340N 073-33-19.860W TR on pile. Private aid. 33100 - Buoy T13 40-38-20.220N 073-33-19.860W Green can. Private aid. 33105 - Buoy T14 40-38-26.340N 073-33-22.320W Red nun. Private aid. 33110 - Daybeacon T15 40-38-28.620N 073-33-18.420W SG on pile. Private aid. 33115 - Daybeacon T16 40-38-22.080N 073-33-12.240W TR on pile Private aid. 33120 - Daybeacon T17 40-38-30.960N SG on pile. Private aid.	
33063 - Buoy T2 40-37-43.200N 073-33-34.920W Red nun. Private aid. 33075 - Buoy T7 40-38-07.860N 073-33-19.260W Green can. Private aid. 33085 - Daybeacon T10 40-38-14.340N 073-33-18.180W TR on pile. Private aid. 33090 - Daybeacon T11 40-38-14.340N 073-33-19.800W SG on pile. Private aid. 33095 - Daybeacon T12 40-38-21.240N 073-33-19.860W TR on pile. Private aid. 33100 - Buoy T13 40-38-20.220N 073-33-22.320W Green can. Private aid. 33105 - Buoy T14 40-38-26.340N 073-33-18.420W Red nun. Private aid. 33110 - Daybeacon T15 40-38-28.620N 073-33-22.200W SG on pile. Private aid. 33115 - Daybeacon T16 40-38-22.080N 073-33-12.240W TR on pile Private aid. 33120 - Daybeacon T17 40-38-30.960N SG on pile. Private aid.	
33085 - Daybeacon T10 40-38-14.340N 073-33-18.180W TR on pile. Private aid. 33090 - Daybeacon T11 40-38-14.340N 073-33-19.800W SG on pile. Private aid. 33095 - Daybeacon T12 40-38-21.240N 073-33-19.860W TR on pile. Private aid. 33100 - Buoy T13 40-38-20.220N 073-33-22.320W Green can. Private aid. 33105 - Buoy T14 40-38-26.340N 073-33-18.420W Red nun. Private aid. 33110 - Daybeacon T15 40-38-28.620N 073-33-22.200W SG on pile. Private aid. 33115 - Daybeacon T16 40-38-22.080N 073-33-12.240W TR on pile Private aid. 33120 - Daybeacon T17 40-38-30.960N SG on pile. Private aid.	
33090 - Daybeacon T11 40-38-14.340N 773-33-19.800W TR on pile. Private aid.	
33095 - Daybeacon T12 40-38-21.240N 073-33-19.860W TR on pile. Private aid. 33100 - Buoy T13 40-38-20.220N 073-33-22.320W Green can. Private aid. 33105 - Buoy T14 40-38-26.340N 073-33-18.420W Red nun. Private aid. 33110 - Daybeacon T15 40-38-28.620N 073-33-22.200W SG on pile. Private aid. 33115 - Daybeacon T16 40-38-22.080N 073-33-12.240W TR on pile Private aid. 33120 - Daybeacon T17 40-38-30.960N SG on pile. Private aid.	
33100 - Buoy T13 40-38-20.220N Green can. Private aid.	
33105 - Buoy T14 40-38-26.340N 073-33-18.420W Red nun. Private aid. 33110 - Daybeacon T15 40-38-28.620N 073-33-22.200W SG on pile. Private aid. 33115 - Daybeacon T16 40-38-22.080N 073-33-12.240W TR on pile Private aid. 33120 - Daybeacon T17 40-38-30.960N SG on pile. Private aid.	
33110 - Daybeacon T15 40-38-28.620N 073-33-22.200W SG on pile. Private aid. 33115 - Daybeacon T16 40-38-22.080N 073-33-12.240W TR on pile Private aid. 33120 - Daybeacon T17 40-38-30.960N SG on pile. Private aid.	
33115 - Daybeacon T16 40-38-22.080N TR on pile Private aid.	
33120 - Daybeacon T17 40-38-30.960N SG on pile. Private aid.	
· · · · · · · · · · · · · · · · · · ·	
33155 - Daybeacon T18 40-38-18.120N TR on pile. Private aid. 073-33-03.720W	
33160 - Daybeacon T20 40-38-13.860N TR on pile. Private aid. 073-32-55.800W	
33165 - Daybeacon T22 40-38-09.900N TR on pile. Private aid. 073-32-51.960W	
Neds Creek West Branch	
Aids maintained from May 1 to Nov. 1. 33170 - Buoy G1 40-37-19.020N Green can. Private aid. 073-33-13.260W	
33175 - Buoy G2 40-37-19.020N Red nun. Private aid. 073-33-11.700W	
33180 - Buoy G3 40-37-22.020N Green can. Private aid. 073-33-12.120W	
33185 - Buoy G4 40-37-23.940N Red nun. Private aid. 073-33-10.680W	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CUIN	INECOCK BAY TO EAST DOCK	AMAY INI ET (Chart	NEW YORK - Firs	st District			
Hem Neds	INECOCK BAY TO EAST ROCK pstead Bay s Creek West Branch		12352)				
<i>Aids</i> 33186	maintained from May 1 to Nov. 1 - Buoy G5	40-37-25.920N				Green can.	Private aid.
00100	200, 00	073-33-11.340W				Groom dam.	· ····aio aia·
33190	- Buoy G6	40-37-29.400N 073-33-05.880W				Red nun.	Private aid.
33195	- Buoy G7	40-37-36.900N 073-33-00.420W				Green can.	Private aid.
33200	- Buoy G8	40-37-37.020N 073-32-58.320W				Red nun.	Private aid.
33205	- Buoy G9	40-37-41.520N 073-32-59.280W				Green can.	Private aid.
33210	- Buoy G10	40-37-47.400N 073-32-58.920W				Red nun.	Private aid.
33214	- Buoy G11	40-37-46.800N 073-32-59.400W				Green can.	Private aid.
33215	- Buoy G12	40-37-53.040N 073-33-00.300W				Red nun.	Private aid.
33219	- Buoy G13	40-38-06.360N 073-32-52.140W				Green can.	Private aid.
33220	- Buoy G14	40-38-01.020N 073-32-54.660W				Red nun.	Private aid.
33225	- Buoy G15	40-38-16.320N 073-32-44.760W				Green can	Private aid.
33230	- Buoy G16	40-38-09.840N 073-32-49.500W				Red nun.	Private aid.
Merr	ick Point						
Aids	maintained from May 1 to Nov. 1					_	
33237	- Buoy G17	40-38-17.880N 073-32-41.460W				Green can	Private aid.
33240	- Daybeacon G18	40-38-11.340N 073-32-45.660W				TR on pile	Private aid.
33245	- Daybeacon G19	40-38-22.020N 073-32-40.080W				SG on pile.	Private aid.
33250	- Buoy G20	40-38-19.200N 073-32-37.200W				Red nun	Private aid.
East	Вау						
	maintained from May 1 to Nov. 1 Carmen Cut Buoy G22	40-38-26.820N				Red nun	Private aid.
33265	Carmen Cut Buoy G23	073-32-37.860W 40-38-28.920N				Green can.	Private aid.
33266	Carmen Cut Daybeacon G24	073-32-36.480W 40-38-27.120N				TR on pile.	Private aid.
33200	Carmen Cut Daybeacon G24	073-32-21.780W				rix on pile.	Filvate alu.
33270	Carmen Cut Buoy G25	40-38-29.700N 073-32-25.200W				Green can.	Private aid.
33271	Carmen Cut Buoy G26	40-38-25.260N 073-32-15.840W				Red nun.	Private aid.
33274	WhaleNeck Point Buoy G28	40-38-20.040N 073-32-10.200W				Red nun.	Private aid.
33285	WhaleNeck Point Buoy G29	40-38-21.180N 073-32-07.500W				Green can.	Private aid.
33286	WhaleNeck Point Buoy G30	40-38-14.880N 073-32-03.780W				Red nun.	Private aid.
33290	WhaleNeck Point Buoy G31	40-38-14.820N 073-31-55.800W				Green can.	Private aid.
33291	WhaleNeck Point Buoy G32	40-38-10.320N 073-31-58.320W				Red nun.	Private aid.
Bros	nd Creek Channel	>					
Aids	maintained from May 1 to Nov. 1						
33314	- Junction Buoy W	40-38-06.660N 073-31-56.100W				Green and red bands, can.	Private aid.
33315	- Buoy W1	40-36-54.240N 073-31-24.840W				Green can	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW YORK - Firs	st District			
Hem	NECOCK BAY TO EAST ROC pstead Bay d Creek Channel	KAWAY INLET (Chart	12352)				
Aids	maintained from May 1 to Nov.						D
33320	- Buoy W2	40-36-56.340N 073-31-23.880W				Red nun.	Private aid.
33323	- Buoy W3	40-36-59.460N 073-31-26.100W				Green can.	Private aid.
33325	- Daybeacon W4	40-36-59.100N 073-31-23.760W				TR on pile.	Private aid.
33330	- Buoy W5	40-37-03.360N 073-31-28.260W				Green can.	Private aid.
33335	- Buoy W6	40-37-04.500N 073-31-27.900W				Red nun	Private aid.
33340	- Buoy W7	40-37-10.080N 073-31-34.500W				Green can.	Private aid.
33345	- Daybeacon W8	40-37-11.340N 073-31-34.440W				TR on pile.	Private aid.
33350	- Buoy W9	40-37-12.180N 073-31-40.320W				Green can.	Private aid.
33355	- Daybeacon W10	40-37-12.960N 073-31-40.320W				TR on pile.	Private aid.
33360	- Buoy W11	40-37-13.080N 073-31-52.800W				Green can.	Private aid.
33365	- Buoy W12	40-37-14.160N 073-31-50.940W				Red nun.	Private aid.
33370 33375	- Buoy W13	40-37-16.620N 073-31-55.860W 40-37-17.760N				Green can. Red nun.	Private aid. Private aid.
33380	- Buoy W14 - Buoy W15	40-37-17.760N 073-31-54.180W 40-37-23.100N				Green can.	Private aid.
33385	- Buoy W16	073-31-59.400W 40-37-30.120N				Red nun.	Private aid.
33387	- Buoy W17	073-32-05.880W 40-37-33.840N				Green can.	Private aid.
33390	- Buoy W18	073-32-11.160W 40-37-35.280N				Red nun.	Private aid.
33395	- Buoy W19	073-32-10.620W 40-37-43.200N				Green can.	Private aid.
33400	- Buoy W20	073-32-16.140W 40-37-45.360N				Red nun.	Private aid.
33405	- Buoy W21	073-32-15.840W 40-37-48.360N				Green can.	Private aid.
33410	- Buoy W22	073-32-16.200W 40-37-48.180N				Red nun.	Private aid.
33413	- Buoy W23	073-32-15.300W 40-37-54.600N				Green can	Private aid.
33415	- Buoy W24	073-32-09.180W 40-37-55.560N 073-32-06.240W				Red nun.	Private aid.
33420	- Buoy W26	40-38-00.060N 073-32-00.960W				Red nun.	Private aid.
33425	- Buoy W27	40-38-01.200N 073-32-03.180W				Green can.	Private aid.
33435	- Buoy W30	40-38-05.820N 073-31-51.300W				Red nun.	Private aid.
Race	horse Channel						
	maintained from May 1 to Nov. - Buoy X1	1. 40-37-20.580N 073-30-26.640W				Green can.	Private aid.
33480	- Buoy X2	40-37-20.040N 073-30-25.320W				Red nun	Private aid.
33485	- Buoy X3	40-37-27.660N 073-30-29.100W				Green can.	Private aid.
33490	- Buoy X4	40-37-28.920N				Red nun.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CUIN	INCCOCK BAY TO EAST BOO	VAMAY INI ET (Chart	NEW YORK - Fir	st District			
Hemp Race	INECOCK BAY TO EAST ROC pstead Bay Phorse Channel	·	12352)				
Aids 1 33495	maintained from May 1 to Nov Buoy X5	1. 40-37-37.380N 073-30-32.640W				Green can.	Private aid.
33500	- Buoy X7	40-37-42.780N 073-30-34.740W				Green can.	Private aid.
33505	- Buoy X8	40-37-43.020N 073-30-32.400W				Red nun.	Private aid.
33510	- Daybeacon X9	40-37-54.840N 073-30-38.280W				SG on pile	Private aid.
33515	- Buoy X10	40-37-53.340N 073-30-35.100W				Red nun.	Private aid.
33520	- Daybeacon X11	40-37-58.740N 073-30-37.920W				SG on pile	Private aid.
33525	- Buoy X12	40-37-58.320N 073-30-34.800W				Red nun	Private aid.
33530	- Daybeacon X13	40-38-02.280N 073-30-36.540W				SG on pile.	Private aid.
33535	- Daybeacon X15	40-38-08.460N 073-30-33.480W				SG on pile.	Private aid.
33540	- Daybeacon X16	40-38-10.380N 073-30-30.840W				TR on pile.	Private aid.
33545	- Daybeacon X17	40-38-14.160N 073-30-32.760W				SG on pile.	Private aid.
33550	- Buoy X18	40-38-19.800N 073-30-30.600W				Red nun.	Private aid.
33555	- Buoy X19	40-38-19.620N 073-30-33.840W				Green can.	Private aid.
	ers Channel maintained from May 1 to Nov.	1					
33605	- Buoy L2	40-38-04.320N 073-31-04.800W				Red nun.	Private aid.
33607	- Buoy L3	40-38-06.180N 073-31-06.000W				Green can.	Private aid.
33610	- Buoy L4	40-38-06.660N 073-30-57.300W				Red nun.	Private aid.
33615	- Daybeacon L5	40-38-11.400N 073-30-50.340W				SG on pile.	Private aid.
33620	- Daybeacon L6	40-38-09.300N 073-30-41.520W				TR on pile.	Private aid.
33625	- Daybeacon L7	40-38-14.040N 073-30-42.600W				SG on pile.	Private aid.
33626	- Buoy L8	40-38-10.740N 073-30-35.760W				Red nun.	Private aid.
33627	- Buoy L9	40-38-17.040N 073-30-35.760W				Green can.	Private aid.
	t Island Channel						
Aids 1 33630	maintained from May 1 to Nov Buoy Z1	1. 40-37-36.660N 073-29-47.940W				Green can	Private aid.
33635	- Buoy Z2	40-37-37.500N 073-29-44.460W				Red nun	Private aid.
33640	- Buoy Z4	40-37-46.560N 073-29-42.600W				Red nun.	Private aid.
33645	- Buoy Z5	40-37-50.760N 073-29-46.920W				Green can.	Private aid.
33650	- Buoy Z6	40-37-53.580N 073-29-41.580W				Red nun.	Private aid.
33655	- Buoy Z7	40-37-59.580N 073-29-44.460W				Green can.	Private aid.
33660	- Buoy Z8	40-37-59.220N 073-29-39.780W				Red nun.	Private aid.
33665	- Buoy Z9	40-38-09.480N 073-29-41.340W				Green can.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	INCOOK DAY TO FACT DOCK	ANALY IN ET (Ob and	NEW YORK - Firs	st District			
Hem	NNECOCK BAY TO EAST ROCK pstead Bay at Island Channel	AWAY INLET (Chart	: 12352)				
Aids	maintained from May 1 to Nov. 1						
33670	- Buoy Z10	40-38-08.100N 073-29-35.820W				Red nun.	Private aid.
33675	- Buoy Z11	40-38-16.620N 073-29-34.320W				Green can.	Private aid.
33680	- Buoy Z12	40-38-14.280N 073-29-29.220W				Red nun.	Private aid.
33685	- Buoy Z13	40-38-21.960N 073-29-23.880W				Green can.	Private aid.
33690	- Buoy Z14	40-38-21.000N 073-29-19.860W				Red nun.	Private aid.
33695	- Buoy Z15	40-38-30.840N 073-29-20.460W				Green can.	Private aid.
33700	- Buoy Z-16	40-38-28.260N 073-29-15.960W				Red nun.	Private aid.
33705	- Buoy Z-18	40-38-37.140N 073-29-12.960W				Red nun.	Private aid.
33710	- Buoy Z19	40-38-41.700N 073-29-14.760W				Green can.	Private aid.
33713	- Buoy Z20	40-38-44.760N 073-29-09.900W				Red nun.	Private aid.
33715	- Buoy Z21	40-38-45.540N 073-29-13.440W				Green can.	Private aid.
33720	- Buoy Z22	40-38-56.940N 073-29-06.480W				Red nun.	Private aid.
Sout	th Oyster Bay						
Nort	h Channel						
33730	ys in channel are maintained from - Junction Buoy S	40-39-00.000N 073-29-07.000W	ss otnerwise notea.			Green and red bands; can.	Private aid.
33735	SOUTH OYSTER BAY NORTH CHANNEL LIGHT 2	40-39-00.060N 073-28-58.920W	FIR 4s			TR on pile.	Private aid.
33740	SOUTH OYSTER BAY NORTH CHANNEL LIGHT 4	40-38-53.880N 073-28-47.940W	FIR 4s			TR on pile.	Private aid.
33745	SOUTH OYSTER BAY NORTH CHANNEL LIGHT 6	40-38-54.000N 073-28-33.420W	FIR 4s			TR on pile.	Private aid.
Mass	sapequa Creek						
<i>Buo</i> y 33755	ys in channel are maintained from - Daybeacon 8	May 1 to Nov. 1 unle 40-38-59.800N 073-28-23.300W	ss otherwise noted.			TR on pile.	Private aid.
33760	- LIGHT 10	40-39-05.160N 073-28-18.060W	FIR 4s			TR on pile.	Private aid.
33765	- LIGHT 12	40-39-07.680N 073-28-14.400W	FIR 4s			TR on pile.	Private aid.
33770	- Light 14	40-39-04.440N 073-28-10.200W	FIR 4s			TR on pile.	Private aid.
Nort	h Channel						
	ys in channel are maintained from - LIGHT 16	40-38-56.280N	ss otherwise noted. FI R 4s			TR on pile.	Private aid.
33780	- LIGHT 18	073-28-04.920W 40-38-46.680N	FIR 4s			TR on pole.	Private aid.
33785	- Buoy 19	073-27-58.260W 40-38-49.200N				Green can.	Private aid.
33790	- LIGHT 20	073-27-54.600W 40-38-45.420N	FIR 4s			TR on pole.	Private aid.
33795	- LIGHT 22	073-27-43.560W 40-38-46.620N	FIR 4s			TR on pile.	Private aid.
33800	- LIGHT 24	073-27-31.920W 40-38-51.120N	FIR 4s			TR on pile.	Private aid.
33805	- Buoy 25	073-27-23.940W 40-38-54.000N				Green can.	Private aid.
33810	- LIGHT 26	073-27-26.400W 40-38-58.320N	FIR 4s			TR on pile.	Private aid.
		073-27-18.000W					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CUIN	NNECOCK BAY TO EAST DOG	KAWAY INI ET (Char	NEW YORK - Firs	t District			
Sout	NNECOCK BAY TO EAST ROO th Oyster Bay th Channel	RAWAT INLET (CHAIT	. 12332)				
	ys in channel are maintained fro - LIGHT 28	m May 1 to Nov. 1 unle 40-39-02.100N 073-27-10.560W	ss otherwise noted. FI R 4s			TR on pile.	Private aid.
33820	- Buoy 29	40-39-04.800N 073-27-12.600W				Green can.	Private aid.
33825	- LIGHT 30	40-39-07.380N 073-27-01.200W	FIR 4s			TR on pile.	Private aid.
33827	- Buoy 31	40-39-09.000N 073-27-03.000W				Green can.	Private aid.
33830	- LIGHT 32	40-39-10.080N 073-26-52.380W	FIR 4s			TR on pile.	Private aid.
33832	- Buoy 33	40-39-12.000N 073-26-56.400W				Green can.	Private aid.
33835	- LIGHT 34	40-39-09.960N 073-26-41.340W	FIR 4s			TR on pile.	Private aid.
33840	- LIGHT 36	40-39-08.460N 073-26-29.160W	FIR 4s			TR on pile.	Private aid.
33845	- LIGHT 38	40-39-04.080N 073-26-22.800W	FIR 4s			TR on pile.	Private aid.
33850	- LIGHT 40	40-39-00.420N 073-26-05.040W	FIR 4s			TR on pile.	Private aid.
33855	- Buoy 42	40-38-56.400N 073-25-45.000W				Red nun.	Private aid.
33860	- Buoy 43	40-38-59.400N 073-25-45.600W				Green can.	Private aid.
33865	- Buoy 44	40-38-54.600N 073-25-32.400W				Red nun.	Private aid.
33867	- Buoy 45	40-38-57.000N 073-25-32.400W				Green can.	Private aid.
	ty Channel ys in channel are maintained fro		ss otherwise noted				
33875	- LIGHT 51	40-37-37.500N 073-28-45.000W	FI G 4s			On pile.	Private aid.
33880	- LIGHT 52	40-37-33.780N 073-28-45.300W	FIR 4s			TR on pile.	Private aid.
33885	- LIGHT 53	40-37-39.720N 073-28-34.620W	FI G 4s			SG on pole.	Private aid.
33890	- LIGHT 54	40-37-36.480N 073-28-33.600W	FIR 4s			TR on pole.	Private aid.
33895	- LIGHT 55	40-37-42.360N 073-28-24.300W	FI G 4s			On pile.	Private aid.
33900	- LIGHT 56	40-37-37.560N 073-28-24.060W	FIR 4s			TR on pile.	Private aid.
33905	- LIGHT 57	40-37-38.160N 073-28-13.620W	FI G 4s			SG on pole.	Private aid.
33907	- LIGHT 58	40-37-35.760N 073-28-15.600W	FIR 4s			TR on pole.	Private aid.
33910	- LIGHT 59	40-37-33.300N 073-28-03.540W	FI G 4s			SG on pole.	Private aid.
33915	- LIGHT 60	40-37-29.220N 073-28-03.300W	FIR 4s			TR on pile.	Private aid.
33920	- LIGHT 61	40-37-28.140N 073-27-50.580W	FI G 4s			On pile.	Private aid.
33925	- LIGHT 62	40-37-25.380N 073-27-51.120W	FIR 4s			TR on pile.	Private aid.
33930	- LIGHT 63	40-37-21.660N 073-27-41.520W	FI G 4s			On pile.	Private aid.
33935	- LIGHT 64	40-37-19.560N 073-27-40.800W	QR			TR on pile.	Private aid.
33940	- LIGHT 65	40-37-23.760N 073-27-27.360W	FI G 4s			SG on pole.	Private aid.
33945	- LIGHT 66	40-37-21.300N 073-27-24.780W	QR			TR on pile.	Private aid.

Ñó.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHIN	NECOCK DAY TO EAST DOO	WAWAY INI ET (Chart	NEW YORK - Firs	t District			
Souti	NECOCK BAY TO EAST ROO h Oyster Bay y Channel	RAWAT INLET (CHAIL	12352)				
	rs in channel are maintained fro - LIGHT 67	m May 1 to Nov. 1 unles 40-37-25.980N 073-27-20.100W	ss otherwise noted. FI G 4s			SG on pole.	Private aid.
33953	- Buoy 67A	40-37-30.240N 073-27-06.360W				Green can.	Private aid.
33955	- LIGHT 68	40-37-25.320N 073-27-13.440W	FIR 4s			TR on pole.	Private aid.
33960	- LIGHT 69	40-37-36.840N 073-27-01.980W	FI G 4s			On pile.	Private aid.
33965	- LIGHT 70	40-37-35.340N 073-26-58.260W	FIR 4s			TR on pile.	Private aid.
33970	- LIGHT 71	40-37-43.980N 073-26-36.720W	FI G 4s			On pile.	Private aid.
33975	- Daybeacon 72	40-37-41.460N 073-26-37.320W				TR on pile.	Private aid.
33980	- Daybeacon 74	40-37-49.080N 073-26-26.460W				TR on pile.	Private aid.
33985	- LIGHT 75	40-37-49.980N 073-26-28.740W	FI G 4s			SG on pole.	Private aid.
33990	- Daybeacon 76	40-37-54.660N 073-26-21.060W				TR on pile.	Private aid.
33995	- Buoy 77	40-37-56.160N 073-26-22.980W				Green can.	Private aid.
34000	- Buoy 79	40-38-04.800N 073-26-19.800W				Green can.	Private aid.
34005	- Daybeacon 80	40-38-05.400N 073-26-15.840W				TR on pile.	Private aid.
34010	- Buoy 81	40-38-10.200N 073-26-22.260W				Green can.	Private aid.
34015	- LIGHT 82	40-38-10.140N 073-26-20.040W	FIR 4s			TR on pole.	Private aid.
34020	- Buoy 83	40-38-15.000N 073-26-23.400W				Green can.	Private aid.
34025	- LIGHT 84	40-38-19.860N 073-26-22.560W	FIR 4s			TR on pole.	Private aid.
34030	- Buoy 85	40-38-19.800N 073-26-24.420W				Green can.	Private aid.
34035	- LIGHT 86	40-38-22.380N 073-26-21.360W	FIR 4s			TR on pole.	Private aid.
34040	- Buoy 87	40-38-25.800N 073-26-22.200W				Green can.	Private aid.
34045	- LIGHT 88	40-38-26.940N 073-26-16.140W	FIR 4s			TR on pole.	Private aid.
34050	- Buoy 89	40-38-31.200N 073-26-11.400W				Green can.	Private aid.
34055	- LIGHT 90	40-38-30.600N 073-26-07.620W	FIR 4s			TR on pole.	Private aid.
34060	- Buoy 91	40-38-35.400N 073-25-59.400W				Green can.	Private aid.
34065	- LIGHT 92	40-38-33.660N 073-25-58.680W	FIR 4s			TR on pole.	Private aid.
34070	- Buoy 93	40-38-37.200N 073-25-45.600W				Green can.	Private aid.
34075	- LIGHT 94	40-38-35.400N 073-25-45.600W	FIR 4s			TR on pole.	Private aid.
Carm	nan Creek						
34150	- Daybeacon D6	40-39-08.000N 073-25-45.000W				TR on pile.	Private aid.
34155	- Daybeacon D8	40-39-13.000N 073-25-44.000W				TR on pile.	Private aid.
34160	- Daybeacon D10	40-39-16.000N 073-25-46.000W				TR on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW YORK - Fire	st District			
South	NECOCK BAY TO EAST ROC n Oyster Bay	KAWAY INLET (Chart	12352)				
Toba y 34180	y Boat Basin Entrance - Daybeacon 1	40-37-00.000N 073-25-52.000W				Green arrow on pile.	Private aid.
Mass 34190	apequa Cove - Buoy 1	40-39-19.440N 073-28-12.600W				Green can.	Private aid.
34195	- Daybeacon 2	40-39-19.560N 073-28-17.700W				Red arrow on pile.	Private aid.
34200	- Daybeacon 4	40-39-23.160N 073-28-21.720W				Red arrow on pile.	Private aid.
	AICA BAY AND ROCKAWAY I	NLET (Chart 12350)					
Rock 34210	away Inlet - Lighted Bell Buoy 2	40-31-45.614N 073-56-35.409W	FIR 4s		4	Red.	
34215	- Buoy RI Marks southeast side of shoal.	40-31-57.390N 073-56-46.839W				Red and green bands.	
4220	ROCKAWAY POINT BREAKWATER LIGHT 4	40-32-25.232N 073-56-26.514W	FIR 4s	34	5	TR on skeleton tower on piles.	
34225	- Buoy 5	40-32-28.805N 073-56-42.675W				Green can.	
4230	- Buoy 7	40-33-16.916N 073-56-47.375W				Green can.	
4235	- Lighted Bell Buoy 8	40-33-13.412N 073-56-34.509W	FI R 2.5s		4	Red.	
4240	- Lighted Buoy 9	40-33-29.192N 073-56-32.902W	FI G 4s		4	Green.	
4245	- Buoy 10	40-33-25.812N 073-56-19.709W				Red nun.	
4250	- Lighted Bell Buoy 12	40-33-40.402N 073-55-50.368W	FIR 4s		4	Red.	
4255	- Buoy 13	40-33-49.412N 073-55-53.108W				Green can.	
4260	- Buoy 15	40-34-03.051N 073-55-15.547W				Green can.	
4265	- Buoy 16	40-33-53.684N 073-55-01.175W				Red nun.	
4270	- Lighted Buoy 20	40-34-11.311N 073-53-54.705W	FIR 6s		4	Red.	
34285	Marine Parkway Bridge Sound Signal	40-34-24.000N 073-53-12.000W				On bridge abutment.	HORN: 1 blast ev 60s (10s bl Private aid.
Rock 4290	away Inlet West Channel - Buoy 4	40-32-54.213N 073-57-29.511W				Red nun.	
Gerri	tsen Inlet						
34295	- Lighted Buoy 2	40-34-14.001N 073-55-03.217W	FIR 4s		3	Red.	Removed when endangered ice.
4300	- Lighted Buoy 4	40-34-29.531N 073-55-01.987W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
34305	- Buoy 5	40-34-32.561N 073-55-03.957W				Green can.	
4310	- Buoy 7	40-34-36.671N 073-54-45.227W				Green can.	
4315	- Buoy 10	40-34-48.851N 073-54-29.246W				Red nun.	
4320	- Lighted Buoy 9	40-34-49.501N 073-54-31.376W	FI G 4s		3	Green.	Removed when endangered ice.
Shee 4325	pshead Bay - Approach Buoy 1	40-34-04.230N 073-56-13.239W				Green can.	
34330	- Approach Buoy 2	40-34-03.761N 073-56-06.419W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW YORK - Fire	st District			
	AICA BAY AND ROCKAWAY II	NLET (Chart 12350)					
34335	epshead Bay OUTFALL GATE HOUSE LIGHT On shoal northerly of Rockaway Point.	40-33-57.973N 073-55-50.851W	FI Y 2.5s	24		Tower on gate house.	Private aid.
34340	- Approach Buoy 3	40-34-19.281N 073-55-56.238W				Green can.	
34345	- Approach Lighted Buoy 4	40-34-18.411N 073-55-45.508W	FIR 4s		3	Red.	Removed when endangered by ice.
34350	- Lighted Buoy 6	40-34-31.006N 073-55-41.034W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
34355	- Buoy 7	40-34-34.479N 073-55-43.126W				Green can.	
34360	KINGSBOROUGH COMMUNITY COLLEGE LIGHT	40-34-34.500N 073-55-53.640W	FI W 4s			On metal tower.	Private aid.
34365	- Buoy 8	40-34-41.221N 073-55-45.908W				Red nun.	
34370	- Lighted Buoy 12	40-34-53.230N 073-55-51.998W	FI R 2.5s		3	Red.	Replaced by nun when endangered by ice.
34375	- Buoy 16	40-34-54.760N 073-56-14.979W				Red nun.	
34380	- Buoy 18	40-34-54.620N 073-56-24.829W				Red nun.	
Beac	ch Channel						
34385	Nova Scotia Bar Junction Lighted Buoy N	40-34-39.911N 073-52-10.502W	FI (2+1)G 6s		3	Green and red bands.	Replaced by can when endangered by ice.
34390	- Buoy 1	40-34-55.910N 073-51-40.001W				Green can.	
34395	- Buoy 2	40-34-57.400N 073-51-17.611W				Red nun.	
34400	- Lighted Buoy 3	40-35-11.692N 073-51-09.894W	FI G 2.5s		3	Green.	Replaced by can when endangered by ice.
34405	- Lighted Buoy 5	40-35-03.000N 073-50-14.514W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
34410	- Buoy 7	40-35-15.650N 073-49-45.078W				Green can.	
34415	- Buoy 9	40-35-24.690N 073-49-24.498W				Green can.	
34420	Long Bar Buoy L	40-35-33.659N 073-49-04.177W				Green and red bands; can.	
34430	- Buoy 11	40-35-39.509N 073-48-52.527W				Green can.	
34431	- Buoy 12	40-35-50.052N 073-48-30.499W				Red nun.	
34445	- Lighted Buoy W	40-36-02.759N 073-48-15.834W	FI (2+1)G 6s		3	Green and red bands.	Removed when endangered by ice.
Gras	ss Hassock Channel						
34450	- Buoy 14	40-36-00.269N 073-48-13.796W				Red nun.	
34460	- Buoy 16	40-36-02.619N 073-47-57.235W				Red nun.	
34465	- Buoy 17	40-36-05.453N 073-47-48.504W				Green can.	
34470	- Buoy 19	40-36-24.671N 073-47-21.852W				Green can.	
34475	- Buoy 20	40-36-45.418N 073-46-37.443W				Red nun.	
34480	- Buoy 22	40-36-52.848N 073-46-24.143W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
LANA	AICA BAY AND DOCKAWAY IN	U ET (Chart 42250)	NEW YORK - Fire	st District			
	AICA BAY AND ROCKAWAY IN s Hassock Channel	ILET (Chart 12350)					
34485	- Lighted Buoy 23	40-36-54.631N 073-46-25.565W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
34490	- Buoy M	40-36-54.631N 073-46-20.042W				Red and green bands; nun.	
34495	- Buoy 25	40-37-14.177N 073-46-10.242W				Green can.	
34500	- Buoy 27	40-37-32.587N 073-45-56.301W				Green can.	
Motts	s Basin						
34505	- Buoy 1	40-36-54.928N 073-45-56.722W				Green can.	
34510	- Buoy 2	40-36-52.748N 073-45-55.422W				Red nun.	
34515	- Buoy 3	40-36-51.118N 073-45-49.112W				Green can.	
34535	Inwood Channel Buoy 2	40-36-54.868N 073-45-48.902W				Red nun.	
	of Bay						
34540	- Buoy 29	40-37-41.877N 073-45-49.862W				Green can.	
34545	- Buoy 30	40-37-49.667N 073-45-17.631W				Red nun.	
34550	- Buoy NP	40-38-05.523N 073-44-52.016W				Red and green bands; nun.	
Winh 34555	ole Channel - Buoy 1	40-36-19.469N 073-48-21.976W				Green can.	
34560	- Lighted Buoy 2	40-36-35.408N 073-48-20.996W	FI R 2.5s		3	Red.	Replaced by nun when endangered by ice.
34565	- LIGHT 3	40-36-46.132N 073-48-28.114W	FI G 4s	12	4	SG on pile.	
34570	- Buoy 5	40-37-04.208N 073-48-31.496W				Green can.	
34575	- Buoy 6	40-37-15.808N 073-48-30.696W				Red nun.	
34580	- Lighted Buoy 8	40-37-41.878N 073-48-37.472W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
34590	- Lighted Buoy 9	40-37-48.457N 073-48-42.167W	QG		3	Green.	
Grass	sy Bay						
34595	Bergen Basin Buoy 2	40-38-43.987N 073-49-14.131W				Red nun.	
34600	Bergen Basin Buoy 3	40-38-44.076N 073-49-17.538W				Green can.	
34610	KENNEDY AIRPORT DOCK LIGHT F	40-37-05.400N 073-46-32.640W	FR			Red conical pipe structure.	Private aid.
Runv	vay Channel						
34615	- Buoy 1R	40-35-19.545N 073-51-16.081W				Green can.	
34620	- East Junction Lighted Buoy R	40-35-27.256N 073-51-03.458W	FI (2+1)R 6s		3	Red and green bands.	Replaced by nun when endangered by ice.
34625	- Buoy 3R	40-35-28.070N 073-51-52.362W				Green can.	
34630	- Junction Lighted Buoy RC	40-35-39.139N 073-52-27.583W	FI (2+1)R 6s		3	Red and green bands.	Replaced by nun when endangered by ice.
The F	Raunt Channel						
34635	- Buoy 2	40-35-54.668N 073-50-53.615W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
IAM	AICA BAY AND ROCKAWAY INI	ET (Chart 12350)	NEW YORK - Fire	st District			
	Raunt Channel	LET (Chart 12550)					
34640	- Buoy 3	40-36-00.579N 073-50-54.040W				Green can.	
34645	- Buoy 5	40-36-12.709N 073-50-33.500W				Green can.	
34650	- Buoy 6	40-36-04.009N 073-50-13.999W				Red nun.	
34655	- Buoy 7	40-35-58.066N 073-49-47.988W				Green can.	
Norti	h Channel						
34665	- LIGHT N	40-36-40.288N 073-52-51.403W	FI W 4s	20	5	NR on four pile structure with pipe tower.	
34670	- Buoy 2	40-35-10.090N 073-52-19.753W				Red nun.	
34675	- Buoy 4	40-36-02.017N 073-52-35.919W				Red nun.	
34680	- Lighted Buoy 5	40-36-01.229N 073-52-48.013W	FI G 2.5s		3	Green.	Replaced by can when endangered by ice.
34685	 Lighted Buoy 6 75 yards, 160° from obstruction. 	40-36-17.435N 073-52-45.835W	FIR 6s		3	Red.	
34695	- Lighted Buoy 9	40-36-26.012N 073-52-59.560W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
34700	Mill Basin Channel Buoy M	40-36-32.469N 073-53-10.774W				Green and red bands; can.	
34705	Mill Basin Channel Buoy 2	40-36-25.389N 073-53-27.024W				Red nun.	
34710	- Buoy 10	40-36-49.208N 073-53-07.754W				Red nun.	
34715	- Lighted Buoy 12	40-37-04.838N 073-53-16.924W	FI R 2.5s		3	Red.	Replaced by nun when endangered by ice.
34720	- Buoy 13	40-37-02.478N 073-53-31.535W				Green can.	
34725	- Buoy 15	40-37-18.698N 073-53-33.075W				Green can.	
34730	- Buoy 16	40-37-18.388N 073-53-13.894W				Red nun.	
34735	- Lighted Buoy 20	40-37-43.927N 073-52-42.963W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
34740	- Buoy 21	40-38-02.207N 073-52-25.303W				Green can.	
34750	- Lighted Buoy 24	40-38-17.154N 073-51-52.882W	FI R 2.5s		3	Red.	Replaced by nun when endangered by ice.
34755	- Lighted Buoy 26	40-38-28.430N 073-51-17.177W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
34760	- Buoy 29	40-38-37.156N 073-50-40.890W				Green can.	
34765	- Buoy 30	40-38-35.416N 073-50-34.260W				Red nun.	
34770	- Buoy 31	40-38-38.762N 073-50-23.433W				Green can.	
34775	- Lighted Buoy 32	40-38-37.386N 073-50-23.049W	FIR 6s		4	Red.	Replaced by nun when endangered by ice.
34780	- Buoy 33	40-38-37.446N 073-49-44.588W				Green can.	
34781	Howard Beach Entrance Buoy 2	40-38-44.387N 073-50-00.482W				Red nun.	Removed when endangered bice.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW YORK - Firs	st District			
	YORK HARBOR (Chart 12327) rose Channel						
34785	- Lighted Whistle Buoy A	40-27-28.023N 073-50-12.242W	Mo (A) W		6	Red and white stripes with red spherical topmark.	RACON: N () AIS: MMSI 993672056 (21)
34790	WEST BANK FRONT RANGE LIGHT	40-32-16.689N 074-02-34.319W	Iso W 6s (R Sector)	69		Brown conical tower on black cylindrical pier.	White from 181° to 004°, red from 004° to 181°, white higher intensity beam visible 4° each side of range line (297°). Range light is lighted throughout 24 hours. HORN: 2 blasts ev 20s (2s bl-2s si-2s bl-14s si). Operates continuously.
34795	STATEN ISLAND REAR RANGE LIGHT 10,221 yards, 297.0° from front light.	40-34-33.916N 074-08-28.511W	F W	234		Octagonal brick tower, gray limestone base.	Visible on range line only.Lighted throughout 24 hours.
34796	- Lighted Buoy 1	40-28-07.524N 073-52-20.018W	FI G 2.5s		4	Green.	
34797	- Lighted Bell Buoy 2	40-28-22.545N 073-52-03.183W	FI R 2.5s		4	Red.	
34798	- Lighted Buoy 3	40-29-04.041N 073-54-45.797W	FI G 4s		4	Green.	
34799	- Lighted Buoy 4	40-29-08.256N 073-53-59.104W	FIR 4s		4	Red.	AIS; MMSI 993672057 (21)
34800	- Lighted Buoy 5	40-29-23.775N 073-55-38.077W	FI G 2.5s		4	Green.	
34805	- Lighted Buoy 6	40-29-41.173N 073-55-25.903W	FI R 2.5s		3	Red.	
34807	 Alternate Departure Lane Lighted Buoy 1A 	40-28-08.324N 073-53-57.896W	QG		3	Green.	
34815	- Lighted Buoy 7	40-30-03.581N 073-57-20.741W	FI G 4s		4	Green.	AIS: MMSI 993672058
34825	- Lighted Buoy 8	40-30-21.551N 073-57-09.251W	FIR 4s		3	Red.	
34830	- Lighted Buoy 9	40-30-30.032N 073-58-28.754W	FI G 2.5s		3	Green.	
34835	- Lighted Buoy 10	40-30-47.372N 073-58-17.114W	FI R 2.5s		3	Red.	
34840	- Lighted Buoy 11	40-30-56.552N 073-59-36.794W	FI G 4s		3	Green.	
34845	- Lighted Buoy 11A	40-31-09.758N 074-00-10.144W	FI G 2.5s		3	Green.	
34850	- Lighted Buoy 12	40-31-14.372N 073-59-25.154W	FIR 4s		3	Red.	
34855	- Lighted Buoy 12A	40-31-27.392N 073-59-58.934W	FI R 2.5s		3	Red.	
34860	- Lighted Gong Buoy 13	40-31-25.960N 074-00-53.016W	QG		3	Green.	AIS: MMSI 993672059
34865	- Lighted Bell Buoy 14	40-31-40.652N 074-00-33.734W	QR		3	Red.	AIS: MMSI 993672060
34870	- Lighted Buoy 15	40-31-49.702N 074-01-13.604W	FI G 2.5s		3	Green.	
34875	- Lighted Buoy 16	40-32-00.199N 074-00-52.686W	FI R 2.5s		3	Red.	
34880	- Lighted Gong Buoy 17	40-32-14.090N 074-01-36.512W	QG		3	Green.	AIS: MMSI 993672061
34885	- Lighted Bell Buoy 18	40-32-22.232N 074-01-11.954W	QR		3	Red.	AIS: MMSI 993672062
34890	- Lighted Buoy AC	40-33-07.675N 074-01-51.058W	FI (2+1)G 6s		3	Green and red bands.	
34895	- Lighted Buoy 20	40-33-11.687N 074-01-25.861W	FI R 2.5s		3	Red.	
34903	- Lighted Gong Buoy 21	40-33-57.332N 074-02-05.354W	FI G 4s		3	Green.	AIS: MMSI 993672063

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW YORK - Fire	st District			
	YORK HARBOR (Chart 12327) rose Channel						
34905	- Lighted Buoy 22	40-34-01.296N 074-01-39.628W	FIR 4s		3	Red.	AIS:MMSI 993672064
Main 34910	Channel Coney Island Light	40-34-35.780N 074-00-42.336W	FIR 5s	75	16	White square skeleton tower.	Lighted throughout 24 hours.
34920	Craven Shoal Lighted Buoy 23	40-35-07.810N 074-02-28.819W	QG		3	Green.	
34925	The Verrazano-Narrows Bridge Sound Signal	40-36-31.080N 074-02-18.540W					HORN: 1 blast ev 15s (2s bl). One oriented upstream and one downstream. Private aid.
34930	COAST GUARD STATION SOUTH ENTRANCE LIGHT	40-36-46.067N 074-03-36.744W	FI G 4s	20	3	On Pole.	
34935	COAST GUARD STATION NORTH ENTRANCE LIGHT	40-36-46.882N 074-03-36.339W	FIR 6s	20	3	On pole.	
34945	Gowanus Flats Lighted Bell Buoy 26	40-38-03.406N 074-03-02.020W	FI R 2.5s		4	Red.	
34946	CROMWELL PIER SOUTH HAZARD LIGHT	40-38-13.750N 074-04-13.800W	F W	20		On metal pole.	Private aid.
34946.1	CROMWELL PIER NORTH HAZARD LIGHT	40-38-14.860N 074-04-14.000W	FW	20		On metal pole.	Private aid.
34949	ST. GEORGE FERRY TERMINAL FOG LIGHT	40-38-38.880N 074-04-15.000W	STROBE			Marks wharf dolphin.	Private aid.
34955	St. George Ferry Terminal Slip 4 Sound Signal	40-38-41.000N 074-04-18.000W				On wharf dolphin.	HORN: (two-tone) 1 blast ev 15s (3s bl). Private aid.
34961	ST. GEORGE FERRY RACON	40-38-38.880N 074-04-15.000W					RACON: S () Private aid.
34965	Gowanus Flats Lighted Bell Buoy 28	40-38-38.805N 074-03-14.022W	QR		3	Red.	
34970	Robbins Reef Lighted Gong Buoy 29	40-39-10.004N 074-03-49.823W	QG		3	Green.	
34975	ROBBINS REEF LIGHT	40-39-26.544N 074-03-55.292W	FI G 6s	56	7	Conical tower, lower half brown, upper half white, white base.	
34980	Gowanus Flats Lighted Bell Buoy 30	40-39-19.704N 074-03-01.821W	FI R 2.5s		3	Red.	
34985	Gowanus Flats Lighted Gong Buoy 31	40-39-54.104N 074-03-09.321W	FI G 2.5s		4	Green.	
34990	Gowanus Flats Lighted Buoy 32	40-40-19.003N 074-02-24.020W	FIR 4s		3	Red.	
34995	Liberty Island Lighted Gong Buoy 33	40-41-02.102N 074-02-24.721W	FI G 2.5s		3	Green.	
35005	Ellis Island Lighted Gong Buoy 35	40-41-39.602N 074-02-00.320W	FI G 4s		4	Green.	
35006	Ellis Island Security Zone Buoy ELSZ1	40-42-00.570N 074-02-37.620W				White with orange bands.	Private aid.
35006.1	Ellis Island Security Zone Buoy ELSZ2	40-41-53.670N 074-02-46.200W				White with orange bands.	Private aid.
35006.2	Ellis Island Security Zone Buoy ELSZ3	40-41-47.010N 074-02-38.150W				White with orange bands.	Private aid.
35006.3	Ellis Island Security Zone Buoy ELSZ4	40-41-41.040N 074-02-30.460W				White with orange bands.	Private aid.
35006.4	Ellis Island Security Zone Buoy ELSZ5	40-41-46.200N 074-02-22.960W				White with orange bands.	Private aid.
35006.5	Ellis Island Security Zone Buoy ELSZ6	40-41-51.000N 074-02-13.500W				White with orange bands.	Private aid.
35006.6	Ellis Island Security Zone Buoy ELSZ7	40-41-57.430N 074-02-07.440W				White with orange bands.	Private aid.
35006.7	Ellis Island Security Zone Buoy ELSZ8	40-42-02.590N 074-02-14.320W				White with orange bands.	Private aid.
35006.8	Ellis Island Security Zone Buoy ELSZ9	40-42-09.290N 074-02-23.860W				White with orange bands.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW	YORK HARBOR (Chart 12327)		NEW YORK - Fir	st District			
Main 35006.9	Channel Ellis Island Security Zone Buoy ELSZ10	40-42-06.500N 074-02-27.740W				White with orange bands.	Private aid.
35010	GOVERNORS ISLAND LIGHT		Iso R 6s	75	7	Red skeleton tower, gallery at top.	
			ORK AND NEW JEF		District		
	ROACHES TO NEW YORK - FIRI Channel South Approach	E ISLAND LIGHT TO	SEA GIRT (Chart 12	2326)			
35020	Shrewsbury Rocks Buoy 1SR East end of rocky shoal.	40-20-31.232N 073-56-45.519W				Green can.	
35025	HIGHLANDS LIGHT	40-23-47.640N 073-59-09.000W	Iso W 10s			Brown octagonal shaped tower.	Obscured from 334° to 140°. Private aid.
	YORK HARBOR (Chart 12327)						
35030	h Channel - RANGE FRONT LIGHT	40-33-28.777N 074-06-26.595W	F W	80		White tower.	
35035	 RANGE REAR LIGHT 3,825 yards, 305.0° from front light. 	40-34-33.842N 074-08-28.372W	F W	225		On same structure as Staten Island Light.	
35040	Sandy Hook Light	40-27-42.209N 074-00-07.323W	F W	88	19	88	Lighted throughout 24 hours.
35045	- Bell Buoy 2S	40-29-25.017N 073-58-23.112W				Red.	
35050	- Buoy 4S On southwest side of shoal.	40-29-48.117N 073-59-14.713W				Red nun.	
35055	 Bell Buoy 6S On southwest side of Romer Shoal. 	40-30-09.332N 074-00-08.114W				Red.	
35060	- Buoy 7S Marks edge of shoal.	40-29-52.907N 074-00-18.875W				Green can.	
35065	 Lighted Bell Buoy 8S Marks southwest edge of shoal. 	40-30-36.405N 074-01-01.686W	FI R 2.5s		4	Red.	
35070	Romer Shoal Light	40-30-46.855N 074-00-48.686W	FI (2)W 15s	54	15	Conical tower, lower part white upper part brown; on black cylindrical pier. 54	Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 30s (2s bl-2 si-2s bl-24s si) Operates continuously.
35075	- Buoy 9S	40-30-50.215N 074-01-57.718W				Green can.	
35080	- Buoy 10S	40-31-25.532N 074-02-06.914W				Red nun.	
Sand	y Hook Channel						
35085	Scotland Lighted Whistle Buoy S	40-26-32.820N 073-55-00.605W	Mo (A) W		6	Red and white stripes with red spherical topmark.	RACON: M () RACON: M ()
35090	- Lighted Gong Buoy 1	40-27-10.560N 073-56-16.906W	FI G 2.5s		3	Green.	
35095	- Lighted Buoy 2	40-27-17.765N 073-56-10.919W	FI R 2.5s		3	Red.	
35100	- Lighted Buoy 3	40-27-43.119N 073-57-10.609W	FI G 4s		3	Green.	
35105	- Lighted Buoy 4	40-27-49.899N 073-57-04.316W	FIR 4s		3	Red.	
35110	- Lighted Buoy 5	40-28-12.705N 073-58-01.431W	FI G 2.5s		3	Green.	
35115	- Lighted Buoy 6	40-28-19.912N 073-57-53.254W	FI R 2.5s		3	Red.	
35120 35125	- Lighted Bell Buoy 8 - Lighted Buoy 7	40-28-50.718N 073-58-44.812W 40-28-43.048N	FI R 4s Q G		3	Green.	
35125	- Lignted Buoy 7	40-28-43.048N 073-58-52.609W 40-29-08.704N	QG		J	Red nun.	
30.00	540, 10	073-59-15.808W				. tou mult.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NIE1A	VORK HARROR (Chart 42227)	NEW Y	ORK AND NEW JER	RSEY - First	District		
	YORK HARBOR (Chart 12327) y Hook Channel						
35135	- RANGE FRONT LIGHT	40-29-15.136N 073-59-35.136W	Q W (G sector) (R sector)	45	W 6 G 4 R 4	KGB (E section) KRW (Main section) on skeleton tower.	RACON: C () Red from 063.0° to 073.0°. Green from 300.5° to 315.5°.
35140	 RANGE REAR LIGHT (EAST SECTION) 1,729 yards, 308.1° from front light. 	40-29-46.783N 074-00-27.969W	Iso G 6s	94		KGB on skeleton tower.	Range light visible 4° each side of rangeline. Passing light FI Y 4s, nominal range 5 miles.
35145	- RANGE REAR LIGHT (MAIN SECTION) 315 yards, 067.5° from front light.	40-29-18.448N 073-59-24.311W	Iso R 6s	68		KRW on skeleton tower.	Passing light FI Y 4s, nominal range 5 miles.
35150	- Lighted Buoy 12	40-29-09.404N 074-00-13.352W	FI R 2.5s		3	Red.	Replaced by LIB of reduced intensity when endangered by ice.
35155	- Lighted Gong Buoy 11	40-28-59.636N 074-00-14.914W	FI G 2.5s		3	Green.	Replaced by can when endangered by ice.
35157	- Lighted Buoy 11A	40-28-57.658N 074-00-28.385W	FI G 4s		3		
35160	- Lighted Buoy 14	40-29-02.191N 074-00-44.510W	QR		3		
35165	- Lighted Gong Buoy 13	40-28-50.506N 074-00-39.154W	QG		3	Green.	Replaced by LIB of reduced intensity when endangered by ice.
35170	- Lighted Buoy 16	40-28-46.508N 074-01-22.096W	FI R 2.5s		3	Red.	
35175	- Lighted Gong Buoy 17	40-28-32.118N 074-01-40.617W	FI G 2.5s		3	Green.	Replaced by LIB of reduced intensity when endangered by ice.
35180	- Lighted Bell Buoy 18	40-28-33.894N 074-02-00.445W	FIR 4s		3	Red.	Replaced by LIB of reduced intensity when endangered by ice.
35185	- Lighted Buoy 20	40-28-33.618N 074-02-17.918W	FI R 2.5s		3	Red.	Replaced by LIB of reduced intensity when endangered by ice.
35190	SANDY HOOK POINT LIGHT	40-28-14.732N 074-01-07.214W	Iso W 6s	38	7	NB on skeleton tower.	
Cha p 35195	oel Hill South Channel Southwest Spit Junction Lighted Gong Buoy SP	40-28-45.673N 074-03-17.819W	FI (2+1)R 6s		3	Red and green bands.	Replaced by LIB of reduced intensity when endangered by ice.
35200	- Buoy 2	40-28-46.498N 074-02-39.648W				Red nun.	
35205	- Lighted Buoy 3	40-28-55.709N 074-02-57.139W	QG		3	Green.	Replaced by can when endangered by ice.
35210	- Buoy 4	40-29-04.487N 074-02-42.598W				Red nun.	
35215	- Buoy 5	40-29-40.466N 074-02-50.737W				Green can.	
35220	- Buoy 6	40-29-36.797N 074-02-38.168W				Red nun.	
35225	- Buoy 7	40-30-12.026N 074-02-46.289W				Green can.	
35230	- Buoy 8	40-30-08.976N 074-02-33.688W				Red nun.	
35235	- Lighted Bell Buoy 10	40-30-42.735N 074-02-29.078W	FIR 4s		3	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
NEW	/ VORK HARROR (Chart 12327)	NEW	YORK AND NEW JER	SEY - First	District		
	/ YORK HARBOR (Chart 12327) pel Hill South Channel						
35240	- Buoy 11	40-30-53.615N 074-02-41.219W				Green can.	
35245	- Junction Buoy CH	40-31-17.815N 074-02-24.118W				Red and green bands; nun.	
35250	- Buoy 13	40-31-22.114N 074-02-37.019W				Green can.	
Chap	pel Hill North Channel						
35255	- Buoy 14	40-31-57.792N 074-02-13.956W				Red nun.	
35260	- Lighted Buoy 15	40-31-59.286N 074-02-27.322W	FI G 2.5s		3	Green.	
35265	- Lighted Bell Buoy 17	40-32-48.032N 074-02-20.014W	FI G 4s		3	Green.	
Cone	ey Island Channel						
35285	 Buoy 1 On northeast point of shoal. 	40-33-51.543N 073-57-49.164W				Green can.	
35286	- Buoy 2	40-33-55.532N 073-57-26.514W				Red nun.	
35290	- Buoy 3 On north side of shoal.	40-33-54.892N 073-58-25.612W				Green can.	
35295	- Buoy 5 On north side of shoal.	40-33-50.032N 073-58-59.014W				Green can.	
35305	- Lighted Buoy 6	40-33-59.532N 073-59-16.014W	FIR 4s		4	Red.	
35310	- Buoy 7 On north side of shoal.	40-33-59.032N 073-59-46.514W				Green can.	
35315	- Buoy 8	40-34-09.210N 074-00-06.591W				Red nun.	
35320	- Buoy 9	40-34-03.843N 074-00-30.404W				Green can.	
35330	- Lighted Bell Buoy 10	40-34-09.426N 074-00-37.618W	FIR 4s		3	Red.	
Cone	ey Island Creek Entrance						
35335	Buoy 1 On south side of 6-foot shoal.	40-34-58.610N 074-00-20.216W				Green can.	
35340	 Buoy 3 On south side of 5-foot shoal. 	40-34-57.711N 074-00-07.815W				Green can.	
Grav	resend Bay						
35345	- Anchorage Buoy A	40-35-52.032N 074-01-42.514W				Yellow nun.	AIS: MMSI 993672068 (21)
35350	- Channel Buoy 1	40-35-19.302N 074-01-02.711W				Green can.	
35360	- Channel Buoy 2	40-35-05.510N 074-00-21.216W				Red nun.	
35370	- Channel Buoy 3	40-35-13.432N 074-00-08.514W				Green can.	
35375	- Channel Buoy 4	40-35-17.432N 073-59-57.014W				Red nun.	
35380	- Channel Buoy 5	40-35-21.210N 074-00-00.415W				Green can.	
35385	- Anchorage Buoy C	40-34-58.210N 074-01-21.517W				Yellow nun.	AIS: MMSI 993672069 (21)
35390	- Anchorage Buoy B	40-35-25.532N 074-01-32.514W				Yellow nun.	AIS: MMSI 993672070 (21)
	Orchard Shoal ing buoys are maintained from Jun	e 1 to Oct. 1.					
35395	- LIGHT	40-30-44.304N 074-05-55.383W	FI W 6s	20	4	Spindle on rocks.	
	at Kills Harbor						
<i>Chai</i> 35450	nnel buoys located 50 feet outside GREAT KILLS LIGHT On end of shoal.	channel limit. 40-31-17.832N 074-07-53.815W	FI W 4s	35	6	NR on skeleton tower, red base.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
, ,,,,	VODE HARRON (Ob and 40007)		ORK AND NEW JER	SEY - First	District		
	' YORK HARBOR (Chart 12327) t Kills Harbor						
	nnel buoys located 50 feet outside		FLW 2.50	27	6	NO an abalatan	
35455	GREAT KILLS ENTRANCE LIGHT A	40-32-06.999N 074-08-32.030W	FI W 2.5s	21	О	NG on skeleton tower.	
35460	- Channel Buoy 2	40-31-21.017N 074-08-01.720W				Red nun.	
35465	- Channel Buoy 3	40-31-34.446N 074-08-13.239W				Green can.	
35470	- Channel Buoy 4	40-31-35.013N 074-08-11.428W				Red nun.	
35475	- Channel Buoy 5	40-31-45.971N 074-08-24.245W				Green can.	
35480	- Channel Buoy 6	40-31-47.997N 074-08-24.003W				Red nun.	Remove when endangered b ice.
35485	- Channel Buoy 8	40-31-57.530N 074-08-27.153W				Red nun.	
35488	- Channel Buoy 9	40-32-01.322N 074-08-30.910W				Green can.	
35490	- Channel Buoy 10	40-32-02.886N 074-08-28.547W				Red nun.	
35495	- Channel Buoy 11	40-32-19.412N 074-08-24.528W				Green can.	
35500	- Channel Buoy 12	40-32-19.412N 074-08-22.328W				Red nun.	
35510	- Channel Buoy 14	40-32-28.112N 074-08-24.928W				Red nun.	
35515	- Channel Buoy 16	40-32-38.811N 074-08-11.928W				Red nun.	
35517	Great Kills Danger Buoy	40-32-41.721N 074-08-08.131W				White can with orange bands worded ROCK.	
			NEW JERSEY - Fi	rst District			
NEW	YORK HARBOR (Chart 12327)						
Sand 35520	ly Hook Bay Sandy Hook Point Obstruction Buoy 1 On west side of obstruction.	074-01-20.906W				Green can.	
35525	Anchorage Buoy E	40-27-57.869N 074-03-00.008W				Yellow can.	
Leon	ardo Channel	07 1 00 00.00011					
	maintained from June 1 to Nov. 1 - Buoy 1	40-25-42.500N				Green can.	Private aid.
35565	- Lighted Buoy 2	074-03-24.500W 40-25-43.200N	FIR 4s			Red.	Private aid.
35570	- Buoy 3	074-03-26.100W 40-25-37.400N				Green can.	Private aid.
		074-03-29.100W				Red nun.	Private aid.
35575	- Buoy 4	40-25-37.800N					
35575 35580	- Buoy 4 - Buoy 5	074-03-30.300W 40-25-31.600N				Green can.	Private aid.
	•	074-03-30.300W 40-25-31.600N 074-03-33.900W 40-25-31.800N				Green can. Red nun.	Private aid. Private aid.
35580 35585	- Buoy 5	074-03-30.300W 40-25-31.600N 074-03-33.900W 40-25-31.800N 074-03-35.000W 40-25-26.900N	FI G 2.5s				
35580 35585 35590	- Buoy 5 - Buoy 6 - LIGHT 7	074-03-30.300W 40-25-31.600N 074-03-33.900W 40-25-31.800N 074-03-35.000W	FI G 2.5s			Red nun.	Private aid.
35580 35585 35590 Sand	- Buoy 5 - Buoy 6	074-03-30.300W 40-25-31.600N 074-03-33.900W 40-25-31.800N 074-03-35.000W 40-25-26.900N 074-03-37.000W 40-25-07.263N	FI G 2.5s FI W 4s	33	7	Red nun. On pile. NR on skeleton	Private aid.
35580 35585 35590	- Buoy 5 - Buoy 6 - LIGHT 7 IY Hook Bay ATLANTIC HIGHLANDS BREAKWATER LIGHT ATLANTIC HIGHLANDS	074-03-30.300W 40-25-31.600N 074-03-33.900W 40-25-31.800N 074-03-35.000W 40-25-26.900N 074-03-37.000W 40-25-07.263N 074-01-10.439W 40-25-04.300N		33	7	Red nun. On pile.	Private aid.
35580 35585 35590 Sand 35595	- Buoy 5 - Buoy 6 - LIGHT 7 IY Hook Bay ATLANTIC HIGHLANDS BREAKWATER LIGHT	074-03-30.300W 40-25-31.600N 074-03-33.900W 40-25-31.800N 074-03-35.000W 40-25-26.900N 074-03-37.000W 40-25-07.263N 074-01-10.439W	FI W 4s	33	7	Red nun. On pile. NR on skeleton tower.	Private aid. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW	YORK HARBOR (Chart 12327)		NEW JERSEY - Fi	rst District			
Sand 35596.5	y Hook Bay Atlantic Highlands Lighted Buoy 5	40-25-01.900N 074-01-41.300W	FI G 5s			Green.	Private aid.
35596.6	Atlantic Highlands Lighted Buoy 6	40-25-03.000N 074-01-41.300W	FIR 5s			Red.	Private aid.
35596.7	ATLANTIC HIGHLANDS LIGHT 7	40-25-02.200N 074-01-49.000W	FI G 5s			On pile.	Private aid.
35597	Atlantic Highlands West Entrance Lighted Buoy 2	40-25-17.100N 074-01-59.000W	FIR 5s			Red.	Private aid.
35597.1	Atlantic Highlands West Entrance Lighted Buoy 4	40-25-15.400N 074-01-59.100W	FIR 5s			Red.	Private aid.
35597.2	ATLANTIC HIGHLANDS WEST ENTRANCE LIGHT 6	40-25-14.700N 074-01-59.800W	FIR 5s			On pile.	Private aid.
35597.3	ATLANTIC HIGHLANDS WEST ENTRANCE LIGHT 8.	40-25-13.300N 074-02-01.400W	FIR 5s			On pile.	Private aid.
35597.4	ATLANTIC HIGHLANDS WEST ENTRANCE LIGHT 10	40-25-12.200N 074-02-02.800W	FIR 5s			On pile.	Private aid.
35597.5	ATLANTIC HIGHLANDS WEST ENTRANCE LIGHT 11	40-25-12.000N 074-02-02.000W	FI G 5s			On pile.	Private aid.
Term 35610	inal Channel - Junction Lighted Buoy TC	40-28-22.408N 074-02-18.677W	FI (2+1)G 6s		3	Green and red bands.	Replaced by LIB of reduced intensity when endangered by ice.
35615	- DOCK RANGE FRONT LIGHT	40-27-08.000N 074-03-09.000W	FR	33		KRW on pile.	Lighted throughout 24 hours. Private aid.
35620	- DOCK RANGE REAR LIGHT 800 yards, 207.5° from front light.	40-26-42.000N 074-03-22.000W	FG			KRW on pile.	Lighted throughout 24 hours. Private aid.
35625	- Lighted Buoy 1	40-28-08.033N 074-02-20.238W	FI G 4s		3	Green.	
35630	- Lighted Buoy 3	40-27-37.326N 074-02-41.375W	FI G 2.5s		3	Green.	
35635	- Lighted Buoy 4	40-27-43.232N 074-02-43.214W	FI R 2.5s		3	Red.	
35640	- Buoy 5	40-27-26.119N 074-02-41.118W				Green can.	
35645	- Buoy 6	40-27-36.419N 074-03-06.518W				Red nun.	
35650	- Buoy 7	40-27-09.620N 074-02-49.518W				Green can.	
35655	- Buoy 8	40-27-17.111N 074-03-21.410W				Red nun.	
35660	Naval Weapon Station Earle Security Zone Lighted Buoy 1	40-27-35.349N 074-02-28.260W	QW		2	White with orange diamond marked SECURITY ZONE KEEP OUT.	Aid maintained by U.S. Navy.
35665	Naval Weapon Station Earle Security Zone Lighted Buoy 2	40-27-47.432N 074-03-00.614W	QW		2	White with orange diamond marked SECURITY ZONE KEEP OUT.	Aid maintained by U.S. Navy.
35670	Naval Weapon Station Earle Security Zone Lighted Buoy 3	40-27-27.832N 074-02-10.314W	QW		2	White with orange diamond marked SECURITY ZONE KEEP OUT.	Aid maintained by U.S. Navy.
35675	Naval Weapon Station Earle Security Zone Lighted Buoy 4	40-27-56.032N 074-03-24.014W	QW		2	White with orange diamond marked SECURITY ZONE KEEP OUT.	Aid maintained by U.S. Navy.
35680	Naval Weapon Station Earle Security Zone Lighted Buoy 5	40-27-00.032N 074-02-29.514W	QW		2	White with orange diamond marked SECURITY ZONE KEEP OUT.	Aid maintained by U.S. Navy.
35685	Naval Weapon Station Earle Security Zone Lighted Buoy 6	40-27-25.551N 074-03-44.676W	QW		2	White with orange diamond marked SECURITY ZONE KEEP OUT.	Aid maintained by U.S. Navy.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW JERSEY - Fi	rst District			
	V YORK HARBOR (Chart 12327) ninal Channel						
35686	Naval Weapon Station Earle Security Zone Lighted Buoy 7	40-26-29.502N 074-02-51.146W	QW		2	White with orange diamond marked SECURITY ZONE KEEP OUT.	Aid maintained by U.S. Navy.
35687	Naval Weapon Station Earle Security Zone Lighted Buoy 8	40-26-57.992N 074-04-03.014W	QW		2	White with orange diamond marked SECURITY ZONE KEEP OUT.	Aid maintained by U.S. Navy.
35688	Naval Weapon Station Earle Security Zone Lighted Buoy 9	40-26-06.332N 074-03-12.494W	QW		2	White with orange diamond marked SECURITY ZONE KEEP OUT.	Aid maintained by U.S. Navy.
Com	npton Channel						
35690	- Buoy 2	40-27-09.539N 074-04-31.510W				Red nun.	
35695	- Lighted Buoy 1	40-27-08.729N 074-04-29.770W	FI G 4s		4	Green.	Removed when endangered by ice.
35700	- Buoy 4	40-26-50.650N 074-04-39.921W				Red nun.	
35705	- Buoy 3	40-26-49.910N 074-04-38.170W				Green can.	
35710	- Buoy 6	40-26-30.400N 074-04-48.981W				Red nun.	
35715	- Buoy 5	40-26-29.980N 074-04-47.111W				Green can.	
35720	- Buoy 8	40-26-19.629N 074-04-53.134W				Red nun.	
35725	- Lighted Buoy 9	40-26-10.900N 074-04-55.711W	QG		3	Green.	
SAN	IDY HOOK TO LITTLE EGG HAR	BOR (Chart 12324)					
	ewsbury River ys in river are maintained from Api	r 15 to Dec 1 unless o	thenwise noted				
35740	- Channel Lighted Buoy 2	40-25-12.920N 074-00-19.258W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
35745	- Channel Lighted Buoy 3	40-25-01.115N 074-00-09.619W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
35750	- Channel Buoy 4	40-24-56.685N 074-00-12.139W				Red nun.	Removed when endangered by ice.
35755	- Channel Lighted Buoy 5	40-24-48.955N 074-00-06.924W	FI G 2.5s		3	Green.	Removed when endangered by ice.
35760	- Channel Buoy 6	40-24-43.855N 074-00-06.382W				Red nun.	Maintained year round.
35765	- Channel Lighted Buoy 7	40-24-42.258N 073-59-56.780W	FI G 4s		3	Green.	Removed when endangered by ice.
35775	- Channel Lighted Buoy 9	40-24-38.052N 073-59-45.329W	FI G 6s		3	Green.	Removed when endangered by ice.
35780	- Channel Buoy 10	40-24-23.824N 073-59-16.011W				Red nun.	
35785	- Channel Lighted Buoy 11	40-24-23.166N 073-59-04.175W	FI G 2.5s		3	Green.	Removed when endangered by ice.
35786	- Channel Lighted Buoy 11A	40-23-56.508N 073-58-47.796W	FI G 4s		3	Green.	Removed when endangered by ice.
35800	- Channel Buoy 12	40-23-25.440N 073-58-47.679W				Red nun.	
35805	- Channel Buoy 13	40-23-16.060N 073-58-39.439W				Green can.	Maintained year round.
35810	- Junction Lighted Buoy NS	40-23-13.760N 073-58-42.979W	FI (2+1)R 6s		3	Red and green bands.	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 - Fi	rst District			
Shre	DY HOOK TO LITTLE EGG HA wsbury River is in river are maintained from A		otherwise noted				
35815	- Channel Buoy 15	40-23-06.917N 073-58-37.585W	ourorwise riolea.			Green can.	
35820	- Channel Buoy 14	40-23-10.325N 073-58-40.710W				Red nun.	
35823	- Channel Buoy 16	40-22-54.256N 073-58-40.144W				Red nun.	
35825	- Channel Buoy 17	40-22-50.826N 073-58-37.409W				Green can.	Maintained year round.
35830	- Channel Lighted Buoy 18	40-22-41.926N 073-58-39.209W	FIR 4s		3	Red.	Removed when endangered bice.
35835	- Channel Lighted Buoy 19	40-22-24.659N 073-58-32.211W	FI G 2.5s		3	Green.	Removed when endangered bice.
35840	- Channel Buoy 20	40-22-21.726N 073-58-35.709W				Red nun.	
35845	- Channel Buoy 22	40-22-03.355N 073-58-31.916W				Red nun.	
35850	- Channel Buoy 24	40-21-42.369N 073-58-37.284W				Red nun.	
35851	- Channel Lighted Buoy 26	40-21-27.684N 073-58-36.139W	FI R 2.5s		3	Red.	Maintained from Apr. 15 to De 1.
35860	- Channel Lighted Buoy 28	40-21-17.049N 073-58-41.510W	FIR 4s		3	Red.	Maintained from Apr. 15 to De 1.
35870	- Channel Buoy 29	40-21-04.675N 073-59-09.634W				Green can.	
35872	- Channel Buoy 29A	40-20-57.862N 073-59-24.194W				Green can.	
35875	- Channel Lighted Buoy 30	40-21-06.074N 073-59-10.892W	FIR 4s		3	Red.	Maintained from Apr. 15 to De 1.
35877	- Channel Buoy 30A	40-20-59.089N 073-59-25.201W				Red nun.	
35885	- Channel Buoy 32	40-20-49.861N 073-59-44.402W				Red nun.	
35890	- Channel Lighted Buoy 31	40-20-48.451N 073-59-43.352W	FI G 4s		3	Green.	Maintained from Apr. 15 to De 1.
35900	- Channel Buoy 33	40-20-30.038N 074-00-01.086W				Green can.	
35905	- Channel Buoy 35	40-20-24.869N 074-00-03.529W				Green can.	
35910	- Channel Lighted Buoy 34	40-20-27.922N 074-00-05.954W	FIR 4s		3	Red.	Maintained from Apr. 15 to De 1.
35915	- Channel Lighted Buoy 38	40-20-17.593N 074-00-05.520W	FI R 2.5s		3	Red.	Maintained from Apr. 15 to De 1.
35920	- Channel Buoy 37	40-20-16.851N 074-00-04.066W				Green can.	
35930	- Channel Buoy 39	40-19-50.328N 073-59-49.723W				Green can.	
35935	- Channel Lighted Buoy 40	40-19-50.543N 073-59-51.340W	FIR 4s		3	Red.	Maintained from Apr. 15 to De 1.
35940	- Channel Buoy 42	40-19-31.988N 073-59-50.604W				Red nun.	
35945	- Channel Buoy 44	40-19-22.830N 073-59-45.610W				Red nun.	
35950	- Channel Buoy 46	40-19-00.431N 073-59-51.410W				Red nun.	
35955	- Channel Buoy 47	40-18-51.031N 074-00-02.010W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW JERSEY - Fi	rst District			
	DY HOOK TO LITTLE EGG HARI wsbury River	BOR (Chart 12324)					
	's in river are maintained from Apr - Channel Buoy 49	. 15 to Dec. 1 unless of 40-18-44.531N 074-00-12.210W	otherwise noted.			Green can.	
	sink River						
виоу 35965	s in river are maintained from Apr - Buoy 3	40-23-02.427N 073-58-46.709W	otnerwise noted.			Green can.	
35970	- Buoy 4	40-23-02.924N 073-58-49.508W				Red nun.	
35975	- Buoy 1	40-23-06.427N 073-58-46.510W				Green can.	
35980	- Buoy 2	40-23-10.725N 073-58-50.110W				Red nun.	
35985	 Danger Buoy A Marks end of submerged breakwater. 	40-23-04.925N 073-58-43.010W				White with orange bands.	Maintained year round.
35990	- Danger Buoy B	40-23-03.333N 073-58-43.290W				White with orange bands.	
35995	- Danger Buoy C	40-22-59.638N 073-58-45.724W				White with orange bands.	
36000	- Lighted Buoy 5	40-22-57.026N 073-58-52.510W	FI G 2.5s		3	Green.	
36005	- Buoy 6	40-22-56.066N 073-59-00.500W				Red nun.	
36010	- Lighted Buoy 8	40-22-52.877N 073-59-24.157W	FI R 2.5s		3	Red.	
36020	- Channel Buoy 10	40-22-55.320N 073-59-39.898W				Red nun.	
36025	- Channel Lighted Buoy 11	40-22-57.747N 073-59-49.995W	FI G 2.5s		3	Green.	
36030	- Channel Lighted Buoy 13	40-22-56.558N 074-00-12.081W	FI G 4s		3	Green.	
36035	- Channel Lighted Buoy 14	40-22-57.626N 074-00-16.491W	FIR 4s		3	Red.	
36049	- Channel Buoy 15	40-22-54.382N 074-00-29.550W				Green can.	
36050	- Channel Lighted Buoy 15A	40-22-55.136N 074-00-44.178W	FI G 2.5s		3	Green.	
36055	- Channel Lighted Buoy 17	40-22-43.654N 074-01-24.186W	FI G 4s		3	Green.	
36057	- Channel Buoy 16	40-22-56.119N 074-00-44.805W				Red nun.	
36060	- Lighted Buoy 18	40-22-25.793N 074-02-15.471W	FI R 2.5s		3	Red.	
36065	- Channel Buoy 19	40-22-12.773N 074-02-44.328W				Green can.	
36070	- Lighted Buoy 20	40-22-07.518N 074-03-05.361W	FIR 4s		3	Red.	
36075	- Lighted Buoy 21	40-21-56.115N 074-03-22.794W	FI G 2.5s		3	Green.	
36090	- Channel Buoy 22	40-21-40.322N 074-03-37.419W				Red nun.	
36095	- Channel Buoy 23	40-21-28.487N 074-03-45.686W				Green can.	
36100	- Channel Buoy 24	40-21-24.719N 074-03-50.216W				Red nun.	
		NEW Y	ORK AND NEW JEF	RSEY - First	District		
	YORK HARBOR (Chart 12327)						
Rarit : 36110	an Bay - Channel Lighted Buoy 1	40-28-33.227N 074-02-59.204W	FI G 2.5s		3	Green.	
36115	- Channel Buoy 4	40-28-52.782N 074-03-49.754W				Red nun.	
36120	- Channel Lighted Buoy 6	40-29-03.862N 074-04-40.193W	FI R 2.5s		3	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	/ YORK HARBOR (Chart 12327)	NEW '	ORK AND NEW JEF	RSEY - First	District		
Rarit 36125	tan Bay - Channel Buoy 8	40-29-15.134N 074-05-30.634W				Red nun.	
36130	- Channel Lighted Buoy 9	40-29-20.531N 074-06-23.329W	FI G 4s		3	Green.	
36135	- Channel Lighted Bell Buoy 10	40-29-26.130N 074-06-21.252W	FI R 2.5s		3	Red.	
36140	- Channel Buoy 12	40-29-37.462N 074-07-11.663W				Red nun.	
36145	- Channel Lighted Buoy 14	40-29-48.313N 074-08-00.569W	FI R 2.5s		3	Red.	
36150	- Channel Buoy 16	40-29-57.618N 074-08-42.792W				Red nun.	
36155	- Channel Bell Buoy 18	40-30-07.174N 074-09-25.599W				Red.	
36160	- Channel Lighted Gong Buoy 19	40-30-05.737N 074-09-47.098W	FI G 4s		3	Green.	
36165	- LIGHT 20	40-30-12.574N 074-09-44.259W	FIR 4s	30	6	TR on skeleton tower.	
36170	- Channel Buoy 25	40-30-17.528N 074-10-40.670W				Green can.	
36175	- Channel Lighted Bell Buoy 26	40-30-23.200N 074-10-38.428W	FI R 2.5s		3	Red.	
36180	- Channel Lighted Buoy 27	40-30-22.816N 074-11-04.647W	QG		3	Green.	
36185	- Channel Buoy 28	40-30-30.536N 074-11-10.279W				Red nun.	
36190	PRINCES BAY RANGE FRONT LIGHT	40-30-27.717N 074-12-44.389W	QR	75		KRW on white skeleton tower.	Visible all around with higher intensity on range line.
36195	PRINCES BAY RANGE REAR LIGHT 63 yards, 266.8° from front light.	40-30-27.613N 074-12-46.818W	Iso G 6s	89		KRW on grey monopole.	Visible all around with higher intensity on range line.
36200	- Channel Lighted Bell Buoy 30	40-30-34.141N 074-11-31.171W	FI R 2.5s		3	Red.	
36205	- Channel Lighted Buoy 31	40-30-26.313N 074-11-45.234W	FI G 2.5s		3	Green.	
36210	- Channel Lighted Buoy 33	40-30-25.098N 074-12-11.578W	QG		3	Green.	
36215	- Channel Lighted Buoy 34	40-30-31.888N 074-12-24.979W	QR		3	Red.	
36220	- Channel Lighted Buoy 35	40-30-17.305N 074-12-33.449W	QG		3	Green.	
36225	- Channel Lighted Buoy 36	40-30-17.882N 074-12-44.040W	FI R 2.5s		3	Red.	
36230	- Channel Buoy 38	40-30-08.882N 074-12-56.349W				Red nun.	
36235	- Channel Buoy 39	40-30-04.478N 074-12-50.588W				Green Can.	
36240	- Channel Buoy 40	40-29-57.962N 074-13-10.881W				Red nun.	
36245	- LIGHT 42	40-29-47.332N 074-13-27.315W	FIR 4s	30	4	TR on square skeleton tower.	
36250	- Channel Lighted Buoy 41	40-29-53.607N 074-13-05.238W	FI G 4s		3	Green.	
36260	- Channel Lighted Bell Buoy 46	40-29-30.295N 074-13-47.420W	QR		3	Red.	
36265	- Channel Lighted Buoy 47	40-29-25.922N 074-13-42.078W	FI G 4s		3	Green.	
36270	- Channel East Junction Buoy E	40-29-16.485N 074-14-06.186W				Green and red bands; can.	
36275	- Channel Lighted Buoy 49	40-29-15.251N 074-14-16.643W	FI G 2.5s		3	Green.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW	YORK HARBOR (Chart 12327)	NEW Y	ORK AND NEW JEF	RSEY - First	District		
Rarita	an Bay						
36280	- Channel Lighted Buoy 50	40-29-22.955N 074-14-17.289W	QR		3	Red.	
36285	- LIGHT 52	40-29-25.932N 074-14-25.215W	FIR 4s	24	4	TR on skeleton tower with base.	
36287	- BREAKWATER LIGHT A	40-29-37.984N 074-14-48.697W	FI Y 2.5s	13			Private aid.
36287.1	- BREAKWATER LIGHT B	40-29-39.199N 074-14-44.126W	FIY4s	13			Private aid.
36287.2	- BREAKWATER LIGHT C	40-29-40.258N 074-14-40.141W	FI W 2.5s				Private aid.
36287.3	- BREAKWATER LIGHT D	40-29-41.474N 074-14-35.570W	FI W 4s				Private aid.
36287.4	- BREAKWATER LIGHT E	40-29-41.247N 074-14-29.263W	FI Y 2.5s				Private aid.
36287.5	- BREAKWATER LIGHT F	40-29-42.025N 074-14-26.340W	FI Y 4s				Private aid.
36290	- Channel Lighted Buoy 53	40-29-16.309N 074-14-36.084W	FI G 2.5s		3	Green.	
36295	- Channel Buoy 54	40-29-24.057N 074-14-33.524W				Red nun.	
36300	- Channel West Junction Buoy W	40-29-20.798N 074-14-50.422W				Green and red bands; can.	
36305	- Channel Lighted Buoy 55	40-29-23.247N 074-14-58.069W	FI G 2.5s		3	Green.	
36310	- Channel Lighted Buoy 56	40-29-35.356N 074-15-01.838W	FI R 2.5s		3	Red.	
36315	- LIGHT 58	40-29-44.132N 074-15-06.215W	FIR 4s	30	5	TR on skeleton tower with red base.	
36319	- Channel Buoy 60	40-30-12.648N 074-15-23.667W				Red nun.	
Ward	Point Secondary Channel						
36320	- Buoy 1	40-29-13.014N 074-14-02.836W				Green can.	
36325	- Buoy 4	40-29-06.014N 074-14-20.436W				Red nun.	
36330	- Buoy 3	40-29-02.014N 074-14-19.636W				Green can.	
36335	- LIGHT W	40-29-07.632N 074-14-27.615W	FI W 4s	30	5	NR on spindle.	
36340	- Buoy 5 Marks 12-foot spot.	40-29-04.014N 074-14-43.137W				Green can.	
36345	- Buoy 6	40-29-09.014N 074-14-43.037W				Red nun.	
36350	Ward Point Anchorage Buoy A	40-29-14.514N 074-15-24.038W				Yellow can.	
36355	Ward Point Anchorage Buoy B	40-29-22.014N 074-15-28.538W				Yellow can.	
Rarita	an Bay						
36360	Point Comfort Shoal Lighted Buoy 11A On north edge of shoal.	40-29-01.416N 074-07-32.726W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
Keyp	ort Harbor						
36370	- Entrance Lighted Buoy 1	40-28-27.216N 074-11-00.531W	FI G 2.5s		3	Green.	Replaced by can when endangered by ice.
36375	- Channel Lighted Buoy 3	40-27-07.618N 074-11-49.633W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
36380	- Channel Buoy 5	40-26-52.418N 074-11-53.033W				Green can.	
36385	- Channel Lighted Buoy 8	40-26-37.418N 074-11-59.633W	FIR 4s		3	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
			YORK AND NEW JEF	RSEY - First	District		
Rarit	/ YORK HARBOR (Chart 12327 an Bay port Harbor)					
36390	- Channel Buoy 7	40-26-36.618N 074-11-57.233W				Green can.	
36395	- Channel Buoy 9	40-26-29.018N 074-12-02.533W				Green can.	
36400	- Channel Buoy 10	40-26-28.818N 074-12-05.433W				Red nun.	
36405	- Channel Buoy 12	40-26-22.218N 074-12-14.033W				Red nun.	Replaced by nun when endangered by ice.
	esequake Creek	40.07.54.005N	510.4	00	4		
36415	- LIGHT 1	40-27-54.805N 074-15-23.338W	FI G 4s	26	4	SG on skeleton tower.	
36420	- LIGHT 2	40-27-56.325N 074-15-25.988W	FIR 4s	28	5	TR on skeleton tower.	Higher intensity beam toward Red Bank Reach.
			NEW JERSEY - Fi	rst District			
Rarit	ITAN RIVER (Chart 12332) an River						
<i>Priva</i> 36425	ate aids maintained from 05/01 to - Channel Bell Buoy 2	0 10/31. 40-29-06.514N 074-14-56.337W				Red.	
36430	GREAT BEDS LIGHT	40-29-11.993N 074-15-10.937W	FIR 6s	61	6	White conical tower on black conical pier.	
36435	- Channel Buoy 3	40-29-03.600N 074-15-38.494W				Green can.	
36440	- LIGHT 4	40-29-08.083N 074-15-35.658W	FIR 4s	22	3	TR on skeleton tower.	
36445	- Channel Lighted Buoy 6	40-29-54.012N 074-16-58.241W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
36450	- Channel Buoy 5	40-29-51.712N 074-17-04.842W				Green can.	
36455	- Channel Buoy 7	40-30-14.712N 074-17-11.442W				Green can.	
36460	- Channel Lighted Buoy 8	40-30-27.723N 074-17-13.732W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
36465	 Channel Buoy 9 North side of wreck. 	40-30-37.611N 074-17-47.943W				Green can.	
36470	- Channel Buoy 11	40-30-35.011N 074-18-18.744W				Green can.	
36475	- Channel Buoy 13	40-30-25.904N 074-18-39.027W				Green can.	
36480	- LIGHT 14	40-30-24.530N 074-18-53.025W	FIR 4s	26	3	TR on skeleton tower.	
36490	- Channel Lighted Buoy 15	40-30-14.011N 074-19-00.946W	FI G 4s		3	Green.	Removed when endangered by ice.
36495	- Channel Lighted Buoy 17	40-29-51.711N 074-19-27.147W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
36500	 Lighted Buoy 25 Marks sunken end of drydock. 	40-29-30.048N 074-19-44.377W	QG		3	Green.	Removed when endangered by ice.
36505	- LIGHT 27	40-29-13.932N 074-19-58.515W	FI G 2.5s	25	3	SG on skeleton tower.	
36510	- Channel Buoy 28	40-29-13.312N 074-20-09.348W				Red nun.	
36515	- LIGHT 29	40-29-03.471N 074-20-37.218W	FI G 4s	25	4	SG on skeleton tower.	
36520	- Channel Buoy 30	40-29-05.012N 074-20-43.949W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
RAR	ITAN RIVER (Chart 12332)		NEW JERSEY - Fi	rst District			
Rarit	an River	10/04					
26525	te aids maintained from 05/01 to 1 - Channel Buoy 31	0/31. 40-29-03.912N 074-21-07.650W				Green can.	
36530	- LIGHT 32	40-29-03.871N 074-21-20.820W	FI R 2.5s	25	3	TR on skeleton tower.	
36535	- Channel Buoy 33	40-29-00.422N 074-21-17.249W				Green can.	
36540	- LIGHT 35	40-28-18.532N 074-22-03.415W	QG	25	3	SG on skeleton tower.	
36545	 Daybeacon 37 On edge of flats. 	40-28-42.371N 074-21-58.581W				SG on skeleton tower.	
36550	 Daybeacon 39 On edge of flats. 	40-28-39.291N 074-22-37.773W				SG on skeleton tower.	
36555	 Daybeacon 41 On edge of flats. 	40-29-02.920N 074-23-00.514W				SG on skeleton tower.	
36560	 Daybeacon 43 On edge of flats. 	40-29-06.420N 074-23-35.385W				SG on iron spindle.	
	an River Cutoff Channel						
36585	Perth Amboy Port Authority No Wake Lighted Buoy A	074-15-41.500W	FI W 4s			White and orange.	Seasonal. Private aid.
36586	Perth Amboy Port Authority No Wake Lighted Buoy B	074-15-40.200W	FI W 4s			White and orange.	Seasonal. Private aid.
36587	Perth Amboy Port Authority No Wake Lighted Buoy C	074-15-38.400W	FI W 4s			White and orange.	Seasonal. Private aid.
36588	Perth Amboy Port Authority No Wake Lighted Buoy D	074-15-38.400W	FI W 4s			White and orange.	Seasonal. Private aid.
36590	 LIGHT 1 Northerly point of Great Bed Shoals. 	40-29-54.232N 074-15-40.915W	FI G 4s	33	4	SG on skeleton tower.	
36595	Raritan River Cutoff Buoy 2	40-30-01.913N 074-15-44.539W				Red nun.	
36600	- Buoy 3	40-29-48.813N 074-15-46.339W				Green can.	
36605	- Buoy 6	40-29-36.032N 074-16-09.015W				Red nun.	
36610	 Buoy 5 100 feet outside channel limit. 	40-29-36.713N 074-15-57.439W				Green can.	
36615	- LIGHT 8	40-29-34.532N 074-16-14.515W	FIR 4s	29	4	TR on skeleton tower.	
36620	- Junction Lighted Buoy R	40-29-24.213N 074-16-08.740W	FI (2+1)R 6s		3	Red and green bands.	Replaced by nun when endangered by ice.
		NEW	YORK AND NEW JER	SEY - First	District		
	YORK HARBOR (Chart 12327)						
36625	ur Kill - Channel Lighted Buoy 2	40-31-16.912N 074-14-47.137W	FI R 2.5s		3	Red.	
36635	Outerbridge Crossing Sound Signal	40-31-29.000N 074-14-49.000W				On bridge abutment.	HORN: 1 blast ev 15s (5s bl). Private aid.
36640	OUTERBRIDGE REACH RANGE FRONT LIGHT	40-33-06.477N 074-15-12.681W	QG	24		KRW on small white house on piles.	Visible on range line only.
36645	OUTERBRIDGE REACH RANGE REAR LIGHT 243 yards, 351.6° from front light.	40-33-13.612N 074-15-14.068W	Iso G 6s	55		KRW on black skeleton tower.	Visible on range line only.
36650	- Channel Lighted Buoy 4	40-31-56.111N 074-14-54.838W	FI R 2.5s		3	Red.	
36665	MAURER NORTH RANGE FRONT LIGHT	40-32-04.920N 074-15-14.760W	FR			KRW on orange pile.	Private aid.
36670	MAURER NORTH RANGE REAR LIGHT 120 yards, 230° from front light.	40-32-02.640N 074-15-18.060W	FG			KRW on orange pole.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW	YORK HARBOR (Chart 12327)	NEW Y	ORK AND NEW JER	RSEY - First	District		
Arthu	ır Kill						
36675	Maurer Rock Lighted Buoy A	40-32-12.000N 074-15-12.000W	FI W 5s			White with orange bands worded ROCK.	Private aid.
36680	Maurer Rock Lighted Buoy B	40-32-15.000N 074-15-07.000W	FI W 5s			White with orange bands worded ROCK.	Private aid.
36700	- Channel Lighted Buoy 5	40-32-15.410N 074-15-06.538W	FI G 2.5s		3	Green.	
36705	- Channel Lighted Buoy 6	40-32-21.510N 074-14-59.838W	FIR 4s		3	Red.	
36710	SHELL OIL SEWAREN LIGHT 1	40-32-26.000N 074-15-14.000W	FI G 4s			On steel pole.	Private aid.
36725	- Channel Buoy 8	40-32-36.410N 074-15-03.138W				Red nun.	
36730	- Channel Lighted Buoy 10	40-32-45.780N 074-15-04.388W	FIR 4s		3	Red.	
36735	- Channel Lighted Buoy 11	40-33-03.309N 074-15-04.939W	FI G 4s		3	Green.	
36740	- Channel Lighted Buoy 12	40-33-04.009N 074-14-53.538W	FI R 2.5s		3	Red.	
36745	- Channel Lighted Buoy 13	40-33-20.409N 074-14-34.538W	FI G 4s		3	Green.	
36750	- CHANNEL LIGHT 14	40-33-14.532N 074-14-28.315W	FIR 4s	33	4	TR on skeleton tower.	
36755	- Channel Buoy 14A	40-33-16.683N 074-14-31.029W				Red nun.	
36760	- Channel Lighted Buoy 15	40-33-29.909N 074-14-01.037W	FI G 2.5s		3	Green.	
36765	- Channel Lighted Buoy 16	40-33-24.609N 074-13-57.937W	FIR 4s		3	Red.	
36770	- Channel Lighted Buoy 17	40-33-31.909N 074-13-09.736W	QG		3	Green.	
36775	 Channel Lighted Buoy 18 Marks barge. 	40-33-27.009N 074-13-07.436W	QR		3	Red.	
36780	- Channel Lighted Buoy 20	40-33-32.409N 074-12-55.535W	FI R 2.5s		3	Red.	
36785	- Channel Lighted Buoy 21	40-33-40.109N 074-12-57.936W	FI G 4s		3	Green.	
36786	CARTERET MARINA SOUTH LIGHT	40-34-06.895N 074-12-48.395W	FI W 2s			On black metal pole.	Private aid.
36787	CARTERET MARINA NORTH LIGHT	40-34-07.955N 074-12-47.965W	FI W 2s			On black metal pole.	Private aid.
36790	- Channel Lighted Buoy 24	40-34-13.908N 074-12-37.835W	FIR 4s		3	Red.	
36795	CARTERET DOCK LIGHT A	40-35-07.200N 074-12-34.620W	QW			On yellow pyramid tower.	Private aid.
36800	CARTERET DOCK LIGHT C	40-35-09.420N 074-12-33.240W	QW	31		On steel pyramidal tower.	Private aid.
36805	- Channel Lighted Buoy 30	40-35-17.247N 074-12-23.305W	FIR 4s		3	Red.	
36815	- Channel Lighted Buoy 32	40-35-30.540N 074-12-14.263W	FI R 2.5s		3	Red.	
36820	- Channel Lighted Buoy 34	40-35-50.977N 074-11-56.335W	FIR 4s		3	Red.	
36825	- Channel Lighted Buoy 36	40-36-02.306N 074-11-54.945W	QR		3	Red.	
36830	PRALLS ISLAND CHANNEL RANGE FRONT LIGHT	40-36-13.244N 074-12-17.701W	QR	32		KRW on tower.	Visible 4° each side of range line
36835	PRALLS ISLAND CHANNEL RANGE REAR LIGHT 189 yards, 185.2° from front light.	40-36-07.662N 074-12-18.363W	Iso R 6s	36		KRW on red tower.	Visible 4° each side of range line
36840	- Channel Lighted Buoy 38	40-36-17.166N 074-12-07.783W	FIR 4s		3	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW	V VORK HARROR (Chart 12227)	NEW '	YORK AND NEW JEF	RSEY - First	District		
	V YORK HARBOR (Chart 12327) our Kill						
36845	- Channel Lighted Buoy 43	40-37-23.577N 074-12-15.599W	FI G 4s		3	Green.	
36850	GULFPORT PILE LIGHT A	40-37-38.820N 074-12-15.660W	F W	5		On dolphin.	Private aid.
36855	GULFPORT PILE LIGHT B	40-37-39.180N 074-12-15.300W	F W	5		On dolphin.	Private aid.
36860	GULFPORT PILE LIGHT C	40-37-40.800N 074-12-14.580W	F W	5		On dolphin.	Private aid.
36865	GULFPORT PILE LIGHT D	40-37-41.340N 074-12-14.580W	F W	5		On dolphin.	Private aid.
Uppe	er Bay						
-	Ridge Channel	40 20 02 40CN	ELO 0 5-		2	0	
36870	- Lighted Gong Buoy 3	40-38-03.406N 074-02-47.720W	FI G 2.5s		3	Green.	
36872	- Lighted Buoy 2	40-37-21.620N 074-02-48.675W	QR		3	Red.	
36880	- Lighted Bell Buoy 5	40-38-44.505N 074-02-28.520W	FI G 2.5s		3	Green.	
36885	- Buoy 7	40-39-16.805N 074-01-54.719W				Green can.	
36888	NYPD Buoy 1	40-38-45.000N 074-01-49.000W				Green can.	Private aid.
36889	NYPD Buoy 2	40-38-45.000N 074-01-51.000W				Red nun.	Private aid.
36890	- Lighted Buoy 9	40-39-49.304N 074-01-21.318W	QG		3	Green.	
36891	- Lighted Gong Buoy 11	40-40-20.804N 074-01-26.718W	FI G 2.5s		3	Green.	
Erie	Basin						
36895	- ENTRANCE LIGHT 2	40-40-18.023N 074-01-09.203W	FIR 2.5s	14	3	TR on spindle.	
Bay 36955	Ridge Channel - Anchorage Lighted Buoy A	40-40-00.604N 074-01-46.219W	FI Y 4s		3	Yellow.	
36960	- Anchorage Lighted Buoy C	40-39-03.405N 074-02-24.519W	FIY4s		3	Yellow.	
36965	GOWANUS BAY WHARF LIGHT	40-39-53.100N 074-00-27.360W	FI W 5s	12		On wharf piling.	HORN: 1 blast ev 5s (1s bl). Private aid.
Butt	ermilk Channel						
36975	- RANGE FRONT LIGHT	40-40-51.787N 074-00-59.937W	QG	26		KRW on skeleton tower.	Visible 1.5° each side of range line.
36980	 RANGE REAR LIGHT 238 yards, 068.9° from front light. 	40-40-54.324N 074-00-51.290W	Iso G 6s	76		KRW on skeleton tower.	Visible 1.5° each side of range line.
36985	- Entrance Lighted Gong Buoy 1	40-40-48.112N 074-01-43.571W	FI G 4s		4	Green.	
36990	- Buoy 5	40-41-13.343N 074-00-46.446W				Green can.	
36995	- Buoy 7	40-41-18.402N 074-00-41.517W				Green can.	
Cons	stable Hook Channel						
37000	- Buoy 2	40-39-17.624N 074-04-51.992W				Red nun.	
New	Jersey Pierhead						
37010	- South Entrance Lighted Buoy 1	40-39-16.204N 074-04-42.424W	QG		3	Green.	
37015	- South Entrance Lighted Buoy 2	40-39-09.159N 074-04-26.815W	QR		3	Red.	
37020	- South Entrance Lighted Buoy 5	40-39-25.506N 074-04-20.601W	FI G 2.5s		3	Green.	
37025	- South Entrance Buoy 4	40-39-22.322N 074-04-13.025W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		NEW '	YORK AND NEW JER	RSEY - First	District		
	YORK HARBOR (Chart 12327) er Bay						
	Jersey Pierhead						
37030	- South Channel Buoy 7	40-39-31.204N 074-04-18.024W				Green can.	
37031	- South Channel Buoy 8	40-39-30.832N 074-04-06.515W				Red nun.	
37032	- South Channel Lighted Buoy 12	40-39-51.718N 074-03-54.328W	FIR 4s		3	Red.	
37033	- South Channel Lighted Buoy 13	40-39-56.308N 074-03-58.831W	FI G 4s		3	Green.	
37034	- South Channel Buoy 14	40-40-01.603N 074-03-48.223W				Red nun.	
37035	 South Channel Lighted Buoy 16 	40-40-11.498N 074-03-41.242W	FIR 4s		3	Red.	
37036	- South Channel Buoy 18	40-40-17.392N 074-03-37.305W				Red nun.	
37037	- South Channel Buoy 19	40-40-20.603N 074-03-41.623W				Green can.	
37038	- South Channel Lighted Buoy P	40-40-26.703N 074-03-37.223W	FI (2+1)G 6s		3	Green and red bands.	
New	Jersey Pierhead Channel						
37039	 North Entrance Lighted Buoy 	40-40-39.103N 074-02-49.621W	FI G 4s		3	Green.	
37040	- North Entrance Bell Buoy 2	40-40-44.831N 074-02-40.405W				Red.	
37045	- North Entrance Buoy 3	40-40-38.503N 074-02-58.522W				Green can.	
37050	- North Entrance Buoy 4	40-40-43.203N 074-03-06.522W				Red nun.	
37055	 North Entrance Lighted Buoy 	40-40-30.470N 074-03-31.778W	FIR 4s		3	Red.	
Port	Jersey Channel						
37100	- Lighted Buoy 1	40-39-23.412N 074-03-29.345W	FI G 4s		3	Green.	
37103	- Lighted Buoy 2	40-39-37.322N 074-03-20.315W	FIR 4s		3	Red.	
37110	SEWER TERMINAL LIGHT	40-39-29.660N 074-03-52.029W	FIY4s	30		Gray house on terminal chamber.	Private aid.
37115	- Buoy 3	40-39-34.138N 074-03-54.226W				Green can.	
37145	- South Buoy 1	40-39-40.712N 074-04-29.079W				Green can.	
37150	Bayonne Golf Club Lighted Buoy 1	40-39-53.160N 074-04-59.220W	FI G 4s			Green.	Private aid.
37151	Bayonne Golf Club Lighted Buoy 2	40-39-54.540N 074-04-58.820W	FIR 4s			Red.	Private aid.
37152	Bayonne Golf Club Lighted Buoy 3	40-39-53.700N 074-05-04.440W	FI G 4s			Green.	Private aid.
37153	Bayonne Golf Club Lighted Buoy 4	40-39-54.540N 074-05-03.600W	FIR 4s			Red.	Private aid.
37154	Bayonne Golf Club Lighted Buoy 5	40-39-53.700N 074-05-18.120W	FI G 4s			Green.	Private aid.
37155	Bayonne Golf Club Lighted Buoy 6	40-39-54.540N 074-05-16.680W	FIR 4s			Red.	Private aid.
37170	- North Lighted Buoy 2	40-40-06.476N 074-04-28.321W	FI R 2.5s		3	Red.	Removed when endangered by ice.
37180	Port Jersey North Basin Buoy B	40-40-27.303N 074-05-25.126W				White with orange bands; can.	
37181	- RANGE FRONT LIGHT	40-40-28.448N 074-05-26.643W	QR			KRW on skeleton tower.	Private aid.
37182	 RANGE REAR LIGHT 429 yards, 299° from front light. 	40-40-34.601N 074-05-41.115W	Iso G 6s			KRW on monopole tower.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Uppe	YYORK HARBOR (Chart 12327) er Bay	NEW Y	ORK AND NEW JEF	RSEY - First	District		
Port 37185	Jersey Channel Port Jersey North Basin Buoy C	40-40-28.103N 074-05-11.725W				White with orange bands; can.	
37190	Greenville Channel Shoal Buoy G	y 40-40-31.259N 074-04-07.501W				Yellow can.	
Clare 37195	emont Terminal Channel - Lighted Buoy 1	40-40-10.003N 074-03-13.422W	FI G 4s		4	Green.	
37200	- Lighted Buoy 2	40-40-13.803N 074-03-06.122W	FIR 4s		3	Red.	
37203	- Lighted Buoy 5	40-40-24.609N 074-03-30.308W	FI G 2.5s		3	Green.	
37205	- Lighted Buoy 4	40-40-24.703N 074-03-22.822W	FI R 2.5s		3	Red.	
37208	- Lighted Buoy 8	40-40-44.126N 074-03-55.009W	FIR 6s		3	Red.	
37208.5	PVSC Research Lighted Buoy UNYB	40-40-33.540N 074-04-08.280W	FIY4s				Maintained 01 Jul-30 Oct. Private aid.
37209	- FRONT RANGE LIGHT	40-41-17.000N 074-04-50.000W	Iso Y 6s			On pile.	Range light is only activated when ships are actively docking Private aid.
37209.1	- REAR RANGE LIGHT	40-41-29.000N 074-05-09.000W	Iso Y 6s			On Pile.	Range light is only activated when ships are actively docking Private aid.
	onal Dock Channel - Buoy 2	40-41-09.402N				Red nun.	
37210	- buoy 2	074-02-39.821W				Red Hull.	
37215	- Buoy 3	40-41-09.902N 074-02-48.121W				Green can.	
37220	- Buoy 5	40-41-13.602N 074-02-54.622W				Green can.	
37225	- Buoy 4	40-41-15.802N 074-02-50.021W				Red nun.	
37230	- Buoy 7	40-41-18.302N 074-03-01.922W				Green can.	
37235	- Buoy 6	40-41-19.584N 074-02-58.390W				Red nun.	
37237	- Buoy L	40-41-23.407N 074-02-55.582W				Yellow nun.	
	rty Island - Security Zone Buoy LISZ1	40 41 24 220N				White with aronge	Security Zone.
37247	, ,	40-41-24.320N 074-02-29.370W				White with orange bands.	Private aid.
37247.1	- Security Zone Buoy LISZ2	40-41-18.880N 074-02-31.300W				White with orange bands.	Security Zone. Private aid.
37247.2	- Security Zone Buoy LISZ3	40-41-14.970N 074-02-35.840W				White with orange bands.	Security Zone. Private aid.
37247.3	- Security Zone Buoy LISZ4	40-41-15.070N 074-02-44.930W				White with orange bands.	Security Zone. Private aid.
37247.4	- Security Zone Buoy LISZ5	40-41-26.000N 074-02-58.000W				White with orange bands.	Security Zone. Private aid.
37247.5	- Security Zone Buoy LISZ6	40-41-32.000N 074-02-53.000W				White with orange bands.	Security Zone. Private aid.
37247.6	- Security Zone Buoy LISZ7	40-41-32.950N 074-02-44.400W				White with orange bands.	Security Zone. Private aid.
37247.7	- Security Zone Buoy LISZ8	40-41-30.180N 074-02-38.610W				White with orange bands.	Security Zone. Private aid.
37247.8	- Security Zone Buoy LISZ9	40-41-27.850N 074-02-33.700W				White with orange bands.	Security Zone. Private aid.
	/an Kull						
37250	CONSTABLE HOOK RANGE FRONT LIGHT	40-39-12.319N 074-05-16.746W	FR	50		KRW on skeleton tower.	Visible 5.5° each side of range line. Lighted throughout 24 hours.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW	V YORK HARBOR (Chart 12327)	NEW Y	ORK AND NEW JEF	RSEY - First	District		
Kill	Van Kull	40.00.40.0501				MDM	N. 11. 5 50
37255	CONSTABLE HOOK RANGE REAR LIGHT 134 yards, 289.6° from front light.	40-39-13.652N 074-05-21.673W	F G	75		KRW on skeleton tower.	Visible 5.5° each side of range line. Lighted throughout 24 hours.
37261	- Channel Lighted Buoy 1	40-38-51.632N 074-04-19.615W	FI G 4s		3	Green.	
37263	- Channel Lighted Buoy 3	40-38-57.532N 074-04-37.815W	QG		3	Green.	
37265	- Channel Junction Lighted Whistle Buoy KV	40-39-02.474N 074-03-50.834W	FI (2+1)R 6s		3	Red and green bands.	RACON: K ()
37270	- Channel Lighted Buoy 5	40-38-59.232N 074-04-55.415W	FI G 2.5s		3	Green.	
37271	- Channel Lighted Buoy 6	40-39-10.323N 074-04-54.626W	FIR 4s		3	Red.	
37275	- Channel Lighted Buoy 7	40-38-57.842N 074-05-09.455W	FI G 4s		3	Green.	
37280	- Channel Lighted Buoy 8	40-38-54.319N 074-05-40.596W	FI R 2.5s		3	Red.	
37285	- Channel Lighted Buoy 9	40-38-46.772N 074-06-26.163W	FI G 6s		3	Green.	
37286	- Channel Lighted Buoy 11	40-38-31.869N 074-07-55.122W	FI G 2.5s		3	Green.	
37290	PORT RICHMOND DOCK LIGHT A	40-38-29.300N 074-07-32.300W	FG			Green.	Private aid.
37295	PORT RICHMOND DOCK LIGHT B	40-38-29.100N 074-07-34.600W	FG			Green.	Private aid.
37300	- Channel Lighted Buoy 10	40-38-39.422N 074-07-32.605W	QR		3	Red.	
37305	- Channel Lighted Buoy 13	40-38-31.654N 074-08-07.611W	FI G 4s		3	Green.	
37310	- Channel Lighted Buoy 12	40-38-39.422N 074-07-50.405W	FIR 4s		3	Red.	
37313	- Channel Buoy 12A	40-38-40.761N 074-08-01.787W					Removed when endangered by ice.
37315	- Channel Lighted Buoy 14	40-38-37.046N 074-08-21.056W	FI R 2.5s		3	Red.	
37320	- Channel Lighted Buoy 15	40-38-28.192N 074-08-27.576W	FI G 4s		3	Green.	
37325	- Channel Lighted Buoy 16	40-38-33.948N 074-08-41.321W	QR		3	Red.	
37327	- Channel East Junction Lighted Buoy E	40-38-31.036N 074-09-15.375W	FI (2+1)G 6s		3	Green with red band.	
37332	- Channel Lighted Buoy 17	40-38-25.091N 074-09-00.151W	FI G 2.5s		3	Green.	
37335	- Channel Lighted Buoy 18	40-38-49.228N 074-09-20.080W	FIR 4s		3	Red.	
37340	- Channel Lighted Buoy 20	40-38-51.964N 074-09-33.253W	FIR 4s		3	Red.	
37345	- Channel Lighted Buoy 19	40-38-38.786N 074-09-21.873W	FI G 4s		3	Green.	
37350	- Channel Junction Lighted Buoy A	40-38-44.819N 074-10-06.570W	FI (2+1)G 6s		3	Green and red bands.	
37355	ELIZABETHPORT DIRECTIONAL LIGHT	40-38-47.313N 074-11-20.104W	FWRG	60	W 13 R 10 G 9	On skeleton tower.	Shows red from 267.25° to 268.8°; white from 268.8° to 269.2°; green from 269.2° to 270.75°.
37360	- LIGHT 22	40-38-51.392N 074-10-18.233W	FIR 4s	25	6	TR on skeleton tower.	
37365	- Channel Buoy 21	40-38-44.550N 074-10-17.783W				Green can.	
37370	- Channel Buoy 24	40-38-50.261N 074-10-35.051W				Red nun.	

LIGHT	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Name			NEW \	YORK AND NEW JEF	RSEY - First	District		
	37371	ELIZABETH MARINA NE		QR				Private aid.
	37372			QG				Private aid.
1974-99-56-115W		Wreck Lighted Buoy WR1	074-09-38.800W					
1974 1975	37375	SHOOTERS ISLAND LIGHT 2		FIR 4s	19	3	TR on spindle.	
Daybeacon 1		•	074-09-55.242W					
NEW YORK HARBOR (Chart 12327) News/k Bay System New York Harbor New York Har	37381						SG on pile.	Private aid.
New 37382						TR on pile.	Private aid.	
New				NEW JERSEY - F	rst District			
A								
074-09-10.965W 37395 - Channel Lighted Buoy 4 40-38-50.549N FI R 4s 3 Red.	37385	=		FI R 2.5s		3	Red.	
074-08-54 98/2W 37400 - Channel Lighted Buoy 5	37390	- Channel Lighted Buoy 3		FI G 4s		3	Green.	
074-08-58 612W 37405 - Channel Lighted Buoy 7 40-39-19,042N FI G 2.5s 3 Green.	37395	- Channel Lighted Buoy 4		FIR 4s		3	Red.	
174-08-51821W 174-08-51821	37400	- Channel Lighted Buoy 5		FI G 2.5s		3	Green.	
News Say Channe South Elizabeth Channe Buoy 40-39-28.412N 1	37405	- Channel Lighted Buoy 7		FI G 2.5s		3	Green.	
South Elizabeth Channel Buoy 40-39-28, 412N 1	37410	- Channel Lighted Buoy 6		FI R 2.5s		3	Red.	
South Elizabeth Channel Buoy 40-39-28, 412N 1	New	ark Bay Channel						
174-05-22.000W 174-05-10.230M 274-05-10.230M 274-05-10.550W 274-05-10.1540W 274-05-10.1	37425	South Elizabeth Channel Buoy					Green can.	
37430 - Buoy 8	37427	IMTT DOLPHIN LIGHT WEST		QY				Private aid.
174-08-28.231W 37435 - Lighted Buoy 10 40-39-48.930N FI R 4s 3 Red.	37428	IMTT DOLPHIN LIGHT EAST		QY				Private aid.
174-08-19.154W 37440 - Buoy 12 40-40-04.871N 074-08-09.454W Port Elizabeth Channel 37445 - Buoy 2 40-40-33.698N 074-08-11.906W Red nun. Red nun. 37450 - Buoy 4 40-40-44.531N 074-08-30.167W Red nun. Red nun. 37455 - Buoy 6 40-40-50.433N 074-08-30.340W Red nun. 37460 - Buoy 8 40-41-01.650N 074-08-20.242W Red nun. 37465 - Buoy 10 40-41-13.377N 074-08-20.242W Red nun. Red nun. 37467 - Channel Lighted Buoy 14 40-40-20.226N FI R 2.5s 3 Red. Red. SG on skeleton tower. 37477 - Channel Buoy 15A 40-40-36.632N 074-08-03.878N O74-08-03.873W Green can. Green can. 37480 - Channel Buoy 16 40-40-40.772N Red nun. Red nun. Green can. Green can.	37430	- Buoy 8					Red nun.	
Port Elizabeth Channel 37445 - Buoy 2	37435	- Lighted Buoy 10		FIR 4s		3	Red.	
Red nun. 37440	- Buoy 12					Red nun.		
37450 - Buoy 4	Port	Elizabeth Channel						
Port Newark Pierhead Channel 37455 - Buoy 6	37445	- Buoy 2					Red nun.	
37455 - Buoy 6 40-40-50.433N 074-08-30.340W 37460 - Buoy 8 40-41-01.650N 074-08-20.242W 37465 - Buoy 10 40-41-13.377N 074-08-09.273W Newark Bay 37470 - Channel Lighted Buoy 14 40-40-20.226N 074-07-59.858W 37475 - CHANNEL LIGHT 15 40-40-36.632N 074-08-06.815W 37480 - Channel Buoy 15A 40-40-35.878N 074-08-03.873W 37480 - Channel Buoy 16 40-40-40.772N Red nun. Red nun. Red nun. Red nun. Red nun. Seg on skeleton tower. Green can.	37450	- Buoy 4					Red nun.	
37460 - Buoy 8	Port	Newark Pierhead Channel						
37465 - Buoy 10	37455	- Buoy 6					Red nun.	
Newark Bay 37470 - Channel Lighted Buoy 14 40-40-20.226N 074-07-59.858W FI R 2.5s 3 Red. 37475 - CHANNEL LIGHT 15 40-40-36.632N 074-08-06.815W FI G 2.5s 20 6 SG on skeleton tower. 37477 - Channel Buoy 15A 40-40-35.878N 074-08-03.873W Green can. 37480 - Channel Buoy 16 40-40-40.772N Red nun.	37460	- Buoy 8					Red nun.	
37470 - Channel Lighted Buoy 14 40-40-20.226N 074-07-59.858W FI R 2.5s 3 Red. 37475 - CHANNEL LIGHT 15 40-40-36.632N 074-08-06.815W FI G 2.5s 20 6 SG on skeleton tower. 37477 - Channel Buoy 15A 40-40-35.878N 074-08-03.873W Green can. Green can. 37480 - Channel Buoy 16 40-40-40.772N Red nun.	37465	- Buoy 10					Red nun.	
37470 - Channel Lighted Buoy 14 40-40-20.226N 074-07-59.858W FI R 2.5s 3 Red. 37475 - CHANNEL LIGHT 15 40-40-36.632N 074-08-06.815W FI G 2.5s 20 6 SG on skeleton tower. 37477 - Channel Buoy 15A 40-40-35.878N 074-08-03.873W Green can. Green can. 37480 - Channel Buoy 16 40-40-40.772N Red nun.	New	ark Bay						
37477 - Channel Buoy 15A 40-40-35.878N or4-08-03.873W Green can. 37480 - Channel Buoy 16 40-40-40.772N Red nun.	37470	=		FI R 2.5s		3	Red.	
074-08-03.873W 37480 - Channel Buoy 16 40-40-40.772N Red nun.	37475	- CHANNEL LIGHT 15		FI G 2.5s	20	6		
	37477	- Channel Buoy 15A					Green can.	
	37480	- Channel Buoy 16					Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NFW	/ YORK HARBOR (Chart 12327)		NEW JERSEY - Fi	rst District			
New	ark Bay						
37485	- Channel Lighted Buoy 17	40-40-54.455N 074-07-55.685W	FI G 6s		3	Green.	
37490	- Channel Lighted Buoy 18	40-41-01.192N 074-07-41.762W	QR		3	Red.	
37495	Port Newark Terminal Channel Lighted Buoy 1	40-41-03.294N 074-07-55.680W	FI G 2.5s		3	Green.	
37500	Port Newark Terminal Channel Buoy 3	40-41-13.799N 074-08-05.555W				Green can.	
37505	- LIGHT 19	40-41-11.332N 074-07-48.115W	FI G 4s	20	5	SG on skeleton tower.	
37507	- Channel Buoy 19A	40-41-10.299N 074-07-45.575W				Green can.	
37510	- Channel Lighted Buoy 20	40-41-12.010N 074-07-36.960W	FIR 4s		3	Red.	
37515	- Channel Buoy 21	40-41-38.449N 074-07-25.935W				Green can.	
37520	- LIGHT 22	40-41-35.532N 074-07-18.615W	FIR 4s	26	5	TR on skeleton tower.	
37525	- Channel Buoy 24	40-42-07.800N 074-07-00.529W				Red nun.	
37530	- LIGHT NB	40-42-27.632N 074-07-08.015W	FI (2+1)R 6s	30	4	JR on skeleton tower on white base.	
	SAIC AND HACKENSACK RIVER	RS (Chart 12337)					
Hack 37535	kensack River - Channel Buoy 2	40-42-24.400N 074-06-59.629W				Red nun.	
37540	- Channel Buoy 4	40-42-33.900N 074-06-55.029W				Red nun.	
37545	- LIGHT 5	40-42-43.659N 074-06-56.058W	FI G 2.5s	34	4	SG on skeleton tower on green base.	
37550	- Channel Buoy 6	40-42-40.800N 074-06-49.228W				Red nun.	
37555	- Channel Buoy 7	40-42-52.499N 074-06-39.128W				Green can.	
37560	- Channel Buoy 8	40-42-48.799N 074-06-35.428W				Red nun.	
37565	- LIGHT 9	40-42-58.332N 074-06-31.115W	FI G 4s	34	5	SG on skeleton tower on green base.	
37570	- Channel Buoy 10	40-42-58.199N 074-06-19.928W				Red nun.	
37575	- Channel Buoy 11	40-44-15.698N 074-05-32.627W				Green can.	
37580	- Buoy 12	40-45-05.103N 074-04-41.341W				Red nun.	
37585	- Buoy 13	40-44-56.897N 074-04-46.025W				Green can.	
37590	- Buoy 15	40-44-58.597N 074-05-02.626W				Green can.	
37595	- Buoy 16	40-46-17.296N 074-05-18.126W				Red nun.	
37600	- Buoy 18	40-47-44.095N 074-04-33.125W				Red nun.	
37605	- Buoy 20	40-48-14.494N 074-03-47.623W				Red nun.	
37610	- Buoy 22	40-48-27.394N 074-02-18.520W				Red nun.	
37615	- Buoy 24	40-49-10.094N 074-01-51.319W				Red nun.	
37620	- Buoy 26	40-49-36.993N 074-02-07.420W				Red nun.	
		014-02-01.42UVV					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			NEW JERSEY - F	irst District			
	AIC AND HACKENSACK RIVER	RS (Chart 12337)					
37625	- Channel Lighted Buoy 2	40-42-44.799N 074-07-17.529W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
37630	- Channel Buoy 4	40-43-03.599N 074-07-17.529W				Red nun.	
	SON & EAST RIVERS - GOVERN	NORS ISLAND TO 67	th STREET (Chart 1	2335)			
37645	on River NORTH COVE MARINA LIGHT N	40-42-47.000N 074-01-04.000W	FY			On pile.	Private aid.
37650	NORTH COVE MARINA LIGHT S	40-42-46.000N 074-01-04.000W	FY			On pile	Private aid.
37655	Morris Canal Wreck Buoy WR2A	40-42-38.001N 074-02-03.220W				Red nun.	
37660	Morris Canal Entrance Buoy 1	40-42-33.801N 074-01-53.520W				Green can.	
37661	Newport Associates Hazard Lighted Buoy A	40-43-57.300N 074-01-30.800W	FI W 4s			White with Orange bands.	Private aid.
37661.1	Newport Associates Hazard Lighted Buoy B	40-43-54.310N 074-01-34.000W	FI W 4s			White with Orange bands.	Private aid.
37661.2	Newport Associates Hazard Lighted Buoy C	40-43-51.800N 074-01-34.900W	FI W 4s			White with Orange Bands.	Private aid.
37664	PVSC Research Lighted Buoy HR	40-46-47.320N 074-00-14.220W	FIY4s				Maintained 01 Jul-30 Oct. Private aid.
37665	GUTTENBERG OUTFALL LIGHT	40-47-16.000N 073-59-53.000W	QY			On end of walkway over outfall pipe.	Private aid.
37666	- Anchorage 16 CG Mooring Buoy	40-50-36.922N 073-57-36.854W				White with blue band.	
		HUD	SON RIVER (New Yo	ork) - First D	istrict		
	YORK TO WAPPINGER CREEK	((Chart 12343)					
37667	on River - Channel Lighted Buoy 2	40-51-12.468N 073-56-48.456W	FI R 2.5s		3	Red.	Replaced by LIB when endangered by ice.
37668	JEFFERY'S HOOK LIGHT	40-51-00.750N 073-56-49.100W	FIR 3s	40		Red lighthouse.	Private aid.
37669	- Lighted Buoy 3	40-53-19.337N 073-55-38.752W	FI G 2.5s		4	Green.	Replaced by LIB when endangered by ice.
37670	- Lighted Buoy 4	40-53-35.190N 073-55-19.206W	FIR 4s		3	Red.	Replaced by nun when endangered by ice.
37675	- Lighted Buoy 5	40-58-06.033N 073-54-12.014W	FI G 4s		4	Green.	Year round radar reflective LIB.
37676	EXXON MOBIL DOCK LIGHT B	40-59-18.780N 073-53-13.990W	FI W 4s			On dolphin.	Private aid.
37677	EXXON MOBIL DOCK LIGHT A	40-59-15.000N 073-53-13.990W	FI W 4s			On dolphin.	Private aid.
37690	- Lighted Buoy 7	41-02-12.033N 073-53-06.015W	FI G 2.5s		4	Green.	Year round radar reflective LIB.
37695	TAPPAN ZEE BRIDGE RACON	41-04-17.400N 073-52-51.600W				On bridge.	RACON: B () Morse Code B () Private aid.
Tarry	town South Channel						
37715	- Buoy 1	41-04-25.581N 073-52-26.302W				Green can.	
37720	- Buoy 2	41-04-23.711N 073-52-24.212W				Red nun.	
37725	- Buoy 3	41-04-32.931N 073-52-15.622W				Green can.	
37730	- Buoy 4	41-04-29.371N 073-52-14.882W				Red nun.	
37731	TBC MARINA ENTRANCE LIGHT 1	41-04-31.720N 073-52-07.032W	FI G 2s	10		On pile.	Private aid.
37732	TBC MARINA ENTRANCE LIGHT 2	41-04-29.721N 073-52-07.752W	FIR 2s	10		On pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			SON RIVER (New Yo	ork) - First D	istrict		
Huds	YORK TO WAPPINGER CREEK on River town North Channel	(Chart 12343)					
37735	- Buoy 3	41-04-58.240N 073-52-29.403W				Green can.	
37740	- Buoy 4	41-04-51.840N 073-52-19.993W				Red nun.	
	on River				_		
37745	- Lighted Buoy 8	41-05-00.033N 073-52-48.015W	FIR 4s		3	Red.	Year round radar reflective LIB.
37746	TARRYTOWN LIGHT	41-05-03.180N 073-52-28.380W	FI W 6s	54		Tower.	White cast iron and concrete tower. Private aid.
37746.5	Nyack Boat Club Mid Channel Buoy A	41-05-31.824N 073-54-20.184W	Mo (A) W			Red and white vertically striped.	Flashes Mo (A) every 10 seconds. Seasonal aid, April 19 to 01 Nov. Private aid.
37747	Hook Mountain Yacht Club Lighted Buoy 1	41-05-39.000N 073-54-25.000W	FI G 2s			Green.	Private aid.
37747.1	Hook Mountain Yacht Club Lighted Buoy 2	41-05-42.000N 073-54-25.000W	FIR 2s			Red.	Private aid.
37747.2	Hook Mountain Yacht Club Buoy 3	41-05-39.000N 073-54-32.000W				Green can.	Private aid.
37747.3	Hook Mountain Yacht Club Buoy 4	41-05-42.000N 073-54-32.000W				Red nun.	Private aid.
37747.4	Hook Mountain Yacht Club Buoy 5	41-05-39.000N 073-54-37.000W				Green can.	Private aid.
37747.5	Hook Mountain Yacht Club Buoy 6	41-05-42.000N 073-54-37.000W				Red nun.	Private aid.
37748	Hook Mountain Yacht Club Hazard Lighted Buoy A	41-05-50.520N 073-54-47.220W	FI W 6s			White with orange bands.	Private aid.
37749	Hook Mountain Yacht Club Hazard Lighted Buoy B	41-05-50.520N 073-54-38.460W	FI W 6s			White with orange bands.	Private aid.
37750	- Lighted Buoy 10	41-06-47.059N 073-52-35.544W	FI R 2.5s		4	Red.	Year round radar reflective LIB.
37755	- Lighted Buoy 11	41-07-32.618N 073-52-51.985W	FI G 4s		4	Green.	Year round radar reflective LIB. AIS: MMSI 993672032
37758	- Lighted Buoy 13	41-08-15.628N 073-52-56.848W	QG		3	Green.	Year round radar reflective LIB.
37760	- LIGHT 14	41-08-17.177N 073-52-44.504W	QR	38	4	TR on tower, small house at base.	
37765	- Lighted Buoy 15	41-08-46.977N 073-53-18.356W	FI G 2.5s		4	Green.	Year round radar reflective LIB. AIS:MMSI 993672033
37770	- Lighted Buoy 16	41-08-48.467N 073-53-02.926W	FI R 2.5s		4	Red.	Year round radar reflective LIB.
37775	ROCKLAND LAKE LIGHT On shoal.	41-08-51.333N 073-54-17.215W	FI W 6s	50	4	NG on skeleton tower.	
37780	- Lighted Buoy 18	41-09-51.746N 073-54-29.699W	FIR 4s		3	Red.	Year round radar reflective LIB.
37785	- LIGHT 19	41-09-50.133N 073-55-20.315W	FI G 4s	35	4	SG on same structure as Haverstraw Bay South Reach Range Front Light.	Visible all around.
37790	HAVERSTRAW BAY SOUTH REACH RANGE FRONT LIGHT	41-09-48.549N 073-55-20.240W	QW	20		KRW on skeleton tower.	Visible 4° each side of rangeline
37795	HAVERSTRAW BAY SOUTH REACH RANGE REAR LIGHT 295 yards, 155.5° from front light.		Iso W 6s	47		KRW on skeleton tower.	Visible 4° each side of rangeline
37800	- LIGHT 21	41-10-34.733N 073-56-08.415W	FI G 4s	38	4	SG on skeleton tower.	
37805	- Lighted Buoy 22	41-11-03.865N 073-55-59.512W	QR		3	Red.	Year round radar reflective LIB.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW	YORK TO WAPPINGER CREE		SON RIVER (New Yo	ork) - First D	istrict		
Huds	on River						
37810	HALF MOON BAY SOUTH BREAKWATER LIGHT	41-11-46.100N 073-53-24.700W	Iso W 2s			On metal pole.	Private aid.
37815	HALF MOON BAY NORTH BREAKWATER LIGHT	41-11-54.500N 073-53-21.300W	Oc Y 4s			On metal pole.	Private aid.
37817	Croton Yacht Club Lighted Buoy 1	41-12-12.420N 073-53-36.300W	FI G 4s			Green.	Seasonally maintained 01 Apr 30 Nov. Private aid.
37817.1	Croton Yacht Club Lighted Buoy 2	41-12-11.520N 073-53-34.500W	FIR 4s			Red.	Seasonally maintained 01 Apr 30 Nov. Private aid.
37817.2	Croton Yacht Club Buoy 4	41-12-12.780N 073-53-33.300W				Red nun.	Seasonally maintained 01 Apr 1 30 Nov. Private aid.
37817.3	Croton Yacht Club Buoy 6	41-12-14.160N 073-53-33.180W				Red nun.	Seasonally maintained 01 Apr t 30 Nov. Private aid.
37820	- Lighted Buoy 23	41-12-07.444N 073-56-47.154W	FI G 2.5s		4	Green.	Year round radar reflective LIB AIS:MMSI 993672034
37825	- Lighted Buoy 24	41-12-11.904N 073-56-39.154W	FI R 2.5s		3	Red.	Year round radar reflective LIB
Bowli 37830	ine Point - MARINE TERMINAL SOUTH DOLPHIN LIGHT	41-12-10.000N 073-57-20.600W	QW	15		On mooring dolphin.	Private aid.
37835	- MARINE TERMINAL NORTH DOLPHIN LIGHT	41-12-16.700N 073-57-22.600W	QW	15		On mooring dolphin.	Private aid.
37840	- Outfall Buoy A	41-12-18.000N 073-57-27.000W				White nun with orange bands worded DANGER SUBMERGED OUTFALL.	Maintained from Apr. 1 to Nov 15. Private aid.
37845	- Outfall Buoy B	41-12-22.000N 073-57-27.000W				White nun with orange bands worded DANGER SUBMERGED OUTFALL.	Maintained from Apr. 15 to Nov 15. Private aid.
Huds	on River						
37850	- Lighted Buoy 25	41-13-16.292N 073-57-16.522W	FI G 4s		4	Green	Year round radar reflective LIB AIS: MMSI 993672035
37860	- Lighted Buoy 26	41-13-18.473N 073-57-07.616W	FIR 4s		3	Red.	Year round radar reflective LIB
	Point Bay Channel	15					
37865	maintained from Apr. 15 to Nov. - Lighted Buoy 1	41-13-36.000N 073-57-53.900W	QG			Green.	Private aid.
37870	- Lighted Buoy 2	41-13-36.800N 073-57-54.400W	QR			Red.	Private aid.
37872	- Lighted Buoy 2A	41-13-37.500N 073-57-58.000W	FIR 4s			Red.	Private aid.
37875	- Lighted Buoy 3	41-13-37.200N 073-57-59.700W	QG			Green.	Private aid.
37877	- Lighted Buoy 4	41-13-38.200N 073-58-00.900W	QR			Red.	Private aid.
37880	- Lighted Buoy 5	41-13-38.700N 073-58-04.600W	QG			Green.	Private aid.
37883	- Lighted Buoy 6	41-13-39.300N 073-58-04.900W	QR			Red.	Private aid.
37885	- Lighted Buoy 7	41-13-39.700N 073-58-08.200W	QG			Green.	Private aid.
37890	- Lighted Buoy 8	41-13-40.700N 073-58-09.400W	QR			Red.	Private aid.
Huds	on River						
37895	STONY POINT LIGHT SP	41-14-27.611N 073-58-09.378W	FI W 4s	58	5	NG on skeleton tower, central column, small house, concrete base.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW	YORK TO WAPPINGER CREEK		SON RIVER (New Yo	rk) - First D	istrict		
Huds 37900	on River HAVERSTRAW BAY NORTH REACH RANGE FRONT LIGHT	41-14-46.077N 073-57-48.305W	QR	25		KRW on skeleton tower.	Visible on range line only.
37905	HAVERSTRAW BAY NORTH REACH RANGE REAR LIGHT 422 yards, 342.6° from front light.		Iso R 6s	49		KRW on skeleton tower.	Visible on range line only.
	ns Cove Channel						
37910	maintained from Apr. 1 to Dec. 1. - Lighted Buoy 1	41-14-47.400N 073-57-32.000W	QG			Green.	Private aid.
37915	- Lighted Buoy 2	41-14-51.060N 073-57-23.520W	QR			Red.	Private aid.
37920	- LIGHT 3	41-14-53.400N 073-57-22.620W	FI G 4s			On pile.	Private aid.
37925	- LIGHT 4	41-14-51.660N 073-57-21.060W	FIR 4s			On pile.	Private aid.
37926	Cortlandt Yacht Club Channel Lighted Buoy 1	41-14-41.880N 073-57-27.060W	FI G 2s			Green.	Seasonal. Private aid.
37926.1	Cortlandt Yacht Club Channel Lighted Buoy 2	41-14-40.680N 073-57-26.940W	FIR 2s			Red.	Seasonal. Private aid.
37926.2	Cortlandt Yacht Club Channel Lighted Buoy 3	41-14-43.800N 073-57-18.180W	FI G 4s			Green.	Seasonal. Private aid.
37926.3	Cortlandt Yacht Club Channel Lighted Buoy 4	41-14-42.096N 073-57-17.400W	FIR 4s			Red.	Seasonal. Private aid.
Huds 37930	on River - Lighted Buoy 27	41-16-34.271N 073-57-35.017W	FI G 2.5s		4	Green.	Year round radar reflective LIB. AIS: MMSI 993672036
India 37931	n Point Security Zone - Buoy A	41-16-08.000N 073-57-29.000W				White and orange.	Maintained from Apr. 15 to Nov. 15. Private aid.
37931.1	- Lighted Buoy B	41-16-11.500N 073-57-34.500W	FI W 4s			White and orange.	Maintained from Apr. 15 to Nov. 15. Private aid.
37931.2	- Lighted Buoy C	41-16-16.920N 073-57-25.680W	FI W 4s			White and orange.	Maintained from Apr. 15 to Nov. 15. Private aid.
37931.3	- Lighted Buoy D	41-16-20.100N 073-57-22.260W	FI W 4s			White and orange.	Maintained from Apr. 15 to Nov. 15. Private aid.
37931.4	- Lighted Buoy E	41-16-23.580N 073-57-18.600W	FI W 4s			White and orange.	Maintained from Apr. 15 to Nov. 15. Private aid.
37931.5	- Lighted Buoy F	41-16-27.060N 073-57-14.100W	FI W 4s			White and Orange.	Maintained from Apr. 15 to Nov. 15. Private aid.
37931.6	- Buoy G	41-16-23.160N 073-57-10.860W				White and orange.	Maintained from Apr. 15 to Nov. 15. Private aid.
Huds 37935	on River CHARLES POINT MARINA LIGHT A	41-16-33.700N 073-56-42.800W	Oc W 4s			White.	Private aid.
37945	PEEKSKILL BAY LIGHT P	41-16-56.633N 073-56-36.915W	FI (2)W 6s	47	4	NB on skeleton tower.	
37950	Peekskill Bay South Channel Buoy 2	41-16-52.781N 073-56-36.605W				Red nun.	Maintained from Apr. 1 to Nov. 1.
37955	Peekskill Bay South Channel Buoy 3	41-17-02.301N 073-56-19.224W				Green can.	Maintained from Apr. 1 to Nov. 1.
37960	Peekskill Bay South Channel Buoy 4	41-16-59.991N 073-56-19.654W				Red nun.	Maintained from Apr. 1 to Nov. 1.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW	YORK TO WAPPINGER CREEK		SON RIVER (New Yo	ork) - First D	istrict		
	son River	(Gilart 12040)					
37963	- Lighted Buoy 28	41-17-55.812N 073-57-35.178W	FIR 4s		3	Red.	Maintained from Apr. 1 to Nov. 1.
37965	- LIGHT 29	41-18-35.733N 073-58-41.815W	FI G 4s	52	4	SG on skeleton tower.	
37970	- Lighted Buoy 31	41-18-46.241N 073-58-51.355W	QG		3	Green.	Year round radar reflective LIB. AIS: MMSI 993672037
37975	 Lighted Buoy 33 Southeast side of rocky shoal. 	41-20-46.371N 073-57-50.516W	FI G 2.5s		4	Green.	Year round radar reflective LIB. AIS: MMSI 993672038
37980	- LIGHT 35	41-21-08.633N 073-57-44.315W	FI G 4s	46	4	SG on skeleton tower, small house.	
37990	GARRISON MARINA LOWER LIGHT	41-22-55.600N 073-56-53.600W	FR			Gray rectangular structure.	Maintained from May 15 to Oct. 15. Private aid.
37995	GARRISON MARINA UPPER LIGHT	41-22-55.600N 073-56-53.600W	FG			Gray rectangular structure.	Maintained from May 15 to Oct. 15. Private aid.
38000	- LIGHT 37	41-23-36.933N 073-57-02.415W	FI G 4s	26	4	SG on skeleton tower.	
38005	- LIGHT 39	41-23-45.933N 073-57-04.115W	QG	39	4	SG on skeleton tower.	
38010	 Lighted Buoy 40 On west edge of flats. 	41-23-53.566N 073-56-50.990W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 1 to Apr. 1.
38015	- LIGHT 44	41-24-13.433N 073-57-34.815W	FIR 4s	61	4	TR on skeleton tower.	
38020	- Lighted Buoy 46 On west side of rocks.	41-24-29.371N 073-57-43.515W	FI R 2.5s		3	Red.	Year round radar reflective LIB. AIS: MMSI 993672039
38025	- LIGHT 48	41-27-19.333N 073-59-29.515W	FIR 4s	45	4	TR on skeleton tower.	
38027	Beacon Harbor South Hazard Lighted Buoy	41-30-26.067N 073-59-29.303W	FI W 2s			White and orange.	Seasonal 04/15 - 10/31 Private aid.
38028	Beacon Harbor North Hazard Lighted Buoy	41-30-30.956N 073-59-29.303W	FI W 2s			White and orange.	Seasonal 04/15 - 10/31 Private aid.
38035	- Buoy 51	41-31-29.711N 074-00-03.058W				Green can.	
38050	Newburgh-Beacon Bridge Sound Signal	41-31-12.000N 073-59-58.000W				On bridge.	RACON: N () HORN: 1 blast ev 20s (2s bl). Private aid.
38055	- Lighted Buoy 52	41-32-19.370N 073-59-12.516W	FI R 2.5s		3	Red.	Year round radar reflective LIB.
38060	HMM Intake Hazard Lighted Buoy A	41-32-52.000N 073-58-44.000W	FI (2)W 5s			White with orange bands. Can.	Private aid.
38061	HMM Intake Lighted Hazard Buoy B	41-32-51.000N 073-58-41.000W	FI (2)W 5s			White with orange bands. Can.	Private aid.
38062	HMM Intake Lighted Hazard Buoy C	41-32-50.000N 073-58-37.000W	FI (2)W 5s			White with orange bands. Can.	Private aid.
38063	HMM Intake Lighted Hazard Buoy D	41-32-49.000N 073-58-33.000W	FI (2)W 5s			White with orange bands. Can.	Private aid.
38064	HMM Intake Lighted Hazard Buoy E	41-32-48.000N 073-58-29.000W	FI (2)W 5s			White with orange bands. Can.	Private aid.
38074	Chelsea Yacht Club Anchorage Lighted Buoy N	41-33-21.000N 073-58-16.000W	FI W 2s			White and orange.	Private aid.
38074.3	Chelsea Yatch Club Anchorage Lighted Buoy W	41-32-54.000N 073-58-40.000W	FI W 2s			White and orange.	Private aid.
38074.4	Chelsea Yacht Club Obstruction Lighted Buoy S	41-33-14.000N 073-58-24.000W	FI W 2s			White and orange.	Private aid.
38075	- Buoy 54	41-34-35.870N 073-57-22.513W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	PPINGER CREEK TO HUDSON F		SON RIVER (New Yo	ork) - First D	istrict		
Huds 38080	son River - Lighted Buoy 56 On west side of rock.	41-35-05.670N 073-57-20.212W	FI R 2.5s		3	Red.	Year round radar reflective LIB.
38085	- Buoy 58	41-35-37.070N 073-57-16.912W				Red nun.	
38090	 Shoal Lighted Buoy A On south side of shoal. 	41-38-39.370N 073-56-54.511W	FI (2+1)R 6s		3	Red and green bands.	Permanent ice hull. AIS: MMSI 993672040
38095	- Shoal Lighted Buoy B On south side of shoal.	41-40-43.370N 073-56-36.510W	FI (2+1)R 6s		3	Red and green bands.	Replaced by nun from Nov. 1 to Apr. 1. AIS: MMSI 993672041
38100	Mid Hudson Bridge Fog Signal	41-42-12.000N 073-56-44.000W				On bridge abutment.	RACON: M () HORN: 1 blast ev 20s. Private aid.
38110	- Lighted Buoy 59	41-42-30.205N 073-56-44.981W	FI G 2.5s		3	Green.	Year round radar reflective LIB.
38115	- Lighted Buoy 60	41-42-53.476N 073-56-36.317W	FI R 2.5s		3	Red.	Year round radar reflective LIB.
38120	- LIGHT 62	41-46-09.233N 073-56-49.215W	FIR 4s	46	4	TR on skeleton tower.	
38122	Rogers Point Lighted Buoy 62A	41-46-17.000N 073-56-58.000W	FIR 4s			Red.	Maintained from May 1 to Oct 1. Private aid.
38125	ROGERS POINT LIGHT RP	41-46-23.733N 073-56-53.415W	FI W 4s	50	4	NR on skeleton tower.	
38127	Rogers Point Lighted Buoy 62B	41-46-37.000N 073-57-01.100W	FIR 4s			Red.	Maintained from May 1 to Oct 1. Private aid.
38130	ESOPUS ISLAND LIGHT EI	41-49-23.633N 073-56-52.315W	FI W 4s	57	4	NR on skeleton tower.	
38131	Poughkeepsie Yacht Club Lighted Buoy A	41-49-24.100N 073-56-42.700W	FI W 4s			White and orange.	Private aid.
38132	Poughkeepsie Yacht Club Lighted Buoy B	41-49-01.200N 073-56-45.100W	FI W 4s			White and orange.	Private aid.
38135	Esopus Island North Shoal Lighted Buoy EN North of Esopus Island Shoal.	41-49-50.798N 073-56-50.560W	FI (2+1)R 6s		3	Red and green bands.	Replaced by nun from Nov. 15 to Apr. 1.
38140	INDIAN KILL SOUTH LIGHT	41-50-06.000N 073-56-36.000W	FR	6		On pile.	Maintained from May 1 to Oct. 15. Private aid.
38145	INDIAN KILL NORTH LIGHT	41-50-06.000N 073-56-36.200W	FG	6		On pile.	Maintained from May 1 to Oct. 15. Private aid.
38150	- Lighted Buoy 63	41-51-19.567N 073-56-43.708W	FI G 2.5s		4	Green.	Year round radar reflective LIB.
38155	ESOPUS MEADOWS LIGHT	41-52-06.336N 073-56-29.721W	FI W 2.5s	52	6	White conical tower on white dwelling.	
38160	- Lighted Buoy 66	41-52-14.734N 073-56-03.507W	FI R 2.5s		3	Red.	Year round radar reflective LIB.
38165	- Lighted Buoy 67	41-52-29.787N 073-56-38.098W	FI G 4s		3	Green.	Replaced by can from Nov. 15 to Apr. 1. AIS: MMSI 993672042
38170	- Lighted Buoy 68	41-53-00.330N 073-56-42.773W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 to Apr. 1.
38175	- Lighted Buoy 70	41-53-52.372N 073-57-21.551W	QR		3	Red.	Year round radar reflective LIB.
38180	- Lighted Buoy 71	41-54-21.386N 073-57-50.510W	FI G 2.5s		3	Green.	Replaced by can from Nov. 15 to Apr. 1. AIS: MMSI 993672043
38182	- Lighted Buoy 72	41-54-23.757N 073-57-30.159W	FI R 2.5s		3	Red.	Replaced by nun from Dec. 1 to Apr. 1. AIS: MMSI 993672044

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			SON RIVER (New Yo	rk) - First D	istrict		
	PPINGER CREEK TO HUDSON R son River	RIVER (Chart 12347)					
38183	- Lighted Buoy 73	41-54-59.745N 073-57-36.141W	QG		3	Green.	Replaced by can from Dec. 1 to Apr. 1.
	dout Creek	4					
маіп 38185	tained from May 1 to November 1 - LIGHT 1	7. 41-55-10.473N 073-57-45.195W	FI G 4s	25	4	SG on skeleton tower.	Year round aid.
38187	- West Jetty Warning Daybeacon	41-55-10.479N 073-57-45.201W				NW on dike worded DANGER SUBMERGED JETTY.	
38190	- LEADING LIGHT	41-55-14.769N 073-57-44.967W	FI W 6s	52	9		DANGER SUBMERGED JETTY
38195	- East Jetty Daybeacon A	41-55-17.728N 073-57-45.494W				NW on dike worded DANGER SUBMERGED JETTY.	
38200	- East Jetty Daybeacon B	41-55-19.440N 073-57-46.111W				NW on dike worded DANGER SUBMERGED JETTY.	
38205	- East Jetty Daybeacon C	41-55-21.462N 073-57-46.661W				NW on dike worded DANGER SUBMERGED JETTY.	
38210	- East Jetty Daybeacon D	41-55-23.430N 073-57-47.751W				NW on dike worded DANGER SUBMERGED JETTY.	
38215	- Daybeacon 3	41-55-12.874N 073-57-49.645W				SG on dike.	
38220	- Daybeacon 4	41-55-15.798N 073-57-47.686W				TR on dike.	
38225	- Daybeacon 5	41-55-14.282N 073-57-52.127W				SG on dike.	
38230	- Daybeacon 6	41-55-17.393N 073-57-51.212W				TR on dike.	
38235	- Daybeacon 7	41-55-15.394N 073-57-55.291W				SG on dike.	
38240	- Daybeacon 8	41-55-18.846N 073-57-55.011W				TR on dike.	
38245	- Daybeacon 9	41-55-16.444N 073-57-58.880W				SG on dike.	
38250	- Daybeacon 10	41-55-20.520N 073-58-01.446W				TR on dike.	
	dout Creek Channel tained from May 1 to Nov. 1.						
38255	- Buoy 12	41-54-51.213N 073-59-10.270W				Red nun.	Year round aid.
38260	- Buoy 13	41-54-47.119N 073-59-14.250W				Green can.	Year round aid.
38265	- Buoy 15	41-54-08.466N 074-00-45.410W				Green can.	
38270	- Buoy 16	41-54-07.465N 074-00-50.318W				Red nun.	
38275	- Buoy 17	41-54-04.387N 074-00-53.325W				Green can.	
38280	- Buoy 19	41-53-57.672N 074-00-59.828W				Green can.	
Huds	son River						
38285	- Lighted Buoy 74	41-55-45.596N 073-57-33.930W	FI R 2.5s		3	Red.	Year round radar reflective LIB.
38290	KINGSTON FLATS LIGHT KF	41-56-15.356N 073-57-28.486W	FI W 4s	38	4	NR on skeleton tower.	
38295	- Lighted Buoy 76	41-56-17.270N 073-57-41.847W	FI R 2.5s		3	Red.	Year round radar reflective LIB.

38305 - Lighted Buoy 80	(8) Remarks	(7) Structure	(6) Range	(5) Height	(4) Characteristic	(3) Position	(2) Name and Location	(1) No.
Nutson River			strict	k) - First Di	ON RIVER (New Yo		PINGER CREEK TO HUDSON RI	WAPE
38305 - Lighted Buoy 80						iven (onait 12047)		
On west side of The Flat. O73-57-39.311W	ear round radar reflective LIB	Green.	3		QG		- Lighted Buoy 77	38300
38315 Kingston Bridge Sound 41-58-45.000N Signal 41-58-45.000N Signal 41-59-25.233N FI W 4s 40 5 NR on skeleton Obstonemin HOT	ear round radar reflective LIB. S: MMSI 993672045	Red.	4		FIR 4s			38305
Signal 073-57-03.180W abutment	ear round radar reflective LIB	Red.	3		FI R 2.5s		- Lighted Buoy 80	38310
18325 - Lighted Buoy 82	ACON: K () DRN (2): 2 blast ev 30s (2s b · si-2s bl-24s si). ivate aid.							38315
At north end of flat. 073-56-32 585W 38330 - LIGHT 83 42-00-50.633N 73-56-20 315W 38335 - Lighted Buoy 84 42-00-47.363N 073-56-05 503W Hogs Back North Lighted Buoy 42-01-20.435N 073-55-56 222W On north edge of Hogs Back. 38345 - Lighted Buoy 85 42-01-46.203N 073-55-36.22W On south end of Saddle Bags Shoal. - Light 86 42-02-02.919N 073-55-40.59W 38350 - Lighted Buoy 87 42-02-16.169N 073-55-36.872W - Lighted Buoy 89 42-03-04.341N 073-55-36.872W - Lighted Buoy 89 42-03-04.341N 073-55-44.2489W - Lighted Buoy 91 42-04-16.633N 073-55-40.484W 38370 - Lighted Buoy 91 42-04-16.633N 073-55-46.719W 38375 SAUGERTIES LIGHT 42-04-19.197N 0c W 4s 41 6 White. 38375 SAUGERTIES LIGHT 42-04-19.197N 0r3-55-36.877W - Lighted Buoy 94 42-04-34.429N 0r3-55-36.877W - Lighted Buoy 95 42-05-50.88N FI R 2.5s 28 4 TR on skeleton tower. 38386 - Lighted Buoy 94 42-04-19.197N 0r3-55-40.86TW - Lighted Buoy 94 42-04-19.197N 0r3-55-36.877W - Lighted Buoy 94 42-03-35-30.877W - Lighted Buoy 95 42-05-35-36.877W - Lighted Buoy 96 42-05-35-39.477W - Lighted Buoy 97 42-05-35-39.477W - Lighted Buoy 98 42-05-35-37.696W - Lighted Buoy 98 42-06-06.78N FI R 2.5s 24 4 TR on skeleton tower. - Rep to A Red. Yea 38395 - Lighted Buoy 98 42-06-06.78N FI R 2.5s 24 4 TR on skeleton tower. - Rep to A Red. Yea 38395 - Lighted Buoy 98 42-05-35-36.697W - Lighted Buoy 98 42-05-35-37.696W - Lighted Buoy 99 42-06-07.78N FI R 4s 3 Red. Yea 38395 - Lighted Buoy 99 42-06-07.78N 0r3-55-37.696W	oscured from the north.		5	40	FI W 4s		ASTOR POINT LIGHT	38320
18335 - Lighted Buoy 84 42-00-47.363N FIR 2.5s 3 Red. Yea 7073-56-55.503W FIR 2.5s 3 Red. Yea 7073-56-55.503W FIR 2.5s 3 Red. Yea 7073-56-05.503W FIR 2.5s 3 Red and green Perr bands. Perr bands.	ear round radar reflective LIB.	Red.	3		FIR 4s		•	38325
18340 Hogs Back North Lighted Buoy 42-01-20.435N N On north edge of Hogs Back Section Ora-55-56.222W On south end of Saddle Bags Shoal. 24-01-46.203N FI G 4s 3 Green. Yea Section Section			4	38	FI G 2.5s		- LIGHT 83	38330
N	ear round radar reflective LIB.	Red.	3		FI R 2.5s		- Lighted Buoy 84	38335
On south end of Saddle Bags Shoal. 38350 - LIGHT 86	ermanent ice hull.		3		FI (2+1)R 6s		N On north edge of Hogs	38340
18355 - Lighted Buoy 87 42-02-15.169N FI G 2.5s 3 Green. Rep to A AIS:	ear round radar reflective LIB	Green.	3		FI G 4s		On south end of Saddle	38345
18360 - Lighted Buoy 89			4	28	FI R 2.5s		- LIGHT 86	38350
38365 - Lighted Buoy 91	eplaced by can from Nov. 15 Apr. 15. S: MMSI 993672046	Green.	3		FI G 2.5s		- Lighted Buoy 87	38355
38370 - LIGHT 93 42-04-16.633N O73-55-46.115W FI G 4s 28 4 SG on skeleton tower. 38375 SAUGERTIES LIGHT 42-04-19.197N O2 W 4s 41 6 White. 38380 - Lighted Buoy 94 42-04-34.429N O73-55-36.687W FI R 2.5s 3 Red. Yea 38385 - Lighted Buoy 95 42-05-10.878N O73-55-39.47W FI G 2.5s 3 Green. Rep to A AIS: 38390 - LIGHT 96 42-05-22.641N O73-55-39.513W FI R 2.5s 24 4 TR on skeleton tower. 38395 - Lighted Buoy 98 42-06-00.678N O73-55-37.696W FI R 4s 3 Red. Yea 38400 - Lighted Buoy 99 42-06-21.907N FI G 4s 4 Green. Yea		Green.	3		FI G 2.5s		- Lighted Buoy 89	38360
38375 SAUGERTIES LIGHT 42-04-19.197N Oc W 4s 41 6 White. 38380 - Lighted Buoy 94 42-04-34.429N FI R 2.5s 3 Red. Yea 38385 - Lighted Buoy 95 42-05-10.878N O73-55-36.687W FI G 2.5s 3 Green. Rep to A AIS: 38390 - LIGHT 96 42-05-22.641N O73-55-39.513W FI R 2.5s 24 4 TR on skeleton tower. 38395 - Lighted Buoy 98 42-06-00.678N O73-55-37.696W FI R 4s 3 Red. Yea 38400 - Lighted Buoy 99 42-06-21.907N FI G 4s 4 Green. Yea	eplaced by can from Nov. 15 Apr. 15.	Green.	3		QG		- Lighted Buoy 91	38365
38380 - Lighted Buoy 94			4	28	FI G 4s		- LIGHT 93	38370
073-55-36.687W 38385 - Lighted Buoy 95		White.	6	41	Oc W 4s		SAUGERTIES LIGHT	38375
073-55-53.947W to Å AIS: 38390 - LIGHT 96 42-05-22.641N FI R 2.5s 24 4 TR on skeleton tower. 38395 - Lighted Buoy 98 42-06-00.678N FI R 4s 3 Red. Yea 38400 - Lighted Buoy 99 42-06-21.907N FI G 4s 4 Green. Yea	ear round radar reflective LIB	Red.	3		FI R 2.5s		- Lighted Buoy 94	38380
073-55-39.513W tower. 38395 - Lighted Buoy 98 42-06-00.678N FI R 4s 3 Red. Yea 073-55-37.696W FI G 4s 4 Green. Yea	eplaced by can from Nov. 15 Apr. 15. S: MMSI 993672047	Green.	3		FI G 2.5s		- Lighted Buoy 95	38385
073-55-37.696W 38400 - <i>Lighted Buoy</i> 99 42-06-21.907N FI G 4s 4 Green. Yea			4	24	FI R 2.5s		- LIGHT 96	38390
· ·	ear round radar reflective LIB.	Red.	3		FIR 4s		- Lighted Buoy 98	38395
	ear round radar reflective LIB	Green.	4		FI G 4s		- Lighted Buoy 99	38400
DIRECTIONAL LIGHT 073-55-01.115W G 2 016. W 2 017.	nows red from 015.25° to 6.75°; white from 016.75° to 7.25°; green from 017.25° to 8.75°.	On skeleton tower.	G 2	20	Oc W 4s			38403
38405 - LIGHT 101 42-07-42.833N FI G 2.5s 24 4 SG on skeleton tower.			4	24	FI G 2.5s		- LIGHT 101	38405
	eplaced by nun from Nov. 15 Apr. 15.	Red.	3		FI R 2.5s			38410

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
WAP	PPINGER CREEK TO HUDSON R		SON RIVER (New Yo	ork) - First D	istrict		
Huds Rond	son River dout Creek Channel	,					
<i>Main</i> 38413	tained from May 1 to Nov. 1. LEHIGH MOORING DOLPHIN LIGHT 1	42-08-33.200N 073-54-31.500W	FIY4s	10		On dolphin.	Private aid.
38414	LEHIGH MOORING DOLPHIN LIGHT 2	42-08-19.300N 073-54-40.100W	FIY4s	10		On dolphin.	Private aid.
Huds 38415	son River - Lighted Buoy 104 Marks lower end of shoal.	42-08-21.695N 073-54-27.470W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 to Apr. 15. AIS: MMSI 993672048
38420	UPPER COALS BED LIGHT CB On south end of shoal.	42-08-44.475N 073-54-03.687W	FI W 6s	27	5	NG on skeleton tower.	
38425	- Lighted Buoy 106	42-08-45.779N 073-54-13.916W	QR		4	Red.	Year round radar reflective LIB
38430	SILVER POINT RANGE FRONT LIGHT	42-08-44.197N 073-54-25.646W	Q G (NIGHT) Q G (DAY)	32 30		On skeleton tower.	Passing light obscured from th south. Lighted throughout 24 hours.
38435	SILVER POINT RANGE REAR LIGHT 164 yards, 219.4° from front light.	42-08-40.435N 073-54-29.802W	Iso G 6s (NIGHT) Iso G 6s (DAY)	52 50		On skeleton tower.	Lighted throughout 24 hours.
38436	- Lighted Buoy 107	42-08-58.494N 073-54-14.533W	QG		3	Green.	Year round radar reflective LIE
8440	- Lighted Buoy 108	42-09-00.871N 073-54-03.725W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 15 to Apr. 15.
38445	- Lighted Buoy 109	42-09-13.034N 073-53-57.388W	FI G 2.5s		3	Green.	Replaced by can from Nov. 15 to Apr. 15.
88450	 Lighted Buoy 110 Marks upper end of shoal. 	42-09-25.621N 073-53-36.602W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 15 Apr. 1.
38455	- Lighted Buoy 111	42-09-51.006N 073-53-16.259W	FI G 4s		3	Green.	Replaced by can from Nov. 15 Apr. 1. AIS: MMSI 993672049
38457	- Lighted Buoy 112	42-09-48.883N 073-53-10.147W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 Apr. 1.
38460	INBOCHT BAY LIGHT IB	42-10-14.233N 073-52-59.715W	FI W 4s	26	4	NG on skeleton tower.	
88465	- Lighted Buoy 113	42-10-21.500N 073-52-42.777W	FI G 2.5s		3	Green.	Replaced by can from Nov. 15 Apr. 1. AIS: MMSI 993672050
88470	- Lighted Buoy 114	42-10-18.634N 073-52-38.400W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 15 to Apr. 15.
8475	- LIGHT 116	42-10-52.731N 073-51-52.239W	FIR 4s	17	4	TR on skeleton tower.	
8480	- Lighted Buoy 117	42-11-10.504N 073-51-38.076W	QG		3	Green.	Year round radar reflective LIE
8485	- Lighted Buoy 118	42-11-07.498N 073-51-32.577W	QR		3	Red.	Replaced by nun from Nov. 18 to Apr. 15.
8490	BURDEN DOCK LIGHT BD	42-11-36.933N 073-51-08.915W	FI W 4s	28	5	NR on skeleton tower.	
8495	- Lighted Buoy 119	42-12-21.430N 073-51-05.548W	QG		4	Green.	Year round radar reflective LIE
8500	Catskill Creek Buoy 1	42-12-32.334N 073-51-15.479W				Green can.	Maintained from 1 May to 1 No
8505	Catskill Creek Buoy 3	42-12-34.963N 073-51-19.846W				Green can.	Maintained from 1 May to 1 No

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
WAP	PPINGER CREEK TO HUDSON F		SON RIVER (New Yo	ork) - First D	istrict		
Huds 38510	son River - Lighted Buoy 120 Marks south end of Rogers Island Shoal.	42-12-21.436N 073-50-58.122W	QR		3	Red.	Replaced by nun from Nov. 15 to Apr. 1.
38515	- LIGHT 121	42-12-53.974N 073-51-16.680W	FI G 4s	31	4	SG on skeleton tower.	
38520	- Lighted Buoy 122	42-13-04.690N 073-51-07.517W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 to Apr. 15. AIS: MMSI 993672051
38525	RIP VAN WINKLE BRIDGE RACON (X)	42-13-27.000N 073-51-07.000W				Center bridge span.	RACON: X () Private aid.
38530	- LIGHT 123	42-13-45.333N 073-51-08.215W	FI G 2.5s	24	4	SG on skeleton tower.	
38535	- Lighted Buoy 124	42-13-46.762N 073-50-54.471W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 15 to Apr. 15.
38540	- LIGHT 126	42-14-11.333N 073-50-28.615W	QR	28	4	TR on skeleton tower.	
38545	- Lighted Buoy 128	42-14-24.736N 073-50-12.793W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 15 to Apr. 1. AIS: MMSI 993672052
38546	New Athens Intake Hazard Buoy	42-14-27.580N 073-50-22.740W					Private aid.
38550	- LIGHT 129 On edge of shoal.	42-14-44.733N 073-49-45.815W	FI G 4s	31	4	SG on skeleton tower.	
38555	- Lighted Buoy 130	42-14-52.330N 073-49-01.215W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 to Apr. 15.
38560	HUDSON CITY LIGHT	42-15-08.133N 073-48-31.915W	FI G 2.5s	46	4		
38580	MIDDLE GROUND FLATS WEST CHANNEL LIGHT 2	42-16-11.733N 073-47-53.615W	FIR 4s	28	3	TR on skeleton tower.	
38585	- Lighted Buoy 133	42-15-21.346N 073-48-03.668W	QG		3	Green.	Replaced by can from Nov. 15 to Apr. 15.
38590	- Lighted Buoy 135	42-15-44.006N 073-47-39.507W	FI G 2.5s		3	Green.	Replaced by can from Nov. 15 to Apr. 1.
38595	- Channel Buoy 137	42-16-02.345N 073-47-26.767W				Green can.	
38600	- Lighted Buoy 138	42-16-01.283N 073-47-20.984W	FI R 2.5s		4	Red.	Year round radar reflective LIB.
38605	- Buoy 139	42-16-28.936N 073-47-13.572W				Green can.	
38610	- LIGHT 140	42-16-43.782N 073-46-58.992W	QR	24	4	TR on skeleton tower.	
38614	- Buoy 141	42-16-45.523N 073-47-08.274W				Green can.	
38615	- Lighted Buoy 143	42-17-14.813N 073-47-01.625W	FI G 4s		3	Green.	Replaced by can from Nov. 15 to Apr. 1. AIS: MMSI 993672053
38620	- Lighted Buoy 144	42-17-17.343N 073-46-55.465W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 to Apr. 15.
38625	Four Mile Point Anchorage Buoy A	42-17-26.033N 073-47-05.075W				Yellow can.	
	SACKIE TO TROY (Chart 12348 son River)					
38630	HUDSON ANCHORAGE LIGHT HA	42-17-32.433N 073-47-10.115W	FI W 6s	35	4	NG on skeleton tower.	
38635	Four Mile Point Anchorage Buoy B	42-17-38.463N 073-47-03.675W				Yellow can.	
38640	- Lighted Buoy 145	42-17-49.864N 073-46-57.569W	FI G 2.5s		3	Green.	Replaced by can from Nov. 15 to Apr. 1.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	SACKIE TO TROY (Chart 1234		SON RIVER (New Yo	ork) - First D	istrict		
Hud : 38645	son River - LIGHT 147	42-18-13.133N 073-46-57.515W	QG	46	4	SG on skeleton tower.	
38647	- Buoy 148	42-18-14.481N 073-46-48.165W				Red nun.	
38650	- Buoy 150	42-18-37.653N 073-46-52.761W				Red nun.	
38655	- Lighted Buoy 151	42-19-11.379N 073-47-05.045W	FI G 4s		3	Green.	Replaced by can from Nov. 15 to Apr. 15.
38660	- LIGHT 152	42-19-16.333N 073-46-58.815W	FIR 4s	26	4	TR on skeleton tower.	
38665	- LIGHT 153	42-19-54.433N 073-47-09.915W	FI G 6s	52	4	SG on skeleton tower.	
38670	- Lighted Buoy 154	42-20-01.909N 073-47-01.210W	FI R 2.5s		4	Red.	Year round radar reflective LIB.
38675	- Lighted Buoy 155	42-20-11.434N 073-47-10.018W	FI G 2.5s		3	Green.	Replaced by can from Nov. 15 to Apr. 1.
38680	- LIGHT 157	42-20-30.834N 073-47-18.115W	FI G 4s	26	4	SG on skeleton tower.	
38690	- Lighted Buoy 158	42-20-45.459N 073-47-14.623W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 to Apr. 15.
38695	- Lighted Buoy 159	42-21-01.020N 073-47-28.122W	FI G 2.5s		3	Green.	Replaced by can from Nov. 15 to Apr. 15. AIS: MMSI 993672054
38697	- Lighted Buoy 160	42-21-24.251N 073-47-24.273W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 15 to Apr. 1.
38699	- Hazard Buoy	42-21-22.170N 073-47-33.346W				White and orange diamond. Marked "ROCKS".	Maintained from 1 May to 1 Nov.
38700	- Lighted Buoy 161	42-21-24.466N 073-47-29.838W	QG		3	Green.	Year round radar reflective LIB.
38705	- Lighted Buoy 163	42-21-50.271N 073-47-31.370W	FI G 2.5s		3	Green.	Replaced by can from Nov. 15 to Apr. 1.
38710	- Lighted Buoy 164	42-22-06.201N 073-47-26.370W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 15 to Apr. 1.
38715	- LIGHT 166 On flats.	42-22-37.222N 073-47-32.265W	QR	24	3	TR on skeleton tower.	
38720	RATTLESNAKE ISLAND LEADING LIGHT RI	42-22-47.091N 073-47-41.181W	FI W 4s	41	6	NG on skeleton tower.	
38725	- Lighted Buoy 168	42-22-59.418N 073-47-31.042W	FI R 2.5s		4	Red.	Year round radar reflective LIB.
38730	- Buoy 168A	42-23-28.734N 073-47-17.982W				Red nun.	
38735	- LIGHT 169	42-23-46.108N 073-47-18.177W	FI G 4s	14	4	SG on pile.	
38740	- Lighted Buoy 170	42-24-03.744N 073-47-03.711W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 to Apr. 15.
38745	Stuyvesant Upper Hudson River Anchorage Buoy A	42-24-13.744N 073-46-53.800W				Yellow nun.	
38750	Stuyvesant Upper Hudson River Anchorage Buoy B	42-24-25.754N 073-46-48.420W				Yellow nun.	
38755	- LIGHT 171	42-24-29.934N 073-47-00.115W	FI G 4s	26	4	SG on skeleton tower.	
38757	- Buoy 173	42-24-40.405N 073-46-53.813W				Green can.	
38760	- Buoy 174	42-24-37.951N 073-46-48.670W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
COXSACKI Hudson Riv	IE TO TROY (Chart 12348)	HUD	SON RIVER (New Yo	ork) - First Di	istrict		
	L CREEK LIGHT MC	42-24-41.134N 073-46-41.115W	FI W 4s	48	5	NR on skeleton tower.	
38770 - Li	ighted Buoy 176	42-24-52.640N 073-46-42.608W	QR		3	Red.	Replaced by nun from Nov. 15 to Apr. 15.
38775 - Li	ighted Buoy 177	42-25-05.333N 073-46-49.120W	QG		4	Green spar buoy.	Year round radar reflective LIB.
38780 - Li	ighted Buoy 178	42-25-15.670N 073-46-45.338W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 15 Apr. 1.
38785 - LI	IGHT 180	42-25-27.262N 073-46-44.179W	FIR 4s	30	4	TR on skeleton tower.	
38790 - Li	ighted Buoy 181	42-25-49.150N 073-46-54.044W	FI G 4s		4	Green spar buoy.	Year round radar reflective LIB.
38795 - Li	ighted Buoy 182	42-25-49.716N 073-46-48.505W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 to Apr. 15.
CH	DNEHOUSE BAR ANNEL NORTH END NGE FRONT LIGHT	42-27-14.077N 073-47-11.942W	QG	32		KRW on skeleton tower.	Visible on 4deg each side of range line.
CH/ RAI 2	DNEHOUSE BAR ANNEL NORTH END NGE REAR LIGHT 76 yards, 350.1° from front ght.	42-27-22.123N 073-47-13.832W	Iso G 6s	45		KRW on skeleton tower.	Visible on 4deg each side of range line.
38810 - LI	IGHT 184	42-26-38.530N 073-46-58.281W	FI R 2.5s	27	4	TR on skeleton tower.	
1	ighted Buoy 185 50 feet outside channel mit.	42-26-49.930N 073-47-09.139W	QG		3	Green.	Replaced by can from Nov. 15 to Apr. 15.
38820 - Li	ighted Buoy 187	42-27-42.279N 073-47-01.528W	FI G 2.5s		3	Green.	Replaced by can from Nov. 15 to Apr. 15.
38825 - LI	IGHT 188	42-27-48.638N 073-46-53.967W	QR	27	4	TR on skeleton tower.	
38830 - LI	IGHT 189	42-28-16.072N 073-47-12.495W	FI G 4s	24	4	SG on skeleton tower.	
Coeymans							
	ained from Apr. 15 to Nov. 1 uoy A	5. 42-28-19.058N 073-47-12.548W				White and orange.	Worded DANGER SUBMERGE JETTY.
38840 - B	uoy B	42-28-24.288N 073-47-13.841W				White and orange.	Worded DANGER SUBMERGE JETTY.
38845 - B	uoy C	42-28-28.937N 073-47-14.962W				White and orange.	Worded DANGER SUBMERGE JETTY.
38850 - B	uoy D	42-28-34.967N 073-47-16.487W				White and orange.	Worded DANGER SUBMERGE JETTY.
Hudson Riv	ver						
	ighted Buoy 190	42-28-33.688N 073-47-08.468W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 15 t Apr. 15.
38865 - LI	IGHT 191	42-28-42.134N 073-47-19.115W	QG	26	4	SG on skeleton tower.	
38870 - Li	ighted Buoy 192	42-28-46.676N 073-47-09.777W	QR		3	Red.	Replaced by nun from Nov. 15 t Apr. 15.
38875 - LI	IGHT 193	42-29-11.900N 073-47-13.743W	QG	26	4	SG on skeleton tower.	
38880 - Li	ighted Buoy 194	42-29-17.327N 073-47-05.887W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 15 t Apr. 15.
		073-47-05.887W					Apr. 15.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
COX	SACKIE TO TROV (Chart 1224)		SON RIVER (New Yo	ork) - First D	istrict		
	SACKIE TO TROY (Chart 12348 son River	"					
38885	- Lighted Buoy 196	42-29-41.194N 073-46-54.608W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 to Apr. 15.
38890	- LIGHT 197	42-30-04.288N 073-46-49.377W	FI G 4s	25	4	SG on skeleton tower.	
38895	- Lighted Buoy 199	42-31-04.665N 073-46-01.464W	FI G 4s		4	Green spar buoy.	Year round radar reflective LIB.
38900	- LIGHT 200	42-31-04.888N 073-45-52.629W	QR	24	4	TR on skeleton tower.	
38903	- Lighted Buoy 201	42-31-23.182N 073-45-48.336W	FI G 2.5s		3	Green.	Replaced by can from Nov. 15 to Apr. 15. AIS: MMSI 993672055
38905	- Lighted Buoy 202	42-31-21.552N 073-45-42.880W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 15 to Apr. 15.
38910	- LIGHT 204	42-32-15.934N 073-45-19.335W	QR	28	4	TR on skeleton tower.	
38915	- Lighted Buoy 205	42-32-18.869N 073-45-27.664W	QG		3	Green.	Replaced by can from Nov. 15 to Apr. 15.
38920	- Lighted Buoy 207	42-33-10.104N 073-45-22.237W	FI G 2.5s		3	Green.	Replaced by can from Nov. 15 to Apr. 15.
38925	- LIGHT 209	42-33-26.934N 073-45-20.715W	FI G 4s	25	4	SG on skeleton tower.	
38930	- Lighted Buoy 210	42-33-26.008N 073-45-12.915W	FIR 4s		3	Red.	Replaced by nun from Nov. 15 to Apr. 15.
38935	- Lighted Buoy 211	42-34-12.183N 073-45-08.761W	FI G 4s		3	Green.	Replaced by can from Nov. 15 to Apr. 15.
38940	- LIGHT 212	42-34-17.534N 073-45-02.015W	FIR 4s	24	4	TR on skeleton tower.	
38945	- Lighted Buoy 213	42-34-25.661N 073-45-08.923W	FI G 2.5s		3	Green.	Replaced by can from Nov. 15 to Apr. 15.
38950	- LIGHT 214	42-34-39.334N 073-45-02.415W	QR	26	4	TR on skeleton tower.	
38955	- LIGHT 215	42-35-05.704N 073-45-28.119W	FI G 4s	21	4	SG on skeleton tower.	
38960	- Lighted Buoy 216	42-35-16.637N 073-45-27.453W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 15 to Apr. 15.
38965	- Buoy 217	42-35-29.249N 073-45-35.170W				Green can.	
38970	- LIGHT 219	42-36-10.134N 073-45-46.515W	FI G 4s	29	4	SG on skeleton tower.	
38985	- LIGHT 221	42-36-49.378N 073-45-43.905W	FI G 4s	28	4	SG on skeleton tower.	
39000	PORT OF ALBANY MOORING DOLPHIN LIGHT	42-37-32.280N 073-45-11.040W	Q W			On pile.	Private aid.
39010	- LIGHT 223	42-39-31.930N 073-44-18.387W	FI G 4s	30	4	SG on skeleton tower.	
39015	- LIGHT 224	42-40-12.718N 073-43-24.801W	FIR 4s	30	4	TR on skeleton tower.	
39025	- Buoy 226	42-42-18.534N 073-42-09.665W				Red nun.	
39030 39035	- Buoy 228 Adams Island Obstruction	42-43-15.966N 073-41-55.802W 42-44-23.812N				Red nun.	
39035	Buoy - Buoy 229	42-44-23.612N 073-41-17.985W 42-44-40.265N				Green can.	
030 4 0	- Duoy 229	073-41-17.161W				OICCII (dil.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
COX	SACKIE TO TROY (Chart 12348)		SON RIVER (New Yo	rk) - First D	istrict		
	son River	•					
39050	 Buoy 231 100 feet outside channel limit. 	42-44-55.615N 073-41-09.820W				Green can.	
	Dam	Aida maintainad fran	n May 1 to Nay 1				
39055	vs mark turbulent area below dam. - East Danger Buoy	42-44-58.970N 073-41-11.228W	n May 1 to Nov. 1.			White can with orange bands and diamond.	
39060	- Central Danger Buoy	42-44-58.669N 073-41-13.962W				White can with orange bands and diamond.	
39065	- West Danger Buoy	42-44-58.139N 073-41-16.378W				White can with orange bands and diamond.	
NEW	YORK STATE BARGE CANAL	SYSTEM (Chart 147	B6)				
	son River (Above Troy Lock) Maintained from May 1 to Nov. 1						
39070	Hudson River Lighted Buoy 233	42-45-23.018N 073-41-05.515W	FI G 4s		3	Green.	Maintained from May 1 to Nov. 1.
39075	Hudson River Buoy 235	42-45-47.528N 073-40-59.015W				Green can.	Maintained from May 1 to Nov. 1.
39080	Hudson River Buoy 236	42-45-49.710N 073-40-57.090W				Red nun.	Maintained from 1 May to 1 Nov.
39085	Hudson River Buoy 237	42-45-59.482N 073-40-58.770W				Green can.	Maintained from 1 May to 1 Nov.
39090	Hudson River Buoy 238	42-46-05.544N 073-40-55.996W				Red nun.	Maintained from 1 May to 1 Nov.
39095	Hudson River Buoy 239	42-46-36.838N 073-40-47.364W				Green can.	Maintained from 1 May to 1 Nov.
39100	Hudson River Buoy 241	42-46-50.736N 073-40-42.280W				Green can.	Maintained from 1 May to 1 Nov.
39105	Hudson River Buoy 242	42-46-54.371N 073-40-37.022W				Red nun.	Maintained from 1 May to 1 Nov.
			PLAIN (New York and	d Vermont)	- First Dis	trict	
	ERE RICHELIEU TO SOUTH HEF ı Passage	RO ISLAND					
39110	Kelly Bay Shoal Buoy 1	44-59-58.652N 073-20-48.458W				Green can.	
39115	Rouses Point Shoal Buoy 2 At east side of 4 foot shoal.	44-59-33.476N 073-21-10.294W				Red nun.	
39120	Railroad Bridge South Shoal Buoy 3 At southwest end of 3-foot shoal.	44-59-06.843N 073-21-04.483W				Green can.	
39130	WINDMILL POINT LIGHT	44-58-54.521N 073-20-30.436W	FI W 4s	80	7	Grey conical tower.	
39135	STONY POINT BREAKWATER LIGHT 4	44-58-25.935N 073-21-00.916W	FIR 4s	19	5	TR on skeleton tower.	
39140	Windmill Point Reef Buoy 7 At west side of reef.	44-57-26.678N 073-20-08.692W				Green can.	
39145	Windmill Point Reef Buoy 9 At west side of 7-foot spot.	44-56-41.878N 073-20-13.792W				Green can.	
39150	Motte Reef Buoy 11 At northwest side of 2-foot reef.	44-56-02.079N 073-20-12.392W				Green can.	
39155	Point Au Fer Reef Buoy 12	44-55-55.479N 073-20-46.193W				Red nun.	
39160	Point Au Fer Reef Buoy 16 At east side of 1-foot reef.	44-55-18.279N 073-20-41.093W				Red nun.	
39163	Point Au Fer Reef Junction Buoy AF	44-54-54.035N 073-21-24.016W				Red and green bands; nun.	
39165	ISLE LA MOTTE LIGHT	44-54-23.424N 073-20-36.416W	FI W 4s	46	7	Red conical tower.	

1920 1920	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
None Section Section				PLAIN (New York an	d Vermont)	- First Dis	strict	
Ander ani-trained from May 15 to Cx 15. 1977 - Lighted Budy 1 17-22-32 2000	King	Вау	RO ISLAND					
173 173 174	Aids	maintained from May 15 to Oct. 1	5.					
1918 1907	39170	- Lighted Buoy 1		FI G 4s			Green.	Private aid.
1918 1904 1907 1908 1909	39175	- Lighted Buoy 2	44-55-39.120N	FIR 4s			Red.	Private aid.
1973-22-43-000W 1973-22-53-000W 1973-23-03-000W 1973-23-03	39180	- Buoy 3					Green can.	Private aid.
1073-22-48-500M	39185	- Buoy 4					Red nun.	Private aid.
100 100	39190	- Buoy 5					Green can.	Private aid.
073-22-28-890W 2025 200W 2015 2025 2020W 2025 2020W 2025 2020W 2025 2020W 2025 2020W 2025	39195	- Buoy 6					Red nun.	Private aid.
1972 1972	39200	,	073-22-52.860W					
1972 1972		•	073-22-52.320W					
Canabase	·	073-22-57.000W						
Pelots Point North Railroad 44-50-27.060N Orghescen Orghes	39215	- Buoy 10					Red nun.	Private aid.
Daybeacon 2 073-17-59.6800W Horseshoe Shoal South End 44-50-18.984N Water State Water St	La M 39220	Pelots Point North Railroad					SG on metal pile.	Private aid.
Buoy 3 073-19-00.691W	39225						TR on metal pile.	Private aid.
2	39230						Green can.	
Main Passage 39250 La Roche Reef Lighted Buoy 20 44-47-56.188N 73-21-06.605W FI R 4s 3 Red. Replaced by nun from Nov. 1 to May 1. The Gut North Entrance 39255 Middle Reef Northeast End glove 20 73-19-43.693W 73-19-43.693W Red. Red nun. Red nun. Substitution Red nun. Red nun	39235	2 At northwest side of 4-foot					Red nun.	
The Gut North Entrance 39255 Middle Reef Northeast End 44-45-54.187N 73-19-43.693W At northeast side of reef. 39255 Middle Reef South Shoal Buoy 1 A4-45-51.115N Ora-20-30.093W At south end of reef. 39260 Sister Shoal Buoy 1 A4-45-15.115N Ora-30-30.093W At south end of reef. 39270 SOUTH HERO LIGHT 2 44-45-03.797N At south end of reef. 44-45-03.180N Or3-19-04.492W At west side of 4-foot shoal At 4-45-18.288N At northwest end of 4-foot shoal Or3-18-59.040W At south Railroad Daybeacon Or3-18-59.040W At 4-45-18.288N At northwest end of 4-foot shoal Or3-18-59.040W Or3-18-59.040W At 4-45-03.180N Or3-18-59.040W At 4-45-03.180N Or3-18-59.040W 39240						Green can.		
The Gut North Entrance 39250 Middle Reef Lighted Buoy 24.445-54.187N 073-19-43.693W At northeast side of reef. 39250 Sister Shoal Buoy 1 073-19-43.693W At south end of reef. 44.45-15.115N 1 073-19-3.24W At south end of reef. 44.45-03.180N 073-19-4.899N Career Cana. Care	Main	Passage						
Middle Reef Northeast End Buoy 2		La Roche Reef Lighted Buoy		FIR 4s		3	Red.	Replaced by nun from Nov. 1 to May 1.
Buoy 2	The (Gut North Entrance						
Main Channel Sister Shoal Buoy 1	39255	Buoy 2					Red nun.	
Middle Reef South Shoal Buoy 44-45-15.115N 073-19-59.324W At south end of reef. At south end of reef. SOUTH HERO LIGHT 2 44-45-03.797N 073-19-00.844W FIR 2.5s 25 5 TR on skeleton tower. Green can. G		Sister Shoal Buoy 1					Green can.	
SOUTH HERO LIGHT 2		Middle Reef South Shoal Buoy 1					Green can.	
39275 The Gut Western Entrance Buoy 3 073-19-04.492W 39280 Simm Point South Buoy 4 44-45-11.989N At west side of 4-foot shoal. 073-18-44.592W 39285 Simm Point Buoy 6 44-45-18.288N Red nun. 39290 Bow Arrow Point North Railroad Daybeacon 073-18-59.040W 39295 Tromp Point South Railroad 44-45-03.180N Daybeacon 073-18-58.260W 39300 NORTH HERO LIGHT 8 44-45-52.769N FI R 4s 23 5 TR on skeleton	39270			FI R 2.5s	25	5		
Simm Point South Buoy 4	39275		44-45-06.189N					
Simm Point Buoy 6	39280	Simm Point South Buoy 4	44-45-11.989N				Red nun.	
Bow Arrow Point North Railroad Daybeacon 073-18-59.040W SG on pile. Private aid.	39285	Simm Point Buoy 6 At northwest end of 4-foot	44-45-18.288N				Red nun.	
Daybeacon 073-18-58.260W 39300 NORTH HERO LIGHT 8 44-45-52.769N FI R 4s 23 5 TR on skeleton	39290	Bow Arrow Point North					SG on pile.	Private aid.
	39295						TR on pile.	Private aid.
	39300			FIR 4s	23	5		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	ERE RICHELIEU TO SOUTH HEI		PLAIN (New York an	d Vermont)	- First Dis	strict	
	Gut North Entrance Channel						
39305	Sandy Point Buoy 9	44-45-55.762N 073-17-33.117W				Green can.	
St. A 39310	Ibans Bay Ball Island South End Buoy 1 At southwest point of shoal.	44-45-21.193N 073-13-12.293W				Green can.	
39315	Hathaway Point Buoy 3 At south side of 2-foot spot.	44-46-40.319N 073-10-11.523W				Green can.	
39320	BURTON ISLAND LIGHT	44-46-38.860N 073-11-47.750W	FI W 2.5s	14			Maintained from May 15 to Sept 15. Private aid.
39321	Burton Island Pass Buoy 1	44-46-39.300N 073-11-31.700W				Green can.	Maintained from May 1 to Nov. 1. Private aid.
39322	Burton Island Pass Buoy 2	44-46-39.100N 073-11-31.900W				Red nun.	Maintained from May 1 to Nov. 1. Private aid.
City	Bav						
39325	City Reef Buoy 1 At east side of reef.	44-48-38.716N 073-16-36.094W				Green can.	
39330	- Buoy 2 At south point of shoal.	44-48-45.087N 073-16-54.788W				Red nun.	
Gull 39335	Island Reef - South Buoy GS At south point of reef.	44-50-40.687N 073-14-14.986W				Red and green bands; nun.	
39340	- North Buoy GN At north point of reef.	44-51-52.087N 073-13-27.886W				Red and green bands; nun.	
	isquoi Bay						
39345	 Buoy 2 Marks Northwest edge of Sandy Point Ledge. 	44-59-06.181N 073-12-08.980W				Red nun.	Maintained from May 1 to Nov. 1.
39350	 Buoy 4 Marks Northwest point of shoal. 	45-00-46.580N 073-10-11.879W				Red nun.	Maintained from May 1 to Nov. 1.
Magi	ıam Bay						
39351	- Danger Buoy DM	44-54-16.603N 073-10-18.213W				White and orange.	Maintained from May 1 to Nov. 1.
Tread	dwell Bay						
39355	Rocky Point Reef Buoy 2 At south end of reef.	44-45-12.986N 073-23-13.997W				Red nun.	
39360	Four Foot Reef Buoy 3 At east side of 4-foot reef.	44-45-36.386N 073-23-43.998W				Green can.	
39361	Bay Saint Armand Lighted Buoy 1	44-44-52.000N 073-24-41.000W	FI G 4s			Green.	Maintained from May 1 to Oct. 1. Private aid.
39362	Bay Saint Armand Lighted Buoy 2	44-44-54.000N 073-24-41.000W	FIR 4s			Red.	Maintained from May 1 to Oct. 1. Private aid.
Main	BERLAND HEAD TO FOUR BRO Passage berland Head	OTHERS ISLANDS					
39365	- Ferry Dock Sound Signal	44-41-57.840N 073-22-48.840W				On wharf piling.	Maintained from Apr. 1 to Dec. 30. HORN: 1 blast ev 30s (2s bl). Private aid.
39370	- FERRY DOCK NORTH SLIP SOUTH LIGHT	44-41-57.780N 073-22-48.540W	FG	22		On piling.	Private aid.
39375	- FERRY DOCK MIDDLE SLIP NORTH LIGHT	44-41-57.720N 073-22-48.480W	FR	19		On piling.	Private aid.
39380	- LIGHT	44-41-29.688N 073-23-06.894W	FI W 4s	75	7	On Grey conical tower.	

Section Sect	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Main Passage Main Passage Main Passage Main			PLAIN (New York and	d Vermont)	- First Dis	strict		
			THERS ISLANDS					
SOUTH SLIP NORTH LIGHT		Grand Isle Ferry Dock Fog					On wharf piling.	30. HORN: 2 blasts ev 30s (1s bl-1s si-1s bl-27s si).
SOUTH SUP SOUTH SUP NOTH LIGHT 073-21-05.08W	39390			F G	18		On dolphin.	Private aid.
BREAKWATER LIGHT	39395			FR	18		On dolphin.	Private aid.
NORTH SLIP SQUTH LIGHT 073-21-00.810W	39400			FI W 4s	18	7	tower worded	
NORTH SLIP NORTH LIGHT	39405			FR			On pile cluster.	15.
PLATTSBURCH 44-41-35-735N FI W 2-5s 10 5 N/V on skeleton tower.	39410			FG			On pile cluster.	15.
BREAKWATER NORTHEAST 073-26-09.118W LIGHT		PLATTSBURGH BREAKWATER SOUTHWEST		FI W 2.5s	10	5		
073-25-00.499W 4-43-13.193N 073-25-05.628W 4-43-13.193N 073-25-05.628W 4-43-13.193N 073-25-05.628W 4-43-13.193N 073-25-05.628W 4-43-13.193N 10 Nov. 1.	39420	BREAKWATER NORTHEAST		FI W 4s	29	6	tower worded	
Canal Terminal 1 to Nov. 1.	39425	Plattsburgh Buoy 1					Green can.	
Section Sect	39428	Gunboat Rock Hazard Buoy					bands marked DANGER	
Main Passage 39450 Crab Island Buoy 24 44.39-58.593N 073-24-43.497W 39455 Valcour East Shoal Buoy 26 44.39-05.598N 073-24-43.497W 39455 Valcour East Shoal Buoy 26 44.38-00.598N 073-24-12.806W Red nun. At east side of shoal. At east side of shoal. At east side of shoal O73-25-49.929W Red nun. At east side of shoal O73-25-59.198W At east side of shoal O73-25-59.198W Shoal Buoy 3 At east side of shoal O73-25-59.198W At east side of shoal O73-25-59.198W O73-25-59.506W FI W 4s 95 7 In abandoned light house lower. At north east side of shoal O73-25-59.506W O73-25-59.198W O73-25-159.198W O73-25-59.198W O73-25-59.198W O73-25-59.198W O73-25-59.198W O73-25-59.198W O73-25-59.198W O73-25-59.198				QR	20		On pile.	Private aid.
Sample Carab Island Buoy 24	39435	- PIER LIGHT		QR	15		On pile.	Private aid.
East side of 2-foot shoal. 073-24-43.497W 39455	Main	Passage						
Valcour Island Channel 39460 Valcour Shoal Buoy 2 44-38-12.818N 773-25-49.929W At east side of 5-foot shoal. 073-25-49.929W Green can. Green ca	39450	•					Red nun.	
National Buoy 2	39455	Valcour East Shoal Buoy 26					Red nun.	At east side of shoal.
At north west side of 5-foot spot. 39470 BLUFF POINT LIGHT		Valcour Shoal Buoy 2					Red nun.	
39470 BLUFF POINT LIGHT 44-37-22.152N 073-25-52.506W FI W 4s 95 7 In abandoned light house tower. 39475 Au Sable Point Northwest Shoal Buoy 4 44-35-14.624N 073-25-29.715W Red nun. At north east side of shoal. 39480 Garden Island Ledge Buoy 28 At east side of 7-foot ledge. O73-24-15.495W Red nun. Red nun. 39482 Lake Champlain Research Institute Data Lighted Buoy A 44-36-09.000N 073-23-37.000W FI Y 4s Yellow. Maintained from Apr 15 to Dec 15. Private aid. 39485 Stave Island Rock Buoy 2 At northeast side of rock. 44-35-55.841N 073-20-13.722W Red nun. Red nun. 39490 ALLEN POINT RAILROAD SOUTH LIGHT 2 073-18-44.90W 44-35-30.280N 073-18-44.90W Q R TR on spindle. Maintained from May 15 to Nov 15. Private aid. 39495 ALLEN POINT RAILROAD NORTH LIGHT 1 073-18-44.400W 44-35-30.280N 073-18-44.400W Q G SG on spindle. Maintained from 1 May to 1 Nov 15. Private aid. 39500 Allen Point Buoy 1 44-35-29.991N Green can. Maintained from 1 May to 1 Nov 10.	39465	At north west side of 5-foot					Green can.	
Shoal Buoy 4 073-25-29.715W 39480 Garden Island Ledge Buoy 28 44-36-12.281N At east side of 7-foot ledge. 073-24-15.495W 39482 Lake Champlain Research Institute Data Lighted Buoy A 073-23-37.000W Stave Island to Mallets Bay Channel 39485 Stave Island Rock Buoy 2 44-35-55.841N At northeast side of rock. 073-20-13.722W 39490 ALLEN POINT RAILROAD SOUTH LIGHT 2 073-18-44.940W SOUTH LIGHT 2 073-18-44.940W ALLEN POINT RAILROAD A4-35-30.280N ORTH LIGHT 1 073-18-44.400W ALLEN POINT RAILROAD A4-35-30.280N ORTH A4-35-35-30.280N ORTH A4-35-35-35-30.280N ORTH A4-35-35-35-35-35-35-35-35-35-35-35-35-35-	39470	•		FI W 4s	95	7		
At east side of 7-foot ledge. 073-24-15.495W 39482	39475						Red nun.	At north east side of shoal.
Institute Data Lighted Buoy A 073-23-37.000W 15. Private aid.	39480						Red nun.	
Stave Island Rock Buoy 2 At northeast side of rock. 44-35-55.841N 073-20-13.722W Red nun. 39490 ALLEN POINT RAILROAD SOUTH LIGHT 2 44-35-28.580N 073-18-44.940W Q R Q R TR on spindle. Maintained from May 15 to Nov. 15. Private aid. 39495 ALLEN POINT RAILROAD NORTH LIGHT 1 44-35-30.280N 073-18-44.400W Q G 073-18-44.400W SG on spindle. Maintained Apr 15 to Nov 15. Private aid. 39500 Allen Point Buoy 1 44-35-29.991N Green can. Maintained from 1 May to 1 Nov	39482			FIY4s			Yellow.	15.
SOUTH LIGHT 2 073-18-44.940W 15. Private aid. 39495 ALLEN POINT RAILROAD NORTH LIGHT 1 073-18-44.400W 15. Private aid. 39500 Allen Point Buoy 1 44-35-29.991N Green can. Maintained from 1 May to 1 Nov.		Stave Island Rock Buoy 2					Red nun.	
39495 ALLEN POINT RAILROAD 44-35-30.280N Q G SG on spindle. Maintained Apr 15 to Nov 15. NORTH LIGHT 1 073-18-44.400W Srivate aid. 39500 Allen Point Buoy 1 44-35-29.991N Green can. Maintained from 1 May to 1 Nov	39490			QR			TR on spindle.	
	39495			QG			SG on spindle.	Maintained Apr 15 to Nov 15.
	39500						Green can.	Maintained from 1 May to 1 Nov

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		LAKE CHAM	PLAIN (New York an	d Vermont)	- First Dis	strict	
	BERLAND HEAD TO FOUR BRO Island to Mallets Bay Channel						
39503	Lake Champlain Research Institute Data Lighted Buoy B	44-34-55.000N 073-16-53.000W	FIY4s			Yellow.	Maintained from 01 May to 30 Nov. Private aid.
39505	Mallets Bay Rock Buoy Marks south side of submerged rock.	44-34-26.909N 073-12-23.626W				White with orange bands.	Maintained from 1 May to 1 Nov
39510	Coates Island Warning Buoy	44-33-31.855N 073-13-41.295W				White with orange bands; can.	Maintained from 1 May to 1 Nov
Main	Passage						
39515	Stave Island Buoy 29 At west side of 4-foot ledge.	44-35-00.408N 073-20-24.792W				Green can.	Maintained from May 1 to Nov. 1.
39520	Jones Rock Buoy 31	44-34-42.784N 073-20-24.955W				Green can.	Maintained from May 1 to Nov. 1.
39525	Au Sable Point Buoy 32 At east side of shoal.	44-34-12.869N 073-24-46.576W				Red nun.	
39530	Hogback Reef Danger Buoy	44-33-32.961N 073-19-31.768W				White and orange.	Maintained from May 1 to Nov. 1.
39535	Au Sable River Flats Buoy 34 Marks east side of shoal.	44-33-02.929N 073-24-13.109W				Red nun.	
39540	COLCHESTER REEF LIGHT	44-33-18.435N 073-19-44.316W	FI W 4s	51	6	NW on skeleton tower.	
	Kent Ferry Dock maintained from May 1 to Nov. 1.						
39545	- NORTH SLIP NORTHEAST LIGHT	44-31-38.400N 073-24-13.060W	F G			On dolphin.	Private aid.
39550	- NORTH SLIP NORTHWEST LIGHT	44-31-39.540N 073-24-13.920W	FR	17		On dolphin.	Private aid.
39555	- SOUTH SLIP SOUTHEAST LIGHT - SOUTH SLIP SOUTHWEST	073-24-10.920W	FR			On dolphin.	Private aid.
39560	LIGHT	073-24-10.800W	FG			On dolphin.	Private aid.
39565	Passage Colchester Shoal Lighted Buoy 35	44-32-58.105N 073-20-05.588W	FI G 2.5s		3	Green.	Maintained from May 1 to Nov. 1.
39570	At northwest point of shoal.	44-32-47.955N				Green can.	Maintained from May 1 to Nov
39370	Colchester Shoal Buoy 37 At Southwest side of shoal.	073-19-57.729W				Green can.	Maintained from May 1 to Nov. 1.
39575	Ferris Rock Isolated Danger Lighted Buoy DFR	44-31-23.915N 073-21-33.475W	FI (2)W 5s		3	Black and red bands with two black spherical topmarks.	Maintained from May 1 to Nov. 1.
39585	The Pigs Shoal Buoy 39	44-30-09.308N 073-16-44.881W				Green can.	
39590	SCHUYLER ISLAND LIGHT S	44-29-55.397N 073-22-14.998W	FI W 4s	27	7	NB on tower on concrete base.	
39595	Schuyler Reef Buoy SR At northeast end of reef.	44-29-23.638N 073-20-52.922W				Red and green bands; nun.	Maintained from May 1 to Nov. 1.
39600	NOAA Wave Research Lighted Buoy	44-29-15.720N 073-20-20.760W	FI Y 5s			Yellow.	Maintained from May1 to Nov 1. Private aid.
Appl 39605	etree Bay Appletree Point Buoy 1 Souteast of rock awash.	44-29-47.209N 073-16-05.979W				Green can.	
39610	Appletree Shoal Lighted Buoy AS	44-29-21.461N 073-15-58.830W	FI (2+1)G 6s		3	Green and red bands.	Replaced by can from Nov 1 to May 1.
39612	Lake Champlain Yacht Club Racing Mark A	44-28-54.000N 073-16-40.800W				Yellow can.	Maintained May 01 to Oct 31. Private aid.
Burli 39615	ngton Bay - BREAKWATER NORTH LIGHT	44-28-50.428N 073-13-46.788W	FI R 2.5s	35	12	White square lighthouse on end of breakwater.	Maintained from 01 May to 01 Nov.

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CHW	BERLAND HEAD TO FOUR BRO		PLAIN (New York and	d Vermont)	- First Dis	strict	
	ington Bay	STILLIO IOLANDO					
39617	Lake Champlain Yacht Club Racing Mark B	44-28-35.400N 073-13-48.600W				Yellow can.	Maintained May 01 to Oct 31. Private aid.
39625	BURLINGTON BREAKWATER LIGHT	44-28-46.998N 073-13-45.294W	QW	13	3	NW on pile worded DANGER BREAKWATER.	
39630	- JETTY LIGHT	44-28-45.071N 073-13-22.846W	FI W 2.5s		3	NW on pile worded DANGER BREAKWATER.	
39631	BURLINGTON HARBOR MARINA ENTRANCE LIGHT 1	44-28-43.165N 073-13-28.407W	FG			Green.	On floating docks. Seasonal 01 May - 01 Nov. Private aid.
39632	BURLINGTON HARBOR MARINA ENTRANCE LIGHT 2	44-28-44.268N 073-13-28.648W	FR			Red.	On floating docks. Seasonal from May 01 - Nov 01. Private aid.
	Champlain Underwater Preserv						
Aids 39635	maintained from June 1 to Nov. 1 - Buoy A	. Aids mark historic s 44-28-18.000N 073-13-43.000W	hipwreck diving sights	5.		Yellow sphere.	Private aid.
39640	- Buoy B	44-28-08.000N 073-13-43.000W				Yellow sphere.	Private aid.
39645	- Buoy C	44-27-00.000N 073-14-42.000W				Yellow sphere.	Private aid.
39650	- Buoy D	44-27-12.000N 073-14-39.000W				Yellow sphere.	Private aid.
39655	- Buoy E	44-33-01.000N 073-19-48.000W				Yellow sphere.	Private aid.
39656	- Buoy F	44-28-42.600N 073-14-26.400W				Yellow sphere.	Maintained from Jun. 1 to Nov. 1. Private aid.
Burli	ington Bay						
39660	BURLINGTON FERRY DOCK NORTH SLIP NORTH LIGHT	44-28-30.120N 073-13-18.480W	FG	16		On dolphin.	Private aid.
39665	BURLINGTON FERRY DOCK NORTH SLIP SOUTH LIGHT	44-28-29.070N 073-13-18.240W	FR			On dolphin.	Private aid.
39680	- BREAKWATER SOUTH LIGHT	44-28-12.285N 073-13-32.717W	FI W 4s	12	10	White triangular lighthouse on end of breakwater.	Maintained from 01 May to 01 Nov.
39681	CSC FLOATING BREAKWATER NORTH LIGHT	44-28-56.700N 073-13-34.620W	QW			On end of breakwater.	Replaced by unlighted Danger Buoy when breakwater is submerged during ice. Private aid.
39682	CSC FLOATING BREAKWATER LIGHT N1	44-28-56.100N 073-13-34.740W	F W			On end of breakwater.	Aid discontinued when breakwater is endangered by ice Private aid.
39683	CSC FLOATING BREAKWATER LIGHT N2	44-28-55.620N 073-13-34.860W	F W			On end of breakwater.	Aid discontinued when breakwater is endangered by ice Private aid.
39684	CSC FLOATING BREAKWATER LIGHT S2	44-28-55.020N 073-13-34.920W	F W			On end of breakwater.	Aid discontinued when breakwater is endangered by ice Private aid.
39685	CSC FLOATING BREAKWATER LIGHT S1	44-28-54.360N 073-13-35.040W	F W			On end of breakwater.	Aid discontinued when breakwater is endangered by ice Private aid.
39686	CSC FLOATING BREAKWATER SOUTH LIGHT	44-28-54.000N 073-13-34.980W	QW			On end of breakwater.	Replaced by unlighted Danger Buoy when breakwater is submerged during ice. Private aid.
Sout 39705	h Entrance (Burlington Bay) Juniper Ledge Buoy 1 At south side of ledge.	44-26-13.684N 073-16-24.911W				Green can.	Maintained from May 1 to Nov. 1.
39710	JUNIPER ISLAND LIGHT	44-26-58.343N 073-16-34.486W	FI W 4s	125	7	On white skeleton tower.	
39715	Juniper Island Reef Buoy 3 At east side of reef.	44-26-56.132N 073-16-16.250W				Green can.	Maintained from May 1 to Nov. 1.

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			PLAIN (New York and	d Vermont) -	- First Dis	strict	
	BERLAND HEAD TO FOUR BRO n Entrance (Burlington Bay)	THERS ISLANDS					
39720	Juniper Island Rock Buoy 5 Northeast side of 5-foot rock.	44-27-11.355N 073-16-26.577W				Green can.	Maintained from May 1 to Nov. 1.
39725	Proctor Shoal Buoy PS Northwest side of shoal.	44-27-07.113N 073-14-38.573W				Red and green bands; nun.	Maintained from May 1 to Nov. 1.
39727	Lake Champlain Yacht Club Racing Mark P	44-26-58.200N 073-14-58.800W				Yellow can.	Maintained May 01 to Oct 31. Private aid.
Main 39730	Passage Shelburne Point Shoal Buoy 2 At north end of shoal.	44-26-44.088N 073-14-53.974W				Red nun.	
39740	Shelburne Point Buoy 4 150 feet east of 3 charted wrecks.	44-26-10.704N 073-14-41.135W				Red nun.	
39741	Lake Champlain Yacht Club Racing Mark S	44-26-01.200N 073-14-24.600W				Yellow can.	Maintained May 01 to Oct 31. Private aid.
39742	Lake Champlain Yacht Club Racing Mark W	44-25-29.400N 073-14-39.000W				Yellow can.	Maintained May 01 to Oct 31. Private aid.
39743	Lake Champlain Yacht Club Racing Mark E	44-25-36.000N 073-13-27.000W				Yellow can.	Maintained May 01 to Oct 31. Private aid.
39751	Lake Champlain Yacht Club Racing Mark C	44-24-38.400N 073-13-53.400W				Yellow can.	Maintained May 01 to Oct 31. Private aid.
39755	Pumpkin Reef Buoy 40 At east side of reef.	44-26-47.508N 073-22-19.561W				Red nun.	
39760	The Four Brothers Islands Reef Buoy FB At north end of reef.	44-26-21.712N 073-19-43.282W				Red and green bands; nun.	Maintained from May 1 to Nov. 1.
	R BROTHERS ISLANDS TO BAR	RBER POINT					
Main 39765	Passage Saxton Reef Buoy 41 At west side of reef.	44-24-04.915N 073-17-04.275W				Green can.	Maintained from May 1 to Nov. 1.
39770	Four and One Half Foot Shoal Buoy 44 At east side of 4-foot reef.	44-23-36.414N 073-22-02.083W				Red nun.	
39775	Quaker Smith Reef Lighted Buoy 47 At southwest side of reef.	44-23-05.116N 073-17-45.275W	FI G 4s		3	Green.	Replaced by can from Nov. 1 to May 1.
39780	Quaker Smith Point Shoal Buoy 49 At west end of shoal.	44-22-57.614N 073-17-12.924W				Green can.	
39785	Bouquet River Buoy 50 At east end of shoal.	44-21-19.881N 073-20-41.466W				Red nun.	Maintained from May 1 to Nov. 1.
39787	McNeil Cove Lighted Hazard Buoy	44-18-04.920N 073-18-02.540W	FI W 2.5s			White with orange band.	Private aid.
39790	ESSEX FERRY DOCK NORTH LIGHT	44-18-39.480N 073-21-01.140W	FR	14		On dolphin.	Private aid.
39795	ESSEX FERRY DOCK SOUTH LIGHT	44-18-38.700N 073-21-01.140W	FG	14		On dolphin.	Private aid.
39800	CHARLOTTE FERRY DOCK NORTH SLIP NORTH LIGHT	44-18-04.230N 073-17-52.060W	FG			On dolphin.	Private aid.
39805	CHARLOTTE FERRY DOCK NORTH SLIP SOUTH LIGHT	44-18-03.690N 073-17-51.600W	FR	14		On dolphin.	Private aid.
39810	SPLIT ROCK POINT LIGHT	44-16-05.929N 073-19-19.363W	FI W 4s	93	7		
39820	One Foot Spot Buoy 2 On west side of shoal.	44-15-58.124N 073-17-08.066W				Red nun.	
39825	DIAMOND ISLAND LIGHT	44-14-11.463N 073-20-03.168W	FI W 2.5s	37	6	Gray skeleton tower.	
39830	Summer Point Shoal Buoy 51 At northwest edge of flats.	44-13-36.563N 073-20-15.130W				Green can.	
39835	Basin Harbor Reef Buoy 53 At west side of 9 oot rock.	44-11-39.005N 073-22-21.845W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			PLAIN (New York and	d Vermont)	- First Dis	strict	
	R BROTHERS ISLANDS TO BAR Passage	BER POINT					
39840	BARBER POINT LIGHT B	44-09-15.627N 073-24-14.669W	FI W 4s	72	7	NB on skeleton tower.	
	BER POINT TO WHITEHALL						
Main 39845	Passage Crane Point Shoal Lighted Buoy 55 At west end of shoal.	44-02-51.484N 073-26-09.663W	FI G 4s		3	Green.	Replaced by can from Nov. 1 to May 1.
Port I	Henry						
39850	- CANAL PIER LIGHT	44-03-01.500N 073-27-02.400W				On post.	Maintained from May 1 to Dec. 1. Private aid.
39855	- Buoy 2 Marks south end of shoal.	44-02-32.433N 073-27-16.465W				Red nun.	
	Passage						
39860	Crown Point Shoal Buoy 56 At northeast side of shoal.	44-02-06.135N 073-25-41.462W				Red nun.	
39865	Crown Point Lighted Buoy 58	44-01-42.236N 073-24-57.460W	FIR 4s		3	Red.	Replaced by nun from Nov. 1 to May 1.
39870	Crown Point Buoy 60	44-00-35.838N 073-24-35.958W				Red nun.	
39875	YELLOW HOUSE POINT LIGHT Y	43-58-31.540N 073-24-25.452W	FI W 4s	33	6	NB on black skeleton tower.	
39880	Putnam Creek Lighted Buoy 62	43-57-27.347N 073-24-24.686W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 1 to May 1.
39885	Lake Champlain Main Channel Lighted Buoy 65	43-56-07.243N 073-24-24.452W	FI G 4s		3	Green.	Replaced by can from Nov. 1 to May 1.
39890	Fivemile Point Lighted Buoy 67	43-54-12.846N 073-23-43.147W	FI G 4s		3	Green.	Replaced by can from Nov. 1 to May 1.
39895	FIVEMILE POINT LIGHT	43-54-14.686N 073-24-01.293W	FI W 4s	25	7	NR on skeleton tower.	
39900	WATCH POINT LIGHT WP	43-53-08.992N 073-22-28.935W	FI W 4s	20	6	NG on gray skeleton tower.	
39905	Kerby Middle Ground Buoy 68 At east side of middle ground.	43-52-38.148N 073-22-36.244W				Red nun.	
39910	Larabees Point Buoy 69	43-51-16.350N 073-22-43.042W				Green can.	
39915	TICONDEROGA LIGHT 70	43-50-53.087N 073-22-37.521W	FIR 4s	30	4	TR on skeleton tower.	Higher intensity toward Watch Point.
39920	Fort Ticonderoga Buoy 72 At edge of shoal.	43-50-28.051N 073-22-42.341W				Red nun.	
39925	Montcalm Landing Buoy 73	43-49-13.052N 073-23-27.541W				Green can.	
39930	Wright Point Buoy 74 At edge of shoal.	43-48-36.753N 073-23-03.239W				Red nun.	
39935	WRIGHT POINT LIGHT 76	43-48-03.796N 073-22-45.359W	FIR 4s	33	5	TR on skeleton tower.	
39940	Gourlie Point Buoy 78	43-47-19.855N 073-21-46.136W	- 1114.4			Red nun.	
39945 39950	ORWELL BLUFF LIGHT OB	43-46-41.122N 073-20-59.321W	FI W 4s	38	6	NG on gray skeleton tower. Red nun.	
39950 39955	- Buoy 80 Stony Point Lighted Buoy 81	43-46-00.257N 073-21-28.434W 43-44-32.077N	FI G 4s		3	Green.	Replaced by can from Nov. 1 to
,,,,,,,,	West side of shoal.	073-22-07.906W	110 40		J	Oloon.	May 1.
White 39960	ehall Narrows - LIGHT 1	43-43-20.476N	FI G 2.5s	25	4	SG on skeleton	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BAD	DED DOINT TO WHITEHALL	LAKE CHAMPL	.AIN (New York an	d Vermont)	- First Dis	strict	
	BER POINT TO WHITEHALL ehall Narrows						
39965	- Channel Buoy 2	43-43-18.857N 073-22-16.379W				Red nun.	
39970	- Channel Buoy 3	43-43-02.514N 073-22-38.405W				Green can.	
39975	- LIGHT 4	43-42-47.278N 073-23-05.207W	FIR 4s	25	3	TR on skeleton tower.	
39980	- LIGHT 6	43-41-51.352N 073-23-43.295W	FI R 2.5s	25	4	TR on skeleton tower.	
39985	- Channel Buoy 7	43-41-42.663N 073-23-50.231W				Green can.	
39990	- LIGHT 9	43-41-29.494N 073-24-11.681W	FI G 2.5s	25	4	SG on skeleton tower.	
40000	- LIGHT 13	43-41-18.166N 073-24-15.503W	FI G 4s	25	4	SG on skeleton tower.	
40005	- LIGHT 14	43-41-02.836N 073-24-14.495W	FIR 4s	25	3	TR on skeleton tower.	
40010	- Channel Buoy 15	43-40-38.616N 073-24-18.400W				Green can.	
40015	- Lighted Buoy 16	43-40-13.364N 073-24-29.887W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 1 t May 1.
40020	- Channel Buoy 17	43-39-32.179N 073-24-49.684W				Green can.	
40025	- LIGHT 18	43-39-16.161N 073-24-56.699W	FIR 4s	25	4	TR on skeleton tower on concrete base.	
40030	- Channel Buoy 20	43-39-03.466N 073-25-00.828W				Red nun.	
40035	- LIGHT 21	43-38-50.871N 073-25-09.515W	FI G 2.5s	25	4	SG on skeleton tower on concrete base.	
40040	- LIGHT 22	43-38-11.985N 073-25-45.623W	FI R 2.5s	25	4	TR on skeleton tower on concrete base.	
40045	- LIGHT 24	43-37-41.535N 073-25-22.553W	FIR 4s	25	3	TR on skeleton tower on concrete base.	
40050	- LIGHT 26	43-37-19.011N 073-25-05.795W	FI R 2.5s	25	4	TR on skeleton tower on concrete base.	
40055	- Channel Buoy 27	43-37-02.570N 073-25-12.325W				Green can.	
40060	- LIGHT 28	43-36-40.449N 073-25-27.983W	FIR 4s	25	3	TR on skeleton tower on concrete base.	
40065	- LIGHT 30	43-36-10.839N 073-25-20.567W	FI R 2.5s	25	4	TR on skeleton tower on concrete base.	
40070	- LIGHT 32	43-35-24.537N 073-25-52.595W	FIR 4s	25	3	TR on skeleton tower.	
40075	- Channel Buoy 33	43-35-07.173N 073-25-47.423W				Green can.	
40080	- LIGHT 35	43-34-56.860N 073-25-17.163W	FI G 4s	25	4	SG on skeleton tower on concrete base.	
40085	- Channel Buoy 37	43-34-46.187N 073-25-06.955W				Green can.	
			VERMONT - Fire	st District			
	E MEMPHREMAGOG maintained from Jun 15 to Oct - Lighted Buoy 2	1 unless otherwise noted. 44-56-30.600N 072-12-56.500W	FIR 4s			Red nun.	Private aid.
40100	WHIPPLE POINT LIGHT	44-57-48.202N 072-13-52.384W	FI W 4s	25	6	On grey skeleton tower.	Maintained year round.
40105	Scott's Points Buoy 1	44-56-56.800N 072-13-05.500W				Green can.	Private aid.

Light List corrected through LNM week: 01/23

(1) (2) (3) (4) (5) (6) (7) (8)
No. Name and Location Position Characteristic Height Range Structure Remarks

VERMONT - First District

LAKE MEMPHREMAGOG
Aids maintained from Jun 15 to Oct 1 unless otherwise noted.

40110 Indian Point Lighted Buoy 3 44-57-18.700N FI G 4s Green. Private aid.

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Allen Harbor Allen Harbor Entrance Allerton Harbor Ambrose Channel Amity Channel Annisquam Harbor Light Annisquam River Appletree Bay Apponaganset Bay Apponaug Cove Areskonk Creek Entrance	19290 14085 12125 34785 33875 9615 9590 39605 16741 19425 30490	Bronx River Brother Island Channel Browns Head Light Bullock Cove Burlington Bay Burnt Coat Harbor Buttermilk Bay Approach Buttermilk Channel Buzzards Bay Entrance Light Buzzards Bay Main Channel Byram Harbor	27550 27250 3965 18350 39615 2670 17385 36975 630, 15985 15990 25515	Compton Channel	35690 35285 35335 34910 22505 26179 37000 28515 25420 14735 14760.1
Arthur Kill	36625 24725			Cotuit Harbor	14760.36 25125
Aunt Lydias Cove	13335	С		Coveleigh Yacht Club Channel Cranberry Harbor	25576 2165
				Cross Island Narrows Crotch Island Passage	1095 3115
В		Camden Harbor Canal Terminal	4310 39430	Crow Island Haunts Creek Cumberland Bay	32720 39415
		Canapitsit Channel	15930	Cumberland Head	39365
BELLPORT BEACH	30090	Cape Ann Light	295	Cuttyhunk	16315
Back Channel	8755	Cape Cod Canal Approach	13035	Cuttyhunk Harbor	16260
Back Cove Approach	7835	Cape Cod Canal Eastern	10050	•	
Back River Channel	5825	Entrance	13050		
Bagaduce River	3570	Cape Elizabeth Light	60, 7520 5610		
Baker Island	2040	Cape Harbor	8250	D	
Bakers Island Light	350, 9975 32475	Cape Neddick Light	125	_	
Baldwin Bay	31561	Cape Porpoise Harbor	8090	Damariscotta River	5255
Barnstable Harbor	13090	Captain Harbor (From		Damariscove Island Approach	
Barrett Beach	29910	Westward)	25350	Danvers River	10280
Barrington River	18775	Captain Harbor (From Eastward)		Daves Creek	30605
Bass Harbor	2335	Carman Creek	34150	Davids Island Channel	25890
Bass Harbor Head Light	2335	Carvers Harbor From Eastward .		Davis Park	29955
Bass River	10320	Carvers Harbor From South		Deer Island	10830
Bass River	14205	Carvers Harbor From Westward		Deer Island Thorofare	2995
Bay Ridge Channel	36870	Casco Bay Channel Casco Passage	7230 2500	Derby Channel	10115
Beach Channel	34385	Castine Harbor	3530	Dering Harbor	28075
Beaverdam Creek Entrance	30175	Center Harbor	2865	Diamond Island Pass	7175
Beavertail Light	17780 4445	Centerport Harbor Approach		Dice Head Light Dickerson Channel	3530 29420
Belle Terre	26203	Channel	26835	Dog Channel	33063
Bellmore Creek Channel	32415	Centerville Harbor Approach	14675	Dorchester Bay	11195
Bellport Bay	30130	Centerville River	14725.1	Dorchester Bay Basin	11260
Beverly Channel	10215	Chandler Bay	1205	Duck Creek	13235
Bird Island Flats	11150	Chandler Cove	7084	Duck Island Roads	23395
Bishop And Clerks Light	14490	Chapel Hill North Channel	35255	Duxbury Bay	12580
Bishop and Clerks	14485	Chapel Hill South Channel	35195	Duxbury Bay Beach Channel	12690
Black Island	2397.1	Chatham Harbor	13309 525	Dyer Island Narrows	1585
Black Rock Harbor	24670	Chatham Light	13308.95		
Block Island	19685	Chatham Roads	13800		
Block Island Southeast Light	640	Cheesequake Creek	36415		
Blue Hill Bay Approach	2295	Chelsea Point Channel	11085	E	
Blue Hill Harbor	2635	Chelsea River	10965		
Boat Basin	30425 3025	Childrens Island Channel	10385	Eagle Island Channel	10360
Bold Island	155	Christmas Cove	5300	East Bay	33260
Booth Bay	5480	City Bay	39325	East Bay	14726.91
Borrow Pit Channel	32310	City Island	25970	East Channel	29240
Boston Light	425, 11340	Claremont Terminal Channel	37195	East Harbor	20970
Boston North Channel	10680	Cleveland East Ledge Light	16080	East Norwalk Channel	25055
Boston South Channel	10740	Cleveland Ledge Channel	16085	East Passage	17775
Bowline Point	37830	Cliff Island	7015	East Penobscot Bay	3440
Branford Harbor	23950	Clinton Harbor	23460	East River Main Channel	27215
Brayton Point Channel	18900	Cooslos Harbar	1000	East Rockaway Channel	32020
Bridgeport Harbor	24575	Coecles Harbor	28195	East Rockaway Inlet	31495
Bristol Harbor	18165	Cobasset Channel	38835	East Side	16375
Broad Channel	31750	Cohasset Fastern Channel	12185	East-West Channel	29475
Broad Creek Channel	33314	Cohasset Eastern Channel Cohasset Harbor	12243 12220	Eastchester Bay	26007
Broad Sound	6800	Cohasset Harbor	12220	Eastern Approach	17675
Broadway	15755	Cole River	19075	Eastern Bay	1390
		Olo Myor	10070	Eastern Bay	1910

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Eastern Harbor	1490	Great Harbor	15695	Indian Point Security Zone	37931
Eastern Passage	2400	Great Island Channel	19535	Inner Bay Ledges	4090
Eastern Point Light	330	Great Island Channel	33630	Island End River	11015
Eatons Neck	26420	Great Kills Harbor	35450		3320
				Isle Au Haut Bay	
Eatons Neck Light	21325	Great Peconic Bay	28750	Isle Au Haut Thorofare	3375
Echo Bay	25775	Great Pond	15065	Isles of Shoals Light	235
Edgartown Harbor	15390	Great River	14872.1		
Eel Pond	14920	Great Round Shoal Channel	13586		
Egg Rock Light	1865	Great Salt Pond	19745		
Eggemoggin Reach	2825	Great Sand Creek	33005	_	
				J	
Englewood Channel	14650	Great South Bay	29340		
Englishman Bay	1170	Green Harbor	12510	Jacoba Daint	21600
Erie Basin	36895	Green Harbor Approach	12490	Jacobs Point	21680
Essex Anchorage	22615	Green Island Passage	6990	James Creek	28730
Essex Bay	9480	Green Pond	15030	Jericho Bay	2735
Essex River	9540	Greens Cove Channel	37910	Johns Bay	5210
				Johnson Creek	24650
Execution Rocks Light	21440	Greens Harbor	21970	Jones Inlet	30890
		Greens Ledge Light	21340	Jones Iniet	30030
		Greenwich Bay	19395		
		Greenwich Bay Approach	19320		
_		Greenwich Cove	25380		
F		Greenwich Harbor	25480	V	
				K	
Falkner Island Light	21170	Greenwich Point	25395		
		Guilford Harbor	23715	Kennebec River	6025
Falmouth Harbor	15105	Gull Island Reef	39335	Kennebec River Approach	6005
Farm River	23975				
Farm Shoals Channel	29210			Kennebunk River	8175
Fields Point Channel	18510			Kennebunkport	8145
Fire Island East End Channel .	30255			Keyport Harbor	36370
Fire Island Inlet	29110	Н		Kickamuit River	18970
				Kill Van Kull	37250
Fire Island Light	695			Kingston Channel	12770
Fisherman Island Passage		Hackensack River	37535	Kingston Chamilei	12110
Fivemile River	25075	Hadley Harbor	15840		
Flanders Bay	1975	Halfway Rock Light	40, 6675		
Flint Island Narrows	1615	Hamburg Cove	22695		
	27460	Hammonasset River	23520	1	
Flushing Bay				L	
Flying Passage	5110	Hampton Harbor	8905		
Fore River	7810	Harraseeket River	6940	La Motte Passage	39220
Forge River Channel	30445	Haskell Island	6745	Lagoon Pond	15495
Fort Hale Channel	24150	Hassock Channel	32255		13493
Fort Point Light	3585	Head of Bay	34540	Lake Champlain Underwater	20025
Fox Creek	29600		27047	Preserve	39635
		Hempstead Harbor		Lake Montauk	19925
Fox Island Thorofare	3860	Hendricks Harbor	5640	Lake Tashmoo	15525
Freeport Narrows	32945	Herring River	14140	Larchmont Harbor (East	
Frenchman Bay	1840	Hewlett Bay Extension	31900	Entrance)	25715
Friendship Harbor	5035	Highland Light	500	Larchmont Harbor (South	
Fundy Channel	32763	Hingham Bay	11933	Entrance)	25730
ranay Onamici	32703	Hingham Harbor Approach		Lawrys Narrows	3820
		Hingham Harbor Channel	12020	Leadbetter Narrows	3855
		Hockomock Channel	5100	Leonardo Channel	35560
G		Hog Island Channel	16130	Lewis Bay	14553
G		Hog Island Channel	31975	Libby Island Light	1120
		Hog Island Shoal Light	18145	Liberty Island	37247
Gardiners Bay South Entrance	. 27730			Lighthouse Channel	7710
Garretts Lead	32100	Horton Point Light	21150		26380
			44000		
		Houghs Neck Channel	11620	Lilco Basin	
Gay Head Light	620, 15610	Housatonic River	11620 24355	Linekin Bay	5440
Gay Head Light	620, 15610 34295	· ·			
Gay Head Light	620, 15610	Housatonic River		Linekin Bay Little Bay	5440
Gay Head Light	620, 15610 34295	Housatonic River	24355	Linekin Bay	5440 27200 8570
Gay Head Light	620, 15610 34295 4390	Housatonic River	24355 39070 37645	Linekin Bay	5440 27200 8570 19830
Gay Head Light	620, 15610 34295 4390 25915 9850	Housatonic River	24355 39070 37645 26465	Linekin Bay	5440 27200 8570 19830 15650
Gay Head Light	620, 15610 34295 4390 25915 9850 9900	Housatonic River Hudson River (Above Troy Lock) Hudson River Huntington Bay Huntington Harbor	24355 39070 37645 26465 26527	Linekin Bay	5440 27200 8570 19830 15650 8775
Gay Head Light	620, 15610 34295 4390 25915 9850 9900 105, 8100	Housatonic River	24355 39070 37645 26465 26527 3805	Linekin Bay	5440 27200 8570 19830 15650 8775 20200
Gay Head Light	620, 15610 34295 4390 25915 9850 9900 105, 8100 25100	Housatonic River Hudson River (Above Troy Lock) Hudson River Huntington Bay Huntington Harbor Hurricane Sound Hussey Sound	24355 39070 37645 26465 26527 3805 7110	Linekin Bay	5440 27200 8570 19830 15650 8775
Gay Head Light	620, 15610 34295 4390 25915 9850 9900 105, 8100 25100 5695	Housatonic River	24355 39070 37645 26465 26527 3805	Linekin Bay	5440 27200 8570 19830 15650 8775 20200
Gay Head Light	620, 15610 34295 4390 25915 9850 9900 105, 8100 25100	Housatonic River Hudson River (Above Troy Lock) Hudson River Huntington Bay Huntington Harbor Hurricane Sound Hussey Sound Hutchinson River	24355 39070 37645 26465 26527 3805 7110 26040	Linekin Bay Little Bay Little Bay Little Gull Island Light Little Harbor Little Harbor Little Harragansett Bay Little Neck Bay Approach Little Peconic Bay	5440 27200 8570 19830 15650 8775 20200 27155 28503.5
Gay Head Light	620, 15610 34295 4390 25915 9850 9900 105, 8100 25100 5695 14420	Housatonic River Hudson River (Above Troy Lock) Hudson River Huntington Bay Huntington Harbor Hurricane Sound Hussey Sound Hutchinson River Hyannis Harbor	24355 39070 37645 26465 26527 3805 7110 26040 14515	Linekin Bay Little Bay Little Bay Little Gull Island Light Little Harbor Little Harbor Little Harrbor Little Narragansett Bay Little Neck Bay Approach Little Peconic Bay Little Pleasant Bay	5440 27200 8570 19830 15650 8775 20200 27155 28503.5 13476.1
Gay Head Light	620, 15610 34295 4390 25915 9850 9900 105, 8100 25100 5695 14420 34450	Housatonic River Hudson River (Above Troy Lock) Hudson River Huntington Bay Huntington Harbor Hurricane Sound Hussey Sound Hutchinson River	24355 39070 37645 26465 26527 3805 7110 26040	Linekin Bay Little Bay Little Bay Little Gull Island Light Little Harbor Little Harbor Little Harbor Little Narragansett Bay Little Neck Bay Approach Little Peconic Bay Little Pleasant Bay Little River	5440 27200 8570 19830 15650 8775 20200 27155 28503.5 13476.1 1075
Gay Head Light	620, 15610 34295 4390 25915 9850 9900 105, 8100 25100 5695 14420 34450 34595	Housatonic River Hudson River (Above Troy Lock) Hudson River Huntington Bay Huntington Harbor Hurricane Sound Hussey Sound Hutchinson River Hyannis Harbor	24355 39070 37645 26465 26527 3805 7110 26040 14515	Linekin Bay Little Bay Little Bay Little Gull Island Light Little Harbor Little Harbor Little Narragansett Bay Little Neck Bay Approach Little Peconic Bay Little Pleasant Bay Little River Little River Little River	5440 27200 8570 19830 15650 8775 20200 27155 28503.5 13476.1 1075 14870.5
Gay Head Light	620, 15610 34295 4390 25915 9850 9900 105, 8100 25100 5695 14420 34450 34595 35345	Housatonic River Hudson River (Above Troy Lock) Hudson River Huntington Bay Huntington Harbor Hurricane Sound Hussey Sound Hutchinson River Hyannis Harbor	24355 39070 37645 26465 26527 3805 7110 26040 14515	Linekin Bay Little Bay Little Bay Little Gull Island Light Little Harbor Little Harbor Little Narragansett Bay Little Neck Bay Approach Little Peconic Bay Little Pleasant Bay Little River Little River Little River Light	5440 27200 8570 19830 15650 8775 20200 27155 28503.5 13476.1 1075 14870.5
Gay Head Light	620, 15610 34295 4390 25915 9850 9900 105, 8100 25100 5695 14420 34450 34595 35345	Housatonic River Hudson River (Above Troy Lock) Hudson River Huntington Bay Huntington Harbor Hurricane Sound Hussey Sound Hutchinson River Hyannis Harbor	24355 39070 37645 26465 26527 3805 7110 26040 14515	Linekin Bay Little Bay Little Bay Little Gull Island Light Little Harbor Little Harbor Little Narragansett Bay Little Neck Bay Approach Little Peconic Bay Little Pleasant Bay Little River Little River Little River Entrance Little River Light Little Sheepscot River	5440 27200 8570 19830 15650 8775 20200 27155 28503.5 13476.1 1075 14870.5 1075 5685
Gay Head Light	620, 15610 34295 4390 25915 9850 9900 105, 8100 25100 5695 14420 34450 34595 35345 21400	Housatonic River Hudson River (Above Troy Lock) Hudson River Huntington Bay Huntington Harbor Hurricane Sound Hussey Sound Hutchinson River Hyannis Harbor	24355 39070 37645 26465 26527 3805 7110 26040 14515	Linekin Bay Little Bay Little Bay Little Gull Island Light Little Harbor Little Harbor Little Narragansett Bay Little Neck Bay Approach Little Peconic Bay Little Pleasant Bay Little River Little River Little River Light	5440 27200 8570 19830 15650 8775 20200 27155 28503.5 13476.1 1075 14870.5
Gay Head Light	620, 15610 34295 4390 25915 9850 9900 105, 8100 25100 5695 14420 34450 34595 35345 21400	Housatonic River Hudson River (Above Troy Lock) Hudson River Huntington Bay Huntington Harbor Hurricane Sound Hussey Sound Hutchinson River Hyannis Harbor	24355 39070 37645 26465 26527 3805 7110 26040 14515	Linekin Bay Little Bay Little Bay Little Gull Island Light Little Harbor Little Harbor Little Harragansett Bay Little Neck Bay Approach Little Peconic Bay Little Pleasant Bay Little River Little River Entrance Little River Light Little Sheepscot River Little Whaleboat Island	5440 27200 8570 19830 15650 8775 20200 27155 28503.5 13476.1 1075 14870.5 1075 5685
Gay Head Light	620, 15610 34295 4390 25915 9850 9900 105, 8100 25100 5695 14420 34450 34595 35345 21400	Housatonic River Hudson River (Above Troy Lock) Hudson River Huntington Bay Huntington Harbor Hurricane Sound Hussey Sound Hutchinson River Hyannis Harbor	24355 39070 37645 26465 26527 3805 7110 26040 14515	Linekin Bay Little Bay Little Bay Little Gull Island Light Little Harbor Little Harbor Little Narragansett Bay Little Neck Bay Approach Little Peconic Bay Little Pleasant Bay Little River Little River Little River Entrance Little River Light Little Sheepscot River	5440 27200 8570 19830 15650 8775 20200 27155 28503.5 13476.1 1075 14870.5 1075 5685 6880

Long Ledge (1949)	Logan Airport Security Zone Long Creek	10909 32795	Muscongus Bay	4830 4960	Northport	26360 26680
Lubec Channel 855 Myste Nation 2045 Northward Channel 8850 Lycke Fount Light 22520 Kyste River 20670 Norwalk Channel 24955 Norwalk C	0 0		Muskongus Sound		Northport Horbor	26785
Luckes Sound						
Mystic River Auxiliary	Luckse Sound		Mystic River			
Machias Bay 1125 Machias River 1150 Marin Channel 1156 Marin Channel 1156 Main River 1156 Marin R			Mystic River	10995		
Machias Bay. 1125 Machias River 1150 Mackerel Cove 2480 Mahant Harbor 10540 Mackerel Cove 2480 Mahant Harbor 10540 Mackerel Cove 2480 Markerel Cove 2480 Markerel Cove 2480 Markerel Cove 2480 Markerel Cove 15550 Markerel Cove 1	Lynn Harbor	10565		20601	Nubble Channel	11485
Machias Bay. 1125 Machias River 1150 Mackerel Cove 2480 Mahant Harbor 10540 Mackerel Cove 2480 Mahant Harbor 10540 Mackerel Cove 2480 Markerel Cove 2480 Markerel Cove 2480 Markerel Cove 2480 Markerel Cove 15550 Markerel Cove 1						
Machas Bay	М		N		0	
Machias River 1150 Naharit Bay Approach 10495 Oak Island Channel 31380 Mackerel Cove 2480 Naharit Harbor 10540 Oakland Beach 25575 Madaket Harbor 15297 Naritasket Roads (Sudhern 11348 Oakwood Channel 32400 Man Channel 3505 Nantucket Farbor 15135 Od Feld Point Light 2105 Main Channel 36010 Nantucket Suound Main Channel 13660 Olivers Channel 32355 Main Channel 30200 Narraguagus Bay 1625 Onset Bay 17300 Main Channel 25580 Narraguagus River 1660 Orient Point Light 21095, 27880 Maramaronach Fannel 10160 Nasketucket Bay 170281 Owis Head Light 4105 Maramaronach Point 10410 Need Point Light 1705 Owis Head Light 4105 Marstonkar Point 10410 Need Point Light 1705 Owis Head Light 4105 Marstonkar Point 10410 Need Point Light 1705 Need Point Light </td <td>Machias Bay</td> <td>1125</td> <td>••</td> <td></td> <td>Oak Bluffs Harbor</td> <td>15447</td>	Machias Bay	1125	••		Oak Bluffs Harbor	15447
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Point Judith Harbor of Refuge .	19485	Rockland Harbor Breakwater		Silver Eel Pond	21055
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J .			4280	• •	17 103
Point Judith Pond	19550	Rockport Harbor		Sippican Harbor Upper	4=400
Pollock Rip Channel	13535	Romer Shoal Light	35070	Channel	17169
Pond Island Passage	2575	Rondout Creek	38185	Slocums River Entrance	16705
Popponesett Bay	14760.8	Rondout Creek Channel	38255	Sloop Channel	30995
Popponesett Spit Channel	14761.1	Round Cove Aquaculture	17030	Smith Cove	22449
		Royal River	7400	Smith Creek	30710
Porpoise Channel	26240				
Port Chester Harbor	25535	Runway Channel	34615	Somes Sound	2185
Port Clyde Approach	4760	Ryder Cove	13477	Somes Sound Approach	2055
Port Elizabeth Channel	37445	Rye Beach	25560	South Brother Island Channel	27590
Port Henry	39850	Rye Harbor	8875	South Entrance (Burlington Bay)	39705
•	26125	,		South Entrance	39260
Port Jefferson Harbor				South River	12360
Port Jersey Channel	37100				12300
Port Kent Ferry Dock	39545			South Side (Mattituck to Mt.	04700
Port Newark Pierhead Channel	37455	S		Sinai)	21720
Portland Harbor	7565	•		South Side	16320
Portland Harbor Approach	7495			South Side	29805
	7565	Saco River	7940	Southeast Entrance	19990
Portland Head Light		Sag Harbor	28323	Southport Harbor	24762
Portland To Merepoint	7265	Sag Harbor Cove	28350		13306
Portland To Yarmouth	7330		8815	Southway Mid-Channel	
Portsmouth Harbor (New		Sagamore Creek	0013	Southwest Approach	16711
Castle) Light	8330	Sailors Haven Channel - Lone	00070	Southwest Approach	2370
Portsmouth Harbor	8305	Hill Entrance	29870	Southwest Harbor	2220
Potts Harbor	6755	Sailors Haven Channel	29820	Southwest Ledge	16530
		Sakonnet River	17555	Southwest Ledge Light	21210, 24060
President Roads	10865	Salem Channel	9965		,
President Roads	10790	Salem South Channel	10144	Spiers Stand	11635
Price Bend	26490			Squantum Channel	11245
Prospect Harbor	1775	Sandy Bay	9815	St. Albans Bay	39310
Providence River	18310	Sandy Hook Bay	35520	St. Croix River	945
Providence River Approach	18200	Sandy Hook Channel	35085	St. George River	4840
		Sandy Hook Light	35040	Stage Harbor	13855
Provincetown Harbor Approach	. 13203	Sankaty Head Light	555	Stamford East Branch	25270
		Santuit River Mid-Channel	14763		
		Saquatucket Harbor	14030	Stamford Harbor	25195
			14000	Stamford West Branch	25275
		Casanaa Diyar	E000		
0		Sasanoa River	5890	State Boat Channel	31430
Q		Saugatuck River	5890 24815		
Q			24815	State Boat Channel State Boat Channel	31430
	30559	Saugatuck River		State Boat Channel State Boat Channel Stave Island to Mallets Bay	31430 31110
Quantuck Canal	30559 20440	Saugatuck River Saugus River Approach Channel	24815	State Boat Channel State Boat Channel Stave Island to Mallets Bay Channel	31430 31110 39485
Quantuck Canal	20440	Saugatuck River	24815 10645 21115, 22495	State Boat Channel	31430 31110 39485 28055
Quantuck Canal Quiambog Cove Approach Quicks Hole	20440 15910	Saugatuck River	24815 10645 21115, 22495 7886	State Boat Channel	31430 31110 39485 28055 4485
Quantuck Canal	20440 15910 11470	Saugatuck River	24815 10645 21115, 22495 7886 1820	State Boat Channel	31430 31110 39485 28055 4485 20160
Quantuck Canal	20440 15910 11470 16330	Saugatuck River	24815 10645 21115, 22495 7886 1820 12260	State Boat Channel	31430 31110 39485 28055 4485 20160 26208
Quantuck Canal	20440 15910 11470	Saugatuck River	24815 10645 21115, 22495 7886 1820 12260 455, 12256	State Boat Channel	31430 31110 39485 28055 4485 20160
Quantuck Canal	20440 15910 11470 16330	Saugatuck River	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855	State Boat Channel	31430 31110 39485 28055 4485 20160 26208
Quantuck Canal	20440 15910 11470 16330	Saugatuck River	24815 10645 21115, 22495 7886 1820 12260 455, 12256	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865
Quantuck Canal	20440 15910 11470 16330	Saugatuck River	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845
Quantuck Canal	20440 15910 11470 16330	Saugatuck River	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230
Quantuck Canal	20440 15910 11470 16330	Saugatuck River	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260
Quantuck Canal	20440 15910 11470 16330	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seapuit River Searsport Harbor	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250
Quantuck Canal	20440 15910 11470 16330 19175	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seapuit River Searsport Harbor Sebonac Creek	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250 1995
Quantuck Canal	20440 15910 11470 16330 19175	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seapuit River Searsport Harbor Sebonac Creek Seekonk River	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795 18600	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250
Quantuck Canal	20440 15910 11470 16330 19175	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seapuit River Searsport Harbor Sebonac Creek Seekonk River Seguin Light	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250 1995
Quantuck Canal	20440 15910 11470 16330 19175	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seapuit River Searsport Harbor Sebonac Creek Seekonk River Seguin Light	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795 18600	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250 1995 35030
Quantuck Canal	20440 15910 11470 16330 19175 485 19815 33475	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seapuit River Searsport Harbor Sebonac Creek Seekonk River Seguin Light Seguin Passage	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795 18600 35, 5590 1250	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250 1995 35030
Quantuck Canal	20440 15910 11470 16330 19175 485 19815 33475 10270	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seapuit River Searsport Harbor Sebonac Creek Seekonk River Seguin Light Seguin Passage Sesuit Harbor	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795 18600 35, 5590 1250 13140	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250 1995 35030
Quantuck Canal	20440 15910 11470 16330 19175 485 19815 33475 10270 29365	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seapuit River Seapuit River Searsport Harbor Sebonac Creek Seekonk River Seguin Light Seguin Passage Sesuit Harbor Setauket Harbor	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795 18600 35, 5590 1250 13140 26191	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250 1995 35030
Quantuck Canal	20440 15910 11470 16330 19175 485 19815 33475 10270 29365 36110	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seapuit River Searsport Harbor Sebonac Creek Seekonk River Seguin Light Seguin Passage Sesuit Harbor Setauket Harbor Shaw Cove Entrance	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795 18600 35,590 1250 13140 26191 21975	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250 1995 35030
Quantuck Canal	20440 15910 11470 16330 19175 485 19815 33475 10270 29365 36110 36425	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seapuit River Searsport Harbor Sebonac Creek Seekonk River Seguin Light Seguin Passage Sesuit Harbor Setauket Harbor Shaw Cove Entrance Sheepscot Bay	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795 18600 35, 5590 1250 13140 26191 21975 5595	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250 1995 35030
Quantuck Canal	20440 15910 11470 16330 19175 485 19815 33475 10270 29365 36110	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seapuit River Searsport Harbor Sebonac Creek Seekonk River Seguin Light Seguin Passage Sesuit Harbor Setauket Harbor Shaw Cove Entrance	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795 18600 35,590 1250 13140 26191 21975	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250 1995 35030 32650
Quantuck Canal	20440 15910 11470 16330 19175 485 19815 33475 10270 29365 36110 36425	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seapuit River Searsport Harbor Sebonac Creek Seekonk River Seguin Light Seguin Passage Sesuit Harbor Setauket Harbor Shaw Cove Entrance Sheepscot Bay Sheepscot Bay Sheepscot River	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795 18600 35, 5590 1250 13140 26191 21975 5595	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250 1995 35030 32650
Quantuck Canal	20440 15910 11470 16330 19175 485 19815 33475 10270 29365 36110 36425 36585	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seapuit River Searsport Harbor Sebonac Creek Seekonk River Seguin Light Seguin Passage Sesuit Harbor Setauket Harbor Shaw Cove Entrance Sheepscot Bay Sheepscot Bay Sheepscot River	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795 18600 35, 5590 1250 13140 26191 21975 5595 5585	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250 1995 35030 32650
Quantuck Canal	20440 15910 11470 16330 19175 485 19815 33475 10270 29365 36110 36425 36585	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seasport Harbor Seabonac Creek Seekonk River Seguin Light Seguin Passage Sesuit Harbor Setauket Harbor Setauket Harbor Shaw Cove Entrance Sheepscot Bay Sheepscot Bay Sheepscot River Sheepshead Bay	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795 18600 35, 5590 1250 13140 26191 21975 5595 5585 5620 34325	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250 1995 35030 32650
Quantuck Canal	20440 15910 11470 16330 19175 485 19815 33475 10270 29365 36110 36425 36585 16535 16565	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seasuit River Searsport Harbor Sebonac Creek Seekonk River Seguin Light Seguin Passage Sesuit Harbor Setauket Harbor Shaw Cove Entrance Sheepscot Bay Sheepscot River Sheepshead Bay Sheffield Island Harbor	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795 18600 35, 5590 1250 13140 26191 21975 5595 5585 5620	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250 1995 35030 32650
Quantuck Canal	20440 15910 11470 16330 19175 485 19815 33475 10270 29365 36110 36425 36585 16535 16565 28885	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seapuit River Seapuit River Seasport Harbor Sebonac Creek Seekonk River Seguin Light Seguin Passage Sesuit Harbor Setauket Harbor Shaw Cove Entrance Sheepscot Bay Sheepscot Bay Approach Sheepshead Bay Sheffield Island Harbor Shelter Island Sound North	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795 18600 35, 5590 1250 13140 26191 21975 5595 5585 5620 34325 24950	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250 1995 35030 32650 15867 37735 37715 18995
Quantuck Canal	20440 15910 11470 16330 19175 485 19815 33475 10270 29365 36110 36425 36585 16535 16565 28885 27715	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seapuit River Seapuit River Seapuit River Seapuit River Seasybre Harbor Sebonac Creek Seekonk River Seguin Light Seguin Passage Sesuit Harbor Shaw Cove Entrance Sheepscot Bay Sheepscot Bay Approach Sheepshead Bay Sheffield Island Harbor Shelter Island Sound North Channel	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795 18600 35, 5590 1250 13140 26191 21975 5595 5585 5620 34325	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250 1995 35030 32650 15867 37735 37715 18995 4720
Quantuck Canal	20440 15910 11470 16330 19175 485 19815 33475 10270 29365 36110 36425 36585 16535 16565 28885 27715 31565	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seapuit River Seapuit River Seassport Harbor Sebonac Creek Seekonk River Seguin Light Seguin Passage Sesuit Harbor Setauket Harbor Setauket Harbor Shaw Cove Entrance Sheepscot Bay Sheepscot Bay Approach Sheepscot River Sheepshead Bay Sheffield Island Harbor Shelter Island Sound South	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795 18600 35, 5590 1250 13140 26191 21975 5595 5585 5620 34325 24950 27960	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250 1995 35030 32650 15867 37735 37715 18995 4720 35610
Quantuck Canal	20440 15910 11470 16330 19175 485 19815 33475 10270 29365 36110 36425 36585 16535 16565 28885 27715 31565 28535	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seapuit River Seasport Harbor Sebonac Creek Seekonk River Seguin Light Seguin Passage Sesuit Harbor Setauket Harbor Setauket Harbor Shaw Cove Entrance Sheepscot Bay Sheepscot Bay Sheepscot Biyer Sheepscot River Sheepshead Bay Sheffield Island Harbor Shelter Island Sound North Channel Shelter Island Sound South Channel	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795 18600 35, 5590 1250 13140 26191 21975 5595 5585 5620 34325 24950 27960 28235	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250 1995 35030 32650 15867 37735 37735 37735 37735 37735 37735 37936 4720 35610 21985
Quantuck Canal	20440 15910 11470 16330 19175 485 19815 33475 10270 29365 36110 36425 36585 16535 16565 28885 27715 31565	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seasport Harbor Sebonac Creek Seekonk River Seguin Light Seguin Passage Sesuit Harbor Setauket Harbor Setauket Harbor Shaw Cove Entrance Sheepscot Bay Sheepscot Bay Approach Sheepscot River Sheepshead Bay Sheffield Island Harbor Shelter Island Sound North Channel Shelter Island Sound South Channel Shinnecock Bay	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795 18600 35, 5590 1250 13140 26191 21975 5595 5585 5620 34325 24950 27960 28235 30580	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250 1995 35030 32650 15867 37735 37715 18995 4720 35610
Quantuck Canal	20440 15910 11470 16330 19175 485 19815 33475 10270 29365 36110 36425 36585 16535 16565 28885 27715 31565 28535	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seasuit River Seasuit River Sebonac Creek Seekonk River Seguin Light Seguin Passage Sesuit Harbor Setauket Harbor Setauket Harbor Shaw Cove Entrance Sheepscot Bay Sheepscot Bay Approach Sheepscot River Shelter Island Sound North Channel Shelter Island Sound South Channel Shinnecock Bay Shinnecock Bay East Channel	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795 18600 35, 5590 1250 13140 26191 21975 5595 5585 5620 34325 24950 27960 28235 30580 29060	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250 1995 35030 32650 15867 37735 37735 37735 37735 37735 37735 37936 4720 35610 21985
Quantuck Canal	20440 15910 11470 16330 19175 485 19815 33475 10270 29365 36110 36425 36585 16535 16565 28885 27715 31565 28535 7875 27639	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seasport Harbor Sebonac Creek Seekonk River Seguin Light Seguin Passage Sesuit Harbor Setauket Harbor Setauket Harbor Shaw Cove Entrance Sheepscot Bay Sheepscot Bay Approach Sheepscot River Sheepshead Bay Sheffield Island Harbor Shelter Island Sound North Channel Shelter Island Sound South Channel Shinnecock Bay	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795 18600 35, 5590 1250 13140 26191 21975 5595 5585 5620 34325 24950 27960 28235 30580	State Boat Channel	31430 31110 39485 2055 4485 20160 26208 23845 37865 21230 21260 21250 1995 35030 32650 15867 37735 37715 18995 4720 35610 21985 5485 390, 10679
Quantuck Canal	20440 15910 11470 16330 19175 485 19815 33475 10270 29365 36110 36425 36585 16535 16565 28885 27715 31565 28535 7875 27639 28755	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seasuit River Seasuit River Sebonac Creek Seekonk River Seguin Light Seguin Passage Sesuit Harbor Setauket Harbor Setauket Harbor Shaw Cove Entrance Sheepscot Bay Sheepscot Bay Approach Sheepscot River Shelter Island Sound North Channel Shelter Island Sound South Channel Shinnecock Bay Shinnecock Bay East Channel	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795 18600 35, 5590 1250 13140 26191 21975 5595 5585 5620 34325 24950 27960 28235 30580 29060	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250 1995 35030 32650 15867 37735 37715 18995 4720 35610 21985 5485 390, 10679 39255
Quantuck Canal	20440 15910 11470 16330 19175 485 19815 33475 10270 29365 36110 36425 36585 16535 16565 28885 27715 31565 28535 7875 27639 28755 15875	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seapuit River Seapuit River Seapuit River Seaguin Light Seguin Passage Sesuit Harbor Setauket Harbor Shaw Cove Entrance Sheepscot Bay Sheepscot Bay Approach Sheepscot River Shelter Island Sound North Channel Shelter Island Sound South Channel Shinnecock Bay East Channel Shinnecock Canal Entrance Shinnecock Inlet	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795 18600 35, 5590 1250 13140 26191 21975 5595 5585 5620 34325 24950 27960 28235 30580 29060 28860 29040	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250 1995 35030 32650 15867 37735 37715 18995 4720 35610 21985 5485 390, 10679 39255 11415
Quantuck Canal	20440 15910 11470 16330 19175 485 19815 33475 10270 29365 36110 36425 36585 16535 16565 28885 27715 31565 28535 7875 27639 28755 15875 34210	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seauit River Seauit River Seauit River Seauit River Seguin Light Seguin Passage Sesuit Harbor Shaw Cove Entrance Sheepscot Bay Sheepscot Bay Approach Sheepscot River	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795 18600 35, 5590 1250 13140 26191 21975 5595 5585 5620 34325 24950 27960 28235 30580 29060 28860 29040 675, 29025	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250 1995 35030 32650 15867 37735 37715 18995 4720 35610 21985 5485 390, 10679 39255 11415 12745
Quantuck Canal	20440 15910 11470 16330 19175 485 19815 33475 10270 29365 36110 36425 36585 16535 16565 28885 27715 31565 28535 7875 27639 28755 15875 34210 34290	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seapuit River Searsport Harbor Sebonac Creek Seekonk River Seguin Light Seguin Passage Sesuit Harbor Sebauket Harbor Shaw Cove Entrance Sheepscot Bay Sheepscot Bay Approach Sheepscot River Sheepscot River Sheepscot River Sheepscot River Sheepscot River Sheepscot River Sheepscot Bay Approach Sheepscot River Sheepscot River Sheepscot Bay Approach Shelter Island Sound North Channel Shinnecock Bay Shinnecock Bay Shinnecock Canal Entrance Shinnecock Light Shooters Island Channel	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795 18600 35, 5590 1250 13140 26191 21975 5595 5585 5620 34325 24950 27960 28235 30580 29060 28860 29040 675, 29025 37374	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250 1995 35030 32650 15867 37735 37715 18995 4720 35610 21985 5485 390, 10679 39255 11415 12745 34635
Quantuck Canal	20440 15910 11470 16330 19175 485 19815 33475 10270 29365 36110 36425 36585 16535 16565 28885 27715 31565 28535 7875 27639 28755 15875 34210	Saugatuck River Saugus River Approach Channel Saybrook Breakwater Light Scarborough River Schoodic Harbor Scituate Harbor Scituate Harbor Approach Scow Creek Channel Sea Dog Creek Seapit River Seauit River Seauit River Seauit River Seauit River Seguin Light Seguin Passage Sesuit Harbor Shaw Cove Entrance Sheepscot Bay Sheepscot Bay Approach Sheepscot River	24815 10645 21115, 22495 7886 1820 12260 455, 12256 32855 32580 14875 14756.2 4455 28795 18600 35, 5590 1250 13140 26191 21975 5595 5585 5620 34325 24950 27960 28235 30580 29060 28860 29040 675, 29025	State Boat Channel	31430 31110 39485 28055 4485 20160 26208 23845 37865 21230 21260 21250 1995 35030 32650 15867 37735 37715 18995 4720 35610 21985 5485 390, 10679 39255 11415 12745

The Thimbles	23865 23820 5240 27775 18790 18810 34180 28140 11825 5555 39355 39055 30515 4520 4540	Westport Harbor Westport Harbor Approach Westport River Wethersfield Cove Weymouth Back River Weymouth Fore River Whaleback Light Wheeler Bay Whitehall Ferry Whitehall Narrows Whitehead Passage Wickford Harbor Wickham Creek Wild Harbor Winhole Channel Winter Harbor Winthrop Channel Winthrop Harbor Approach Wollaston Channel	17470 17425 17551.18 23310 11885 11645 200 4705 27355 39960 7195 19135 28640 16450 34555 1915 11067 11035 11599
Union River Bay	2440 2445 6185 22105	Wood End Light	13270 8055 95 15773 31590 28590 14065
V		v	
Valcour Island Channel Vineyard Haven	39460 15465	York Harbor	8260
w			
Waquoit Bay Ward Point Secondary Channel Wareham River Warren River Warren River Warwick Cove Warwick Light Watch Hill Watch Hill Cove Watch Hill Light Weir River Wellfleet Harbor West Approach West Approach West Bay West Bay Inside West Channel West Chop Light West Cove West Falmouth Harbor West Harbor West Harbor West Harbor West Falmouth Harbor West Passage West Penobscot Bay West Quoddy Head Light West River Entrance Westchester Creek Westort Cove Western Bay Western Passage Western Way Western Way	14825 36320 17215 18680 19350 19345 29990 20415 19795 12073 13160 8208 21758 14741 14741.23 29371 13775 20845 16380 20980 24234 17046 19080 4035 1040 23770 27410 25135 1465 2590 6620 2250 11529		

CROSS REFERENCE - INTERNATIONAL VS. U.S. LIGHT NUMBER

Inter U.S.	Inter	U.S.	Inter	U.S.	Inter	U.S.
J0024.00	J0152.00	.6070	J0270.6	. 9715	J0383.00	.13270
J0028.00	J0156.00	.6100	J0270.80	9740	J0384.00	.13285
J0030.00	J0157.00	.6120	J0271.00	9765	J0384.20	.13290
J00341735	J0158	.6125	J0271.20	9795	J0386.00	.485
J0038.00	J0160.00	.6135	J0272.00	9835	J0390.00	.500
J0040.00	J0160.10	.6140	J0274.00	290	J0394.00	.525
J0046.00	J0166.00	.6145	J0276.00	295	J0404.00	.545
J0048.00 5	J0172.00	.6440	J0280.00	330	J0406.00	.555
J0052.00	J0173.00	.6580	J0282.00	9855	J0412.00	.15150
J0054.00	J0174.00	.6700	J0284.00	9895	J0414.00	.15205
J0056.00	J0176.00	.40	J0288.00	350	J0416.00	.15160
J0058.00	J0178.00	.6845	J0290	10000	J0416.10	.15165
J0062.00	J0180.00	.7145	J0290.10	10005	J0422	.13860
J0064.00	J0182.00		J0294.00		J0423	
J0068.00	J0191.00		J0295.00		J0424.00	
J0072.00	J0194.00		J0306.00		J0425.00	
J0074.00	J0195.00		J0306.20		J0425.40	
J0078.00	J0198.00		J0306.40		J0426.00	
J0080.00	J0200.00		J0306.60		J0428.00	
J0082.00	J0204.00		J0306.80		J0432.00	
J0086.00	J0206.00		J0310.00		J0438.00	
J0090.00	J0208.00		J0314.00		J0440.00	
J0094.00	J0214.00		J0318.00		J0444.00	
J0096.00	J0218.00		J0322.00		J0446.00	
J0100.00	J0220.00		J0324.00		J0448.00	
J0102.00	J0222.20		J0333.00		J0449.00	
J0104.00	J0226.00		J0337.00		J0450.00	
J0110.00	J0228.00		J0340.00		J0451.00	
J0112.00	J0233.00		J0346.00		J0452.00	
J0113.00	J0233.10		J0350.00		J0454.00	
J0114.00	J0234.00		J0351.00		J0456.00	
J0115.00	J0235.00		J0356.00		J0460.00	
J0116.00	J0237.00		J0360.00		J0461.20	
J0120.00	J0237.10		J0361.00		J0463.00	
J0122.00	J0238.00		J0361.20		J0464.00	
J0124.00	J0239.00		J0361.40		J0465.00	
J0128.00	J0240.2		J0361.60		J0470.00	
J0132.00	J0242.00		J0362.00		J0472.00	
J0134.00	J0242.20		J0366.00		J0480.00	
J0136.00	J0242.40		J0368.00		J0484	
J0140.00	J0244.00		J0369.00		J0490.00	
J0142.00	J0248		J0369.20		J0492.00	
J0144.00	J0256.00		J0372.00		J0500.00	
J0144.00	J0266.00		J0374		J0502.00	
J0145.40	J0268.00		J0374		J0502.00	
J0146.00	J0270.00		J0374.10		J0510.00	
J0148.00	J0270.20		J0377.00		J0510.10	
J0150.00	J0270.40		J0382.00		J0512.00	
00100.000000	JUZ1U.4U	.5035	00002.00	10210	00012.00	.10173

CROSS REFERENCE - INTERNATIONAL VS. U.S. LIGHT NUMBER

Inter U.S.	Inter U.S.	Inter U.S.	Inter U.S.
J0512.40	J0680.00	J0766.00	J0884.10
J0512.80	J0681.00	J0767.00	J0890.00
J0513.00	J0690.00	J0771.00	J0892.00
J0514.00	J0694.00	J0771.10	J0894.00
J0515.00	J0696.00	J0773.00	J0896
J0516.00	J0698.00	J0774.00	J0896.10
J0517.00	J0699.00	J0775.00	J0898.00
J0520.00	J0701.00	J0778.00	J0904.00
J0524.00	J0702.00	J0778.10	J0906.00
J0530.00	J0704.00	J0780.00	J0908.00
J0532.00	J0706.00	J0782.00	J0910.00
J0540.00	J0708.00	J0782.20	J0914.00
J0547.00	J0708.20	J0784.00	J0915.00
J0552.00	J0708.40	J0786.00	J0916.00
J0555.00	J0710.00	J0790.00	J0920.00
J0566.00	J0716.00	J0794.00	J0922.00
J0570.00	J0716.30	J0798.60	J0923.00
J0572.00	J0717.00	J0804.00	J0924.00
J0576.00	J0717.40	J0808.00	J0926.00
J0577.00	J0718.00	J0808.40	J0927.00
J0580.00	J0722.00	J0808.60	J0927.40
J0582.00	J0730.00	J0810.00	J0929.00
J0583.00	J0732.00	J0812.00	J0930.00
J0584.00	J0737.2 21860	J0816.00	J0934.00
J0590.00	J0737.4 21865	J0818.00	J0936.00
J0592.00	J0737.50	J0819.00	J0940.00
J0600.00	J0737.52	J0820.10	J0944
J0602.00	J0737.54	J0828.00	J0946.00
J0604.00	J0737.55	J0830.00	J0952.00
J0608.00	J0737.66	J0832.00	J0958.00
J0610.00	J0737.70	J0836.00	J0962.00
J0612.00	J0737.80	J0838.00	J0964.00
J0628.00	J0738.00	J0839.00	J0976.00
J0631.00	J0744.00	J0839.10	J0978.00
J0632.00	J0746.00	J0840.00	J0982.00
J0636.00	J0747.00	J0842.00	J0984.00
J0638.00	J0748.00	J0844.00	J0990.00
J0644.00	J0749.00	J0850.00	J0994.00
			J0994.10
J0646.00	J0750.00	J0852.00	
J0650.00	J0750.10	J0856.00	J0998.00
J0654.00	J0751.40	J0858.00	J1000.00
J0658.00	J0752.00	J0860.00	J1005.00
J0664.00	J0754.00	J0862.00	J1021.00
J0665.00	J0756.00	J0867.00	J1024.00
J0666.00	J0757.00	J0867.20	J1032.00
J0671.00	J0758.00	J0879.00	J1036.00
J0676.00	J0762.00	J0880.00	J1040.00
J0678.00	J0764.00	J0884.00	J1046.00

CROSS REFERENCE - INTERNATIONAL VS. U.S. LIGHT NUMBER

Inter U.S.	Inter	U.S.	Inter	U.S.	Inter.		U.S.
Inter U.S. J1053.00		.37775	J1141.00		IIIICI.	-	0.0.
J1053.10			J1141.00				
J1054.00			J1141.20				
J1054.10	J1138.35		J1141.25				
J1057.00			J1141.30				
J1057.20			J1141.40				
J1057.40			J1141.50				
J1057.60			J1141.55				
J1057.70							
J1057.80			J1141.60				
J1058.00			J1141.65				
J1062.00			J1141.75				
J1062.20							
J1062.25			J1141.85				
J1066.00			J1141.95				
J1066.10			J1142.00				
J1067.50	J1139.50		J1142.10				
J1068.20	J1139.60		J1142.30				
J1068.52			J1156.00				
J1068.60			J1161.00				
J1070.00			J1164.00				
J1072.00			J1164.10				
J1074.00			J1166.00				
J1081.90			J1166.20				
J1082.00			J1173.00				
J1082.10		.38390	J1174.00				
J1090.00			J1176.00				
J1092.00			J1177.00				
J1096.00			J1177.50				
J1097.00			J1177.70				
J1100.00			J1177.71				
J1103.80			J1178.00				
J1106.00			J1179.00				
J1108.00			J1184.00				
J1114.00			J1186.00				
J1118.00			J1188.00				
J1118.10			J1189.00				
J1126.00			J1189.40				
J1134.20			J8236.00				
J1134.40			00200.00	1210			
J1135.40							
J1138.20							
0.100.20	01110.00	.555 10					