

U.S. Department of
Homeland Security

United States
Coast Guard



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.

2025

COMDTPUB P16502.1

OFFICIAL DISCLAIMER

The introductory sections of this document, including the preface, table of contents, and introduction, are presently being revised to conform to the updated format. These materials will be finalized and published in a subsequent release.

We appreciate your patience and understanding during this process.

Light List for Volume 1 (District 1) 01/02/2025

LLNR	Name	Position	Characteristic	Height	Range	Structure	Remarks
3	North Rock Light (AIS)	44-32-15.837N 067-05-13.808W		34			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	44-17-02.000N 067-18-04.000W	Fl (4)Y 20s	4		Yellow.	Marked NOAA 44027
5	Mount Desert Light	43-58-07.046N 068-07-42.021W	Fl W 15s	0	14	Granite conical tower.	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 M01 44037	43-29-26.400N 067-52-47.400W	Fl Y 4s	4		Yellow.	
10	Matinicus Rock Light	43-47-00.538N 068-51-18.129W	Fl W 10s	0	20	Cylindrical gray granite tower.	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	Monhegan Island Light	43-45-53.318N 069-18-56.991W	Fl W 15s	0	20	White tower.	Within 3 miles of island the light is obscured between west and southwest. Emergency light of reduced intensity when main light is extinguished.
35	Seguin Light	43-42-26.936N 069-45-28.911W	F W	0	14	Brick conical 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.
40	Halfway Rock Light	43-39-20.835N 070-02-12.437W	Fl R 5s	0	14	White tower attached to dwelling.	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	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.	AIS: MMSI 993672144 (21)
60	Cape Elizabeth Light	43-33-57.899N 070-12-00.220W	Fl (4)W 15s	0	15	White conical tower.	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	43-33-22.362N 070-11-16.578W				Green can.	
70	Alden Rock Buoy 4	43-33-04.363N 070-09-34.887W				Red nun.	
75	East Hue and Cry Rock Lighted Buoy 1 (NOAA 44007)	43-31-30.397N 070-08-25.576W	Fl G 4s	4		Green.	3 meter discus buoy marked with 44007 on fin.
80	Old Anthony Lighted Whistle Buoy 2	43-32-16.343N 070-10-47.177W	Fl R 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	Al WG 10s	0	13	White conical tower connected to dwelling.	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	Goat Island Light	43-21-28.335N 070-25-30.312W	Fl W 6s	0	12		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.
113.1	University of Maine Research Lighted Buoy E	43-42-54.400N 069-21-17.100W	Fl Y 4s			Yellow.	
113.2	University of Maine Research Lighted Buoy I	44-06-10.200N 068-06-43.800W	Fl Y 4s			Yellow.	
113	University of Maine Research Lighted Buoy B	43-10-46.800N 070-25-36.600W	Fl Y 4s			Yellow.	
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.	

125	Cape Neddick Light	43-09-54.768N 070-35-27.955W	Iso R 6s	0	13	White conical tower connected to dwelling.	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	43-07-24.735N 070-24-32.025W	FI R 4s		4	Red.	
155	Boon Island Light	43-07-17.253N 070-28-35.130W	FI W 5s	0	14	Gray conical tower connected to dwelling.	Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 10s (2s bl). Operates continuously.
160	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	43-05-35.249N 070-35-15.061W				Red nun with green bands.	
180	Murray Rock Buoy 2MR	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	43-02-57.708N 070-41-27.768W	FI R 2.5s		4	Red.	
197	UNH AirSea Lighted Research Buoy	43-02-24.720N 070-42-09.720W	FI Y 4s			Yellow.	Property of UNH.
200	Whaleback Light	43-03-31.569N 070-41-46.713W	FI (2)W 10s	0	11	Gray conical tower.	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.
205	Gunboat Shoal Lighted Bell Buoy 1	43-01-25.849N 070-41-55.146W	FI G 4s		4	Green.	
210	Foss Ledges Buoy 1A	43-00-43.859N 070-43-12.877W				Green can.	
215	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.	
220	Appledore Ledge Buoy 2	42-59-35.424N 070-37-13.150W				Red nun.	
225	Isles of Shoals Bell Buoy IS	42-58-52.214N 070-37-15.609W				Red and white stripes with red spherical topmark.	
226	UNH Isle of Shoals CO2 Research Lighted Buoy	43-01-20.100N 070-32-24.180W	FI Y 4s			Yellow.	
230	Halfway Rock Buoy 4	42-58-41.388N 070-37-18.373W				Red nun.	
235	Isles of Shoals Light	42-58-02.074N 070-37-23.778W	FI W 15s	0	14	White conical tower.	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	42-52-48.000N 070-02-46.320W	FI Y 2.5s			Yellow.	Property of the University of New Hampshire.
238	University of New Hampshire Lighted Research Wave Buoy	42-47-54.600N 070-10-18.500W	FI (5)Y 20s			Yellow.	
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.	
250	Seabrook Station Buoy T7	42-55-15.000N 070-46-46.000W				White with orange bands can.	
253	UNH Hampton Beach Spotter Lighted Research Buoy	42-55-45.510N 070-41-42.330W	FI Y 2.5s			Yellow.	Property of UNH.
255	Breaking Rocks Buoy 2	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		10	White conical tower.	Obscured by shore structure from 165° to 192° and 313° to 344°.
265	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	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	Straitsmouth Light	42-39-44.177N 070-35-17.065W	FI G 6s	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	FI R 5s	0	17	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 channel 83A/157.175Mhz. Key microphone 5 times consecutively to activate fog signal for 60 minutes.
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	F Y	6	Gray granite conical tower.	
310	Thacher Island Buoy 1	42-38-21.103N 070-34-48.166W				Green can.
315	Londoner Rock Daybeacon	42-38-06.479N 070-33-57.962W				spindle with platform. Old steel pole remains approximately 4 feet from new structure.
325	Salt Island Ledge Buoy 4	42-37-00.212N 070-36-54.228W				Red nun.
330	Eastern Point Light	42-34-48.635N 070-39-52.011W	FI W 5s	0	20	White conical tower covered way to dwelling. 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	FI R 4s	3		
350	Bakers Island Light	42-32-11.235N 070-47-09.312W	AI WR 20s	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	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	FI R 4s	4	Red.	
367	University of Maine ODAS Lighted Buoy A	42-31-24.600N 070-33-58.800W	FI Y 4s	4	Yellow.	
368	Neptune LNG Deepwater Port Lighted Buoy North A1	42-29-13.610N 070-36-33.350W	Q Y			Yellow.
368.2	Neptune LNG Deepwater Port Lighted Buoy South B1	42-27-23.350N 070-36-05.540W	Q Y			Yellow.
369.5	Neptune LNG Deepwater Port Lighted Hazard Buoy	42-29-07.572N 070-46-34.638W	FI W 4s			White and orange.
371	Northeast Gateway Deepwater Port Lighted Buoy A1	42-23-38.379N 070-35-30.955W	FI Y 2s			
373	Northeast Gateway Deepwater Port Lighted Buoy B1	42-23-56.351N 070-37-00.388W	FI Y 2s			
374.1	Northeast Gateway Support Vessel Mooring Buoy	42-24-01.800N 070-38-42.600W				
380	The Graves Lighted Whistle Buoy 5	42-22-32.857N 070-51-28.458W	FI G 4s	4	Green.	
385	Boston Approach Lighted Buoy BG	42-23-24.555N 070-51-29.648W	Mo (A) W	4	Red and white stripes with red spherical topmark.	AIS: MMSI 993672145 (21)
390	The Graves Light	42-21-53.634N 070-52-08.712W	FI (2)W 12s	14	On light gray conical granite tower.	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	Three and One-Half Fathom Ledge Lighted Bell Buoy 2	42-21-05.009N 070-50-29.796W	FI R 4s	4	Red.	
400	Martin Ledge Buoy 4	42-20-45.739N 070-51-12.086W				Red nun.
405	Boston Ledge Buoy 6	42-20-04.679N 070-51-49.706W				Red nun.
410	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.	AIS: MMSI 993672065
415	WHOI Traffic Separation Scheme Research Lighted Buoy AB-1	42-20-49.988N 070-40-40.879W	FI Y 4s			Yellow.

420	Boston Approach Lighted Buoy BF NOAA 44013	42-20-44.048N 070-39-03.927W	Fl (4)Y 20s	7	Yellow.		
425	Boston Light	42-19-40.889N 070-53-24.278W	Fl W 10s	27	On white conical tower.	Emergency light of reduced intensity when main light is extinguished. Two emergency lights may be visible 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	Thieves Ledge Lighted Whistle Buoy 1	42-19-34.101N 070-49-49.343W	Q G	3	Green.		
435	Harding Ledge Lighted Bell Buoy 1HL	42-18-34.222N 070-50-37.883W	Fl G 4s	4	Green.		
440	Minots Ledge Light	42-16-11.034N 070-45-32.711W	Fl (1+4+3)W 45s	10	On gray conical 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.	
445	Davis Ledge Lighted Gong Buoy 1DL	42-16-20.927N 070-44-51.293W	Fl G 2.5s	3	Green.		
450	Twenty-one Foot Lighted Buoy 21	42-16-34.796N 070-42-22.069W	Fl G 4s	4	Green.		
453	Anduril Industries Research Lighted Bell Buoy A	42-16-37.560N 070-32-54.480W	Fl Y 4s		Yellow.	Property of Anduril Industries.	
455	Tar Pouch Buoy 2	42-13-10.269N 070-42-13.386W			Red nun.		
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)	
465	Scituate North Jetty Light 2A	42-12-11.356N 070-42-47.495W	Fl R 4s	18	4	TR on white skeleton tower.	Higher intensity beam eastward.
466	WHOI Traffic Separation Scheme Research Lighted Buoy AB-2	42-20-25.404N 070-33-59.940W	Fl Y 4s		Yellow.		
467	WHOI Traffic Separation Scheme Research Lighted Buoy AB-3	42-20-00.499N 070-27-16.855W	Fl Y 4s		Yellow.		
468	WHOI Traffic Separation Scheme Research Lighted Buoy AB-4	42-19-33.636N 070-20-32.341W	Fl Y 4s		Yellow.		
471	WHOI Traffic Separation Scheme Research Lighted Buoy AB-5	42-19-09.005N 070-13-47.460W	Fl Y 4s		Yellow.		
472	WHOI Traffic Separation Scheme Research Lighted Buoy AB-6	42-18-40.205N 070-07-05.686W	Fl Y 4s		Yellow.		
473	WHOI Traffic Separation Scheme Research Lighted Buoy AB-7	42-18-09.630N 070-01-54.325W	Fl Y 4s		Yellow.		
485	Race Point Light	42-03-44.434N 070-14-34.911W	Fl W 10s	0	14	On white tower.	Obscured from 220° to 292°.
496	WHOI Traffic Separation Scheme Research Lighted Buoy AB-8	42-13-49.577N 069-58-01.988W	Fl Y 4s		Yellow.		
497	WHOI Traffic Separation Scheme Research Lighted Buoy AB-9	42-09-22.453N 069-54-58.269W	Fl Y 4s		Yellow.		
498	WHOI Traffic Separation Scheme Research Lighted Buoy AB-10	42-04-55.419N 069-51-46.206W	Fl Y 4s		Yellow.		
500	Highland Light	42-02-22.316N 070-03-39.387W	Fl W 5s	0	14	White conical tower.	Lighted throughout 24 hours.
510.1	Nauset Beach Light	41-51-36.000N 069-57-12.000W	Al WR 10s			Conical tower upper part red lower part white.	Lighted throughout 24 hours.
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)	
525	Chatham Light	41-40-16.738N 069-57-00.564W	Fl (2)W 10s	0	24	White conical tower.	Lighted throughout 24 hours. Storm warning signals displayed by day.
545	Nantucket (Great Point) Light	41-23-24.634N 070-02-53.810W	Fl W 5s	0	14	On white tower.	Red from 084° to 106°. Covers Cross Rip and Tuckernuck Shoals.
555	Sankaty Head Light	41-17-03.764N 069-57-57.910W		0		White tower with red band in the middle.	
560	NOAA Data Lighted Buoy 44018	42-12-11.240N 070-09-14.295W	Fl (4)Y 20s	7	Yellow.	Marked NOAA 44018.	

588	Pacific Northwest National Laboratory Lighted Research Buoy P130	40-40-29.999N 071-07-59.880W	Fl Y 20s		Yellow.	MMSI: 993667001
589	WHOI Research Light Tower	41-19-30.000N 070-34-00.000W	Fl Y 4s	4	Steel tripod with mast.	HORN: 1 blast ev 20s (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 50 minutes. Private Aid.
589.6	Vineyard Wind Lighted Research Buoy A	41-06-50.681N 070-28-00.385W	Fl Y 20s		Yellow.	Property of Vineyard Wind.
589.7	Vineyard Wind Lighted Research Buoy B	41-01-36.480N 070-31-32.700W	Fl Y 20s		Yellow.	Property of Vineyard Wind.
589.8	Vineyard Wind Lighted Research Buoy C	41-01-37.898N 070-25-02.330W			Yellow.	Property of Vineyard Wind.
589.85	WHOI Lighted Research Buoy WTRIM	41-03-39.000N 070-29-39.000W	Fl Y 5s		Yellow.	
590	Squibnocket Lighted Bell Buoy 1	41-15-41.774N 070-46-16.433W	Fl G 4s	3	Green.	
595	Squibnocket Shoal Buoy 2	41-17-45.022N 070-48-07.805W			Red nun.	
600.01	Vineyard Wind 1 WTG AU39	41-00-13.977N 070-26-20.148W	Fl Y 6s		Mono pile temp NAV structure.	Private Aid.
600	Vineyard Wind 1 WTG AT40	41-01-14.971N 070-25-02.155W	Fl Y 6s		Mono pile temp NAV structure.	Private aid.
600.02	Vineyard Wind 1 WTG AP38	41-05-13.191N 070-27-46.026W	Fl Y 6s	5	Mono pile temp NAV structure.	Private Aid.
600.03	Vineyard Wind 1 WTG AV39	40-59-13.951N 070-26-18.843W	Fl Y 2.5s		Mono Pole Structure.	Private Aid.
600.06	Vineyard Wind 1 PROD AM37	41-07-12.260N 070-29-06.630W	Fl Y 2.5s	3	Product platform.	Private aid.
600.07	Vineyard Wind 1 WTG AQ38	41-04-13.012N 070-27-44.683W	Fl Y 6s		Mono pile.	Private aid.
600.1	Vineyard Wind 1 WTG AT39	41-01-14.012N 070-26-21.443W	Fl Y 6s		Mono pile.	Private aid.
600.11	Vineyard Wind 1 WTG AS39	41-02-14.020N 070-26-22.721W	Fl Y 6s		Mono pile.	Private aid.
600.04	Vineyard Wind 1 WTG AR39	41-03-14.095N 070-26-24.080W	Fl Y 6s	5		
600.05	Vineyard Wind WTG AW38	40-58-12.887N 070-27-36.742W	Q Y			
600.08	Vineyard Wind 1 WTG AV38	40-59-13.898N 070-27-38.038W	Fl Y 6s	5	Mono Pile temp NAV.	Private Aid.
600.12	Vineyard Wind 1 WTG AN37	41-06-12.164N 070-29-06.712W	Fl Y 6s	5	Mono pile temp NAV.	Private Aid.
600.09	Vineyard Wind 1 WTG AU38	41-00-12.941N 070-27-39.362W	Fl Y 6s		Mono pile temp NAV.	Private Aid.
600.13	Vineyard Wind 1 WTG AS41	41-02-15.972N 070-23-44.131W	Fl Y 6s	5	Mono Pile.	Private Aid.
600.14	Vineyard Wind 1 WTG AQ36	41-04-11.075N 070-30-23.364W	Fl Y 6s		Mono Pile.	
600.15	Vineyard Wind 1 WTG AT41	41-01-15.931N 070-23-42.864W	Fl Y 2.5s	5	Mono pile.	Private Aid.
600.16	Vineyard Wind 1 WTG AQ39	41-04-14.102N 070-26-25.342W	Fl Y 6s	5	Mono Pile.	Private Aid.
600.17	Vineyard Wind 1 WTG AS40	41-02-15.035N 070-25-03.449W	Fl Y 6s		Mono Pile.	Private Aid.
600.18	Vineyard Wind 1 WTG AR38	41-03-13.106N 070-27-43.370W	Fl Y 6s		Mono Pile.	Private Aid.
600.19	Vineyard Wind 1 WTG AS42	41-02-16.961N 070-22-24.873W	Q Y		Mono pole.	
600.2	Vineyard Wind 1 WTG AP39	41-05-14.180N 070-26-26.675W	Q Y		Mono pile.	
600.21	Vineyard Wind 1 WTG AN38	41-06-13.207N 070-27-47.356W	Fl Y 6s		Mono pile.	
600.22	Vineyard Wind 1 WTG AR40	41-03-15.044N 070-25-04.717W	Fl Y 6s		Mono pile.	
600.23	Vineyard Wind 1 WTG AR41	41-03-16.036N 070-23-45.417W	Fl Y 6s		Mono pile.	
600.24	Vineyard Wind 1 WTG AU40	41-00-14.958N 070-25-00.873W	Q Y		Mono Pile.	
600.25	Vineyard Wind 1 WTG AQ42	41-04-17.039N 070-22-27.350W	Q Y		Mono pile.	Private aid.

600.26	Vineyard Wind 1 WTG AM38	41-07-13.249N 070-27-48.702W	FI Y 6s	Mono pile.	Private aid.
600.27	Vineyard Wind 1 WTG AQ41	41-04-16.080N 070-23-46.697W	FI Y 6s	Mono pile.	Private aid.
600.28	Vineyard Wind 1 WTG AQ40	41-04-15.117N 070-25-06.030W	FI Y 6s	Mono pile.	Private aid.
600.29	Vineyard Wind 1 WTG AR42	41-03-16.999N 070-22-26.102W	FI Y 2.5s	Mono pile.	Private aid.
600.3	Vineyard Wind 1 WTG AP40	41-05-15.148N 070-25-07.313W	Q Y	Mono pile.	
600.31	Vineyard Wind 1 WTG AN39	41-06-14.202N 070-26-27.996W	Q Y	Mono pile.	
600.32	Vineyard Wind 1 WTG AP41	41-05-16.121N 070-23-47.959W	Q Y	Mono pile.	
600.33	Vineyard Wind 1 WTG AM39	41-07-14.269N 070-26-29.298W	Q Y	Mono pile.	
600.36	Vineyard Wind 1 WTG AT37	41-01-12.000N 070-28-59.989W	Q Y	Mono pile.	
600.34	Vineyard Wind 1 WTG AL38	41-08-13.305N 070-27-50.031W	Q Y	Mono pile.	
600.35	Vineyard Wind 1 WTG AS37	41-02-12.041N 070-29-01.325W	Q Y		
600.37	Vineyard Wind 1 WTG AQ34	41-04-08.973N 070-33-02.029W	Q Y		
600.39	Vineyard Wind 1 WTG AN36	41-06-11.176N 070-30-26.111W	Q Y		
600.43	Vineyard Wind 1 WTG AP35	41-05-10.085N 070-31-44.097W	Q Y		
600.44	Vineyard Wind 1 WTG AR34	41-03-08.934N 070-33-00.624W	Q Y		
600.45	Vineyard Wind 1 WTG AR37	41-03-12.077N 070-29-02.681W	Q Y		
600.4	Vineyard Wind 1 WTG AS32	41-02-06.708N 070-35-37.754W	Q Y		
600.46	Vineyard Wind 1 WTG AT33	41-01-07.813N 070-34-17.057W	Q Y		
600.47	Vineyard Wind 1 WTG AQ35	41-04-10.041N 070-31-42.683W	Q Y	Mono pile.	
600.48	Vineyard Wind 1 WTG AS34	41-02-08.920N 070-32-59.196W	Q Y	Mono pile.	
600.41	Vineyard Wind 1 WTG AR33	41-03-07.871N 070-34-19.917W	Q Y	Mono pile.	
600.55	Vineyard Wind 1 WTG AT38	41-01-12.983N 070-27-40.691W	Q Y	WTG AT38	
600.56	Vineyard Wind 1 WTG AV37	40-59-11.932N 070-28-57.306W	Q Y	WTG AV-37	VW1
600.57	Vineyard Wind 1 WTG AU37	41-00-11.945N 070-28-58.628W	Q Y		
601	South Fork PROD AP06	41-04-33.450N 071-10-04.620W	FI Y 2.5s	Mono Pile Temp NAV. Product Platform.	Private Aid. The Marine Radio Activated Sound Signal (MRASS) will be activated by keying VHF radio channel 83A 5 times within 10 seconds. The MRASS will sound every 30 seconds (4 seconds on 26 seconds off) for 45 minutes from last VHF activation.
601.01	South Fork WTG AM07	41-06-34.628N 071-08-49.913W	FI Y 2.5s	Mono pile TEMP NAV.	Private Aid.
601.02	South Fork WTG AP05	41-04-31.620N 071-11-23.968W	Q Y	Mono Pile TEMP NAV.	Private aid. The Marine Radio Activated Sound Signal (MRASS) will be activated by keying VHF radio channel 83A 5 times within 10 seconds. The MRASS will sound every 30 seconds (4 seconds on 26 seconds off) for 45 minutes from last VHF activation.
601.03	South Fork WTG AN06	41-05-31.042N 071-10-04.372W	FI Y 10s	Mono Pile TEMP NAV.	Private AID.
601.04	South Fork WTG AN08	41-05-36.168N 071-07-24.229W	FI Y 10s	Mono Pile TEMP NAV.	Private AID.
601.05	South Fork WTG AN09	41-05-37.551N 071-06-08.661W	Q Y	Mono pile.	Private AID. The Marine Radio Activated Sound Signal (MRASS) will be activated by keying VHF radio channel 83A 5 times within 10 seconds. The MRASS will sound every 30 seconds (4 seconds on 26 seconds off) for 45 minutes from last VHF activation.
601.06	South Fork WTG AP08	41-04-36.245N 071-07-26.103W	FI Y 2.5s	Mono pole.	Private AID.
601.07	South Fork WTG AM06	41-06-33.151N 071-10-09.129W	FI Y 2.5s	Mono pole.	Private AID
601.08	South Fork WTG AP09	41-04-39.001N 071-06-06.796W	Q Y	Mono pole.	Private Aid. The Marine Radio Activated Sound Signal (MRASS) will be activated by keying VHF radio channel 83A 5 times within 10 seconds. The MRASS will sound every 30 seconds (4 seconds on 26 seconds off) for 45 minutes from last VHF activation.

601.09	South Fork WTG AP07	41-04-34.616N 071-08-45.373W	Fl Y 2.5s	Mono pole.	Private aid. The Marine Radio Activated Sound Signal (MRASS) will be activated by keying VHF radio channel 83A 5 times within 10 seconds. The MRASS will sound every 30 seconds (4 seconds on 26 seconds off) for 45 minutes from last VHF activation.
601.1	South Fork WTG AM05	41-06-31.782N 071-11-23.401W	Q Y	Mono pole.	Private aid. The Marine Radio Activated Sound Signal (MRASS) will be activated by keying VHF radio channel 83A 5 times within 10 seconds. The MRASS will sound every 30 seconds (4 seconds on 26 seconds off) for 45 minutes from last VHF activation.
601.11	South Fork WTG AM08	41-06-33.610N 071-07-30.140W	Fl Y 10s	Mono pole.	Private aid. The Marine Radio Activated Sound Signal (MRASS) will be activated by keying VHF radio channel 83A 5 times within 10 seconds. The MRASS will sound every 30 seconds (4 seconds on 26 seconds off) for 45 minutes from last VHF activation.
601.12	South Fork WTG AN05	41-05-31.652N 071-11-25.986W	Q Y	Mono pole.	Private aid.
602	Revolution Wind WTG AK12	41-08-41.923N 071-02-15.577W	Q Y		
602.04	Revolution Wind WTG AG06	41-11-33.246N 071-10-18.141W	Q Y		
602.01	Revolution Wind WTG AE07	41-13-34.508N 071-09-02.981W	Q Y		
602.02	Revolution Wind WTG AE11	41-13-40.567N 071-03-45.775W	Q Y		
602.03	Revolution Wind WTG AE10	41-13-39.147N 071-05-04.857W	Q Y		
602.07	Revolution Wind WTG AF05	41-12-31.703N 071-11-38.811W	Q Y		
602.06	Revolution Wind WTG AE06	41-13-33.277N 071-10-22.010W	Q Y		
602.05	Revolution Wind WTG AN16	41-05-47.533N 070-56-54.675W	Q Y		
602.09	Revolution Wind WTG AN13	41-05-40.490N 071-00-50.167W	Q Y		
602.1	Revolution Wind WTG AL21	41-07-53.195N 070-50-23.203W	Q Y		
602.11	Revolution Wind WTG AM21	41-06-54.213N 070-50-19.485W	Q Y		
602.15	Revolution Wind WTG AP16	41-04-47.303N 070-56-51.498W	Q Y		
602.14	Revolution Wind WTG AP15	41-04-45.955N 070-58-10.784W	Q Y		
602.13	Revolution Wind WTG AP14	41-04-44.789N 070-59-25.375W	Q Y		
602.12	Revolution Wind WTG AP13	41-04-43.836N 071-00-52.402W	Q Y		
602.17	Revolution Wind WTG AJ12	41-09-41.720N 071-02-17.837W	Q Y		
602.16	Revolution Wind WTG AJ10	41-09-38.301N 071-04-56.945W	Q Y		
602.19	Revolution Wind WTG AL12	41-07-39.094N 071-02-13.416W	Q Y		
602.2	Revolution Wind WTG AE08	41-13-36.207N 071-07-43.114W	Q Y		
602.21	Revolution Wind WTG AE09	41-13-37.911N 071-06-24.123W	Q Y		
602.23	Revolution Wind WTG AJ14	41-09-44.895N 070-59-39.234W	Q Y		
602.26	Revolution Wind WTG AM17	41-06-47.764N 070-55-36.867W	Q Y		
602.24	Revolution Wind WTG AM18	41-06-50.006N 070-54-16.312W	Q Y		
602.27	Revolution Wind WTG AM19	41-06-51.704N 070-52-56.190W	Q Y		
602.25	Revolution Wind WTG AM20	41-06-52.601N 070-51-37.572W	Q Y		
602.28	Revolution Wind WTG AL19	41-07-51.346N 070-52-58.105W	Q Y		
602.29	Revolution Wind WTG AL20	41-07-52.555N 070-51-39.063W	Q Y		
602.3	Revolution Wind WTG AN11	41-05-39.977N 071-03-29.966W	Q Y		
602.31	Revolution Wind WTG AH05	41-10-31.745N 071-11-35.639W	Q Y		
602.32	Revolution Wind WTG AG07	41-11-34.931N 071-08-59.208W	Q Y		

602.33	Revolution Wind WTG AJ08	41-09-36.226N 071-07-36.746W	Q Y				
602.34	Revolution Wind WTG AJ03	41-09-28.218N 071-14-12.753W	Q Y				
602.35	Revolution Wind WTG AJ07	41-09-34.699N 071-08-55.149W	Q Y				
602.36	Revolution Wind WTG AH08	41-10-36.571N 071-07-37.346W	Q Y				
602.37	Revolution Wind WTG AN14	41-05-48.078N 070-59-32.253W	Q Y				
602.18	Revolution Wind WTG AJ09	41-09-37.976N 071-06-19.115W	Q Y				
602.42	Revolution Wind WTG AM11	41-06-39.981N 071-03-32.821W	Q Y				
602.43	Revolution Wind WTG AK10	41-08-39.216N 071-04-56.117W	Q Y				
602.44	Revolution Wind WTG AM12	41-06-40.789N 071-02-15.110W	Q Y				
602.45	Revolution Wind WTG AM14	41-06-42.292N 070-59-34.035W	Q Y				
602.46	Revolution Wind WTG AH04	41-10-30.209N 071-12-55.239W	Q Y				
602.47	Revolution Wind WTG AH06	41-10-32.879N 071-10-16.531W	Q Y				
618	Old Man Ledge Buoy 3	41-17-04.413N 070-48-35.775W				Green can.	
619	Lone Rock Buoy 5	41-17-18.934N 070-49-18.442W				Green can.	
620	Gay Head Light	41-20-54.454N 070-50-03.687W	AI WR 15s	0	20	Red brick tower.	Obscured from 342° to 359° by Nomans Land; light occasionally visible through notches in hilltop. Emergency light (Fl W 6s) of reduced intensity when main light is extinguished. Lighted throughout 24 hours.
630	Buzzards Bay Entrance Light	41-23-49.152N 071-02-04.877W	Fl W 2.5s	0	14	Tower on red square on 3 red piles with large tube in center worded BUZZARDS on sides.	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	USACE Data Lighted Buoy Station 154/NDBC 44097	40-58-01.740N 071-07-25.007W	Fl (5)Y 20s		1	Yellow Spere Marked Wave Buoy.	Marked Wave Buoy. Aid maintained by Scripps Institute for USACE.
636	WHOI Lighted Research Buoy Sent2	40-53-56.580N 070-19-17.940W	Fl Y 5s			Yellow.	
636.1	WHOI Lighted Research Buoy Sent3	40-36-35.000N 070-46-59.500W	Fl Y 5s			Yellow.	
636.2	WHOI Lighted Research Buoy Sent4	40-53-59.000N 071-16-00.600W	Fl Y 5s			Yellow.	
637	Revolution Wind Lighted Research Buoy REVSP1	41-13-11.280N 071-06-23.508W	Fl Y 20s			Yellow.	
637.1	Revolution Wind Lighted Research Buoy REVSP2	41-07-30.137N 071-15-09.533W	Fl Y 20s			Yellow.	
637.2	Revolution Wind Lighted Research Buoy REVSP3	41-07-42.258N 070-52-18.991W	Fl Y 20s			Yellow.	
637.3	Revolution Wind Lighted Research Buoy REVSP4	41-06-03.874N 071-00-45.886W	Fl Y 20s			Yellow.	
640	Block Island Southeast Light	41-09-12.276N 071-33-07.434W	Fl G 5s		17	Red-brick octagonal pyramidal tower attached to dwelling.	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.
642	Pacific Northwest National Laboratory Lighted Research Buoy P140	40-54-45.000N 070-46-30.000W	Fl Y 20s			Yellow.	AIS: MMSI 993667002
645	Vineyard Northeast Metocean Lighted Research Buoy	40-40-21.119N 070-13-07.767W	Fl Y 20s			Yellow.	Property of Ocean Tech Services.
646	WHOI Lighted Research Buoy Sent5	41-08-59.568N 071-11-02.256W	Fl Y 5s			Yellow.	
647	WHOI Lighted Research Buoy Sent1	40-53-22.920N 070-47-59.820W	Fl Y 6s			Yellow.	
650	Southwest Ledge Lighted Whistle Buoy 2	41-06-28.877N 071-40-10.922W	Fl R 2.5s		4	Red.	
652	Block Island Wind Farm WTG-1	41-07-32.740N 071-30-27.040W	Q Y				Maintained by Orsted.

653	Block Island Wind Farm WTG-2	41-07-11.570N 071-30-50.220W	FL Y 3s				Maintained by Orsted.
654	Block Island Wind Farm WTG-3	41-06-52.960N 071-31-16.180W	FL Y 3s				Maintained by Orsted.
654.5	Block Island Wind Farm WTG-3 Fog Horn	41-06-52.960N 071-31-16.180W					Maintained by Orsted. 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. HORN: 1 blast ev 20s (2s bl).
656	Block Island Wind Farm WTG-4	41-06-36.540N 071-31-44.620W	FL Y 3s				Maintained by Orsted.
657	Block Island Wind Farm WTG-5	41-06-22.790N 071-32-15.500W	Q Y				Maintained by Orsted.
657.7	South Fork Wind Wave Lighted Buoy B	41-04-40.440N 071-11-10.169W	FI Y 4s			Yellow.	
660	Montauk Point Light	41-04-15.513N 071-51-25.540W	FI W 5s	110	14	White conical tower with red stripe.	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.
661	SBU Lighted Research Buoy Montauk A	41-02-09.719N 071-54-46.778W	FI Y 2s			Yellow.	Property of SBU.
662	SBU Lighted Research Buoy Montauk B	41-04-01.189N 071-51-17.165W	FI Y 2s			Yellow.	Property of SBU.
665	NOAA Data Lighted Buoy NOAA 44017	40-41-34.258N 072-02-56.319W	FI (4)Y 20s		4	Yellow.	
670	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	Shinnecock Light	40-50-31.434N 072-28-41.690W	FI (2)W 15s	75	11	Skeleton tower.	
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				Lighted throughout 24 hours. Emergency light of reduced intensity when main light is extinguished.
725	NOAA Data Lighted Buoy 44065	40-22-06.000N 073-42-02.000W	FI (4)Y 20s		4		
740	Fishing Grounds Obstruction (VAIS) East	40-25-41.526N 073-50-53.165W					Virtual AIS short name FG East MMSI 993672988
742	Fishing Grounds Obstruction (VAIS) West	40-25-25.522N 073-52-19.935W					Virtual AIS short name FG West MMSI 993672989
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.
825	NOAA Data Lighted Buoy 44011 (ODAS)	41-05-35.000N 066-33-43.000W	FI (4)Y 20s			Yellow.	
827	NOAA Data Lighted Buoy 44008 (ODAS)	40-29-44.000N 069-15-01.000W	FI (4)Y 20s				Aid maintained by NOAA.
830	NOAA Data Lighted Buoy 44025	40-15-03.072N 073-09-51.592W	FI (4)Y 20s			Yellow.	
831	VMA Metocean Lighted Research Buoy	40-14-02.400N 073-06-17.495W	FI Y 20s			Yellow.	MMSI: 993667000
832	WHOI Lighted Research Buoy NYB-SE	40-15-38.519N 073-13-11.280W	FI Y 4s			Yellow.	
833	WHOI Lighted Research Buoy NYB-NW	40-20-39.479N 073-29-03.839W	FI Y 4s			Yellow.	
840	West Quoddy Head Bell Buoy WQ	44-49-24.984N 066-56-41.382W				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.	
855	Lubec Channel Buoy 1	44-50-15.627N 066-58-25.563W				Green can.	
860	Lubec Channel Light	44-50-31.424N 066-58-35.830W	FI W 6s	0	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	Lubec Channel Buoy 3	44-50-34.705N 066-58-36.160W				Green can.	
870	Lubec Channel Buoy 4	44-50-33.825N 066-58-31.830W				Red nun.	
875	Lubec Channel Buoy 5	44-51-04.794N 066-58-28.759W				Green can.	
880	Lubec Channel Buoy 6	44-51-02.584N 066-58-22.899W				Red nun.	

883	Lubec Channel Buoy 6A	44-51-16.537N 066-58-33.808W						Red nun.	
885	Lubec Channel Buoy 8	44-51-56.593N 066-58-55.250W						Red nun.	
910	Popes Folly Ledge Buoy 9	44-52-11.119N 066-58-58.345W						Green can.	
914	Treat Island Shoal Lighted Buoy 3	44-53-09.538N 066-59-27.391W	FI G 2.5s		3			Green can.	
915	Buckman Ledge Buoy 2	44-53-41.437N 066-59-05.408W						Red nun.	
925	Clark Ledge Light 3	44-54-55.437N 066-59-04.708W	FI G 4s		3			SG on spindle.	
930	Dog Island Light DI	44-55-06.572N 066-59-21.120W	FI W 6s	20	9			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.
940	Frost Ledge Lighted Bell Buoy 7	44-58-02.650N 067-02-11.435W	FI G 4s		4			Green.	
945	St. Croix River Lighted Buoy 11	45-06-47.312N 067-07-03.953W	FI G 2.5s		4			Green.	
950	St. Croix River Light	45-07-41.710N 067-08-01.756W	FI W 2.5s	0	7			White skeleton tower surmounted by platform.	
955	St. Croix River Lighted Buoy 13	45-07-48.310N 067-07-45.956W	FI G 4s		4			Green.	
960	St. Croix River Buoy 17	45-09-48.994N 067-10-05.522W						Green can.	Maintained from April 15 to October 15.
970	St. Croix River Lighted Buoy 19	45-10-15.405N 067-12-12.605W	Q G		3			Green.	Maintained from April 15 to October 15.
975	St. Croix River 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	0	5				
990	St. Croix River Buoy 27	45-09-59.007N 067-13-53.096W						Green can.	Maintained from April 15 to October 15.
995	St. Croix River Lighted Buoy 29	45-10-26.956N 067-14-38.250W	FI G 2.5s		4			Green.	Maintained from April 15 to October 15.
1000	Shackford Ledge Buoy 4	44-53-34.499N 067-00-27.229W						Red nun.	
1005	Cobscook Bay 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	F Y					On floating fish pens.	Four or more lights marking aquaculture structures of varying sizes and shapes in a charted fish pen area.
1010	Cobscook Bay 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.
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.
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.
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.
1015	Cobscook Bay Buoy 8	44-54-40.621N 067-03-31.940W						Red nun.	
1020	Cobscook Bay Buoy 9	44-54-24.510N 067-06-12.396W						Green can.	
1025	Pennamaquan River Buoy 11	44-55-06.320N 067-06-51.947W						Green can.	Maintained from April 15 to October 15.
1030	Pennamaquan River Buoy 13	44-55-20.526N 067-07-45.449W						Green can.	Maintained from April 15 to October 15.
1035	Pennamaquan River Buoy 15	44-55-26.425N 067-08-09.092W						Green can.	Maintained from April 15 to October 15.
1040	West Quoddy Head Light	44-48-54.424N 066-57-02.424W	FI (2)W 15s	0	14			White tower with red stripes.	HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s sj). 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.	
1075	Little River Light	44-39-03.223N 067-11-31.552W	Fl W 6s	0	14			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	Little River Entrance Bell Buoy LR	44-39-11.273N 067-10-53.411W					Red and white stripes with red spherical topmark.	
1085	Little River Ledge Buoy 2	44-39-12.323N 067-11-51.953W					Red nun.	
1095	Cross 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	Fl 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.	
1117	NavFac North Lighted Hazard Buoy	44-38-30.084N 067-17-50.586W	Fl W 4s				White with Orange bands.	
1118	NavFac South Lighted Hazard Buoy	44-38-27.024N 067-17-50.640W	Fl W 4s				White with Orange bands.	
1120	Libby Island Light	44-34-06.022N 067-22-02.563W	Fl (2)W 20s	0	18		White tower.	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	Libby Island Light Station Mooring Buoy	44-34-22.375N 067-22-02.018W					White with blue band.	
1125	Seal Cove Ledge Buoy 2	44-35-40.972N 067-19-22.541W					Red nun.	
1126.1	Cross Island Aquaculture Lighted Buoy CI-Northwest	44-37-07.260N 067-19-03.840W	Fl Y 2.5s				Yellow.	
1126.2	Cross Island Aquaculture Lighted Buoy CI-Southeast	44-36-47.880N 067-19-02.940W	Fl Y 2.5s				Yellow.	
1126.3	Cross Island Aquaculture Lighted Buoy CI-Southwest	44-36-54.600N 067-19-19.720W	Fl Y 2.5s				Yellow.	
1126.4	Cross Island Aquaculture Lighted Buoy CI-Northeast	44-36-58.320N 067-18-48.720W	Fl Y 2.5s				Yellow.	
1127.1	Cross Island Aquaculture Lighted Buoy CIN A	44-37-05.790N 067-18-58.782W	Fl Y 2.5s				Yellow.	
1127.2	Cross Island Aquaculture Lighted Buoy CIN B	44-37-13.824N 067-19-14.364W	Fl Y 2.5s				Yellow.	
1127.3	Cross Island Aquaculture Lighted Buoy CIN C	44-37-24.852N 067-19-03.504W	Fl Y 2.5s				Yellow.	
1127.4	Cross Island Aquaculture Lighted Buoy CIN D	44-37-18.246N 067-18-49.476W	Fl Y 2.5s				Yellow.	
1130	Starboard Island Ledge Buoy 1	44-35-07.742N 067-22-50.686W					Green can.	
1131.1	Starboard Island Aquaculture Lighted Buoy SI-SW	44-36-06.000N 067-23-01.000W	Fl Y 2.5s				Yellow.	
1131.3	Starboard Island Aquaculture Lighted Buoy SI-NW	44-36-23.000N 067-23-12.000W	Fl Y 2.5s				Yellow.	
1131.4	Starboard Island Aquaculture Lighted Buoy SI-NE	44-36-27.250N 067-23-00.530W	Fl Y 2.5s				Yellow.	
1131.5	Starboard Island Aquaculture Lighted Buoy SI-SE	44-36-10.940N 067-22-49.000W	Fl Y 2.5s				Yellow.	
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	Fl W 6s		6		NR on tower.	
1150	Machias River Buoy 1	44-40-36.278N 067-21-13.358W					Green can.	
1155	Machias River Buoy 3	44-40-47.967N 067-21-51.085W					Green can.	

1160	Machias River Buoy 4	44-40-55.298N 067-23-08.010W					Red nun.
1165	Machias River Buoy 6	44-41-07.488N 067-23-27.041W					Red nun.
1170	Foster Channel Buoy 2	44-34-51.251N 067-23-31.036W					Red nun.
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	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.
1205	Jumper Ledge Buoy	44-32-33.092N 067-27-49.261W					Red nun with green bands.
1210	Middle Back Rock Daybeacon	44-32-21.961N 067-29-11.570W					NR on spindle.
1215	Little Breaking Ledge Lighted Gong Buoy 1	44-30-41.019N 067-30-11.751W	Fl 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	Fl 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.
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.
1270	Southwest Ledge Buoy 6	44-31-26.921N 067-33-54.010W					Red nun.
1275	Bay Ledge Buoy 2	44-32-08.958N 067-32-44.126W					Red nun.
1280	Gilchrist Rock Daybeacon 3	44-31-53.374N 067-32-50.445W					SG on iron spindle.
1285	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	Moosabec Reach 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	Fl G 4s	16	6	SG on gray tower.	Breakwater submerged at highwater.
1310	Moosabec Reach 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	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	Fl G 4s	3	Green.	
1340	Sawyers Cove Light 18	44-31-47.235N 067-35-38.466W	Fl R 4s	3	TR on tower on end of breakwater.	
1345	Cummings Ledge Buoy 18A	44-31-33.410N 067-36-41.075W			Red nun.	
1350	Moosabec Reach Buoy 20	44-31-17.089N 067-38-38.889W			Red nun.	
1355	Moosabec Reach 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	Fl R 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	44-29-42.320N 067-42-14.894W	Fl 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.	
1390	Moose Peak Light	44-28-28.524N 067-31-55.174W	Fl W 30s	0	20	On white tower. 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.	
1400	Calf Island Reef Buoy 3	44-29-24.402N 067-33-13.995W			Green can.	
1401	Cooke Aquaculture Lighted Buoy NE	44-29-45.210N 067-33-10.600W	Fl Y 12s		Yellow.	
1401.1	Cooke Aquaculture Lighted Buoy SE	44-29-32.580N 067-33-02.740W	Fl Y 12s		Yellow.	
1401.2	Cooke Aquaculture Lighted Buoy SW	44-29-29.770N 067-33-11.570W	Fl Y 12s		Yellow.	
1401.3	Cooke Aquaculture Lighted Buoy NW	44-29-41.040N 067-33-23.760W	Fl Y 12s		Yellow.	
1405	Channel Rock Daybeacon 4	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	Q Y		On floating fish pens.	Three or more lights marking aquaculture structures of varying sizes and shapes in a charted fish pen area.
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.	
1425	Pig Island Gut Buoy 2	44-30-49.401N 067-34-35.191W			Red nun.	
1430	Pig Island Gut Buoy 3	44-30-57.811N 067-34-40.415W			Green can.	
1435	Pig Island Gut Buoy 5	44-31-01.121N 067-34-51.421W			Green can.	
1440	Pig Island Gut Buoy 6	44-31-02.271N 067-34-51.942W			Red nun.	
1445	Pig Island Gut Buoy 8	44-31-01.651N 067-35-04.395W			Red nun.	
1450	Pig Island Gut Buoy 10	44-31-01.542N 067-35-13.642W			Red nun.	
1455	Pig Island Gut Buoy 12	44-31-02.021N 067-35-22.122W			Red nun.	
1460	Pig Island Gut Buoy 14	44-31-10.060N 067-35-39.233W			Red nun.	
1465	Seahorse Lighted Bell Buoy 2SR	44-25-44.985N 067-38-29.984W	Fl R 4s	4	Red.	
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.	
1490	Eastern Harbor Buoy 1	44-29-42.250N 067-43-58.777W			Green can.	
1495	Eastern Harbor Buoy 2	44-29-41.890N 067-43-49.146W			Red nun.	
1500	Eastern Harbor Buoy 5	44-30-11.877N 067-43-47.781W			Green can.	
1505	Eastern Harbor Buoy 4	44-30-03.469N 067-43-45.739W			Red nun.	
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.	
1515	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	Pleasant Bay CG Mooring Buoy	44-31-54.817N 067-45-21.489W			White with blue band.	
1540	Pleasant River Buoy 6	44-34-15.816N 067-45-28.901W			Red nun.	Maintained from May 1 to Nov. 15.
1545	Pleasant River Buoy 7	44-34-36.767N 067-45-11.933W			Green can.	Maintained from May 1 to Nov. 15.
1550	Pleasant River Buoy 8	44-34-41.898N 067-45-06.451W			Red nun.	Maintained from May 1 to Nov. 15.
1555	Pleasant River Buoy 10	44-34-45.904N 067-45-04.027W			Red nun.	Maintained from May 1 to Nov. 15.
1560	Pleasant River Buoy 12	44-34-54.880N 067-45-02.686W			Red nun.	Maintained from May 1 to Nov. 15.
1565	Pleasant River Buoy 14	44-34-59.280N 067-44-58.893W			Red nun.	Maintained from May 1 to Nov. 15.
1570	Bungy Rock Daybeacon 15	44-35-18.842N 067-44-52.052W			SG on spindle.	
1575	Pleasant River Buoy 16	44-35-59.124N 067-44-53.901W			Red nun.	Maintained from May 1 to Nov. 15.
1580	Pleasant River Buoy 17	44-36-24.613N 067-44-41.355W			Green can.	Maintained from May 1 to Nov. 15.
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	Dyer Island Narrows Buoy 3	44-31-15.980N 067-48-59.686W			Green can.	
1605	Dyer Island Narrows Buoy 5	44-31-04.271N 067-49-06.987W			Green can.	
1610	Dyer Island Narrows Buoy 7	44-30-51.964N 067-49-37.062W			Green can.	
1615	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.	
1625	Jerry Ledge Buoy 1	44-24-55.805N 067-50-53.825W			Green can.	
1630	Jordans Delight Ledge Buoy 2	44-25-23.324N 067-48-54.002W			Red nun.	
1635	Pond Island Lighted Bell Buoy 1	44-27-26.401N 067-49-26.604W	Fl G 6s	5	Green.	
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	Narraguagus Bay Buoy NB	44-30-06.569N 067-50-24.108W						Red and white stripes; can.	
1660	Narraguagus River Buoy 1	44-30-21.099N 067-50-49.478W						Green can.	
1665	Narraguagus River Buoy 2	44-30-36.464N 067-51-12.208W						Red nun.	
1675	Narraguagus River Buoy 4	44-31-03.891N 067-51-25.831W						Red nun.	
1680	Narraguagus River Buoy 5	44-31-15.608N 067-51-28.310W						Green can.	
1685	Narraguagus River Buoy 7	44-31-33.879N 067-51-35.907W						Green can.	Maintained from April 1 to December 1.
1690	Narraguagus River Buoy 8	44-31-43.188N 067-51-46.621W						Red nun.	Maintained from April 1 to December 1.
1700	Narraguagus River Buoy 9	44-31-51.783N 067-52-02.419W						Green can.	Maintained from April 1 to December 1.
1705	Narraguagus River Buoy 10	44-31-57.403N 067-52-08.964W						Red nun.	Maintained from April 1 to December 1.
1710	Narraguagus River Buoy 12	44-32-06.051N 067-52-22.370W						Red nun.	Maintained from April 1 to December 1.
1715	Narraguagus River Buoy 13	44-32-09.678N 067-52-28.872W						Green can.	Maintained from April 1 to December 1.
1720	Narraguagus River Buoy 15	44-32-21.800N 067-52-35.371W						Green can.	Maintained from April 1 to December 1.
1725	Narraguagus River Buoy 17	44-32-32.869N 067-52-41.315W						Green can.	Maintained from April 1 to December 1.
1730	Southeast Rock Lighted Whistle Buoy 6A	44-19-46.009N 067-48-37.047W	FI R 4s		3			Red.	
1735	Petit Manan Light	44-22-03.327N 067-51-51.704W	FI W 10s	0	19			Gray granite tower.	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	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	44-23-04.326N 067-47-10.497W						Black and red bands with two black spherical topmarks; can.	
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.	
1775	Moulton Ledge Lighted Bell Buoy ML	44-21-50.431N 067-56-18.909W	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	Prospect Harbor Point Light	44-24-12.125N 068-00-46.822W	FI R 6s	0	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	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.	
1820	Schoodic Lighted Bell Buoy 2S	44-19-07.138N 068-02-06.783W	FI R 4s		4			Red.	
1825	Schoodic Island Buoy 1	44-20-15.485N 068-02-06.749W						Green can.	
1830	Schoodic Ledge Buoy 2	44-20-26.418N 068-02-04.174W						Red nun.	
1840	Otter Cliff Ledge Bell Buoy 1	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.	
1860	Frenchman Bay Lighted Buoy FB	44-19-21.326N 068-07-24.039W	FI (2+1)R 6s		4	Red and green bands.	
1865	Egg Rock Light	44-21-14.224N 068-08-18.042W	FI R 5s	0	14	White tower.	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.
1870	Newport Ledge Buoy 5	44-21-16.324N 068-10-34.050W				Green can.	
1875	Bald Porcupine Island Breakwater Light	44-22-57.972N 068-11-33.939W	Q W	0	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.
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.
1879	Bar Island Lighted Buoy 2	44-24-01.680N 068-11-54.260W	FI R 4s			Red	Maintained from May 1 to Oct. 31.
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.	
1910	Googins Ledge Buoy 14	44-26-36.318N 068-17-22.067W				Red nun.	
1915	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			25	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.	
1950	Roaring Bull Junction Buoy RB	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.	
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.	
1985	Sunken Ledge Buoy 5	44-28-21.879N 068-08-20.585W				Green can.	
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	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.
2040	Baker Island Buoy 1	44-14-17.331N 068-11-17.809W				Green can.
2045	Baker Island Light	44-14-28.387N 068-11-56.451W	Fl W 10s	0	10	White stone tower.
2050	Baker Island Ledge Buoy 3	44-14-55.328N 068-11-35.051W				Green can.
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	Fl R 4s		4	Red.
2070	East Bunker Ledge Daybeacon	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	Fl R 4s		4	Red.
2085	Crownshield Point Buoy 1	44-17-17.399N 068-14-19.507W				Green can.
2090	Bowden Ledge Buoy 6	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.
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	Fl W 5s			White tower.
2110	Bear Island Lighted Bell Buoy 10	44-16-52.325N 068-16-09.914W	Fl R 4s		4	Red.
2115	Northeast Harbor Buoy 1	44-17-08.895N 068-16-25.254W				Green can.
2120	Northeast Harbor Lighted Bell Buoy 2	44-17-06.625N 068-16-34.585W	Fl R 2.5s		4	Red.
2125	Northeast Harbor Buoy 4	44-17-16.715N 068-16-27.064W				Red nun.
2165	Cranberry Harbor Buoy 1	44-15-45.366N 068-14-48.151W				Green can.
2170	Cranberry Harbor 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.
2175	Spurling Rock Lighted Bell Buoy 2	44-15-56.866N 068-15-20.233W	Fl R 2.5s		4	Red.
2180	Long Ledge Daybeacon 2A	44-15-43.074N 068-15-39.093W				TR on spindle.
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	Fl 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.
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	Fl R 2.5s		4	Red.	
2230	Southwest Harbor Daybeacon S	44-16-25.458N 068-19-10.575W				NR on spindle.	
2235	Southwest Harbor Inner Harbor Buoy 1	44-16-31.612N 068-19-04.573W				Green can.	Removed when endangered by ice.
2240	Southwest Harbor Inner Harbor Buoy 3	44-16-36.074N 068-19-05.019W				Green can.	Removed when endangered by ice.
2245	Clark Point Daybeacon 1	44-16-41.352N 068-18-33.567W				SG on iron spindle.	
2250	Long Ledge Lighted Gong Buoy 1	44-13-15.928N 068-17-46.995W	Fl 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	Q R		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	Fl R 4s		4	Red.	
2290	Mount Desert Light	43-58-07.046N 068-07-42.021W	Fl W 15s	0	14	Granite conical tower.	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	Fl R 5s	0	14	White tower.	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 LI	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.	
2335	Bass Harbor Head Light	44-13-18.536N 068-20-14.209W	Oc R 4s	0	13	White tower connected to dwelling.	
2340	Bass Harbor Head Bell Buoy EB	44-13-14.216N 068-20-00.882W				Red and white stripes.	
2345	Bass Harbor 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	44-13-33.757N 068-21-10.431W				Green can.	
2355	Weaver Ledge Buoy 2	44-13-39.807N 068-21-22.171W				Red nun.	
2360	Bass Harbor Buoy 5	44-14-15.676N 068-20-58.151W				Green can.	
2365	Bass Harbor Buoy 6	44-14-29.417N 068-21-04.471W				Red nun.	
2370	Beach Ledge Bell Buoy 2	44-06-18.785N 068-23-03.601W				Red.	
2375	Harbor Island Bell Buoy 1	44-07-18.252N 068-22-32.342W				Green.	
2397.4	Black Island Aquaculture Lighted Buoy D	44-11-06.000N 068-21-04.000W	Fl Y 2.5s			Yellow.	
2397.3	Black Island Aquaculture Lighted Buoy C	44-11-08.000N 068-21-10.000W	Fl Y 2.5s			Yellow.	
2397.2	Black Island Aquaculture Lighted Buoy B	44-10-54.000N 068-21-17.000W	Fl Y 2.5s			Yellow.	
2397.1	Black Island Aquaculture Lighted Buoy A	44-10-53.000N 068-21-11.000W	Fl Y 2.5s			Yellow.	

2398	Cooke Aquaculture Lighted Buoy BIS A	44-10-44.439N 068-21-18.543W	FI Y 4s		Yellow
2398.1	Cooke Aquaculture Lighted Buoy BIS B	44-10-44.440N 068-21-26.800W	FI Y 4s		Yellow
2398.2	Cooke Aquaculture Lighted Buoy BIS C	44-10-36.767N 068-21-29.273W	FI Y 4s		Yellow.
2398.3	Cooke Aquaculture Lighted Buoy BIS D	44-10-35.300N 068-21-20.470W	FI Y 4s		Yellow.
2400	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	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.
2427	Hardwood Island Aquaculture Buoy B	44-18-34.600N 068-26-47.600W			Yellow.
2428	Hardwood Island Aquaculture Buoy C	44-18-34.300N 068-26-40.700W			Yellow.
2429	Hardwood Island Aquaculture Buoy D	44-18-21.400N 068-26-41.600W			Yellow.
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.
2440	Tupper Ledge Buoy TL	44-28-20.392N 068-26-21.056W			Green can with red bands.
2445	Union River Channel Buoy 2	44-28-41.772N 068-25-39.880W			Red nun.
2450	Union River Channel Buoy 4	44-29-17.118N 068-25-28.678W			Red nun.
2455	Union River Channel Lighted Buoy 6	44-29-48.498N 068-25-43.312W	FI R 4s	3	Red.
2460	Union River Channel Buoy 7	44-31-29.742N 068-25-37.738W			Green can.
2465	Union River Channel Buoy 9	44-31-45.372N 068-25-26.932W			Green can.
2470	Union River Channel Buoy 11	44-31-57.150N 068-25-23.842W			Green can.
2475	Patten Bay Buoy 2	44-28-54.913N 068-27-19.981W			Red nun.
2480	North Point Lighted Gong Buoy 1	44-11-34.918N 068-25-47.518W	FI G 4s	5	Green.
2485	Crow Island Ledge Buoy 2	44-11-12.992N 068-25-58.046W			Red nun.
2487	Fir Point Ledge Lighted Buoy 5	44-10-50.596N 068-25-35.072W	Q G	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.
2500	Casco Passage Bell Buoy CP	44-11-48.214N 068-26-30.774W			Red and white stripes with red spherical topmark.
2505	Casco Passage Buoy 1	44-11-36.148N 068-27-40.991W			Green can.
2510	Casco Passage Buoy 3	44-11-38.136N 068-28-03.156W			Green can.
2515	Casco Passage Buoy 4	44-11-43.248N 068-28-15.862W			Red nun.

2520	Casco Passage Buoy 5	44-11-40.938N 068-28-18.962W			Green can.
2525	Casco Passage Buoy 7	44-11-40.248N 068-28-38.464W			Green can.
2530	Casco Passage Buoy 9	44-11-36.148N 068-29-03.134W			Green can.
2535	Casco Passage Buoy 10	44-11-37.368N 068-29-38.615W			Red nun.
2540	Orono Point Daybeacon 1A	44-11-27.508N 068-27-42.651W			SG on iron spindle.
2545	Long Ledge Buoy 2	44-11-25.028N 068-27-52.831W			Red nun.
2550	Long Ledge Buoy 4	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	Long Ledge 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	Long Ledge Lighted Bell Buoy 8	44-11-12.528N 068-28-53.084W	FI R 4s	4	Red.
2575	Pond Island Passage Buoy 1	44-14-20.235N 068-28-44.945W			Green can.
2580	Pond Island Passage Buoy 2	44-14-19.965N 068-29-03.845W			Red nun.
2585	Pond Island Passage Buoy 3	44-14-07.147N 068-29-30.363W			Green can.
2590	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	5	SG on skeleton tower.
2600	Flye Island Channel Bell Buoy FI	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.
2610	Tinker Island Ledge Buoy 6	44-16-58.862N 068-29-58.477W			Red nun.
2615	Cow and Calf Buoy 8	44-17-18.582N 068-29-48.666W			Red nun.
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.
2630	Morgan Bay Entrance Buoy 2	44-24-04.067N 068-29-40.835W			Red nun.
2635	Blue Hill Harbor Buoy 1	44-24-04.806N 068-33-17.452W			Green can.
2640	Blue Hill Harbor Buoy 3	44-24-08.635N 068-33-18.512W			Green can.
2645	Blue Hill Harbor Buoy 5	44-24-11.412N 068-33-39.727W			Green can.
2650	Blue Hill Harbor Buoy 6	44-24-13.150N 068-33-43.767W			Red nun.
2655	Blue Hill Harbor Buoy 7	44-24-25.503N 068-34-05.593W			Green can.
2660	Blue Hill Harbor Buoy 8	44-24-22.509N 068-34-15.670W			Red nun.
2670	Seal Ledge Buoy 1	44-05-01.565N 068-28-28.022W			Green can.
2675	Johns Island Sunken Ledge Buoy J	44-05-44.515N 068-24-27.643W			Red nun with green bands.
2685	Gooseberry Island Ledge Buoy 3	44-07-47.114N 068-27-14.577W			Green can.
2690	Harbor Island Ledge Daybeacon 4	44-07-55.590N 068-26-43.773W		25	TR on iron spindle.
2695	Burnt Coat Harbor Gong Buoy 5	44-08-02.052N 068-26-43.428W			Green.
2700	Burnt Coat Harbor Light	44-08-02.836N 068-26-49.809W	Oc W 4s	9	White square tower.

2705	Swans Island Gong Buoy 2	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	Fl Y 2.5s			Yellow.
2711.2	Scrag Island Aquaculture Lighted Buoy SI-B	44-07-14.700N 068-26-29.570W	Fl Y 2.5s			Yellow.
2711.3	Scrag Island Aquaculture Lighted Buoy SI-C	44-07-09.800N 068-26-10.570W	Fl Y 2.5s			Yellow.
2711.4	Scrag Island Aquaculture Lighted Buoy SI-D	44-07-12.790N 068-26-07.870W	Fl Y 2.5s			Yellow.
2715	Harbor Island Ledge Buoy 5	44-07-56.251N 068-26-04.964W				Green can.
2720	Marshall Island Buoy 3	44-08-04.461N 068-30-39.926W				Green can.
2725	Hat Island Ledge Buoy 4	44-08-23.951N 068-30-53.157W				Red nun.
2730	Sheriff Ledges Buoy 2	44-07-47.262N 068-28-34.211W				Red nun.
2735	Drunkard Ledge Buoy 1	44-04-39.884N 068-32-30.729W				Green can.
2740	Blue Hill Rock Buoy 3	44-05-30.793N 068-32-11.088W				Green can.
2745	West Halibut Rock Buoy 4WH	44-07-58.331N 068-32-59.090W				Red nun.
2750	Halibut Rocks Light	44-08-02.442N 068-31-31.482W	Fl W 6s	6	NR on skeleton tower.	HORN: 1 blast ev 10s (1s bl). Operates continuously.
2755	Whaleback Ledge Isolated Danger Buoy DW	44-09-14.943N 068-33-10.309W				Black and red bands with two black spherical topmarks; can.
2760	Saddleback Island Bell Buoy SI	44-09-02.029N 068-34-16.332W				Red and white stripes with red spherical topmark.
2765	Shingle Island Sunken Ledge Buoy 2	44-09-07.959N 068-35-31.055W				Red nun.
2770	The Woodbury Buoy 6	44-09-25.362N 068-31-27.127W				Red nun.
2775	Hanus Ledge Buoy HL	44-09-48.166N 068-30-23.839W				Red nun with green bands.
2780	Sunken Egg Rock Buoy 1	44-10-51.658N 068-30-46.687W				Green can.
2785	Long Ledge Bell Buoy 2	44-10-40.268N 068-32-47.691W				Red.
2790	Long Ledge Daybeacon LL	44-10-46.962N 068-32-50.566W				NR on spindle.
2795	Jericho Bay Buoy 2	44-10-53.038N 068-31-58.059W				Red nun.
2805	Egg Rock Daybeacon 8A	44-11-06.555N 068-30-32.324W				TR on spindle.
2810	Green Ledge Buoy 9	44-11-32.627N 068-32-05.169W				Green can.
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.
2825	Eggemoggin Eastern Bell Buoy EE	44-12-45.016N 068-32-18.350W				Red and white stripes with red spherical topmark.
2830	Hay Island Ledge Buoy 4	44-12-52.576N 068-32-10.375W				Red nun.
2835	Devils Head Ledge Buoy 6	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 068-35-10.295W				Green can.
2850	Torrey Island Buoy 8	44-14-54.533N 068-36-06.797W				Red nun.
2855	Torrey Castle Daybeacon 10	44-15-05.811N 068-36-07.800W				TR on spindle.
2860	Torrey Ledge Buoy 12	44-15-27.512N 068-36-11.937W				Red nun.

2865	Chatto Island Ledge Buoy 2	44-15-39.942N 068-35-17.635W			Red nun.	
2870	Center Harbor Ledge Daybeacon 3	44-15-44.452N 068-35-03.004W			SG on iron spindle.	
2875	Bridges Point Shoal Buoy 14	44-16-09.482N 068-37-26.879W			Red nun.	
2880	Benjamin River Buoy 2	44-17-10.421N 068-37-39.299W			Red nun.	Maintained from May 15 to Nov. 15.
2885	Benjamin River Buoy 3	44-17-18.419N 068-37-40.398W			Green can.	Maintained from May 15 to Nov. 15.
2890	Benjamin River Buoy 4	44-17-28.456N 068-37-40.378W			Red nun.	Maintained from May 15 to Nov. 15.
2895	Stump Cove Ledge Buoy 16	44-16-53.181N 068-38-24.630W			Red nun.	
2900	Tinker Ledges Buoy 17	44-16-53.081N 068-39-24.592W			Green can.	
2905	Billings Cove Buoy 18	44-17-35.210N 068-40-17.634W			Red nun.	
2910	Howard Ledges Buoy 21	44-18-24.478N 068-43-02.259W			Green can.	
2915	The Triangles Buoy 23	44-18-50.668N 068-44-05.771W			Green can.	
2920	The Triangles Buoy 25	44-18-47.588N 068-44-18.361W			Green can.	
2925	Eggmoggin Lighted Bell Buoy EG	44-19-13.257N 068-44-34.292W	Mo (A) W	4	Red and white stripes with red spherical topmark.	
2930	Buck Harbor Ledge Lighted Buoy	44-20-16.316N 068-44-11.111W	Fl W 2s	3	White and orange bands.	Marked DANGER.
2931	Buck's Harbor East Channel Buoy 1	44-20-02.880N 068-44-03.060W			Green can.	
2932	Buck's Harbor East Channel Buoy 2	44-20-02.700N 068-44-01.860W			Red nun.	
2935	Horseshoe Ledge Daybeacon 2	44-19-22.260N 068-46-00.660W			TR on spindle.	Maintained from May 1 to Nov. 1.
2940	Horseshoe Cove Buoy 3	44-19-54.720N 068-46-07.500W			Green can.	Maintained from May 1 to Nov. 1.
2945	Horseshoe Cove Daybeacon 5	44-19-57.960N 068-46-07.920W			SG on spindle.	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.
2960	Pumpkin Island Ledge Buoy 27	44-18-41.453N 068-45-05.024W			Green can.	
2965	Thrumcap Ledge Buoy 28	44-18-52.369N 068-45-24.926W			Red nun.	
2970	Merriman Ledge Buoy 29	44-18-29.728N 068-45-07.842W			Green can.	
2975	Eggmoggin 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	Eggmoggin Reach Bell Buoy ER	44-18-00.148N 068-46-28.814W			Red and white stripes with red spherical topmark.	
2995	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.	
3025	Bold Island East Ledge Buoy 11	44-09-45.388N 068-36-33.737W			Green can.	
3030	Bold Island Buoy 1	44-09-23.768N 068-36-31.057W			Green can.	

3032	Bold Island Ledges Warning Buoy	44-09-35.142N 068-36-54.058W				White can with orange bands worded ROCK.	
3035	Bold Island Western Buoy 3	44-09-29.276N 068-36-59.563W				Green can.	
3040	Bold Island Western Ledge Buoy 13	44-09-41.418N 068-37-10.098W				Green can.	
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	44-08-57.492N 068-40-12.364W				Green can.	
3070	Crotch Island Light 21	44-08-46.446N 068-40-39.076W	Fl G 4s	18	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	Deer Island Thorofare Light	44-08-03.757N 068-42-11.795W	Fl W 6s		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.	
3105	Boat Rock Buoy	44-10-45.887N 068-35-15.595W				Red nun with green bands.	
3110	Whaleback Ledge Buoy 1	44-11-17.305N 068-36-24.858W				Green can.	
3115	Green Island Buoy 4	44-08-17.000N 068-38-41.054W				Red nun.	
3120	Crotch Island Passage 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.	
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	Merchant Row Buoy 9	44-06-56.875N 068-38-54.999W				Green can.	
3150	Midchannel Ledge Buoy 10	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.	
3180	Colt 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	Fl R 6s		4	Red.	
3195	Matinicus Rock Light	43-47-00.538N 068-51-18.129W	Fl W 10s	0	20	Cylindrical gray granite tower.	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.

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 2	43-48-21.168N 068-53-48.030W				Red nun.	
3220	Southwest Ledge Bell Buoy 4	43-49-08.128N 068-54-31.257W				Red.	
3225	Bantam Ledge Buoy DBL	43-49-32.745N 068-57-02.579W				Black and red bands with two black spherical topmarks.	
3230	Ragged Island Harbor Ledges Buoy 6	43-50-08.017N 068-54-02.556W				Red nun.	
3235	Criehaven Breakwater Light 8	43-50-05.037N 068-53-33.444W	FI R 6s		5	TR on skeleton tower.	
3240	Wooden Ball Island Lighted Bell Buoy 2WB	43-50-24.517N 068-49-56.876W	FI R 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	FI R 4s	4	4	TR on skeleton tower.	
3255	Mackerel Ledge Buoy 5	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 9MI	43-53-06.336N 068-52-52.133W	FI G 4s		4	Green.	
3285	Foster Ledges Buoy 10	43-52-05.766N 068-56-54.202W				Red nun.	
3295	Southern Triangles Buoy 1T	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	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	43-54-17.949N 068-42-04.751W	FI (2)W 5s		4	Black and red bands with two black spherical topmarks.	AIS: MMSI 993672448
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.	
3320	The Washers Buoy 2	44-00-20.041N 068-40-29.592W				Red nun.	
3325	Saddleback Ledge Light	44-00-51.733N 068-43-35.227W	FI W 6s	0	9	Gray conical tower.	HORN: 1 blast ev 10s (1s bl). operates continuously.
3330	Saddleback Ledge Shoal Isolated Danger Buoy DSL	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	44-01-30.201N 068-41-09.363W				Red nun.	
3355	Rock T Buoy 6	44-02-20.333N 068-40-16.105W				Red nun.	
3360	Isle Au Haut Light	44-03-53.112N 068-39-04.962W	FI R 4s		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.
3375	Isle Au Haut Thorofare Buoy 4	44-04-31.944N 068-38-13.236W				Red nun. Removed when endangered by ice.
3380	Isle Au Haut Thorofare Buoy 6	44-04-35.250N 068-38-09.238W				Red nun. Removed when endangered by ice.
3385	Isle Au Haut Thorofare Buoy 5	44-04-36.396N 068-38-09.342W				Green can. Removed when endangered by ice.
3390	Isle Au Haut Thorofare Buoy 7	44-04-42.449N 068-38-02.124W				Green can. Removed when endangered by ice.
3395	Isle Au Haut Thorofare Buoy 8	44-04-47.018N 068-37-56.463W				Red nun. Removed when endangered by ice.
3400	Isle Au Haut Thorofare Buoy 9	44-04-46.891N 068-37-57.960W				Green can. Removed when endangered by ice.
3405	Ram Island Ledge Buoy 2	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	44-05-27.054N 068-37-54.196W				NG on iron spindle.
3440	Brown Cow Ledge Whistle Buoy 2BC	44-06-43.978N 068-43-50.981W				Red.
3445	Sellers Rock Buoy 2	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	Fl W 4s	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	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.
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.
3500	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	44-17-24.648N 068-49-42.357W	Fl R 6s	5		TR on skeleton tower.
3515	Hewes Ledge Buoy 1	44-18-33.467N 068-53-08.543W				Green can.
3520	Hewes Ledge Buoy 2	44-18-25.707N 068-53-14.499W				Red nun.
3525	Isleboro Ledge Buoy 9	44-20-59.925N 068-51-21.591W				Green can.
3530	Dice Head Light	44-22-57.636N 068-49-07.870W	Fl W 6s	0	11	White tower.
3535	Nautilus Rock Buoy 1A	44-22-19.920N 068-48-37.747W				Green can.
3540	Castine Harbor Entrance Bell Buoy CH	44-22-29.813N 068-49-03.319W				Red and white stripes with red spherical topmark.

3545	Castine Harbor 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	0		TR on iron spindle on stone monument.	
3555	Smith Cove Buoy 2	44-22-30.314N 068-46-38.216W			Red nun.	
3560	Castine Harbor Buoy 2	44-23-18.673N 068-47-28.247W			Red nun.	35 yards from old monument awash at half tide.
3565	Castine Harbor Buoy 3	44-23-37.540N 068-46-54.861W			Green can.	
3570	Bagaduce River Shoal Buoy 5	44-24-10.242N 068-46-00.796W			Green can.	Maintained from May 1 to Nov. 15.
3575	Bagaduce River Ledge Buoy 7	44-25-42.123N 068-44-53.662W			Green can.	Maintained from May 1 to Nov. 15.
3580	Fort Point Ledge Light 2	44-27-39.797N 068-48-36.332W	Fl R 4s	4	TR on spindle on stone monument.	
3585	Fort Point Light	44-28-01.718N 068-48-42.068W	F W	15	White house.	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.
3590	Penobscot River Buoy 1	44-28-07.388N 068-48-24.320W			Green can.	
3595	Penobscot River Buoy 3	44-29-36.037N 068-48-03.610W			Green can.	
3600	Penobscot River Buoy 4	44-29-49.817N 068-47-33.610W			Red nun.	
3605	Penobscot River Buoy 5	44-30-06.636N 068-48-03.241W			Green can.	
3610	Penobscot River Lighted Buoy 6	44-30-48.876N 068-48-09.152W	Q R	3	Red.	
3615	Odom Ledge Daybeacon 6A	44-30-55.874N 068-48-02.772W			TR on post on square stone Ra ref. base.	
3616	Waldo Hancock West Lights (2)	44-33-39.265N 068-48-10.472W	Fl W 2.5s		White.	Marks end of bridge abutment.
3617	Waldo Hancock East Lights (2)	44-33-35.518N 068-48-00.744W	Fl W 2.5s		White.	Marks end of bridge abutment.
3620	Penobscot River Buoy 7	44-34-52.356N 068-48-54.054W			Green can.	
3625	Penobscot River Buoy 9	44-35-17.882N 068-48-55.929W			Green can.	
3630	Penobscot River Buoy 11	44-36-03.111N 068-49-29.431W			Green can.	
3635	Penobscot River Buoy 13	44-36-14.520N 068-50-08.905W			Green can.	
3640	Penobscot River Lighted Buoy 14	44-36-23.122N 068-50-38.960W	Fl R 4s	4	Red.	
3645	Penobscot River Buoy 16	44-36-45.807N 068-51-00.419W			Red nun.	Removed when endangered by ice.
3650	Penobscot River Buoy 19	44-40-06.996N 068-48-51.850W			Green can.	
3655	Penobscot River Buoy 18	44-37-12.156N 068-51-00.024W			Red nun.	Removed when endangered by ice.
3660	Bucks Ledge Daybeacon 20	44-40-54.297N 068-48-52.137W			TR on spindle.	
3665	Penobscot River Buoy 22	44-41-24.156N 068-49-55.210W			Red nun.	
3670	Penobscot River Buoy 24	44-43-41.439N 068-49-56.272W			Red nun.	
3675	Penobscot River Buoy 26	44-45-02.794N 068-48-57.299W			Red nun.	
3680	Penobscot River 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	Q W		On wood pile.	
3682	Cianbro Hazard Light B	44-46-15.950N 068-47-08.570W	Q W		On wood pile.	
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.	
3715	Carvers Harbor Entrance Light 2	44-02-03.030N 068-50-37.226W	FI R 4s	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.	
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	44-01-24.451N 068-51-20.159W			Red nun.	
3760	Heron Neck Light	44-01-30.436N 068-51-43.810W	F R	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.
3765	The Reach Rock Lighted Buoy 2	44-02-18.531N 068-50-57.127W	Q R	3	Red.	
3770	Wreck Point Light 3	44-02-27.030N 068-51-09.714W	FI G 2.5s	3	SG on spindle.	
3775	The Reach Lighted Buoy 5	44-02-31.895N 068-51-13.936W	FI G 4s	3	Green.	
3780	The Reach Buoy 7	44-02-34.130N 068-51-27.628W			Green can.	
3785	The Reach Lighted Buoy 8	44-02-40.330N 068-51-40.128W	FI R 2.5s	3	Red.	
3790	The Reach 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.	
3805	Hurricane Sound Buoy 15	44-02-30.795N 068-54-03.297W			Green can.	
3807	Hurricane Island Research Lighted Buoy A	44-02-28.800N 068-53-28.800W	FI Y 4s		Yellow.	
3810	Hurricane Sound Buoy 13	44-02-39.780N 068-53-29.242W			Green can.	
3815	Hurricane Sound Buoy 12	44-02-51.036N 068-53-19.030W			Red nun.	
3820	Lawrys Narrows East Entrance Lighted Buoy 1	44-03-58.162N 068-53-38.999W	FI G 2.5s	4	Green.	
3825	Lawrys Narrows Rocks Lighted Buoy 2A	44-04-06.148N 068-54-13.132W	FI R 4s	4	Red.	
3830	Lawrys Narrows West Entrance Ledge Buoy 1	44-04-02.049N 068-54-27.143W			Green can.	
3835	Green Island Lighted Bell Buoy 3	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.	
3855	Leadbetter Narrows Buoy 1	44-05-03.028N 068-54-03.531W			Green can.	
3860	Fox Island Thorofare Buoy 2A	44-07-54.837N 068-46-41.116W			Red nun.	

3865	Fox Island Thorofare Buoy 2	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	Fox Island Thorofare Buoy 5	44-07-52.937N 068-49-27.155W				Green can.	
3885	Goose Rocks Light	44-08-07.536N 068-49-50.410W	FI R 6s	0	7	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	Fox Island Thorofare Buoy 7	44-07-59.306N 068-50-26.692W				Green can.	
3895	Fox Island Thorofare Buoy 6	44-08-03.446N 068-50-43.602W				Red nun.	
3900	Fox Island Thorofare Buoy 8	44-07-52.026N 068-51-09.334W				Red nun.	
3905	Fox Island Thorofare Buoy 10	44-07-35.046N 068-51-19.584W				Red nun.	
3910	Iron Point Ledge Daybeacon 11	44-07-29.366N 068-51-21.594W				SG on iron spindle.	
3915	Fox Island Thorofare Buoy 12	44-07-26.436N 068-51-37.330W				Red nun.	
3925	Fox Island Thorofare Buoy 14	44-07-28.706N 068-52-11.906W				Red nun.	
3930	Fox Island Thorofare Lighted Buoy 16	44-07-29.496N 068-52-27.430W	FI R 2.5s		3	Red.	
3935	Fox Island Thorofare Lighted Buoy 17	44-07-34.503N 068-53-11.425W	FI G 2.5s		3	Green.	
3940	Fox Island Thorofare Lighted Buoy 18	44-07-30.886N 068-53-59.489W	FI R 4s		3	Red.	
3945	Young Point Daybeacon 19	44-07-26.746N 068-53-54.249W				SG on iron spindle.	Ra ref.
3950	Fox Island Thorofare Buoy 20	44-07-17.346N 068-54-29.160W				Red nun.	
3955	Fox Ears Daybeacon 22	44-07-02.106N 068-54-46.206W				TR on iron spindle.	
3960	Fox Island Thorofare Gong Buoy 23	44-06-49.926N 068-54-38.601W				Green.	
3965	Browns Head Light	44-06-42.388N 068-54-34.196W	F W	0	14	White cylindrical tower.	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	Fox Island Thorofare Buoy 24	44-06-31.007N 068-55-45.273W				Red nun.	
3975	Fox Island Thorofare Junction Buoy	44-06-02.516N 068-55-39.593W				Green can with red bands.	
3990	Fox Island Thorofare Lighted Gong Buoy 26	44-05-48.497N 068-56-48.786W	FI R 2.5s		3	Red.	
3995	Fox Island Thorofare Buoy 27	44-05-16.967N 068-56-55.477W				Green can.	
4000	Fox Island Thorofare 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	44-11-10.543N 068-53-14.765W				Red nun with green bands.	
4025	Compass Island Ledge Isolated Danger Buoy DCL	44-12-03.453N 068-51-23.541W				Black and red bands with two black spherical topmarks; can.	
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	43-59-26.152N 068-59-29.378W				Black and red bands with two black spherical topmarks; can.	

4050	West Penobscot Bay 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	Fl Y 4s		Yellow.	
4055	Twenty Five Foot Rock Buoy 9	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	Fl G 4s	3	Green.	
4090	Inner Bay Ledges Buoy 4	44-04-21.258N 068-57-20.038W			Red nun.	
4095	Inner Bay Ledges Buoy 6	44-04-50.228N 068-57-37.749W			Red nun.	
4105	Owls Head Light	44-05-32.094N 069-02-38.500W	F W	0	16	White tower. Obscured from 324° to 354° by Monroe Island. Lighted throughout 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	44-05-25.040N 069-02-31.801W			Green can.	
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.	
4125	Spears Rock Buoy 1	44-05-42.396N 069-04-33.472W			Green can.	
4130	Rockland Harbor Breakwater Light	44-06-14.582N 069-04-39.171W	Fl W 5s	0	14	Red brick 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 60 minutes.
4140	Rockland Harbor Southwest Light	44-04-54.000N 069-05-52.000W	F Y			Tower on white house.
4145	Seals Ledge Daybeacon 3	44-05-18.996N 069-05-54.370W		25		SG on spindle.
4150	Railway Ledge Buoy 5	44-05-34.966N 069-06-02.650W			Green can.	
4155	Rockland Harbor Main Channel Lighted Buoy 2	44-06-11.476N 069-05-37.284W	Fl R 4s	3	Red.	
4160	Rockland Harbor Main Channel Lighted Buoy 4	44-06-14.785N 069-05-57.024W	Fl R 2.5s	3	Red.	
4165	Rockland Harbor Bypass Channel Buoy 2	44-06-20.837N 069-05-58.334W			Red nun.	
4170	Rockland Harbor Bypass Channel 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	Fl R 2.5s	3	Red.	
4175	Rockland Harbor Bypass Channel Buoy 5	44-06-27.290N 069-06-05.978W			Green can.	
4180	Rockland Harbor Bypass Channel Buoy 7	44-06-28.122N 069-06-11.890W			Green can.	
4185	Rockland Harbor Bypass Channel Buoy 8	44-06-29.935N 069-06-11.375W			Red nun.	
4190	Rockland Harbor Channel Junction Buoy	44-06-31.555N 069-06-13.915W			Green can with red bands.	
4195	Rockland Harbor Bypass Channel Buoy 9	44-06-37.575N 069-06-14.254W			Green can.	
4200	Rockland Harbor Bypass Channel Buoy 10	44-06-37.203N 069-06-12.443W			Red nun.	
4205	Rockland Harbor Bypass Channel Buoy 12	44-06-41.235N 069-06-07.695W			Red nun.	
4210	Rockland Harbor North Channel Buoy 1	44-06-35.715N 069-05-45.423W			Green can.	
4215	Rockland Harbor North Channel Buoy 3	44-06-39.875N 069-05-57.494W			Green can.	
4220	Rockland Harbor 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	Rockland Harbor Town Channel Buoy 1	44-06-12.225N 069-06-01.491W			Green can.	
4240	Rockland Harbor 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.
4245.1	Red City Channel Buoy 2	44-06-00.660N 069-05-47.100W			Red nun.
4245.2	Red City Channel Buoy 3	44-05-59.880N 069-06-03.600W			Green can.
4245.3	Red City Channel Buoy 4	44-06-01.140N 069-06-03.600W			Red nun.
4245.4	Red City Channel Buoy 5	44-06-00.900N 069-06-15.900W			Green can.
4245.5	Red City Channel Buoy 6	44-06-01.980N 069-06-17.820W			Red nun.
4250	Robinson Rock Bell Buoy 12	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.
4280	Lowell Rock Light 2	44-09-46.262N 069-03-36.895W	Fl R 6s	5	TR on spindle.
4285	Seal Ledge Daybeacon 4	44-10-29.036N 069-03-53.010W			TR on spindle.
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	Fl G 6s	5	Green.
4310	Curtis Island Light	44-12-04.954N 069-02-55.901W	Oc G 4s	6	White tower.
4315	Camden Harbor 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	44-12-23.060N 069-02-52.641W			Red nun.
4330	Camden Harbor Buoy 7	44-12-19.760N 069-03-07.121W			Green can.
4335	Camden Harbor Bell Buoy CH	44-12-41.000N 069-02-16.189W			Red and white stripes.
4340	Northeast Point Light 2	44-12-30.720N 069-02-47.470W	Fl R 4s	5	TR on white skeleton tower small white house.
4345	Northeast Passage Ledge Buoy 1	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.
4355	Dillingham Ledge Buoy 1	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	Fl G 4s	4	Green.
4365	Ensign Island Buoy 14	44-14-02.786N 068-58-08.369W			Red nun.
4370	Lincolnvile Bell Buoy 7	44-16-41.108N 068-59-42.881W			Green.
4375	Lincolnvile Ferry Terminal Light N	44-16-50.400N 069-00-18.790W	F W		On pile.
4380	Lincolnvile Ferry Terminal Light S	44-16-49.620N 069-00-19.150W	F W		On pile.
4385	Haddock Ledge Buoy 2	44-17-07.777N 068-59-24.231W			Red nun.
4390	Grindel Point Lighted Bell Buoy 2	44-16-46.998N 068-57-05.698W	Fl R 4s	4	Red.
4395	Isleboro Ferry Terminal West Light	44-16-49.700N 068-56-34.900W	F W		On pile.
4400	Isleboro Ferry Terminal East Light	44-16-48.900N 068-56-36.960W	F W		On pile.
4405	Grindel Point Light	44-16-53.187N 068-56-35.007W	Fl W 4s	7	

4410	Spruce Island Point Buoy 7	44-16-39.356N 068-56-23.939W				Green can.	
4415	Lobster Rock Buoy 6	44-16-38.426N 068-55-52.432W				Red nun.	
4420	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.	
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.	
4445	Steels Ledge Lighted Bell Buoy 2	44-25-02.580N 068-58-17.281W	Fl R 4s	4		Red.	
4446	Belfast Harbor Lighted Buoy 2A	44-25-22.838N 068-58-58.804W	Fl R 6s	3		Red.	Replaced by nun from Oct 1 to May 1.
4447	Belfast Harbor Buoy 4	44-25-33.036N 068-59-24.010W				Red nun.	
4448	Belfast Harbor Lighted Buoy 3	44-25-19.239N 068-59-02.418W	Fl G 6s	3		Green.	Replaced by can from Oct 1 to May 1.
4450	Belfast Harbor Buoy 6	44-25-46.226N 069-00-08.457W				Red nun.	
4452	Moose Point Isolated Danger Lighted Buoy DMP	44-24-51.216N 068-55-04.510W	Fl (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	Fl Y 20s			Yellow.	Property of The University of Maine.
4455	Sears Island Bell Buoy 2	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	Fl G 4s	5		Green.	
4470	Mack Point Channel Lighted Buoy 6	44-26-42.715N 068-53-41.240W	Fl R 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	44-26-43.612N 068-54-32.481W				Black and red bands with two black spherical topmarks; can.	
4485	Stockton Harbor Entrance Shoal Lighted Gong Buoy 1	44-25-03.741N 068-52-27.004W	Fl G 4s	4		Green.	
4495	Stockton Harbor Entrance Buoy 4	44-26-15.490N 068-51-39.103W				Red nun.	
4500	Stockton Harbor Entrance Buoy 5	44-26-26.499N 068-51-58.264W				Green can.	
4505	Stockton Harbor Entrance Buoy 6	44-27-01.759N 068-51-57.374W				Red nun.	
4520	Rockweed Shoal Buoy 7	43-58-31.960N 069-01-21.848W				Green can.	
4525	Halibut Rock Buoy 2B	43-59-00.722N 069-02-58.953W				Red nun.	
4530	Two Bush Channel Shoal Isolated Danger Buoy DTBS	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	Fl W 5s	0	15	White tower.	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	Two Bush Channel Buoy 6	43-56-41.787N 069-04-03.861W				Red nun.	
4555	Two Bush Ledge Lighted Bell Buoy 5TB	43-56-47.460N 069-04-54.922W	Fl G 4s	4		Green.	
4560	Alden Rock Isolated Danger Buoy DAR	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.	

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	0	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 sj). 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.
4585	Yellow Ledge Daybeacon 2	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	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	44-01-51.713N 069-04-21.334W				Green can.	
4640	Upper Gangway Ledge Buoy	44-01-55.070N 069-04-04.475W				Red nun with green bands.	
4645	Ash Island Rock Buoy 15	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.	
4655	Ash Island Bell Buoy 17	44-02-22.109N 069-03-55.985W				Green.	
4660	Emery Ledge Buoy	44-02-48.179N 069-03-11.222W				Green can with red bands.	
4665	Northwest Ledge Buoy 21	44-02-52.849N 069-02-53.012W				Green can.	
4670	Grindstone Ledge Buoy 22	44-02-52.325N 069-02-38.580W				Red nun.	
4675	Sheep Island Shoals Buoy 23	44-03-17.829N 069-02-44.151W				Green can.	
4680	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.	
4705	Wheeler Bay Buoy 1	43-58-11.833N 069-09-21.368W				Green can.	
4710	Wheeler Bay Buoy 3	43-58-45.532N 069-09-54.769W				Green can.	
4715	Wheeler Bay Junction Buoy	43-59-20.393N 069-09-59.120W				Green can with red bands.	
4720	Long Cove Buoy 2	43-58-00.606N 069-11-30.304W				Red nun.	
4725	Tenants Harbor Approach Lighted Bell Buoy 1	43-57-42.553N 069-10-52.551W	Fl G 6s		3	Green.	
4727	Tenants Harbor Channel Buoy 1	43-57-50.160N 069-12-00.660W				Green can.	
4727.1	Tenants Harbor Channel Buoy 2	43-57-51.240N 069-12-00.420W				Red nun.	
4727.2	Tenants Harbor Channel Buoy 3	43-57-50.160N 069-12-05.100W				Green can.	

4727.3	Tenants Harbor Channel Buoy 4	43-57-51.120N 069-12-04.920W			Red nun.	
4727.4	Tenants Harbor Channel Buoy 5	43-57-50.100N 069-12-09.900W			Green can.	
4727.5	Tenants Harbor Channel Buoy 6	43-57-51.060N 069-12-10.320W			Red nun.	
4727.6	Tenants Harbor Channel Buoy 7	43-57-49.920N 069-12-15.360W			Green can.	
4727.7	Tenants Harbor Channel Buoy 8	43-57-51.060N 069-12-16.140W			Red nun.	
4727.8	Tenants Harbor Channel Buoy 9	43-57-50.450N 069-12-21.360W			Green can.	
4727.9	Tenants Harbor Channel Buoy 10	43-57-51.660N 069-12-21.300W			Red nun.	
4730	Hart Ledge Buoy 1	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	43-53-40.335N 069-10-08.169W			Green can with red bands.	
4750	Black Ledges Buoy 3	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.	
4760	Mosquito Island Bell Buoy 2	43-54-43.152N 069-13-04.692W			Red.	
4765	Mosquito Island Ledge Buoy 4	43-55-04.836N 069-14-33.250W			Red nun.	
4770	Gunning Rocks Buoy 5	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	13	White cylindrical tower.	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	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.	
4797	Port Clyde Channel Buoy 2	43-55-44.160N 069-15-50.580W			Red nun.	
4798	Port Clyde Channel Buoy 3	43-55-47.580N 069-15-55.320W			Green can.	
4799	Port Clyde Channel Buoy 4	43-55-49.380N 069-15-53.520W			Red nun.	
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	43-54-39.724N 069-16-44.738W			Red nun.	
4810	The Sisters Buoy 9	43-54-16.004N 069-17-03.128W			Green can.	
4820	Gig Rock Bell Buoy 11	43-53-52.404N 069-17-40.658W			Green.	
4825	Griffen Ledge Buoy 12	43-53-27.336N 069-18-24.910W			Red nun.	
4830	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.	
4840	Jenks Ledge Buoy 2JL	43-55-25.513N 069-19-23.179W			Red nun.	

4845	Goose Rock Ledge Buoy 1	43-56-08.573N 069-18-38.819W				Green can.	
4850	Gay Cove Ledge Buoy 3	43-56-38.078N 069-17-57.271W				Green can.	
4855	St.George River Buoy 4	43-56-55.013N 069-16-49.409W				Red nun.	
4860	St. George River Buoy 5	43-57-21.243N 069-17-08.809W				Green can.	
4865	St. George River Buoy 7	43-58-24.332N 069-16-16.179W				Green can.	
4870	St. George River Buoy 9	43-59-53.725N 069-14-15.606W				Green can.	
4875	St. George River Buoy 11	44-00-56.832N 069-13-03.041W				Green can.	
4880	St. George River Buoy 13	44-02-14.437N 069-12-01.455W				Green can.	
4885	St. George River Buoy 14	44-02-50.518N 069-11-41.100W				Red nun.	
4890	St. George River Buoy 15	44-03-24.566N 069-11-19.963W				Green can.	
4895	St. George River Buoy 16	44-03-52.777N 069-10-59.298W				Red nun.	
4900	St. George River Buoy 17	44-03-59.779N 069-10-55.568W				Green can.	Maintained from Apr .15 to Oct. 1.
4910	St. George River Buoy 19	44-04-07.037N 069-10-46.993W				Green can.	Maintained from Apr .15 to Oct. 1.
4915	St. George River Light 21	44-04-11.196N 069-10-46.764W	Fl W 6s	6	4	SG on white skeleton tower.	
4916	St. George River Buoy 21A	44-04-10.221N 069-10-44.289W				Green can.	Maintained from Apr .15 to Oct. 1.
4917	St. George River Buoy 22	44-04-11.670N 069-10-42.994W				Red nun.	Maintained from Apr .15 to Oct. 1.
4918	St. George River Buoy 22A	44-04-13.347N 069-10-43.423W				Red nun.	Maintained from May 15 to Oct. 15.
4920	St. George River Buoy 23	44-04-12.297N 069-10-44.277W				Green can.	Maintained from Apr .15 to Oct. 1.
4925	Monhegan Island Light	43-45-53.318N 069-18-56.991W	Fl W 15s	0	20	White tower.	Within 3 miles of island the light is obscured between west and southwest. Emergency light of reduced intensity when main light is extinguished.
4940	Manana Island VAIS 14M	43-46-35.650N 069-22-35.720W					AIS: MMSI 993672353
4945	Monhegan Island Gong Buoy 3	43-46-50.859N 069-18-43.196W				Green.	
4950	Duck Rocks Lighted Bell Buoy 5	43-46-55.209N 069-19-49.386W	Fl G 2.5s		3	Green.	
4955	Manana Island Northwest Rock Buoy 7	43-46-02.371N 069-19-44.822W				Green can.	
4960	Moser Ledge Isolated Danger Buoy DM	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	43-50-16.663N 069-18-50.266W	Fl R 4s		4	Red.	
4970	New Harbor Sunken Ledge Buoy 16	43-51-23.986N 069-26-50.129W				Red nun.	
4975	Western Egg Rock Breakers Buoy 1	43-52-47.439N 069-24-23.899W				Green can.	
4980	Franklin Island Light	43-53-31.436N 069-22-28.610W	Fl W 6s	0	8	White tower.	Obscured by trees from 253° to 352°.
4990	Eastern Egg Rock Daybeacon 15	43-51-43.154N 069-22-54.584W				SG on pile.	
4995	Egg Rock North Ledge Buoy 14	43-51-52.426N 069-22-49.818W				Red nun.	
5000	Seal Ledges Buoy 13	43-52-34.895N 069-20-28.558W				Green can.	
5005	The Kegs Daybeacon TK	43-53-35.463N 069-20-33.043W		0		NB on pile.	
5011	Devils Back Buoy 3	43-53-45.036N 069-24-09.011W				Green can.	
5016	Wreck Island Ledge Buoy 4	43-54-45.036N 069-24-18.011W				Red nun.	
5021	Round Rock Buoy 5	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	43-56-44.551N 069-23-59.241W				Red nun.
5035	Morse Ledge Daybeacon 1	43-56-28.920N 069-20-20.508W	20			SG on pile.
5040	Gay Island Buoy 2	43-56-43.992N 069-19-21.739W				Red nun.
5045	Northeast Point Reef Buoy 3	43-57-21.882N 069-18-55.170W				Green can.
5050	Crotch Island Ledges Buoy 4	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	43-57-45.798N 069-21-58.933W				Red nun.
5080	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.
5100	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.
5110	Bremen Long Island Daybeacon 1	44-00-23.880N 069-22-37.956W				SG on pile.
5115	Medomak River Buoy 12	44-01-34.327N 069-22-27.171W				Red nun.
5120	Medomak River Buoy 13	44-01-36.917N 069-22-24.931W				Green can.
5125	Medomak River Buoy 15	44-02-19.176N 069-21-42.970W				Green can.
5130.7	Medomak River Buoy 27	44-05-28.590N 069-22-35.177W				Green can. Maintained from Apr. 15 to Oct. 1.
5130.6	Medomak River Buoy 26	44-05-13.686N 069-22-51.935W				Red nun. Maintained from Apr. 15 to Oct. 1.
5130.5	Medomak River Buoy 25	44-04-56.640N 069-23-00.779W				Green can. Maintained from Apr. 15 to Oct. 1.
5130.4	Medomak River Buoy 24	44-04-28.036N 069-23-15.011W				Red nun. Maintained from Apr. 15 to Oct. 1.
5130.3	Medomak River Buoy 22	44-04-21.438N 069-23-13.524W				Red nun. Maintained from Apr. 15 to Oct. 1.
5130.2	Medomak River Buoy 20	44-04-02.178N 069-22-40.779W				Red nun. Maintained from Apr. 15 to Oct. 1.
5130.1	Medomak River Buoy 18	44-03-32.731N 069-21-43.901W				Red nun. Maintained from Apr. 15 to Oct. 1.
5130	Medomak River Buoy 17	44-03-04.156N 069-21-33.409W				Green can.
5135	Pemaquid Ledge Buoy PL	43-48-53.451N 069-31-13.984W				Green and red bands; can.
5140	Pemaquid Point Gong Buoy 2	43-49-42.517N 069-30-54.057W				Red.
5145	Pemaquid Point Light	43-50-12.336N 069-30-21.011W	Fl W 6s	0	14	White conical tower.
5150	New Harbor Lighted Bell Buoy NH	43-52-25.995N 069-28-43.189W	Mo (A) W		4	Red and white stripes with red spherical topmark.
5155	New Harbor Buoy 4	43-52-27.864N 069-29-09.509W				Red nun.
5160	New Harbor Daybeacon 5	43-52-28.284N 069-29-16.968W				SG on pile.
5165	Webber Sunken Ledge Buoy 2	43-53-19.604N 069-27-00.460W				Red nun.

5170	Browns Head Buoy 4	43-53-53.033N 069-27-19.980W			Red nun.
5175	Bar Island Ledge Buoy 6	43-54-28.095N 069-26-59.241W			Red nun.
5180	Poland South Ledge Buoy 7	43-55-27.082N 069-26-50.581W			Green can.
5185	Poland North Ledge Buoy 9	43-55-47.034N 069-26-58.996W			Green can.
5190	Round Pond Entrance Buoy 1	43-56-36.291N 069-27-04.561W			Green can.
5195	Ram Ledges Halftide Buoy 11	43-58-13.669N 069-26-00.582W			Green can.
5200	Hockomock Point Buoy 13	43-58-36.319N 069-25-34.032W			Green can.
5205	Hockomock Point Buoy 15	43-58-40.329N 069-25-24.712W			Green can.
5207	Crow Island North Ledge Buoy 16	43-58-51.087N 069-24-42.120W			Red nun.
5210	Corvette Ledge Buoy 1	43-52-18.993N 069-32-46.628W			Green can.
5215	McFarlands Ledges Buoy 2	43-52-29.033N 069-32-51.368W			Red nun.
5235	Johns River Ledge Buoy 4	43-53-39.941N 069-32-35.658W			Red nun.
5240	Thread Of Life Buoy 1	43-49-42.036N 069-33-15.011W			Green can. Leave on starboard hand when upbound Damariscotta River.
5245	Thread Of Life Buoy 2	43-50-21.743N 069-32-56.798W			Red nun.
5250	Thread Of Life Buoy 3	43-50-29.625N 069-32-55.917W			Green can.
5255	Damariscotta River Approach Buoy 1	43-46-12.341N 069-33-40.175W			Green can.
5260	Hypocrite Ledge Daybeacon H	43-47-24.978N 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	Damariscotta River Junction Gong Buoy DR	43-49-09.396N 069-34-49.297W			Green and red bands.
5280	Little River Daybeacon 1	43-49-17.226N 069-34-57.030W			Green cylinder on monopile.
5285	Little River Buoy 2	43-49-19.922N 069-34-57.317W			Red nun.
5290	Damariscotta River Buoy 2	43-49-17.475N 069-34-12.009W			Red nun.
5295	Damariscotta River Buoy 4	43-50-06.965N 069-34-00.036W			Red nun.
5300	Foster Point Shoal Buoy FP	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	Steamboat Wharf Daybeacon 4	43-50-42.972N 069-33-17.022W			TR on pile.
5320	Damariscotta River Buoy 6	43-51-25.614N 069-34-01.507W			Red nun.
5325	The Gut Daybeacon 2	43-51-38.976N 069-33-39.978W		0	TR on pile.
5330	The Gut Daybeacon 3	43-51-43.260N 069-33-33.228W			SG on pile.
5335	Damariscotta River Buoy 7	43-51-51.072N 069-34-43.227W			Green can.
5340	Damariscotta River Buoy 9	43-52-10.962N 069-34-57.517W			Green can.
5345	Damariscotta River 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	Damariscotta River 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	Fl Y 20s		Yellow.	Property of the University of Maine. Seasonal Mar 25 - Dec 31.
5355	Damariscotta River Buoy 13	43-55-54.607N 069-35-08.078W			Green can.	
5360	Damariscotta River 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		0	TR on iron spindle.	
5373	UM UDRE LOBO Lighted Research Buoy	43-59-58.740N 069-32-18.906W	Fl Y 20s		Yellow.	Property of the University of Maine. Seasonal Mar 03 - Dec 31.
5375	Damariscotta River Buoy 17	44-00-04.894N 069-32-32.812W			Green can.	
5380	Perkins Point Daybeacon 19	44-00-25.212N 069-32-44.087W			SG on pile.	
5385	Damariscotta River Buoy 20	44-00-43.002N 069-32-49.621W			Red nun.	
5390	Damariscotta River Buoy 21	44-01-19.077N 069-32-24.411W			Green can.	
5395	Damariscotta River Buoy 23	44-01-29.319N 069-32-16.242W			Green can.	
5400	Damariscotta River Buoy 24	44-01-48.318N 069-32-13.301W			Red nun.	
5401	Damariscotta River Buoy 26	44-01-51.746N 069-32-08.368W			Red nun.	
5402	Damariscotta River Buoy 28	44-01-55.540N 069-32-05.380W			Red nun.	
5405	Bantam Rock Lighted Buoy 2BR	43-43-40.571N 069-37-33.920W	Fl R 4s	4	Red.	
5410	The Motions Gong Buoy TM	43-44-46.162N 069-37-06.314W			Red and white stripes.	
5415	Ram Island Ledge Buoy 3	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	0	7	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.	
5440	Spruce Point Ledges Buoy 1	43-49-20.206N 069-37-01.386W			Green can.	
5445	Spruce Point Ledges Buoy 2	43-49-30.735N 069-37-12.335W			Red nun.	
5450	Linekin Bay 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	Linekin Bay Buoy 4	43-50-32.764N 069-35-58.365W			Red nun.	
5465	Linekin Bay 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.	
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	Fl (2)W 6s	0	12	White octagonal tower on dwelling. 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	43-48-17.096N 069-38-10.604W		20	TR on pile.	
5500	Squirrel Island Ledge Lighted Buoy 4	43-48-58.420N 069-38-16.355W	Fl 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	43-49-25.836N 069-38-43.311W		0			SG on pile.
5520	Burnt Island Light	43-49-30.736N 069-38-24.811W	Fl R 6s	0	6	White conical tower.	White from 307° to 316° and from 355° to 008° covers fairways. 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.
5525	Tumbler Island Ledge Buoy 6	43-49-41.587N 069-37-46.980W					Red nun.
5530	Tumbler Island Lighted Buoy 8	43-50-17.634N 069-38-13.196W	Fl R 4s		3	Red.	
5531	Tumbler Island East Daybeacon 2	43-50-17.580N 069-37-56.100W					
5535.1	McFarland Island Daybeacon 11	43-50-52.380N 069-37-42.600W					SG on pile.
5535	Booth Bay Lighted Buoy 9	43-50-46.584N 069-37-44.454W	Fl G 4s		3	Green.	Remove when endangered by ice.
5536	Signal Point Marina Daybeacon 2	43-50-59.480N 069-38-06.100W					TR on pile.
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.
5555	Townsend Gut Buoy 2	43-50-07.293N 069-38-57.735W					Red nun.
5560	Townsend Gut Buoy 4	43-50-31.392N 069-39-11.505W					Red nun.
5565	Cameron Point Light 7	43-51-05.531N 069-40-06.175W	Fl G 4s	15	4	SG on skeleton tower.	
5570	Cameron Point Buoy 6	43-51-04.321N 069-40-02.145W					Red nun.
5585	Mile Ledge Lighted Bell Buoy 20ML	43-41-24.336N 069-45-17.911W	Q R		3	Red.	
5590	Seguin Light	43-42-26.936N 069-45-28.911W	F W	0	14		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.
5595	Tom Rock Buoy 2TR	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	43-45-54.410N 069-43-39.564W					Green can.
5610	Cape Harbor Buoy 2	43-46-53.859N 069-39-50.003W					Red nun.
5615	Hunting Island Daybeacon 4	43-47-07.708N 069-39-34.424W					TR on pile.
5620	Sheepscot River Entrance Lighted Buoy 2SR	43-45-38.241N 069-41-09.114W	Fl R 4s		4	Red.	
5625	Griffith Head Ledge Buoy 3	43-46-54.607N 069-42-30.197W					Green can.
5630	Cat Ledges Gong Buoy 4CL	43-47-48.137N 069-41-19.874W					Red.
5635	Harmon Harbor Buoy 2	43-48-23.125N 069-43-07.834W					Red nun.
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.
5650	Marrs Ledge Daybeacon 5	43-49-02.302N 069-40-59.939W		0			SG on pile.
5655	Cedar Bush Ledge Buoy 6	43-49-05.275N 069-41-22.615W					Red nun.
5665	Hendricks Head Light	43-49-21.318N 069-41-23.022W	F W	0	9	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 Daybeacon 2	43-49-36.303N 069-42-25.254W		0			TR on pile.

5680	Bull Ledge Buoy 9	43-50-01.112N 069-41-57.494W				Green can.	
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.	
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	Goose Rock Passage Light 5	43-50-56.230N 069-43-15.074W	Fl G 2.5s	17	5	SG on skeleton tower on caisson.	
5710	Ebenecook Harbor Buoy 2	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.	
5720	Harding Ledge Buoy 10	43-50-52.892N 069-41-12.155W				Red nun.	
5725	South Powderhorn Buoy 12	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	43-51-34.765N 069-41-27.637W	Fl R 4s		4	Red.	Removed when endangered by ice.
5755	Isle of Springs Daybeacon 1	43-51-59.269N 069-40-58.175W			0	SG on pile.	
5760	Ram Islands Daybeacon	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	Sheepscot River 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	Fl (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	Fl R 4s		4	Red.	Replaced by nun when endangered by ice.
5800	Merrill Ledge Daybeacon 22A	43-57-57.030N 069-39-56.526W				TR on spindle.	
5805	Hilton Point Buoy 23	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.	
5825	Back River Channel Buoy 1	43-52-41.448N 069-40-39.895W				Green can.	
5830	Back River Channel Daybeacon 3	43-52-58.722N 069-40-14.245W			22	SG on spindle.	
5835	Back River Channel Buoy 2	43-52-57.638N 069-40-12.335W				Red nun.	
5840	Back River Channel Buoy 4	43-53-01.518N 069-40-03.465W				Red nun.	
5845	Back River Channel Buoy 5	43-53-02.468N 069-40-02.625W				Green can.	
5850	Montsweag Bay Buoy 2	43-53-44.312N 069-44-26.980W				Red nun.	

5855	Montsweag Bay Buoy 3	43-54-04.404N 069-44-10.104W	Green can.	
5860	Montsweag Bay Buoy 4	43-54-40.056N 069-43-41.958W	Red nun.	
5865	Montsweag Bay Buoy 6	43-55-00.312N 069-43-20.819W	Red nun.	
5870	Montsweag Bay Buoy 7	43-55-10.686N 069-42-44.404W	Green can.	
5875	Montsweag Bay Buoy 8	43-55-09.642N 069-42-42.340W	Red nun.	
5880	Montsweag Bay Buoy 10	43-55-46.254N 069-42-15.934W	Red nun.	
5881	Montsweag Bay Buoy 11	43-55-49.722N 069-42-19.566W	Green can.	
5882	Montsweag Bay Buoy 13	43-56-25.902N 069-41-45.556W	Green can.	
5883	Cowseagan Narrows Buoy 15	43-57-35.920N 069-41-08.076W	Green can.	
5884	Cowseagan Narrows Buoy 16	43-57-35.934N 069-41-05.520W	Red nun.	
5885	Cowseagan Narrows Buoy 17	43-57-53.348N 069-40-45.389W	Green can.	
5886	Cowseagan Narrows Buoy 18	43-57-59.424N 069-40-38.977W	Red nun.	
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	Sasanoa River Buoy 7	43-53-24.625N 069-44-33.194W	Green can.	Aid is maintained year round.
5910	Sasanoa River Buoy 9	43-53-22.105N 069-44-43.973W	Green can.	Aid is maintained year round.
5915	Sasanoa River Buoy 12	43-53-17.425N 069-44-59.273W	Red nun.	Aid is maintained year round.
5920	Sasanoa River Buoy 13	43-53-07.536N 069-45-24.011W	Green can.	Aid is maintained year round.
5925	Sasanoa River Buoy 17	43-53-12.955N 069-45-43.324W	Green can.	
5930	Sasanoa River Buoy 20	43-53-20.490N 069-45-54.953W	Red nun.	
5935	Swett Point Daybeacon 21	43-53-31.136N 069-46-04.511W	SG on pile.	
5940	Sasanoa 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	43-53-50.314N 069-46-30.285W	SG on pile.	
5950	Sasanoa River Buoy 27	43-54-01.677N 069-46-45.159W	Green can.	
5955	Sasanoa River Buoy 29	43-54-03.723N 069-46-50.646W	Green can.	
5958	Sasanoa River Buoy 30	43-54-05.002N 069-46-54.206W	Red nun.	
5960	Sasanoa River Buoy 31	43-54-05.623N 069-47-01.466W	Green can.	
5965	Sasanoa River Buoy 32	43-54-06.936N 069-47-02.911W	Red nun.	
5970	Sasanoa River Buoy 33	43-54-07.284N 069-47-13.676W		
5975	Sasanoa River Buoy 34	43-54-08.163N 069-47-11.576W	Red nun.	
5980	Sasanoa River Buoy 35	43-54-20.323N 069-47-19.176W	Green can.	
5985	Sasanoa River Buoy 37	43-54-29.692N 069-47-21.136W	Green can.	
5990	Sasanoa River Buoy 39	43-54-36.472N 069-47-26.897W	Green can.	
5995	Sasanoa River Buoy 41	43-54-39.112N 069-47-40.937W	Green can.	

6000	Sasanoa River Buoy 42	43-54-40.536N 069-47-44.411W				Red nun.	
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.	
6020	Kennebec River Entrance Buoy KR	43-43-57.895N 069-45-12.048W				Green and red bands; can.	
6025	Pond Island Light	43-44-24.165N 069-46-13.099W	Iso W 6s	0	9	White tower.	HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s sj). 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	Kennebec River Buoy 4	43-44-27.322N 069-45-52.934W				Red nun.	
6035	Jack Rock Daybeacon 5A	43-44-59.541N 069-46-17.084W				SG on pile.	
6040	Kennebec River Buoy 5	43-44-49.541N 069-46-36.994W				Green can.	
6045	Kennebec River 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		4	On spindle.	
6055	Kennebec River Lighted Buoy 8	43-45-51.829N 069-47-00.044W	FI R 4s		4	Red.	
6060	Kennebec River Buoy 11	43-46-32.838N 069-47-19.175W				Green can.	
6065	Kennebec River Buoy 12	43-46-44.158N 069-47-18.245W				Red nun.	
6070	Perkins Island Light	43-47-12.395N 069-47-06.900W	FI R 2.5s	0	5	White conical tower.	White from 018° to 038° and from 172° to 188° covers fairways.
6075	Kennebec River Buoy 13	43-47-12.817N 069-47-17.225W				Green can.	
6080	Kennebec River Buoy 15	43-47-51.615N 069-47-13.535W				Green can.	
6090	Kennebec River Buoy 16	43-48-10.125N 069-47-10.816W				Red nun.	
6095	Kennebec River 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	0	7	White conical tower.	White from 321° to 324° covers fairway.
6105	Kennebec River Buoy 19	43-49-09.880N 069-48-20.047W				Green can.	
6110	Kennebec River Buoy 21	43-49-37.682N 069-48-11.977W				Green can.	
6120	Pettis Rocks Light 23	43-49-48.711N 069-47-56.676W	FI G 2.5s		4	SG on skeleton tower.	
6125	Kennebec River Light 25	43-50-10.736N 069-47-50.911W	FI G 4s	20	4	SG on skeleton tower small Ra ref. white house.	
6130	Kennebec River 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	Q W	0		White conical tower.	Visible all around; higher intensity on range line.
6140	Doubling Point Rear Range Light	43-53-05.210N 069-47-44.429W	Iso W 6s	0		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	0	9	Conical tower.	
6150	Kennebec River Buoy 28	43-53-00.961N 069-48-29.436W				Red nun.	
6155	Kennebec River Buoy 29	43-53-04.176N 069-48-41.778W				Green can.	
6160	Kennebec River Buoy 31	43-53-18.869N 069-48-45.610W				Green can.	
6165	Kennebec River Buoy 33	43-53-48.874N 069-48-39.848W				Green can.	
6170	Kennebec River Buoy 34	43-54-12.464N 069-48-32.598W				Red nun.	
6185	Upper Kennebec River Buoy 1	43-55-57.746N 069-48-24.413W				Green can.	
6190	Upper Kennebec River Buoy 3	43-56-06.560N 069-48-23.709W				Green can.	

6195	Upper Kennebec River Buoy 5	43-56-26.756N 069-48-26.660W		Green can.	
6200	Upper Kennebec River Buoy 7	43-56-32.930N 069-48-31.878W		Green can.	
6205	Upper Kennebec River Buoy 8	43-56-42.619N 069-48-31.719W		Red nun.	
6210	Upper Kennebec River Buoy 10	43-57-06.319N 069-49-16.180W		Red nun.	
6215	Upper Kennebec River Buoy 11	43-57-09.319N 069-49-28.181W		Green can.	
6220	Upper Kennebec River Buoy 12	43-58-13.777N 069-49-44.632W		Red nun.	
6225	Upper Kennebec River Buoy 13	43-58-33.616N 069-49-41.081W		Green can.	
6226.1	Merrymeeting Bay Buoy 1	43-58-58.190N 069-51-17.000W		Green can.	
6226.4	Merrymeeting Bay Buoy 2	43-58-52.310N 069-52-15.400W		Red nun.	
6226.6	Merrymeeting Bay Buoy 4	43-59-05.400N 069-52-33.720W		Red nun.	
6226.7	Merrymeeting Bay Buoy 3	43-59-04.740N 069-52-31.740W		Green nun.	
6230	Upper Kennebec River Buoy 15	43-59-05.086N 069-49-53.285W		Green can.	
6235	Upper Kennebec River Buoy 16	43-59-20.781N 069-49-44.189W		Red nun.	
6240	Upper Kennebec River Buoy 17	44-00-27.512N 069-49-16.181W		Green can.	
6245	Upper Kennebec River Buoy 19	44-01-02.511N 069-49-13.181W		Green can.	
6250	Upper Kennebec River Buoy 20	44-01-16.346N 069-48-55.450W		Red nun.	
6255	Upper Kennebec River Buoy 21	44-01-32.110N 069-48-46.480W		Green can.	
6260	Upper Kennebec River Channel Buoy 23	44-02-09.143N 069-48-03.327W		Green can.	
6265	Upper Kennebec River Channel Buoy 22	44-02-06.919N 069-48-02.512W		Red nun.	
6270	Upper Kennebec River Channel Buoy 24	44-02-31.422N 069-47-41.754W		Red nun.	
6275	Upper Kennebec River Channel Daybeacon 26	44-02-50.136N 069-47-29.711W	0	TR on wooden spindle.	Maintained from Apr. 1 to Nov. 1.
6280	Upper Kennebec River Buoy 27	44-03-39.206N 069-47-16.376W		Green can.	
6285	Upper Kennebec River Buoy 29	44-04-13.154N 069-46-58.465W		Green can.	
6290	Upper Kennebec River Buoy 31	44-05-07.313N 069-47-09.215W		Green can.	
6295	Upper Kennebec River Buoy 33	44-05-20.274N 069-47-09.136W		Green can.	
6300	Hathorn Rock Buoy	44-08-03.367N 069-45-33.921W		Green can with red bands.	
6305	Upper Kennebec River Channel Buoy 34	44-08-49.116N 069-45-36.991W		Red nun.	
6310	Upper Kennebec River Channel Buoy 36	44-09-37.844N 069-45-53.551W		Red nun.	
6315	Upper Kennebec River Buoy 38	44-09-58.983N 069-45-37.240W		Red nun.	
6320	Upper Kennebec River Channel Buoy 40	44-10-45.112N 069-45-13.429W		Red nun.	
6325	Upper Kennebec River Buoy 42	44-11-54.750N 069-45-34.030W		Red nun.	
6330	Upper Kennebec River Buoy 44	44-12-51.608N 069-45-36.639W		Red nun.	
6335	Upper Kennebec River Channel Buoy 45	44-13-05.668N 069-45-33.499W		Green can.	
6340	Upper Kennebec River Channel Buoy 47	44-13-18.517N 069-45-36.799W		Green can.	
6350	Upper Kennebec River Buoy 47B	44-14-35.433N 069-46-02.506W		Green can.	Maintained from Jun 15 to Oct. 15.

6355	Upper Kennebec River Buoy 48	44-14-56.310N 069-46-05.336W				Red nun.	Maintained from Jun 15 to Oct. 15.
6360	Upper Kennebec River Buoy 51	44-15-15.724N 069-46-02.249W				Green can.	Maintained from Jun 15 to Oct. 15.
6375	Upper Kennebec River Channel Buoy 54	44-16-11.854N 069-47-08.052W				Red nun.	Maintained from Jun 15 to Oct. 15.
6395	Upper Kennebec River Channel Buoy 64	44-16-43.464N 069-47-23.913W				Red nun.	Maintained from Jun 15 to Oct. 15.
6403	Upper Kennebec River Channel Buoy 68	44-17-09.382N 069-47-18.117W				Red nun.	Maintained from Jun 15 to Oct. 15.
6420	Upper Kennebec River Channel Buoy 74	44-17-43.413N 069-46-51.603W				Red nun.	Maintained from Jun 15 to Oct. 15.
6440	Fuller Rock Light	43-41-45.120N 069-50-01.311W	Fl W 4s	15	6	NR on white skeleton tower.	
6445	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.	
6455	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.	
6475	Wood Island South Ledge Lighted Bell Buoy 4	43-43-34.065N 069-52-23.626W	Fl R 4s		4	Red.	Replaced by nun when endangered by ice.
6480	Small Point Harbor Ledge Buoy 3	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.	
6500	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.	
6510	Burnt Coat Island Buoy 1	43-44-58.778N 069-52-12.567W				Green can.	
6515	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.	
6525	Harbor Island Lighted Buoy 8	43-45-40.397N 069-52-29.047W	Fl R 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.	
6535	Goudy Ledge Daybeacon	43-45-53.680N 069-53-32.178W				NR on pile.	
6540	Rouge Island South Buoy 9	43-46-06.767N 069-53-46.219W				Green can.	
6550	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	Fl G 4s		4	Green.	Replaced by can when endangered by ice.
6560	Cedar Ledges Buoy 3	43-47-23.935N 069-53-11.562W				Green can.	
6565	Bear Island Ledges Buoy 4	43-47-28.534N 069-52-41.919W				Red nun.	
6570	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			0	TR on pile.	
6580	Birch Point Light 8	43-49-32.939N 069-52-10.823W	Fl R 4s	20	5	TR on white structure with small white house.	
6585	Bragdon Rock Daybeacon 10	43-51-01.436N 069-52-22.511W				TR on pile.	
6590	New Meadows River Buoy 11	43-51-50.278N 069-53-50.393W				Green can.	
6595	New Meadows River Buoy 12	43-52-01.567N 069-53-45.203W				Red nun.	

6600	New Meadows River Buoy 13	43-52-28.136N 069-53-45.443W				Green can.	
6605	New Meadows River Buoy 14	43-52-54.246N 069-53-32.673W				Red nun.	Maintained from 15 May to 1 October.
6610	New Meadows River Buoy 15	43-53-08.301N 069-53-12.392W				Green can.	Maintained from 15 May to 1 October.
6615	New Meadows River Buoy 16	43-54-02.184N 069-52-33.959W				Red nun.	Maintained from 15 May to 1 October.
6617	New Meadows River Buoy 17	43-54-13.034N 069-52-25.648W				Green can.	Maintained from May 15 to Oct. 1.
6619	New Meadows River Buoy 19	43-54-21.138N 069-52-20.292W				Green can.	Maintained from May 15 to Oct. 1.
6620	North Jenny Ledge Buoy 2	43-45-51.367N 069-54-07.929W				Red nun.	
6625	Elm Island Buoy 4	43-45-35.336N 069-55-26.179W				Red nun.	
6630	Elm Island Buoy 6	43-45-36.647N 069-55-53.660W				Red nun.	
6635	Oak Island Buoy 8	43-45-38.226N 069-56-59.950W				Red nun.	
6640	Quahog Bay Bell Buoy 2Q	43-40-48.232N 069-56-04.672W				Red.	
6645	Quahog Bay Lighted Buoy 3	43-43-01.455N 069-57-31.421W	Fl G 2.5s		3	Green.	
6650	Quahog Bay Buoy 4	43-47-16.286N 069-55-43.186W				Red nun.	
6655	Orr's Island Approach Bell Buoy 1J	43-42-24.336N 069-59-39.511W				Green.	
6660	Orr's Island Approach Buoy 1	43-42-54.036N 069-59-15.011W				Green can.	
6665	Orr's Island Approach Buoy 4	43-44-28.337N 069-58-49.180W				Red nun.	
6670	Orr's Island Approach Buoy 6	43-44-57.866N 069-58-25.560W				Red nun.	
6671	Cribstone Bridge Daybeacon 1	43-44-53.000N 069-59-15.700W				SG on pile.	
6672	Cribstone Bridge Daybeacon 2	43-44-52.800N 069-59-14.600W				TR on pile.	
6675	Halfway Rock Light	43-39-20.835N 070-02-12.437W	Fl R 5s	0	14	White tower attached to dwelling.	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.
6680	Webster Rock Buoy 1	43-39-37.889N 070-02-19.218W				Green can.	
6685	Eastern Drunkers Ledges Buoy 2	43-41-05.088N 070-01-21.038W				Red nun.	
6690	Western Drunkers Ledges Buoy 4	43-41-14.337N 070-01-50.179W				Red nun.	
6695	Merriconeag Sound Approach Buoy 6	43-42-11.036N 070-01-12.011W				Red nun.	
6705	Merriconeag Sound Approach Lighted Gong Buoy 8	43-42-43.118N 070-00-57.560W	Fl R 4s		3	Red.	
6710	Mackerel Cove Lighted Buoy 1	43-43-24.646N 070-00-19.974W	Fl G 4s		4	Green.	Replaced by can when endangered by ice.
6715	Merriconeag Sound Approach Buoy 9	43-44-24.556N 070-00-16.021W				Green can.	
6716	Rheubins Ledge Buoy 1	43-44-58.140N 069-59-21.960W				Green can.	Maintained May 1 to Nov 1.
6717	Rheubins Ledge Buoy 2	43-44-58.800N 069-59-21.180W				Red nun.	Maintained May1 to Nov 1.
6720	Merriconeag Sound Approach Daybeacon 10	43-45-12.136N 069-59-20.911W				TR on pile.	
6725	Merriconeag Sound Buoy 12	43-45-16.766N 069-59-20.621W				Red nun.	
6730	Merriconeag Sound Buoy 13	43-45-30.655N 069-59-42.182W				Green can.	
6733	Bowdoin College Harpswell Cove Research Lighted Buoy R	43-45-38.280N 069-59-18.720W	Fl Y 6s			Yellow.	
6735	Merriconeag Sound Buoy 15	43-46-22.724N 069-59-12.242W				Green can.	

6740	Merriconeag Sound Buoy 17	43-46-35.154N 069-59-01.493W				Green can.
6745	Haskell Island Buoy 2	43-42-43.137N 070-02-13.540W				Red nun.
6750	Haddock Rock Buoy 3	43-42-49.056N 070-02-27.800W				Green can.
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	43-43-43.246N 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	43-43-48.576N 070-01-41.361W				Green can.
6785	Torry Rock Buoy 11	43-43-53.375N 070-01-49.561W				Green can.
6790	South Harpswell Buoy 12	43-43-58.705N 070-01-40.901W				Red nun.
6795	Thrumcap Ledge Buoy 13	43-44-09.615N 070-01-51.321W				Green can.
6800	Broad Sound Entrance Bell Buoy BS	43-41-43.835N 070-03-26.580W				Red and white stripes with red spherical topmark.
6805	Broad Sound Gong Buoy 1	43-42-19.045N 070-03-49.521W				Green.
6810	Broad Sound Buoy 2	43-42-31.396N 070-03-29.891W				Red nun.
6820	Stockman Island Daybeacon 2	43-43-59.633N 070-04-58.330W				TR on pile.
6825	Upper Flag Shoal Buoy 4	43-43-27.785N 070-03-10.201W				Red nun.
6830	Little Birch Island Point Bell Buoy 6	43-43-44.348N 070-03-11.666W				Red.
6835	Birch Island Ledge Buoy 8	43-44-15.986N 070-03-15.502W				Red nun.
6840	Whaleboat Island Shoal Buoy WS	43-44-16.114N 070-03-44.392W				Green and red bands.
6845	Whaleboat Island Light	43-44-31.136N 070-03-40.411W	Fl W 6s	45	4	NR on white square skeleton tower.
6850	Whaleboat Island Buoy 10	43-44-33.253N 070-03-19.042W				Red nun.
6855	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.
6880	Little Whaleboat Island Buoy 1	43-45-37.992N 070-03-17.663W				Green can.
6885	Little Whaleboat Island Buoy 2	43-45-33.902N 070-03-05.532W				Red nun.
6890	Little Whaleboat Island Buoy 3	43-45-56.512N 070-03-03.453W				Green can.
6895	Little Whaleboat Island Buoy 4	43-45-55.872N 070-02-48.013W				Red nun.
6904	Little Whaleboat Island Buoy 5	43-46-36.052N 070-02-45.634W				Green can.
6910	Goose Island Aquaculture Hazard Lighted Buoy A	43-48-08.974N 070-02-37.316W	F W			White and orange can.
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	F W			White with Orange bands. Seasonal 01 Apr - 01 Nov.
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.

6935.1	Mere Point Brunswick PD Boat Launch Buoy 1	43-49-38.040N 070-00-56.880W				Green can.
6935.2	Mere Point Brunswick PD Boat Launch Buoy 2	43-49-38.820N 070-00-55.980W				Red nun.
6935.3	Mere Point Brunswick PD Boat Launch Buoy 3	43-49-39.540N 070-00-58.440W				Green can.
6935.4	Mere Point Brunswick PD Boat Launch Buoy 4	43-49-40.200N 070-00-57.840W				Red nun.
6940	Crab Ledge Buoy 1	43-47-29.036N 070-05-10.011W				Green can.
6945	Harraseeket River Buoy 2	43-48-02.243N 070-05-17.639W				Red nun.
6950	Harraseeket River Lighted Buoy 4	43-48-20.028N 070-06-08.531W	Fl R 4s	3	Red.	Replaced by nun when endangered by ice
6955	Harraseeket River Buoy 5	43-48-22.297N 070-06-13.282W				Green can.
6960	Harraseeket River Buoy 7	43-48-26.889N 070-06-18.719W				Green can.
6965	Harraseeket River Buoy 9	43-48-36.377N 070-06-20.597W				Green can.
6990	Green Island Reef Buoy 2	43-39-16.287N 070-06-54.240W				Red nun.
6995	Green Island Passage Buoy 3	43-39-15.566N 070-07-11.260W				Green can.
7000	Luckse Sound East Buoy 4	43-39-30.505N 070-08-45.981W				Red nun.
7005	Luckse Sound 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	Fl R 4s	4	Red.	
7015	Cliff Island Buoy 1	43-41-04.695N 070-06-25.321W				Green can.
7016	Cliff Island Harbor Buoy 2	43-41-16.035N 070-06-25.011W				Red nun.
7020	Cliff Island Harbor Buoy 6	43-41-35.341N 070-06-12.608W				Red nun.
7025	Cliff Island Harbor Buoy 4	43-41-29.542N 070-06-16.246W				Red nun.
7030	Cliff Island Buoy 4	43-41-28.335N 070-05-24.180W				Red nun.
7035	Cliff Island Buoy 3	43-41-29.335N 070-05-29.181W				Green can.
7040	Cliff Island Buoy 5	43-42-04.709N 070-05-08.177W				Green can.
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	Luckse Sound 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.
7073	Bangs Island Aquaculture Lighted Raft A	43-43-36.230N 070-05-41.420W	Fl Y 2.5s			
7073.1	Bangs Island Aquaculture Lighted Raft B	43-43-38.710N 070-05-38.380W	Fl Y 2.5s			
7073.2	Bangs Island Aquaculture Lighted Raft C	43-43-40.270N 070-05-37.190W	Fl Y 2.5s			
7075	Luckse Sound West Buoy 5	43-43-54.032N 070-06-03.723W				Green can.
7080	Luckse Sound West Buoy 6	43-44-03.753N 070-05-26.043W				Red nun.
7081.1	Luckse Sound West Buoy 8	43-44-39.054N 070-05-24.928W				Red nun.
7081	Luckse Sound West Buoy 7	43-45-19.250N 070-05-39.973W				Green can.

7082	Luckse Sound West Buoy 9	43-45-45.330N 070-05-38.864W						Green can.
7083	Luckse Sound West Buoy 10	43-46-02.160N 070-05-15.804W						Red nun.
7084	Chandler Cove Lighted Buoy 2	43-42-23.171N 070-07-51.987W	Fl R 2.5s		3			Red.
7085	Chandler Cove Buoy 3	43-42-37.452N 070-08-04.923W						Green can.
7090	Chandler Cove Lighted Buoy 5	43-42-29.661N 070-08-27.973W	Fl G 4s		4			Green.
7093	Little Chebeague Island Aquaculture Lighted Raft A	43-42-29.100N 070-09-26.420W	Fl Y 2.5s					
7095	Chandler Cove Buoy 6	43-42-27.801N 070-08-42.063W						Red nun.
7100	Chandler Cove Buoy 8	43-42-13.031N 070-08-58.983W						Red nun.
7105	Chandler Cove Buoy 9	43-41-49.091N 070-09-39.503W						Green can.
7110	Hussey Sound Approach Lighted Buoy 2	43-39-05.335N 070-09-07.931W	Fl R 6s		3			Red.
7115	Hussey Sound Lighted Buoy 3	43-39-49.604N 070-10-03.832W	Fl G 4s		4			Green.
7120	Hussey Sound Lighted Buoy 4	43-40-03.313N 070-09-50.961W	Fl R 4s		3			Red.
7125	Hussey Sound Buoy 5	43-39-55.773N 070-10-26.532W						Green can.
7130	Hussey Sound Lighted Buoy 6	43-40-20.162N 070-10-33.772W	Q R		3			Red.
7135	Hussey Sound Lighted Bell Buoy 7	43-40-29.462N 070-10-48.522W	Fl 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	Fl G 2.5s	15	5		SG on skeleton tower.	Higher intensity beam toward Hussey Sound.
7150	Hussey Sound Lighted Bell Buoy 10	43-41-31.971N 070-10-13.563W	Fl R 4s		3			Red.
7155	Hussey Sound Lighted Buoy 11	43-42-10.650N 070-10-25.973W	Fl G 4s		3			Green.
7160	Hussey Sound Buoy 12	43-42-10.171N 070-09-42.983W						Red nun.
7165	Hussey Sound Lighted Buoy 14	43-43-19.940N 070-09-10.724W	Fl R 4s		3			Red.
7170	Hussey Sound Buoy 16	43-43-59.619N 070-08-31.513W						Red nun.
7175	Diamond Island Pass Lighted Buoy 1	43-40-33.772N 070-11-11.363W	Fl G 2.5s		3			Green.
7180	Diamond Island Pass Buoy 3	43-40-20.682N 070-11-28.232W						Green can.
7185	Diamond Island Pass Lighted Buoy 5	43-40-00.035N 070-12-05.011W	Fl G 4s		3			Green. Replaced by can when endangered by ice.
7190	Diamond Island Pass Buoy 6	43-39-40.812N 070-12-44.753W						Red nun.
7195	Ram Island Shoal Buoy 1	43-38-23.585N 070-10-45.911W						Green can.
7200	Whitehead Ledge Daybeacon 3	43-38-51.019N 070-11-33.938W		0				SG on pile.
7210	Whitehead Passage Buoy 6	43-38-53.244N 070-11-37.462W						Red nun.
7215	Whitehead Passage Lighted Bell Buoy 8	43-38-54.614N 070-12-07.202W	Fl R 4s		4			Red. Replaced by nun when endangered by ice.
7216	Whitehead Passage 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	Fl G 4s	10	4		SG on skeleton tower.	
7230	Casco Bay Channel Buoy 1	43-39-49.342N 070-12-58.633W						Green can.
7235	Casco Bay Channel Buoy 2	43-39-49.242N 070-12-51.933W						Red nun.

7240	Casco Bay Channel Buoy 3	43-40-07.585N 070-12-54.744W				Green can.
7245	Casco Bay Channel Buoy 4	43-40-20.261N 070-12-44.723W				Red nun.
7250	Casco Bay Channel Buoy 6	43-40-46.880N 070-12-40.223W				Red nun.
7255	Casco Bay Channel Buoy 8	43-41-05.190N 070-12-36.473W				Red nun.
7260	Casco Bay Channel Buoy 9	43-41-05.710N 070-12-42.094W				Green can.
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	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.
7287	Clapboard Island Aquaculture Lighted Raft A	43-42-49.200N 070-11-09.200W	FI Y 2.5s			
7287.1	Clapboard Island Aquaculture Lighted Raft B	43-42-47.670N 070-11-10.590W	FI Y 2.5s			
7287.2	Clapboard Island Aquaculture Lighted Raft C	43-42-50.090N 070-11-13.470W	FI Y 2.5s			
7287.3	Clapboard Island Aquaculture Lighted Raft D	43-42-48.510N 070-11-14.530W	FI Y 2.5s			
7287.4	Clapboard Island Aquaculture Lighted Raft E	43-42-44.460N 070-11-15.710W	FI Y 2.5s			
7287.5	Clapboard Island Aquaculture Lighted Raft F	43-42-43.160N 070-11-17.280W	FI Y 2.5s			
7290	Clapboard Island South Ledge Buoy CI	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		0		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		0		NR on pile.
7320	Hussey Sound Lighted Buoy 18	43-45-16.275N 070-07-35.462W	FI R 2.5s	3		Red.
7330	The Brothers Buoy 11	43-42-03.438N 070-12-39.344W				Green can.
7335	Lower Clapboard Island Ledge Buoy 12	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.
7336.1	Town Landing Lighted Buoy 2	43-43-39.300N 070-11-37.800W	FI R 4s			Red.
7337	Portland Yacht Club Lighted Buoy 1	43-43-28.080N 070-11-47.880W	FI G 4s			Green.
7337.1	Portland Yacht Club Lighted Buoy 2	43-43-30.720N 070-11-47.940W	FI R 4s			Red.
7337.2	HBS Lighted Buoy 1	43-43-23.940N 070-11-54.780W	FI G 4s			Green.
7338	HBS Lighted Buoy 2	43-43-25.680N 070-11-52.920W	FI R 4s			Red.
7340	Jones Ledge Buoy 14	43-42-56.888N 070-12-03.884W				Red nun.
7345	Prince Point Ledge Buoy 15	43-43-11.754N 070-12-22.382W				Green can.
7350	York Ledge Daybeacon YL	43-43-31.923N 070-12-14.904W		0		SG on pile.
7355	York Ledge Buoy 17	43-43-32.077N 070-12-10.635W				Green can.

7360	Clapboard Island North Ledge Daybeacon 18	43-43-27.035N 070-11-25.911W				TR on spindle.
7365	Sturdivant Island Ledges Buoy SI	43-43-45.318N 070-11-26.105W				Green can with red bands.
7370	Underwood Ledge Buoy 19	43-44-00.457N 070-11-43.255W				Green can.
7375	Underwood Ledge Buoy 20	43-44-01.687N 070-11-32.965W				Red nun.
7380	Sturdivant Island Ledges Danger Buoy	43-43-50.688N 070-11-06.435W				White with orange 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.
7386	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	Q Y			Shellfish raft.
7388	Basket Island Aquaculture Lighted Raft A	43-44-01.970N 070-09-43.780W	FI Y 2.5s			
7388.1	Basket Island Aquaculture Lighted Raft B	43-44-00.920N 070-09-46.900W	FI Y 2.5s			
7388.2	Basket Island Aquaculture Lighted Raft C	43-43-59.700N 070-09-47.930W	FI Y 2.5s			
7390	Birch Point Buoy 6	43-44-57.836N 070-09-52.418W				Red nun.
7395	Sandy Point Ledges Buoy 22	43-45-57.367N 070-09-21.856W				Red nun.
7400	Royal River 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	Royal River Channel Buoy 2	43-47-09.493N 070-07-39.472W				Red nun. Maintained from Apr. 1 to Dec. 1.
7410	Royal River Channel Buoy 3	43-47-13.447N 070-07-57.597W				Green can. Maintained from Apr. 1 to Dec. 1.
7415	Royal River Channel Buoy 4	43-47-21.515N 070-08-17.543W				Red nun. Maintained from Apr. 1 to Dec. 1.
7418	Royal River Channel Buoy 4A	43-47-31.559N 070-08-26.904W				Red nun. Maintained from Apr. 1 to Dec. 1.
7425	Royal River Channel Buoy 5	43-47-39.131N 070-08-29.234W				Green can. Maintained from Apr. 1 to Dec. 1.
7430	Royal River Channel Buoy 7	43-47-43.424N 070-08-34.205W				Green can. Maintained from Apr. 1 to Dec. 1.
7435	Royal River Channel Buoy 8	43-47-45.514N 070-08-37.462W				Red nun. Maintained from Apr. 1 to Dec. 1.
7440	Royal River Channel Buoy 9	43-47-44.312N 070-08-42.238W				Green can. Maintained from Apr. 1 to Dec. 1.
7442	Royal River Channel Buoy 11	43-47-34.312N 070-08-57.316W				Green can. Maintained from Apr. 1 to Dec. 1.
7445	Royal River Channel Buoy 12	43-47-33.947N 070-09-00.776W				Red nun. Maintained from Apr. 1 to Dec. 1.
7450	Royal River Channel Buoy 13	43-47-29.325N 070-09-12.187W				Green can. Maintained from Apr. 1 to Dec. 1.
7455	Royal River Channel Buoy 14	43-47-22.711N 070-09-29.470W				Red nun. Maintained from Apr. 1 to Dec. 1.
7460	Royal River Channel Buoy 15	43-47-21.636N 070-09-31.711W				Green can. Maintained from Apr. 1 to Dec. 1.
7462	Royal River Channel Buoy 16	43-47-22.333N 070-09-37.472W				Red Nun. Maintained from Apr. 1 to Dec. 1.
7465	Royal River Channel Buoy 16A	43-47-32.245N 070-09-53.359W				Red nun. Maintained from Apr. 1 to Dec. 1.
7470	Royal River Channel Buoy 17	43-47-38.555N 070-10-01.894W				Green can. Maintained from Apr. 1 to Dec. 1.
7475	Royal River Channel Buoy 18	43-47-44.488N 070-10-19.645W				Red nun. Maintained from Apr. 1 to Dec. 1.
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. AIS: MMSI 993672144 (21)
7495	Bulwark Shoal Buoy BS	43-36-01.802N 070-04-01.206W				Red nun with green bands.
7500	East Hue and Cry Rock Lighted Buoy 1 (NOAA 44007)	43-31-30.397N 070-08-25.576W	FI G 4s	4		Green. 3 meter discus buoy marked with 44007 on fin.

7505	Portland Harbor Main Approach Lighted Whistle Buoy 4	43-33-55.635N 070-08-04.811W	FI R 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 070-12-00.220W	FI (4)W 15s	0	15	White conical tower. 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.
7525	Broad Cove Rock Buoy 5	43-35-02.019N 070-11-12.379W			Green can.	
7530	Willard Rock Lighted Gong Buoy 7	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	Q R	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	FI R 4s	4	Red.	
7560	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.	
7565	Portland Head Light	43-37-23.209N 070-12-28.323W	FI W 4s	0	19	White tower. 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.
7570	Portland Head Directional Light	43-37-23.185N 070-12-27.576W	F R W G	0		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	0	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	Portland Harbor Main Approach Lighted Buoy 11	43-37-44.283N 070-12-37.671W	Q G	3	Green.	
7580	Portland Harbor Main Approach Lighted Bell Buoy 12	43-37-55.053N 070-12-31.487W	Q R	3	Red.	
7585	Portland Harbor Main Approach Lighted Buoy 13	43-38-06.017N 070-12-58.980W	FI G 2.5s	3	Green.	
7590	Portland Harbor Main Approach Lighted Buoy 14	43-38-11.395N 070-12-43.517W	FI R 2.5s	3	Red.	
7595	Portland Harbor Main Approach Lighted Buoy 17	43-38-47.460N 070-13-11.003W	FI G 4s	3	Green.	
7600	Portland Harbor Main Approach Lighted Buoy 16	43-38-41.019N 070-12-53.970W	FI R 4s	3	Red.	
7605	Fort Scammel Point Light 2	43-38-56.583N 070-12-49.752W	FI R 4s	20	5	TR on tower.
7610	Spring Point Ledge Light	43-39-07.647N 070-13-26.068W	FI W 6s	0	8	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	Portland Harbor 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	F W		On pile.	

7645	Portland Harbor Anchorage Lighted Buoy A	43-39-04.166N 070-13-00.045W	Fl Y 4s	3	Yellow.	
7665	Portland Harbor Anchorage Lighted Bell Buoy B	43-39-35.092N 070-12-34.663W	Fl Y 4s	3	Yellow.	
7675	Seventeen-Foot Shoal Lighted Buoy 3	43-39-27.232N 070-13-44.433W	Fl G 4s	3	Green.	
7685	Fort Georges Island Ledge Lighted Buoy 4	43-39-33.399N 070-13-24.202W	Fl R 2.5s	3	Red.	
7690	Diamond Island Ledge Light	43-39-47.035N 070-13-29.811W	Fl W 2.5s	15	5	NR on skeleton tower.
7695	Dredged Channel Lighted Buoy 5	43-39-27.641N 070-14-09.183W	Fl G 4s	3	Green.	
7697	Portland Harbor 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	Fl W 4s	3	White.	
7700.1	South Portland Boat Ramp Buoy 1	43-39-20.820N 070-14-14.040W				Green can.
7700.2	South Portland Boat Ramp Buoy 3	43-39-19.680N 070-14-13.500W				Green can.
7700.3	South Portland Boat Ramp Buoy 5	43-39-18.120N 070-14-12.780W				Green can.
7700.4	South Portland Boat Ramp Buoy 6	43-39-17.460N 070-14-13.620W				Red nun.
7700.5	South Portland Boat Ramp Buoy 8	43-39-17.220N 070-14-13.200W				Red nun.
7701	South Portland Pier Light	43-39-11.179N 070-14-35.223W	F W			On pile.
7705	Coast Guard Pierhead Light	43-38-59.931N 070-15-12.883W	Fl Y 4s	2	4	On dolphin.
7710	Lighthouse Channel Lighted Buoy 1	43-38-55.400N 070-15-02.996W	Fl G 6s	3	Green.	
7715	Lighthouse Channel Lighted Buoy 2	43-38-54.131N 070-15-04.533W	Fl R 2.5s	3	Red.	
7720	Lighthouse Channel Light 3	43-38-49.986N 070-14-56.311W	Fl G 4s	0	3	SG on dolphin.
7725	Lighthouse Channel Lighted Buoy 4	43-38-48.935N 070-14-58.747W	Fl R 2.5s	3	Red.	
7730	Lighthouse Channel Daybeacon 5	43-38-49.135N 070-14-54.182W		0		SG on dolphin.
7735	Lighthouse Channel Buoy 6	43-38-45.277N 070-14-57.804W				Red nun. Removed when endangered by ice.
7740	Mill Cove Daybeacon 1	43-38-48.460N 070-15-11.719W				SG on pile.
7745	Mill Cove Daybeacon 2	43-38-48.107N 070-15-12.489W				TR on pile.
7750	Mill Cove Buoy 3	43-38-44.980N 070-15-09.090W				Green can. Maintained from Apr. 1 to Oct. 30.
7755	Mill Cove Daybeacon 4	43-38-44.426N 070-15-10.213W				TR on pile.
7760	Mill Cove Buoy 5	43-38-42.040N 070-15-07.780W				Green can. Maintained from Apr. 1 to Oct. 30.
7765	Mill Cove Daybeacon 6	43-38-41.608N 070-15-08.487W				TR on pile.
7770	Mill Cove Buoy 7	43-38-39.820N 070-15-06.660W				Green can. Maintained from Apr. 1 to Oct. 30.
7775	Mill Cove Daybeacon 8	43-38-39.356N 070-15-07.134W				TR on pile.
7780	Mill Cove Daybeacon 9	43-38-36.692N 070-15-06.168W				SG on pile.
7790	Mill Cove Daybeacon 11	43-38-32.893N 070-15-02.880W				SG on pile.
7810	Fore River Outfall Daybeacon	43-38-32.466N 070-15-35.280W				NY on pile.
7815	Fore River Lighted Buoy 1	43-38-30.021N 070-15-56.124W	Fl G 2.5s	4	Green.	Replaced by can when endangered by ice.
7820	Fore River Buoy 3	43-38-29.001N 070-16-08.504W				Green can.
7825	Fore River Lighted Buoy 5	43-38-27.831N 070-16-22.474W	Fl G 4s	4	Green.	Replaced by can when endangered by ice.

7827	Fore River Daybeacon 5A	43-38-15.413N 070-16-46.638W		0		SG on pile.
7830	Fore River Lighted Buoy 6	43-38-24.807N 070-16-53.996W	FI R 2.5s	3	Red.	Replaced by nun when endangered by ice.
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	Back Cove Approach Buoy C	43-40-09.036N 070-13-19.530W				Yellow nun.
7845	Back Cove Approach Buoy 3	43-40-17.030N 070-14-04.964W				Green can.
7850	Back Cove Approach Buoy 4	43-40-20.850N 070-13-42.163W				Red nun.
7855	Back Cove Approach Lighted Buoy 5	43-40-30.939N 070-14-26.684W	FI G 2.5s	4	Green.	
7860	Back Cove Approach Buoy 6	43-40-37.249N 070-14-28.914W				Red nun.
7865	Back Cove Approach Lighted Buoy 8	43-40-31.900N 070-14-53.965W	FI R 2.5s	3	Red.	
7870	Seal Rocks Buoy 1	43-33-24.918N 070-13-15.016W				Green can.
7875	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.
7886	Scarborough River Buoy 1	43-31-46.496N 070-19-30.506W				Green can.
7890	Scarborough River Buoy 2	43-31-46.480N 070-19-28.587W				Red nun.
7892	Scarborough River Buoy 3	43-31-56.409N 070-19-27.303W				Green can.
7895	Scarborough River Buoy 4	43-32-01.163N 070-19-23.641W				Red nun.
7900	Scarborough River Buoy 5	43-32-22.518N 070-19-39.454W				Green can.
7915	Scarborough River Buoy 8	43-32-29.902N 070-19-38.349W				Red nun.
7920	Scarborough River Buoy 9	43-32-34.113N 070-19-39.751W				Green can.
7925	Scarborough River 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.
7940	Saco River Approach Bell Buoy SA	43-27-55.063N 070-20-18.245W				Red and white stripes with red spherical topmark.
7945	Saco River Approach Buoy 1	43-27-44.055N 070-20-13.678W				Green can.
7950	Saco River Approach Buoy 2	43-27-59.073N 070-20-41.446W				Red nun.
7955	Stage Island Junction Buoy SI	43-27-30.834N 070-20-50.976W				Green and red bands; can.
7960	Stage Island Daybeacon	43-27-24.535N 070-21-05.311W				Conical stone tower.
7965	Saco River North Breakwater Danger Buoy	43-27-50.343N 070-21-35.187W				White can with orange bands worded DANGER SUBMERGED BREAKWATER.
7970	Saco River Approach Lighted Buoy 4	43-27-43.413N 070-21-10.246W	FI R 4s	4	Red.	
7975	Sharps Rock Daybeacon 4A	43-27-45.943N 070-21-21.186W				TR on spindle.
7980	Saco River South Jetty Buoy 5	43-27-41.023N 070-21-22.836W				Green can.
7985	Saco River Buoy 5A	43-27-41.102N 070-21-29.320W				Green can.
7990	Saco River Daybeacon 5B	43-27-36.942N 070-21-50.727W				SG on spindle.
7995	Saco River Buoy 6	43-27-43.343N 070-21-33.187W				Red nun.
8000	Saco River Middle Bar Buoy 6B	43-27-42.392N 070-21-49.017W				Red nun.
8005	Saco River Buoy 7	43-27-40.342N 070-22-35.189W				Green can.

8010	Saco River 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	Saco River Buoy 10	43-27-46.130N 070-23-32.083W				Red nun.
8025	Saco River Buoy 10A	43-27-53.341N 070-23-38.190W				Red nun.
8030	Saco River Buoy 11	43-28-18.516N 070-23-51.498W				Green can.
8035	Saco River Buoy 12	43-28-24.619N 070-24-04.761W				Red nun.
8040	Saco River Jetty Buoy 14	43-28-26.285N 070-24-19.152W				Red nun.
8043	Saco River Buoy 14A	43-28-34.030N 070-24-37.983W				Red nun.
8045	Saco River Buoy 15	43-28-43.812N 070-24-39.066W				Green can.
8047	Saco River 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	43-29-32.250N 070-26-25.600W				Green can.
8051.1	Factory Island Channel Buoy 2	43-29-32.900N 070-26-24.900W				Red nun.
8051.2	Factory Island Channel Buoy 3	43-29-38.400N 070-26-41.000W				Green can.
8051.3	Factory Island Channel Buoy 4	43-29-38.700N 070-26-39.900W				Red nun.
8051.4	Factory Island Channel Buoy 5	43-29-34.800N 070-26-46.300W				Green can.
8051.5	Factory Island Channel Buoy 6	43-29-34.900N 070-26-47.800W				Red nun.
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	0			SG on spindle.
8070	Negro Island Bar Buoy 6	43-27-17.483N 070-20-38.955W				Red nun.
8075	Wood Island Harbor 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	0			SG on spindle.
8085	Biddeford Pool Channel Buoy 10	43-26-44.463N 070-21-27.906W				Red nun.
8090	Old Prince Bell Buoy 2	43-21-07.347N 070-25-06.392W				Red.
8100	Goat Island Light	43-21-28.335N 070-25-30.312W	Fl W 6s	0	12	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	Cape Porpoise Harbor Buoy 7	43-21-24.440N 070-25-37.010W				Green can.
8110	Folly Island Daybeacon	43-21-23.226N 070-25-38.552W				NW on pile worded DANGER.
8115	Cape Porpoise Harbor Buoy 6	43-21-21.040N 070-25-28.810W				Red nun.
8120	Goat Island Daybeacon 8	43-21-25.656N 070-25-34.072W		0		TR on pile.
8125	Cape Porpoise Harbor Channel Buoy 9	43-21-30.537N 070-25-45.355W				Green can.
8130	Cape Porpoise Harbor 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.

8145	Kennebunkport Approach Lighted Bell Buoy 1	43-19-30.283N 070-28-01.853W	Fl G 4s	4	Green.	
8150	Kennebunkport 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		0	NB on pile.	Ra ref.
8160	Oaks Reef Outer Rock Daybeacon O	43-20-17.585N 070-29-24.838W		0	NG on pile.	
8165	Kennebunkport Breakwater Light 6	43-20-45.737N 070-28-33.611W	Iso R 6s	0	5	TR on spindle.
8175	Kennebunk River Entrance Buoy 5	43-20-43.775N 070-28-37.567W			Green can.	
8180	Kennebunk River Buoy 8	43-20-50.189N 070-28-31.274W			Red nun.	
8185	Kennebunk River Buoy 9	43-20-51.599N 070-28-30.936W			Green can.	
8190	Kennebunk River Buoy 10	43-20-59.972N 070-28-24.883W			Red nun.	
8195	Kennebunk River Daybeacon 12	43-21-04.415N 070-28-26.265W		0	TR on spindle.	
8196	Kennebunk River Buoy 12A	43-21-04.889N 070-28-27.486W			Red nun.	
8205	Kennebunk River Buoy 15	43-21-25.144N 070-28-33.427W			Green can.	
8208	Wells Harbor Entrance Lighted Bell Buoy WH	43-18-49.681N 070-32-51.300W	Mo (A) W	4	Red and white stripes with red spherical topmark.	
8210	Wells Harbor North Jetty Light 2	43-19-02.244N 070-33-10.702W	Fl R 4s	15	5	TR on skeleton tower.
8215	Wells Harbor South Jetty Light 1	43-18-58.335N 070-33-13.202W	Fl G 4s	15	5	SG on skeleton tower.
8220	Wells Harbor Daybeacon 3	43-19-14.644N 070-33-30.902W		0	SG on dolphin.	
8225	Wells Harbor Buoy 4	43-19-18.944N 070-33-37.602W			Red nun.	
8230	Wells Harbor Daybeacon 5	43-19-17.444N 070-33-37.902W			SG on dolphin.	
8240	Perkins Cove Buoy 1	43-14-05.309N 070-35-05.417W			Green can.	
8245	Perkins Cove Buoy 2	43-14-06.902N 070-35-05.522W			Red nun.	
8250	Weare Point Bell Buoy 2	43-10-55.035N 070-35-47.012W			Red.	
8255	Barn Point Buoy 1	43-10-59.491N 070-35-58.200W			Green can.	
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.	
8260	York Harbor Entrance Buoy 2	43-07-53.255N 070-37-06.388W			Red nun.	
8265	York Harbor Buoy 3	43-07-43.284N 070-37-55.709W			Green can.	
8270	York Harbor Buoy 4	43-07-48.864N 070-37-55.709W			Red nun.	
8275	York Harbor Buoy 6	43-07-46.644N 070-38-13.599W			Red nun.	
8280	York Harbor Buoy 7	43-07-44.360N 070-38-25.407W			Green can.	
8290	York Harbor Buoy 8	43-07-41.063N 070-38-36.834W			Red nun.	
8295	York Harbor Daybeacon 9	43-07-44.461N 070-38-41.892W			SG on pile.	
8300	York Harbor Buoy 11	43-07-58.047N 070-38-36.889W			Green can.	
8305	Portsmouth Harbor Channel Range Front Light	43-04-57.401N 070-42-26.850W	Iso R 6s	0	KRW on skeleton tower.	Visible 4° each side of range line.
8310	Portsmouth Harbor Channel Range Rear Light	43-05-01.921N 070-42-27.624W	F R	78	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	Fl R 4s	3	Red.	

8320	Stielman Rocks Buoy 3	43-04-01.716N 070-42-25.360W				Green can.	
8330	Portsmouth Harbor (New Castle) Light	43-04-15.875N 070-42-31.075W	F G	0	12	White conical tower fog signal house attached.	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.	
8345	Clark Island Light 8	43-04-33.854N 070-43-26.701W	FI R 2.5s		4	TR on sectional spindle.	
8350	Fishing Island Ledge Lighted Buoy 4	43-04-39.855N 070-42-18.300W	Q R		3	Red.	
8351	Pepperrell Cove Buoy 2	43-04-46.000N 070-42-16.000W				Red nun.	
8352	Pepperrell Cove Buoy 3	43-04-48.700N 070-42-15.700W				Green can.	
8353	Pepperrell Cove Buoy 5	43-04-51.600N 070-42-15.300W				Green can.	
8354	Portsmouth Harbor CG Mooring Buoy	43-04-44.191N 070-42-30.521W				White with blue band.	
8355	Pierce Island Range Front Light	43-04-25.427N 070-44-25.194W	Q G	0		KRW on skeleton tower.	Visible 4° each side of range line.
8360	Pierce Island Range Rear Light	43-04-25.272N 070-44-28.749W	Iso G 6s	67		KRW on skeleton tower.	Visible 4° each side of range line.
8365	Hick Rocks Buoy 6	43-04-40.245N 070-43-09.211W				Red nun.	
8370	Goat Island Ledge Lighted Buoy 9	43-04-23.460N 070-43-59.255W	FI G 4s		3	Green.	
8375	Henderson Point Light 10	43-04-29.354N 070-44-10.201W	Q R	35	5	TR on skeleton tower.	
8385	South Beacon Shoal Lighted Buoy 11	43-04-40.112N 070-44-34.926W	Q G		3	Green.	
8386	Seavey Island Daybeacon 12A	43-04-45.672N 070-44-25.986W				TR on pile.	Marks remains of submerged quaywall.
8387	Seavey Island Daybeacon 12B	43-04-46.068N 070-44-28.152W				TR on pile.	Marks remains of submerged quaywall.
8390	South Beacon Shoal Daybeacon SBS	43-04-39.035N 070-44-43.612W				NG on mast on granite pier.	
8395	Gangway Rocks Lighted Buoy 13	43-04-42.244N 070-44-48.202W	FI G 2.5s		4	Green.	
8405	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.	
8409	Kittery Flats Turning Basin Buoy D	43-05-10.142N 070-45-32.790W				Yellow nun.	
8430	Pierce Island Buoy 3	43-04-40.951N 070-44-59.886W				Green can.	
8435	Pierce Island Buoy 5	43-04-37.304N 070-44-59.658W				Green can.	
8455	Piscataqua River Lighted Buoy 2	43-05-38.350N 070-46-01.101W	FI R 4s		4	Red.	Replaced by nun when endangered by ice.
8460	Piscataqua River Light 4	43-05-48.235N 070-46-42.812W	FI R 4s	19	5	TR on spindle.	
8465	Piscataqua River (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	F G			Square concrete platform.	
8485	Piscataqua River Lighted Buoy 6	43-06-12.891N 070-47-06.308W	FI R 4s		4	Red.	
8490	Piscataqua River Lighted Buoy 7	43-06-21.538N 070-47-33.258W	FI G 4s		4	Green.	
8495	Piscataqua River Lighted Buoy 8	43-06-24.647N 070-47-30.572W	FI R 4s		3	Red.	
8500	Piscataqua River Lighted Buoy 9	43-06-47.179N 070-48-15.440W	FI G 4s		4	Green.	
8505	Piscataqua River Lighted Buoy 10	43-06-50.009N 070-48-11.790W	FI R 4s		4	Red.	Replaced by nun when endangered by ice.

8510	Piscataqua River Lighted Buoy 11	43-06-53.989N 070-48-26.691W	Fl G 2.5s	4	Green.	
8515	Piscataqua River 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	F G		On square concrete platform.	
8525	Sprague Fuel Terminal Center Dock Light	43-06-59.340N 070-48-37.500W	F G		On dolphin.	
8530	Sprague Fuel Terminal Upper Dock Light	43-07-03.000N 070-48-44.000W	F G		On square concrete platform.	
8535	Piscataqua River Buoy 13	43-07-10.648N 070-48-46.352W			Green can.	
8540	Piscataqua River Buoy 15	43-07-19.227N 070-49-31.122W			Green can.	
8545	Piscataqua River Buoy 16	43-07-23.437N 070-49-26.002W			Red nun.	
8550	Piscataqua River Buoy 17	43-07-34.857N 070-49-38.313W			Green can.	
8555	Piscataqua River Buoy 18	43-07-59.516N 070-49-46.464W			Red nun.	
8560	Piscataqua River Buoy 20	43-09-17.754N 070-49-51.655W			Red nun.	
8565	Piscataqua River Buoy 21	43-09-38.797N 070-49-40.578W			Green can.	
8566	New Hampshire DES Oil Boom Deployment Lighted Buoy A	43-06-22.320N 070-51-20.880W	Fl W 2.5s		White with orange banded NH DES.	Replaced by unlighted buoy Dec. 1 to Apr. 1.
8566.2	New Hampshire DES Oil Boom Deployment Lighted Buoy C	43-06-22.800N 070-51-23.280W	Fl W 4s		White with orange banded NH DES.	Replaced by unlighted buoy Dec 1 to Apr. 1.
8566.3	New Hampshire DES Oil Boom Deployment Lighted Buoy D	43-06-47.580N 070-51-43.620W	Fl W 4s		White with orange banded NH DES.	Replaced by unlighted buoy Dec. 1 to Apr. 1.
8566.4	New Hampshire DES Oil Boom Deployment Lighted Buoy E	43-06-48.000N 070-51-45.900W	Fl W 4s		White with orange banded NH DES.	Replaced by unlighted buoy Dec. 1 to Apr. 1.
8566.5	New Hampshire DES Oil Boom Deployment Lighted Buoy F	43-06-40.680N 070-51-37.260W	Fl W 4s		White with orange banded NH DES.	Replaced by unlighted buoy Dec. 1 to Apr. 1.
8566.6	New Hampshire DES Oil Boom Deployment Lighted Buoy G	43-06-41.280N 070-51-39.600W	Fl W 4s		White with orange banded NH DES.	Replaced by unlighted buoy Dec.1 to Apr. 1.
8566.7	New Hampshire DES Oil Boom Deployment Lighted Buoy H	43-06-34.320N 070-51-31.500W	Fl W 4s		White with orange banded NH DES.	Replaced by unlighted buoy Dec1 to Apr. 1.
8566.8	New Hampshire DES Oil Boom Deployment Lighted Buoy I	43-06-34.560N 070-51-33.060W	Fl W 2.5s		White with orange banded NH DES.	Replaced by unlighted buoy Dec 1. to Apr. 1.
8566.9	New Hampshire DES Oil Boom Deployment Lighted Buoy J	43-06-25.620N 070-51-23.700W	Fl W 2.5s		White with orange banded NH DES.	Replaced by unlighted buoy Dec. 1 to Apr. 1.
8566.91	New Hampshire DES Oil Boom Deployment Lighted Buoy K	43-06-26.280N 070-51-25.620W	Fl W 4s		White with orange banded NH DES.	Replaced by unlighted buoy Dec. 1 to Apr. 1.
8570	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	Little Bay 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.	
8755	Back Channel Buoy 3	43-04-50.224N 070-43-16.551W			Green can.	
8760	Back Channel Buoy 4	43-04-54.594N 070-43-22.001W			Red nun.	

8765	Back Channel Buoy 5	43-05-00.427N 070-43-33.777W				Green can.	
8770	Back Channel Buoy 7	43-05-02.954N 070-43-40.941W				Green can.	
8775	Little Harbor Entrance Buoy 1	43-03-06.915N 070-42-46.051W				Green can.	
8780	Little Harbor 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	Fl R 4s	0	4	TR on skeleton tower.	
8790	Little Harbor Buoy 5	43-03-19.676N 070-42-59.839W				Green can.	
8795	Little Harbor Buoy 6	43-03-21.836N 070-42-56.539W				Red nun.	
8800	Little Harbor Buoy 8	43-03-22.506N 070-43-11.833W				Red nun.	
8805	Little Harbor Buoy 10	43-03-22.716N 070-43-30.499W				Red nun.	
8810	Little Harbor Buoy 11	43-03-24.975N 070-43-39.268W				Green can.	
8815	Sagamore Creek Buoy 13	43-03-33.535N 070-43-51.100W				Green can.	Removed when endangered by ice.
8820	Sagamore Creek Buoy 15	43-03-33.955N 070-44-02.500W				Green can.	Removed when endangered by ice.
8825	Sagamore Creek Buoy SL	43-03-33.755N 070-44-06.200W				Green and red; can.	Removed when endangered by ice.
8830	Sagamore Creek Buoy 16	43-03-26.955N 070-44-17.160W				Red nun.	Removed when endangered by ice.
8840	Sagamore Creek Buoy 17	43-03-22.595N 070-44-25.740W				Green can.	Removed when endangered by ice.
8842	Sagamore Creek Buoy 18	43-03-18.491N 070-44-30.186W				Red nun.	Removed when endangered by ice.
8845	Sagamore Creek Buoy 20	43-03-15.755N 070-44-33.700W				Red nun.	Removed when endangered by ice.
8850	Northward Channel Buoy 2	43-03-36.635N 070-44-07.220W				Red nun.	Removed when endangered by ice.
8855	Northward Channel Buoy 3	43-03-43.460N 070-44-13.146W				Green can.	Removed when endangered by ice.
8860	Northward Channel Buoy 4	43-03-50.853N 070-44-16.860W				Red nun.	Removed when endangered by ice.
8865	Northward Channel Buoy 5	43-04-04.178N 070-44-17.642W				Green can.	
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.	
8875	Rye Harbor Buoy 3	42-59-56.517N 070-44-37.677W				Green can.	
8880	Rye Harbor Light 4	42-59-59.035N 070-44-39.312W	Fl R 6s	15	5	TR on skeleton tower.	
8885	Rye Harbor 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.
8895	Seabrook Power Plant Buoy B	42-53-43.000N 070-47-25.000W				White with orange bands.	DANGER POWER PLANT INTAKE SHAFTS.
8900	Seabrook Power Plant Buoy C	42-53-36.000N 070-47-15.000W				White with orange bands.	DANGER POWER PLANT INTAKE SHAFTS.
8905	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.	
8920	Hampton Harbor Channel Approach Lighted Bell Buoy 2	42-53-01.003N 070-47-16.797W	Fl R 4s		4	Red.	
8923	Hampton Harbor Channel Buoy 3	42-53-23.988N 070-48-12.017W				Green can.	Removed when endangered by ice.
8925	Hampton Harbor Channel Gong Buoy 4	42-53-20.892N 070-48-04.498W				Red.	
8930	Hampton Harbor Channel Buoy 4A	42-53-27.812N 070-48-13.149W				Red nun.	
8935	Hampton Harbor Channel Buoy 5	42-53-35.955N 070-48-25.265W				Green can.	

8940	Hampton Harbor Channel Buoy 7	42-53-38.915N 070-48-37.656W				Green can.	
8945	Hampton Harbor North Jetty Daybeacon 8	42-53-41.592N 070-48-29.064W				TR on spindle.	
8950	Hampton Harbor Channel Buoy 9	42-53-42.092N 070-48-48.077W				Green can.	
8955	Hampton Harbor South Daybeacon H	42-53-33.077N 070-48-38.724W				NG on spindle.	
8960	Hampton Harbor Junction Buoy	42-53-46.547N 070-49-02.849W				Green can with red bands.	
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.	
8995	Merrimack River Entrance Lighted Buoy 2	42-49-05.672N 070-47-36.374W	Fl R 4s		4	Red.	
9005	Merrimack River Entrance Buoy 3	42-48-49.898N 070-47-50.984W				Green can.	
9006	Merrimack River North Jetty Light 4	42-49-08.285N 070-48-13.974W	Fl R 2.5s		4	TR on skeleton tower.	
9010	Merrimack River Entrance South Jetty Light 5	42-48-57.819N 070-48-15.978W	Fl G 2.5s	0	4	SG on spindle.	
9020	Merrimack River Lighted Buoy 7	42-49-11.651N 070-48-47.153W	Fl G 4s		3	Green.	Replaced by can from Oct 15 to May 1.
9035	Merrimack River Lighted Buoy 8	42-49-08.169N 070-49-17.374W	Fl R 4s		3	Red.	Replaced by nun from Oct 15 to May 1.
9040	Black Rocks Daybeacon 10	42-49-13.932N 070-49-36.895W				TR on red wooden slat pyramid on granite foundation.	
9045	Merrimack River Buoy 11	42-49-05.961N 070-49-46.316W				Green can.	
9050	Merrimack River Lighted Buoy 13	42-49-02.465N 070-50-19.690W	Fl 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	Fl Y 4s			Yellow.	Property of USGS. Seasonal 15 Apr - 15 Nov.
9055	Merrimack River Lighted Buoy 15	42-48-48.504N 070-51-07.400W	Fl G 4s		3	Green.	Replaced by can from Oct 15 to May 1.
9060	Merrimack River Buoy 16	42-48-49.324N 070-51-16.610W				Red nun.	
9070	North Pier Light 18	42-48-48.875N 070-51-27.384W	Fl R 6s		3	TR on skeleton tower on concrete foundation.	
9075	Merrimack River Buoy 17	42-48-46.964N 070-51-31.671W				Green can.	
9080	Merrimack River Buoy 20	42-48-47.487N 070-51-49.108W				Red nun.	
9085	Merrimack River Buoy 22	42-48-48.923N 070-51-56.556W				Red nun.	
9090	Merrimack River Buoy 24	42-49-20.773N 070-52-40.053W				Red nun.	
9095	Merrimack River 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.
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	Merrimack River 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	Merrimack River Buoy 30	42-50-27.119N 070-54-52.043W				Red nun.	
9160	Merrimack River Buoy 31	42-50-24.691N 070-54-52.850W				Green can.	
9165	Merrimack River Buoy 32	42-50-29.979N 070-55-11.056W				Red nun.	

9170	Merrimack River Buoy 34	42-50-19.331N 070-55-30.348W	Red nun.	Maintained from 1 May to 15 Oct.
9175	Merrimack River Buoy 35	42-49-52.757N 070-55-54.252W	Green can.	Maintained from 1 May to 15 Oct.
9180	Merrimack River Buoy 36	42-49-41.508N 070-55-58.973W	Red nun.	Maintained from 1 May to 15 Oct.
9185	Merrimack River Buoy 38	42-49-22.831N 070-56-16.328W	Red nun.	Maintained from 1 May to 15 Oct.
9190	Merrimack River Buoy 40	42-49-10.711N 070-56-43.975W	Red nun.	Maintained from 1 May to 15 Oct.
9195	Merrimack River Buoy 42	42-49-09.730N 070-57-33.437W	Red nun.	Maintained from 1 May to 15 Oct.
9197	Merrimack River Buoy 42A	42-49-26.785N 070-58-14.686W	Red nun.	Maintained from 1 May to 15 Oct.
9200	Merrimack River Buoy 43	42-49-24.226N 070-58-14.503W	Green can.	Maintained from 1 May to 15 Oct.
9204	Merrimack River Buoy 44	42-49-28.779N 070-58-42.038W	Red nun.	Maintained from 1 May to 15 Oct.
9205	Merrimack River Buoy 45	42-49-28.071N 070-58-59.402W	Green can.	Maintained from 1 May to 15 Oct.
9206	Merrimack River Buoy 46	42-49-21.507N 070-59-27.234W	Red nun.	Maintained from 1 May to 15 Oct.
9210	Merrimack River Buoy 47	42-49-22.399N 070-59-38.332W	Green can.	Maintained from 1 May to 15 Oct.
9215	Merrimack River Buoy 49	42-49-08.509N 071-00-05.887W	Green can.	Maintained from 1 May to 15 Oct.
9220	Merrimack River Buoy 51	42-48-57.477N 071-00-06.315W	Green can.	Maintained from 1 May to 15 Oct.
9223	Merrimack River Buoy 52	42-48-48.468N 071-00-05.233W	Red nun.	Maintained from 1 May to 15 Oct.
9225	Merrimack River 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	Merrimack River Buoy 54	42-48-22.248N 070-59-54.797W	Red nun.	Maintained from 1 May to 15 Oct.
9235	Merrimack River Buoy 55	42-48-12.051N 070-59-58.631W	Green can.	Maintained from 1 May to 15 Oct.
9240	Merrimack River Buoy 57	42-47-56.070N 071-00-35.191W	Green can.	Maintained from 1 May to 15 Oct.
9243	Merrimack River Buoy 58	42-47-47.675N 071-00-48.372W	Red nun.	Maintained from 1 May to 15 Oct.
9245	Merrimack River Buoy 59	42-47-31.618N 071-01-10.454W	Green can.	Maintained from 1 May to 15 Oct.
9250	Merrimack River Buoy 61	42-47-16.916N 071-01-14.396W	Green can.	Maintained from 1 May to 15 Oct.
9252	Merrimack River Buoy 61A	42-46-54.311N 071-01-19.560W	Green can.	Maintained from 1 May to 15 Oct.
9253	Merrimack River Buoy 62	42-47-06.006N 071-01-16.865W	Red nun.	Maintained from 1 May to 15 Oct.
9255	Merrimack River Buoy 63	42-46-25.291N 071-01-32.809W	Green can.	Maintained from 1 May to 15 Oct.
9260	Merrimack River Buoy 65	42-46-13.330N 071-01-46.910W	Green can.	Maintained from 1 May to 15 Oct.
9265	Merrimack River Buoy 67	42-45-35.723N 071-02-14.766W	Green can.	Maintained from 1 May to 15 Oct.
9270	Merrimack River Buoy 68	42-45-26.843N 071-02-24.456W	Red nun.	Maintained from 1 May to 15 Oct.
9275	Merrimack River Buoy 70	42-45-24.312N 071-02-36.512W	Red nun.	Maintained from 1 May to 15 Oct.
9280	Merrimack River Buoy 71	42-45-34.331N 071-02-56.910W	Green can.	Maintained from 1 May to 15 Oct.
9285	Merrimack River Buoy 73	42-46-01.061N 071-03-31.248W	Green can.	Maintained from 1 May to 15 Oct.
9290	Merrimack River Buoy 75	42-46-10.565N 071-03-53.778W	Green can.	Maintained from 1 May to 15 Oct.
9295	Merrimack River Buoy 76	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.

9297.1	Haverhill Buoy 2	42-46-24.000N 071-04-44.000W				Red nun.	Seasonal 01 May - 01 Nov.
9297.2	Haverhill Buoy 3	42-46-21.000N 071-04-52.000W				Green can.	Seasonal 01 May - 01 Nov.
9297.3	Haverhill Buoy 4	42-46-22.000N 071-04-53.000W				Red nun.	Seasonal 01 May - 01 Nov.
9297.4	Haverhill Buoy 5	42-46-18.000N 071-05-01.000W				Green can.	Seasonal 01 May - 01 Nov.
9297.5	Haverhill Buoy 6	42-46-19.000N 071-05-02.000W				Red nun.	Seasonal 01 May - 01 Nov.
9300	Plum Island Sound Entrance Lighted Buoy 2	42-42-10.035N 070-44-24.012W	FI R 4s		4	Red.	
9305	Plum Island Sound Entrance Buoy 3	42-41-29.348N 070-44-13.648W				Green can.	Position frequently shifted with changing conditions.
9310	Plum Island Sound 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	Plum Island Sound Entrance Buoy 6	42-41-21.661N 070-45-01.222W				Red nun.	Position frequently shifted with changing conditions.
9325	Plum Island Sound 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	Plum Island Sound Entrance Buoy 8A	42-41-36.820N 070-46-31.101W				Red nun.	
9330	Plum Island Sound Entrance Buoy 10	42-41-41.524N 070-46-56.436W				Red nun.	
9335	Plum Island Sound Entrance Buoy 11	42-41-43.198N 070-47-07.836W				Green can.	Maintained from Apr. 15 to Oct. 15.
9336	Plum Island Sound Buoy 11A	42-42-07.866N 070-47-21.467W				Green can.	Maintained from Apr. 15 to Oct. 15.
9340	Bass Rock Daybeacon BR	42-41-52.283N 070-47-00.834W				NR on iron spindle.	
9345	Plum Island Sound Buoy 12	42-42-21.338N 070-47-28.599W				Red nun.	Maintained from Apr 15. to Oct. 15.
9350	Plum Island Sound Buoy 13	42-42-40.084N 070-47-45.282W				Green can.	Maintained from Apr 15. to Oct. 15.
9375	Plum Island Sound Buoy 14	42-42-42.139N 070-48-34.399W				Red nun.	Maintained from Apr 15. to Oct. 15.
9380	Plum Island Sound Buoy 16	42-42-49.268N 070-48-51.261W				Red nun.	Maintained from Apr 15. to Oct. 15.
9385	Plum Island Sound Buoy 18	42-42-59.358N 070-48-48.993W				Red nun.	Maintained from Apr 15. to Oct. 15.
9390	Plum Island Sound Buoy 19	42-43-13.888N 070-48-46.672W				Green can.	Maintained from Apr 15. to Oct. 15.
9392	Plum Island Sound Buoy 21	42-43-31.548N 070-48-47.331W				Green can.	Maintained from Apr 15. to Oct. 15.
9395	Plum Island Sound Buoy 22	42-43-36.628N 070-48-39.201W				Red nun.	Maintained from Apr 15. to Oct. 15.
9397	Plum Island Sound Buoy 23	42-43-38.088N 070-48-26.577W				Green can.	Maintained from Apr 15. to Oct. 15.
9400	Plum Island Sound Buoy 23A	42-43-43.975N 070-48-06.661W				Green can.	Maintained from Apr 15. to Oct. 15.
9405	Plum Island Sound Buoy 25	42-44-02.025N 070-48-03.645W				Green can.	Maintained from Apr 15. to Oct. 15.
9410	Plum Island Sound Buoy 27	42-44-12.814N 070-48-10.731W				Green can.	Maintained from Apr 15. to Oct. 15.
9413	Plum Island Sound Buoy 29	42-44-23.721N 070-48-39.537W				Green can.	Maintained from Apr 15. to Oct. 15.
9415	Plum Island Sound Buoy 30	42-44-31.961N 070-49-02.062W				Red nun.	Maintained from Apr 15. to Oct. 15.
9416	Ipswich River Buoy 1	42-41-34.440N 070-47-34.800W				Green can.	
9416.1	Ipswich River Buoy 2	42-41-38.220N 070-47-42.360W				Red nun.	
9416.2	Ipswich River Buoy 3	42-41-42.900N 070-47-47.520W				Green can.	
9416.3	Ipswich River Buoy 5	42-41-47.400N 070-48-06.840W				Green can.	
9416.4	Ipswich River Buoy 6	42-41-46.140N 070-47-48.960W				Red nun.	

9416.5	Ipswich River Buoy 7	42-41-38.160N 070-48-17.280W				Green can.	
9416.6	Ipswich River Buoy 8	42-41-35.580N 070-48-18.060W				Red nun.	
9416.7	Ipswich River Buoy 10	42-41-29.580N 070-48-22.800W				Red nun.	
9416.8	Ipswich River Buoy 11	42-41-26.040N 070-48-27.180W				Green can.	
9416.9	Ipswich River Buoy 12	42-41-22.200N 070-48-26.880W				Red nun.	
9417	Ipswich River Buoy 14	42-41-18.480N 070-48-29.040W				Red nun.	
9417.1	Ipswich River Buoy 15	42-41-18.720N 070-48-28.660W				Green can.	
9417.2	Ipswich River Buoy 16	42-41-17.340N 070-48-27.360W				Red nun.	
9417.3	Ipswich River Buoy 17	42-41-16.680N 070-48-41.400W				Green can.	
9417.4	Ipswich River Buoy 19	42-41-15.720N 070-48-45.720W				Green can.	
9417.5	Ipswich River Buoy 20	42-41-10.860N 070-48-52.920W				Red nun.	
9417.6	Ipswich River Buoy 22	42-41-07.560N 070-48-56.580W				Red nun.	
9417.7	Ipswich River Buoy 23	42-41-03.900N 070-49-01.080W				Green can.	
9420	Parker River Buoy 32	42-44-40.200N 070-49-09.900W				Red nun.	
9425	Parker River Buoy 33	42-44-47.400N 070-49-13.200W				Green can.	
9426	Parker River Buoy 34	42-44-59.700N 070-49-11.400W				Red nun.	
9430	Parker River Buoy 35	42-45-06.000N 070-49-18.700W				Green can.	
9436	Parker River Buoy 37	42-45-12.600N 070-49-24.000W				Green can.	
9440	Parker River Buoy 38	42-45-17.100N 070-49-20.400W				Red nun.	
9445	Parker River Buoy 39	42-45-20.500N 070-49-24.000W				Green can.	
9450	Parker River Buoy 40	42-45-22.800N 070-49-20.400W				Red nun.	
9455	Parker River Buoy 42	42-45-26.400N 070-49-27.900W				Red nun.	
9460	Parker River Buoy 43	42-45-25.800N 070-49-28.800W				Green can.	
9465	Parker River Buoy 44	42-45-27.600N 070-49-37.800W				Red nun.	
9475	Parker River Buoy 46	42-45-30.100N 070-49-41.100W				Red nun.	
9476	Parker River Buoy 47	42-45-33.600N 070-49-45.000W				Green can.	
9477	Parker River Buoy 48	42-45-37.200N 070-49-51.000W				Red nun.	
9480	Essex Bay Entrance Lighted Bell Buoy 1	42-40-48.216N 070-42-17.347W	Fl G 4s	4	Green.		Removed when endangered by ice.
9483	Essex Bay Entrance Buoy 3	42-40-35.169N 070-42-52.487W				Green can.	Removed when endangered by ice.
9484	Essex Bay Channel Buoy 3A	42-40-16.581N 070-43-15.032W				Green can.	
9485	Essex Bay Channel Buoy 4	42-39-39.461N 070-43-24.738W				Red nun.	
9490	Essex Bay Channel Buoy 6	42-39-25.864N 070-43-21.225W				Red nun.	
9495	Essex Bay Danger Daybeacon	42-39-31.846N 070-43-23.740W				NW on spindle.	DANGER - SHOALING.
9500	Essex Bay Channel Buoy 8	42-39-23.249N 070-43-20.646W				Red nun.	
9505	Essex Bay Channel Buoy 10	42-39-13.295N 070-43-21.822W				Red nun.	

9510	Essex Bay Channel Buoy 11	42-39-03.713N 070-43-25.542W				Green can.
9515	Essex Bay Channel Buoy 12	42-38-58.373N 070-43-42.894W				Red nun.
9520	Essex Bay Channel Buoy 14	42-38-57.393N 070-43-57.370W				Red nun.
9525	Essex Bay Channel Buoy 15	42-38-59.597N 070-44-10.304W				Green can.
9530	Essex Bay Channel Buoy 16	42-39-06.460N 070-44-15.752W				Red nun.
9535	Essex Bay Channel Buoy 17	42-39-07.739N 070-44-25.434W				Green can.
9540	Essex River Channel Buoy 18	42-39-09.126N 070-45-01.242W				Red nun.
9545	Essex River Channel Buoy 19	42-39-14.000N 070-45-04.000W				Green can.
9550	Essex River Midchannel Buoy A	42-39-17.670N 070-45-13.420W				Red and white stripes; spar.
9555	Essex River Midchannel Buoy B	42-39-11.400N 070-45-28.900W				Red and white stripes; spar.
9560	Essex River Midchannel Buoy C	42-39-07.300N 070-45-31.100W				Red and white stripes; spar.
9565	Essex River Midchannel Buoy D	42-39-02.200N 070-45-32.400W				Red and white stripes; spar.
9570	Essex River Midchannel Buoy E	42-38-55.900N 070-45-37.000W				Red and white stripes; spar.
9575	Essex River Midchannel Buoy F	42-38-50.000N 070-45-41.000W				Red and white stripes; spar.
9578	Essex River Midchannel Buoy J	42-38-28.200N 070-45-39.700W				Red with white stripes; spar.
9580	Essex River Midchannel Buoy G	42-38-50.200N 070-45-41.300W				Red and white stripes; spar.
9585	Essex River Midchannel Buoy H	42-38-41.700N 070-45-39.900W				Red and white stripes; spar.
9588	Essex River Midchannel Buoy K	42-38-26.600N 070-45-48.101W				Red and white stripes; spar.
9589.1	Essex River Midchannel Buoy L	42-38-24.100N 070-45-53.400W				Red and white stripes; spar.
9590	Plum Cove Ledge Buoy 1	42-40-44.604N 070-40-06.136W				Green can.
9595	Annisquam River 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	Annisquam River Entrance Buoy 3	42-40-06.906N 070-40-52.795W				Green can.
9605	Annisquam River Channel Buoy 4	42-39-57.561N 070-40-57.811W				Red nun.
9610	Annisquam River 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	Fl W 7.5s	14		White cylindrical tower; elevated walk to dwelling. Red from 180° to 217°. 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 channel 83A/157.175Mhz. Key microphone 5 times consecutively to activate fog signal for 45 minutes.
9620	Annisquam River Channel Buoy 6	42-39-39.408N 070-40-59.449W				Red nun.
9625	Annisquam River Channel Daybeacon 7	42-39-29.897N 070-40-59.705W				SG on spindle on mound.
9630	Annisquam River Channel Buoy 8	42-39-22.521N 070-41-04.413W				Red nun.
9635	Barn Rocks Daybeacon BN	42-39-16.967N 070-41-08.753W				NR on spindle.
9640	Annisquam River Channel Buoy 9	42-39-13.190N 070-40-59.545W				Green can.
9645	Annisquam River Channel Buoy 11	42-39-03.316N 070-40-46.494W				Green can.
9647	Annisquam River 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	Annisquam River Channel Buoy 14	42-38-55.735N 070-40-43.811W				Red nun.

9660	Annisquam River Channel Light 15	42-38-55.901N 070-40-40.163W	Fl G 2.5s	3	SG on black cylindrical structure.	
9665	Annisquam River Channel Buoy 16	42-38-44.196N 070-40-48.930W			Red nun.	
9670	Annisquam River Channel Buoy 17	42-38-29.713N 070-40-56.326W			Green can.	
9675	Annisquam River Channel Light 19	42-38-21.467N 070-41-04.583W	Fl G 4s	4	SG on black cylindrical structure.	
9680	Annisquam River Channel Buoy 21	42-38-18.660N 070-41-06.926W			Green can.	
9685	Annisquam River Channel Buoy 23	42-38-11.249N 070-41-08.207W			Green can.	
9690	Annisquam River Channel Buoy 24	42-38-08.822N 070-41-09.281W			Red nun.	
9695	Annisquam River Channel Light 25	42-38-07.763N 070-41-06.617W	Fl G 2.5s	3	SG on black cylindrical structure.	
9700	Annisquam River Channel Buoy 26	42-38-02.586N 070-41-13.984W			Red nun.	
9705	Annisquam River Channel Buoy 28	42-37-53.345N 070-41-26.388W			Red nun.	
9710	Annisquam River Channel Buoy 29	42-37-44.945N 070-41-28.470W			Green can.	
9715	Annisquam River Channel Light 30	42-37-46.253N 070-41-31.181W	Fl R 4s	4	TR on red cylindrical structure.	
9720	Annisquam River Channel Buoy 31	42-37-41.752N 070-41-25.814W			Green can.	
9725	Annisquam River Channel Buoy 32	42-37-33.177N 070-41-21.759W			Red nun.	
9730	Annisquam River Channel Buoy 33	42-37-25.984N 070-41-17.932W			Green can.	
9735	Annisquam River Channel Buoy 34	42-37-24.024N 070-41-19.394W			Red nun.	
9740	Annisquam River Channel Light 35	42-37-19.955N 070-41-19.751W	Fl G 2.5s	0	3	SG on black cylindrical structure.
9745	Annisquam River Channel Buoy 36	42-37-19.279N 070-41-21.215W			Red nun.	
9750	Annisquam River Channel Buoy 38	42-37-14.029N 070-41-15.927W			Red nun.	
9755	Annisquam River Channel Buoy 39	42-37-13.796N 070-41-13.829W			Green can.	
9760	Annisquam River Channel Buoy 40	42-37-11.730N 070-41-12.078W			Red nun.	
9765	Annisquam River Channel Light 41	42-37-11.783N 070-41-07.439W	Fl G 4s	4	SG on black cylindrical structure.	
9770	Annisquam River Channel Buoy 43	42-37-09.262N 070-40-56.589W			Green can.	
9775	Annisquam River Channel Buoy 44	42-37-06.510N 070-40-46.126W			Red nun.	
9785	Annisquam River Channel Buoy 46	42-36-56.085N 070-40-45.183W			Red nun.	
9787	Annisquam River Channel Buoy 47	42-36-51.746N 070-40-44.117W			Green can.	
9790	Annisquam River Channel Buoy 49	42-36-46.507N 070-40-42.648W			Green can.	
9795	Annisquam River Channel Light 48	42-36-47.393N 070-40-44.825W	Fl R 4s	4	TR on box on black cylindrical structure.	
9800	Annisquam River Channel Buoy 50	42-36-45.121N 070-40-42.354W			Red nun.	
9805	Annisquam River South Entrance Danger Lighted Buoy	42-36-32.659N 070-40-19.219W	Q W	3	White with orange bands marked DANGER.	Removed when endangered by ice.
9810	Annisquam River South Entrance Buoy BC	42-36-31.358N 070-40-15.411W			Red and white stripes; can.	
9815	Sandy Bay Breakwater Lighted Gong Buoy 3	42-40-48.817N 070-36-05.378W	Q G	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	Fl R 4s	3	Red.	
9825	Nine Foot Rock Buoy 3	42-39-50.377N 070-36-02.917W			Green can.	
9830	Harbor Rock Buoy 4	42-39-43.256N 070-36-34.651W			Red nun.	

9835	Rockport Breakwater Light 6	42-39-38.741N 070-36-42.863W	Fl R 4s	12	4	TR on Spindle.	
9840	Dodge Rock Daybeacon 2	42-40-03.811N 070-37-05.706W				TR on spindle.	
9845	Pigeon Cove Rock Buoy 2	42-40-27.099N 070-37-11.310W					
9850	Eastern Point Ledge Buoy 4	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		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 channel 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	42-34-40.100N 070-41-19.157W				Green.	
9870	Round Rock Shoal Lighted Buoy RR	42-34-53.789N 070-40-46.900W	Fl (2+1)R 6s		4	Red and green bands.	
9875	Dog Bar Channel Buoy 1DB	42-35-00.271N 070-40-31.025W				Green can.	
9877	Gloucester Harbor CG Mooring Buoy	42-35-31.595N 070-39-52.091W					
9880	Tenpound Island Ledge Lighted Buoy 6	42-35-45.969N 070-40-19.760W	Fl R 4s		3	Red.	
9885	Prairie Ledge Lighted Buoy 7	42-35-53.919N 070-40-34.581W	Fl 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	0	5	White conical tower.	HORN: 2 blasts ev 20s (2s bl-2s si-2s bl-14s 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 60 minutes.
9900	Gloucester Inner Harbor Channel Lighted Buoy 9	42-36-20.482N 070-39-59.955W	Fl G 4s		3	Green.	
9905	Black Rock Danger Daybeacon	42-36-21.738N 070-39-42.960W				NW on spindle on ledge.	DANGER ROCKS
9912	Gloucester Inner Harbor Channel Lighted Buoy 10	42-36-18.335N 070-39-50.080W	Fl R 2.5s		3	Red.	
9915	Gloucester Inner Harbor Channel Lighted Buoy 12	42-36-28.743N 070-39-32.154W	Fl R 4s		3	Red.	
9920	Gloucester Inner Harbor Junction Lighted Buoy GH	42-36-34.469N 070-39-27.230W	Fl (2+1)R 6s		4	Red with green bands.	
9935	Gloucester Inner Harbor North Channel Buoy 2	42-36-43.919N 070-39-22.850W				Red nun.	
9940	Gloucester Inner Harbor North Channel Buoy 4	42-36-47.468N 070-39-19.630W				Red nun.	
9942	Gloucester Inner Harbor Danger Daybeacon	42-36-47.231N 070-39-17.075W				NW on spindle.	
9945	Gloucester Inner Harbor South Channel Buoy 2S	42-36-34.289N 070-39-21.320W				Red nun.	
9950	Gloucester Inner Harbor South Channel Buoy 3	42-36-38.830N 070-39-14.925W				Green can.	
9960	Green Rock Danger Daybeacon	42-36-09.518N 070-39-43.569W				NW on iron spindle.	DANGER ROCKS.
9965	Salem Channel Buoy 3	42-31-08.891N 070-45-04.383W				Green can.	
9970	Salem Channel Buoy 5	42-31-46.040N 070-45-43.095W				Green can.	
9975	Bakers Island Light	42-32-11.235N 070-47-09.312W	Al WR 20s		14	White conical tower.	Emergency light Fl 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	Salem Channel Buoy 6	42-32-49.699N 070-45-53.467W				Red nun.	
9985	Salem Channel Buoy 7	42-32-05.750N 070-46-29.068W				Green can.	
9990	Whaleback Daybeacon 8	42-32-54.760N 070-47-04.641W				TR on spindle.	
9995	Salem Channel Lighted Bell Buoy 9	42-32-23.599N 070-47-17.379W	Q G		4	Green.	

10000	Hospital Point Range Front Light	42-32-47.396N 070-51-21.490W	F W	45	White pyramidal tower.	Visible all around; higher intensity on range line. Floodlighted sunset to sunrise.
10005	Hospital Point Range Rear Light	42-32-53.976N 070-52-42.444W	F W	183	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	Salem Channel Lighted Buoy 10	42-32-34.689N 070-48-01.850W	FI R 2.5s	4	Red.	
10020	Salem Channel 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	Salem Channel Lighted Buoy 12	42-32-37.861N 070-48-52.917W	FI R 4s	4	Red.	
10035	Salem Channel Lighted Buoy 13	42-32-34.719N 070-50-21.214W	FI G 4s	3	Green.	
10040	Salem Channel Buoy 14	42-32-43.798N 070-50-11.964W			Red nun	
10045	Salem Channel Lighted Buoy 15	42-32-28.779N 070-50-44.004W	Q G	3	Green.	
10050	Salem Channel Lighted Buoy 16	42-32-14.158N 070-51-08.185W	FI R 4s	4	Red.	
10055	Salem Channel Lighted Buoy 17	42-31-56.278N 070-51-21.285W	FI G 2.5s	4	Green.	
10060	Salem Channel Buoy 18	42-31-58.658N 070-51-26.135W			Red nun.	
10070	Great Aquavitae Daybeacon	42-31-34.594N 070-51-26.016W			NR on spindle.	
10075	Little Aquavitae Daybeacon	42-31-34.596N 070-51-11.303W			NR on spindle.	
10080	Salem Channel Buoy 20	42-31-48.394N 070-51-36.012W			Red nun.	
10085	Salem Channel 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		Atop of white conical tower on concrete base.	
10095	Salem Channel Lighted Buoy 22	42-31-28.319N 070-51-56.523W	Q R	3	Red	Replaced by nun when endangered by ice.
10100	Salem Light 23	42-31-13.252N 070-52-22.878W	Q G	15	4	SG on gray skeleton tower on pile structure.
10105	Salem Channel Buoy 24	42-31-18.378N 070-52-21.586W			Red nun.	
10110	Salem Channel Buoy 25	42-31-15.018N 070-52-30.706W			Green can.	
10115	Derby Channel Daybeacon 2	42-30-54.434N 070-52-28.312W			TR on pile.	
10120	Derby Channel Daybeacon 3	42-30-49.546N 070-52-41.166W			SG on pile structure.	
10125	Derby Channel 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	FI R 6s	4	White square tower.	Maintained by the U.S.Park Service.
10130	Derby Channel Daybeacon 5	42-30-57.234N 070-53-02.112W			SG on spindle.	
10131.6	Palmer Cove Channel Buoy 3	42-30-50.940N 070-53-00.360W			Green can.	
10131.5	Palmer Cove Channel Buoy 2PC	42-30-52.800N 070-52-57.800W			Red nun.	
10131	Palmer Cove Channel Buoy 1	42-30-52.020N 070-52-57.362W			Green can.	
10132.5	Palmer Cove Channel Buoy 5	42-30-50.040N 070-53-03.660W			Green can.	
10132	Palmer Cove Channel Buoy 4	42-30-52.380N 070-53-00.300W			Red nun.	

10133.5	Palmer Cove Channel Buoy 7	42-30-49.560N 070-53-08.220W	Green can.
10133	Palmer Cove Channel Buoy 6	42-30-51.700N 070-53-03.000W	Red nun.
10134.2	Palmer Cove Channel Daybeacon 10	42-30-49.980N 070-53-09.120W	TR on pile.
10134.1	Palmer Cove Channel Daybeacon 9	42-30-48.900N 070-53-09.200W	SG on pile.
10134	Palmer Cove Channel Buoy 8	42-30-51.000N 070-53-06.100W	Red nun.
10135	Dion Yacht Yard Channel Daybeacon 1	42-30-45.900N 070-52-45.700W	SG on pile.
10135.1	Dion Yacht Yard Channel Daybeacon 2	42-30-47.200N 070-52-46.300W	TR on pile.
10136	Dion Yacht Yard Channel Daybeacon 3	42-30-43.600N 070-52-50.000W	SG on pile.
10136.1	Dion Yacht Yard Channel Daybeacon 4	42-30-44.400N 070-52-51.500W	TR on pile.
10137	Dion Yacht Yard Channel Daybeacon 5	42-30-41.500N 070-52-54.600W	SG on pile.
10137.1	Dion Yacht Yard Channel Daybeacon 6	42-30-42.500N 070-52-55.700W	TR on pile.
10138	Dion Yacht Yard Channel Daybeacon 7	42-30-39.000N 070-52-59.900W	SG on pile.
10138.1	Dion Yacht Yard Channel Daybeacon 8	42-30-40.200N 070-53-00.500W	TR on pile.
10139	Dion Yacht Yard Channel Daybeacon 9	42-30-37.700N 070-53-02.900W	SG on pile.
10139.1	Dion Yacht Yard Channel Daybeacon 10	42-30-38.900N 070-53-03.400W	TR on pile.
10143	Forest River Rock Daybeacon 2	42-30-13.834N 070-52-49.512W	TR on spindle.
10144	Salem South Channel Buoy 2	42-31-14.934N 070-50-00.796W	Red nun.
10145	Salem South Channel Buoy 3	42-31-23.739N 070-50-36.873W	Green can.
10150	Salem South Channel Buoy 4	42-31-25.639N 070-50-34.683W	Red nun.
10152	Endeavors Rock Daybeacon	42-31-17.152N 070-50-36.786W	NR on spindle.
10155	Salem South Channel Buoy 6	42-31-29.388N 070-51-15.164W	Red nun.
10160	Sauli Rock Daybeacon 1	42-33-07.325N 070-47-28.032W	SG on spindle.
10165	Manchester Channel Buoy 2	42-33-16.933N 070-47-08.787W	Red nun.
10170	Manchester Channel Buoy 4	42-33-24.099N 070-47-09.720W	Red nun.
10175	Manchester Channel Buoy 5	42-33-35.788N 070-47-11.350W	Green can.
10180	Manchester Channel Buoy 6	42-33-45.573N 070-46-57.342W	Red nun.
10185	Manchester Channel Buoy 7	42-33-46.167N 070-46-58.351W	Green can.
10190	Manchester Channel Buoy 8	42-33-51.796N 070-46-49.556W	Red nun.
10195	Manchester Channel Buoy 9	42-33-52.326N 070-46-50.319W	Green can.
10200	Manchester Channel Buoy 10	42-33-57.697N 070-46-42.183W	Red nun.
10205	Manchester Channel Buoy 12	42-34-00.509N 070-46-38.549W	Red nun.
10210	Manchester Channel Buoy 13	42-34-07.109N 070-46-29.362W	Green can.
10215	Beverly Channel Buoy 2	42-32-22.558N 070-51-31.346W	Red nun.
10220	Beverly Channel Buoy 3	42-32-19.917N 070-51-45.146W	Green can.
10225	Beverly Channel Buoy 4	42-32-30.397N 070-51-59.926W	Red nun.

10230	Beverly Channel Buoy 5	42-32-28.317N 070-52-02.606W			Green can.
10235	Beverly Channel Buoy 7	42-32-30.007N 070-52-13.607W			Green can.
10240	Beverly Channel Buoy 8	42-32-27.940N 070-52-25.130W			Red nun.
10245	Beverly Channel Buoy 9	42-32-23.867N 070-52-27.727W			Green can.
10250	Beverly Channel Buoy 10	42-32-22.497N 070-52-37.147W			Red nun.
10255	Beverly Channel Buoy 11	42-32-17.957N 070-52-39.797W			Green can.
10260	Beverly Channel Buoy 13	42-32-19.497N 070-52-52.838W			Green can.
10268	Beverly Channel Buoy 15	42-32-20.766N 070-53-10.273W			Green can.
10270	Monument Bar Daybeacon 1	42-32-22.671N 070-52-23.744W			SG on spindle on cribwork base.
10275	Rams Horn Rock Daybeacon 3	42-32-09.468N 070-52-30.523W			SG on pile on granite cribwork.
10280	Danvers River Buoy 1	42-32-16.177N 070-53-28.188W			Green can.
10285	Danvers River Buoy 2	42-32-19.081N 070-53-41.766W			Red nun.
10290	Danvers River Buoy 3	42-32-23.888N 070-53-49.775W			Green can.
10295	Danvers River Buoy 4	42-32-39.033N 070-54-05.153W			Red nun.
10300	Danvers River Buoy 5	42-32-47.699N 070-54-25.301W			Green can.
10305	Danvers River Buoy 6	42-32-42.196N 070-54-38.983W			Red nun.
10310	Danvers River Buoy 8	42-32-43.600N 070-54-48.895W			Red nun.
10320	Bass River Channel Junction Buoy	42-32-18.349N 070-53-33.962W			Green can with red bands.
10325	Bass River Channel Buoy 2	42-32-20.203N 070-53-31.784W			Red nun.
10330	Bass River Channel Buoy 3	42-32-28.277N 070-53-37.989W			Green can.
10335	Bass River Channel Buoy 4	42-32-30.421N 070-53-37.267W			Red nun.
10340	Bass River Channel Buoy 5	42-32-31.051N 070-53-39.323W			Green can.
10345	Bass River Channel Buoy 6	42-32-38.592N 070-53-29.615W			Red nun.
10350	Bass River Channel Buoy 7	42-32-42.947N 070-53-22.772W			Green can.
10355	Bass River Channel Buoy 9	42-32-45.173N 070-53-19.276W			Green can.
10360	Hardy Rock Daybeacon HR	42-32-10.229N 070-47-59.622W			NR on spindle.
10365	Eagle Island Channel Buoy 3	42-32-01.180N 070-47-42.579W			Green can
10370	Eagle Island Channel Buoy 4	42-31-56.290N 070-48-01.030W			Red nun.
10375	Eagle Island Channel Buoy 5	42-31-41.240N 070-47-57.899W			Green can.
10380	Eagle Island Channel Buoy 6	42-31-41.440N 070-48-13.860W			Red nun.
10383	Newcomb Ledge Lighted Whistle Buoy 1	42-30-27.872N 070-44-23.262W	FI G 4s	4	Green.
10385	Childrens Island Channel Buoy 2	42-30-28.681N 070-45-36.174W			Red nun.
10390	Childrens Island Channel 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	Childrens Island Channel Buoy 7	42-30-59.269N 070-48-46.640W			Green can.

10405	Brimbles Daybeacon	42-31-16.576N 070-48-28.608W			NR on spindle.
10410	Tinkers Rock Gong Buoy TR	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	Fl (2+1)R 6s	3	Red and green bands.
10430	Marblehead Channel Buoy 1	42-30-26.860N 070-49-48.081W			Green can.
10435	Marblehead Channel Buoy 2	42-30-43.449N 070-49-25.251W			Red nun.
10440	Marblehead Harbor Buoy 1MH	42-30-29.619N 070-50-01.541W			Green can.
10445	Marblehead Harbor Buoy 2MH	42-30-39.039N 070-50-14.742W			Red nun.
10450	Marblehead Light	42-30-19.479N 070-50-01.481W	F G	7	Square skeleton tower brown to gallery black above..
10451.1	Marblehead Harbor Fairway Buoy 3	42-30-31.000N 070-50-21.200W			Green can.
10451.12	Marblehead Harbor Fairway Buoy 4	42-30-32.700N 070-50-22.500W			Red nun.
10451.13	Marblehead Harbor Fairway Buoy 5	42-30-26.500N 070-50-26.900W			Green can.
10451.14	Marblehead Harbor Fairway Buoy 6	42-30-29.300N 070-50-25.700W			Red nun.
10451.15	Marblehead Harbor Fairway Buoy 7	42-30-24.600N 070-50-30.100W			Green can.
10451.16	Marblehead Harbor Fairway Buoy 8	42-30-26.000N 070-50-30.000W			Red nun.
10451.17	Marblehead Harbor Fairway Buoy 9	42-30-22.200N 070-50-33.400W			Green can.
10451.18	Marblehead Harbor Fairway Buoy 10	42-30-23.700N 070-50-33.100W			Red nun.
10451.19	Marblehead Harbor Fairway Buoy 11	42-30-18.100N 070-50-37.600W			Green can.
10451.21	Marblehead Harbor Fairway Buoy 13	42-30-16.500N 070-50-40.200W			Green can.
10455	Kettle Bottom Ledge Daybeacon 1	42-31-08.872N 070-50-10.800W			SG on monopole.
10465	Marblehead Channel Lighted Buoy 3	42-31-07.869N 070-49-28.201W	Fl G 4s	4	Green.
10470	Marblehead Channel Lighted Buoy 4	42-31-17.439N 070-49-05.961W	Fl R 4s	3	Red.
10475	Marblehead Channel Buoy 5	42-31-39.758N 070-49-46.542W			Green can.
10480	Marblehead Channel Buoy 6	42-31-47.749N 070-49-16.902W			Red nun.
10485	Little Haste Daybeacon	42-32-07.518N 070-50-34.147W			NR on spindle.
10490	Marblehead Channel Buoy 7	42-32-09.759N 070-50-01.033W			Green can.
10495	Roaring Bull Daybeacon 2	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.
10540	Shag Rocks Lighted Buoy 2	42-24-43.284N 070-54-21.564W	Fl R 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.	
10565	Lynn Harbor Channel Lighted Bell Buoy 2	42-25-11.633N 070-57-10.488W	Fl R 2.5s	4	Red.	Replaced by nun when endangered by ice.	
10570	Lynn Harbor Channel Buoy 4	42-25-30.709N 070-57-10.876W				Red nun.	
10575	Lynn Harbor Channel Buoy 6	42-25-47.843N 070-56-56.081W				Red nun.	
10580	White Rocks Light 7	42-25-33.613N 070-57-14.500W	Fl G 2.5s	4	SG on multi-pile.		
10585	Black Rocks Light 9	42-25-59.162N 070-56-52.621W	Fl G 6s	4	SG on multi-pile.		
10590	Lynn Harbor Channel Lighted Buoy 10	42-26-04.472N 070-56-43.758W	Fl R 6s	3	Red.	Replaced by nun from Oct. 15 to Apr. 15.	
10595	Sandy Point Light 11	42-26-34.276N 070-56-32.673W	Fl G 2.5s	4	SG on multi-pile.		
10600	Lynn Harbor Channel Buoy 12	42-26-28.961N 070-56-31.742W				Red nun.	
10605	Lynn Harbor Channel Buoy 13	42-26-47.206N 070-56-28.530W				Green can.	
10610	Lynn Harbor Channel Lighted Buoy 14	42-26-52.382N 070-56-26.188W	Fl R 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	Fl G 4s	4	SG on multi-pile.		
10620	Upper Turn Light 16	42-27-10.819N 070-56-31.123W	Fl R 2.5s	4	TR on skeleton tower.		
10625	Lynn Harbor Channel Lighted Buoy 17	42-27-14.261N 070-56-38.689W	Fl G 2.5s	3	Green.	Replaced by can from Oct.15 to Apr. 15.	
10630	Lynn Harbor Channel Buoy 18	42-27-18.111N 070-56-41.039W				Red nun.	
10635	Lynn Harbor Channel Buoy 19	42-27-15.441N 070-56-44.259W				Green can.	
10640	Lynn Harbor Channel Buoy 21	42-27-13.692N 070-56-53.113W				Green can.	
10645	Saugus River Approach Channel Lighted Buoy 2	42-25-34.913N 070-57-36.879W	Fl R 4s	3	Red.	Replaced by nun from Oct. 15 to Apr. 15.	
10650	Saugus River Approach Channel Buoy 3	42-25-54.612N 070-57-32.499W				Green can.	
10655	Saugus River Approach Channel Lighted Buoy 5	42-26-16.380N 070-57-20.598W	Fl G 4s	4	Green.	Replaced by can from Oct. 15 to Apr. 15.	
10657	Saugus River Approach Channel Buoy 5A	42-26-26.050N 070-57-25.574W				Green can.	
10660	Saugus River Approach Channel Lighted Buoy 6	42-26-26.576N 070-57-24.565W	Fl R 2.5s	3	Red.	Replaced by nun from Oct. 15 to Apr. 15.	
10665	Saugus River Approach Channel Buoy 7	42-26-29.573N 070-57-30.521W				Green can.	
10670	Saugus River Approach Channel Buoy 8	42-26-33.092N 070-57-35.490W				Red nun.	
10675	Saugus River Approach Channel Buoy 10	42-26-35.742N 070-57-48.362W				Red nun.	
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.	AIS: MMSI 993672065	
10677	Boston Approach Lighted Buoy BG	42-23-24.555N 070-51-29.648W	Mo (A) W	4	Red and white stripes with red spherical topmark.	AIS: MMSI 993672145 (21)	
10678	The Graves Lighted Whistle Buoy 5	42-22-32.857N 070-51-28.458W	Fl G 4s	4	Green.		
10679	The Graves Light	42-21-53.634N 070-52-08.712W	Fl (2)W 12s	14	On light gray conical granite tower.	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.	
10685	Boston North Channel Lighted Bell Buoy 2	42-22-10.667N 070-55-09.383W	Q R	4	Red.	AIS: MMSI 993672841	
10690	Boston North Channel Lighted Buoy 3	42-22-04.898N 070-54-55.519W	Q G	4	Green.	AIS: MMSI 993672842	

10695	Boston North Channel Lighted Buoy 4	42-21-38.997N 070-55-46.954W	Fl R 2.5s	4	Red.		
10700	Boston North Channel Lighted Buoy 5	42-21-39.788N 070-55-24.437W	Fl G 2.5s	4	Green.		
10705	Boston North Channel Lighted Buoy 6	42-21-16.797N 070-56-02.444W	Fl R 4s	4	Red.		
10710	Great Faun Bar Buoy 6A	42-21-16.491N 070-56-24.393W			Red nun.		
10712	Boston North Channel Lighted Buoy 7	42-21-10.634N 070-55-44.812W	Fl G 4s	4	Green.		
10715	Boston North Channel Lighted Buoy 8	42-20-56.634N 070-56-17.012W	Fl R 6s	3	Red.		
10720	Boston North Channel Lighted Buoy 9	42-20-48.634N 070-56-00.812W	Fl G 6s	4	Green.		
10730	Boston North Channel Lighted Bell Buoy 10	42-20-36.721N 070-56-31.688W	Q R	3	Red.		
10735	President Roads Junction Lighted Buoy PR	42-20-29.388N 070-56-13.593W	Fl (2+1)G 6s	4	Green and red bands.		
10736	Boston Pilots Mooring Buoy	42-25-00.384N 070-55-00.685W			White with blue band.		
10740	Boston South Channel Entrance Lighted Buoy 1	42-21-52.634N 070-53-49.812W	Q G	3	Green.		
10745	Boston South Channel Buoy 3	42-21-24.418N 070-54-13.351W			Green can.		
10750	Boston South Channel Lighted Buoy 5	42-21-06.634N 070-54-33.812W	Fl G 4s	4	Green.		
10755	Boston South Channel Lighted Buoy 6	42-21-14.634N 070-54-46.812W	Fl R 4s	4	Red.		
10760	Boston South Channel Buoy 7	42-20-47.068N 070-54-51.912W			Green can.		
10765	Boston South Channel Lighted Buoy 9	42-20-39.034N 070-55-01.012W	Q G	4	Green.		
10768	Boston South Channel Lighted Buoy 10	42-20-46.034N 070-55-10.012W	Q R	4	Red.		
10769	Stone Living Lab Harbor Entrance Lighted Research Buoy BC	42-20-27.200N 070-55-11.100W	Fl Y 2.5s		Yellow.		
10770	Boston South Channel Buoy 11	42-20-30.134N 070-55-27.812W			Green can.		
10780	Boston South Channel Buoy 13	42-20-21.993N 070-55-55.187W			Green can.		
10785	Halftide Rocks Buoy 2	42-20-48.388N 070-54-04.181W			Red nun.		
10790	Nixes Mate Lighted Buoy 15	42-20-02.559N 070-56-40.514W	Q G	4	Green.		
10795	Deer Island Light	42-20-22.462N 070-57-16.302W	Al WR 10s	30	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	Fl W 2.5s	6	White cylindrical tower.		
10805	Long Island Head Lighted Buoy 17	42-19-57.368N 070-57-31.445W	Fl G 2.5s	4	Green.		
10815	President Roads Anchorage Gong Buoy A	42-20-35.533N 070-57-33.798W			Yellow.	AIS: MMSI 993672071 (21)	
10820	President Roads Anchorage Lighted Buoy B	42-20-42.972N 070-57-50.393W	Fl Y 4s	3	Yellow.	AIS: MMSI 993672072 (21)	
10830	Deer Island Pier Outer Light	42-20-48.000N 070-57-35.300W	F Y	3	On pier.		
10840	Deer Island Pier Inner Light	42-20-48.550N 070-57-35.850W	F Y		On pier.		
10852	President Roads Anchorage Buoy C	42-20-38.911N 070-58-18.868W			Yellow can.	AIS: MMSI 993672073 (21). Removed when endangered by ice.	
10855	President Roads Anchorage Lighted Buoy D	42-20-32.863N 070-58-51.017W	Fl Y 4s	1	3	Yellow.	AIS: MMSI 993672074 (21). Removed when endangered by ice.
10860	President Roads Anchorage Buoy E	42-20-12.808N 070-58-46.737W			Yellow nun.	AIS: MMSI 993672075 (21)	
10865	Boston Main Channel Lighted Buoy 1	42-19-52.662N 070-58-44.147W	Fl G 4s	3	Green.		

10870	Boston Main Channel Lighted Buoy 2	42-20-04.738N 070-58-57.167W	FI R 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	Q G	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	Q R	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	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	42-20-12.830N 071-00-19.628W	Q G	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	5	SG on pile.	
10905	Boston Main Channel Lighted Buoy 8	42-20-26.834N 071-00-17.512W	FI R 4s	3	Red.	
10909	Logan Airport Security Zone Lighted Buoy 24	42-20-45.060N 071-00-28.860W	FI W 4s		White and orange .	Marked RESTRICTED AREA.
10910	Boston Main Channel Lighted Buoy 10	42-20-39.801N 071-00-37.869W	FI R 6s	3	Red.	Replaced by nun when endangered by ice. AIS: MMSI 993672067
10912	Logan Airport Security Zone Buoy 25	42-20-49.200N 071-00-35.400W			White and orange.	Marked RESTRICTED AREA.
10919	Logan Airport Security Zone Buoy 26	42-21-02.880N 071-00-56.880W			White and orange.	Marked RESTRICTED AREA.
10920	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.
10921	Logan Airport Security Zone Buoy 27	42-21-06.960N 071-01-07.920W			White and orange.	Marked RESTRICTED AREA.
10922	Logan Airport Security Zone Buoy 28	42-21-15.360N 071-01-19.320W			White and orange.	Marked RESTRICTED AREA.
10923.1	Logan Airport Security Zone Lighted Buoy 30	42-21-26.040N 071-01-42.060W	FI W 4s		White and Orange.	Marked RESTRICTED AREA.
10923	Logan Airport Security Zone Buoy 29	42-21-19.400N 071-01-27.800W			White and orange.	Marked RESTRICTED AREA.
10924	Boston Anchorage One CG Mooring Buoy	42-21-08.379N 071-01-16.091W			White with blue band.	Marked CG
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.
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.
10950	New England Aquarium Intake Buoy	42-21-32.000N 071-02-54.000W			White with orange bands.	
10951	CBI Lighted No Wake Buoy	42-21-37.141N 071-04-25.172W	FI W 15s			
10952	Community Boating Entrance Lighted Buoy 2	42-21-35.752N 071-04-26.000W	FI R 6s			
10953	Commissioner's Landing Lighted Buoy 1	42-21-31.601N 071-04-29.261W	FI G 4s			
10954	Commissioner's Landing Lighted Buoy 2	42-21-31.085N 071-04-29.384W	FI R 4s			
10957	Boston Main Channel Light 14	42-22-17.344N 071-02-44.632W	Q R	4	TR on skeleton tower.	
10960	Boston Main Channel Lighted Buoy 16	42-23-03.217N 071-02-31.917W	Q R	3	Red.	
10965	Chelsea River Light 1	42-23-09.730N 071-01-24.942W	FI G 2.5s	3	SG on wood multi-pile.	
10967	Chelsea River Light 2	42-23-07.920N 071-01-23.200W	FI R 2.5s	3	TR on wood multi-pile.	
10969	Chelsea River Light 3	42-23-10.617N 071-01-23.363W	Q G	3	SG on wood multi-pile.	
10970	Chelsea River Light 4	42-23-09.758N 071-01-20.460W	Q R	3	TR on wood multi-pile.	
10971	Chelsea River Light 5	42-23-11.776N 071-01-21.156W	Oc G 4s	3	SG on wood multi-pile.	
10972	Chelsea River Light 6	42-23-10.850N 071-01-18.546W	Oc R 4s	3	TR on wood multi-pile.	
10973	Chelsea Street Bridge Northside Bulkhead Light	42-23-10.000N 071-01-25.000W	Q Y			

10973.1	Chelsea Street Bridge Southside Bulkhead Light	42-23-08.000N 071-01-23.000W	Q Y			
10975	Chelsea River Channel Lighted Buoy 8	42-23-19.365N 071-01-06.853W	FI R 2.5s	3	Red.	
10980	Chelsea River Channel Lighted Buoy 10	42-23-28.930N 071-01-00.001W	FI R 4s	3	Red.	
10985	Chelsea River Channel Lighted Buoy 12	42-23-39.371N 071-00-58.283W	FI R 6s	3	Red.	
10990	Chelsea River Channel Lighted Buoy 13	42-23-54.643N 071-00-52.213W	FI G 2.5s	3	Green.	
10995	Island End Flats Lighted Buoy 2	42-23-11.629N 071-03-09.492W	FI R 4s	3	Red.	
11000	Island End Point Buoy 4	42-23-14.882N 071-03-17.195W			Red nun.	
11005	Mystic River 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.	
11010.1	Encore Casino Channel Lighted Buoy 3	42-23-31.674N 071-04-21.036W	FI G 2.5s		Green.	
11010.2	Encore Casino Channel Lighted Buoy 4	42-23-30.806N 071-04-19.642W	FI R 2.5s		Red.	
11010.3	Encore Casino Channel Lighted Buoy 5	42-23-34.044N 071-04-18.186W	FI G 2.5s		Green.	
11010.4	Encore Casino Channel Lighted Buoy 6	42-23-35.754N 071-04-14.190W	FI R 2.5s		Red.	
11010.5	Encore Casino Channel Lighted Buoy 8	42-23-37.500N 071-04-12.768W	FI R 2.5s		Red.	
11011	Encore Casino Outer Channel Lighted Buoy	42-23-30.270N 071-04-21.294W	FI W 3s		White with Orange bands.	
11012	Encore Casino Inner Channel Lighted Buoy	42-23-34.044N 071-04-16.530W	FI W 3s		White with Orange bands.	
11015	Island End River Daybeacon 4	42-23-25.000N 071-03-10.300W			TR on pile.	
11020	Island End River Daybeacon 6	42-23-29.200N 071-03-04.100W			TR on pile.	
11033	Logan Airport Security Zone Buoy 16	42-21-37.200N 070-59-08.400W			White and orange.	Marked RESTRICTED AREA.
11034	Logan Airport Security Zone Buoy 15	42-21-46.500N 070-59-13.920W			White and orange.	Marked RESTRICTED AREA.
11035	Winthrop Harbor Approach Buoy 1	42-20-34.837N 070-58-55.838W			Green can.	
11040	Winthrop Harbor Approach Buoy 3	42-20-57.046N 070-58-44.995W			Green can.	
11045	Winthrop Harbor Approach Buoy 4	42-21-01.127N 070-58-42.208W			Red nun.	
11050	Winthrop Harbor Approach Lighted Buoy 5	42-21-15.996N 070-58-42.156W	FI G 4s	4	Green.	Replaced by can when endangered by ice.
11055	Winthrop Harbor Approach Buoy 6	42-21-25.478N 070-58-44.982W			Red nun.	
11056	Logan Airport Security Zone Lighted Buoy 17	42-21-27.540N 070-59-06.660W	FI W 5s		White and orange.	Marked RESTRICTED AREA.
11060	Winthrop Harbor Approach Buoy 7	42-21-24.315N 070-58-49.059W			Green can.	
11065	Winthrop Light 1	42-21-42.400N 070-58-46.920W	FI G 6s	5	SG on skeleton tower on piles.	
11067	Winthrop Channel Buoy 1A	42-21-49.425N 070-58-38.844W			Green can.	Removed when endangered by ice.
11070	Winthrop Channel Buoy 2	42-21-47.422N 070-58-36.621W			Red nun.	
11075	Winthrop Channel 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.	
11085	Chelsea Point Channel Buoy 1	42-21-48.666N 070-59-15.089W			Green can.	
11094	Logan Airport Security Zone Buoy 14	42-21-51.600N 070-59-30.300W			White and orange.	Marked RESTRICTED AREA.

11095	Chelsea Point Channel Buoy 4	42-21-55.090N 070-59-31.050W			Red nun.	
11099	Logan Airport Security Zone Buoy 13	42-21-57.600N 070-59-42.960W			White and orange.	Marked RESTRICTED AREA.
11100	Chelsea Point Channel Buoy 5	42-21-59.477N 070-59-42.910W			Green can.	
11106	Logan Airport Security Zone Buoy 12	42-22-04.560N 070-59-51.840W			White and orange.	Marked RESTRICTED AREA.
11109	Logan Airport Security Zone Buoy 11	42-22-12.060N 070-59-57.360W			White and orange.	Marked RESTRICTED AREA.
11110	Chelsea Point Channel Buoy 7	42-22-15.515N 070-59-56.770W			Green can.	
11115	Chelsea Point Channel Buoy 8	42-22-16.565N 070-59-55.050W			Red nun.	
11116	Logan Airport Security Zone Buoy 10	42-22-22.500N 070-59-56.100W			White and orange.	Marked RESTRICTED AREA.
11119	Logan Airport Security Zone Buoy 9	42-22-30.600N 070-59-53.160W			White and orange.	Marked RESTRICTED AREA.
11120	Chelsea Point Channel Buoy 9	42-22-37.855N 070-59-48.690W			Green can.	
11125.1	Logan Airport Security Zone Lighted Buoy 8	42-22-39.840N 070-59-50.041W	Fl W 5s	2	White and orange.	Marked RESTRICTED AREA.
11125	Chelsea Point Channel Buoy 10	42-22-36.405N 070-59-46.190W			Red nun.	
11126.1	Logan Airport Security Zone Buoy 2	42-22-26.220N 071-00-39.120W			White and orange.	Marked RESTRICTED AREA.
11126	Logan Airport Security Zone Buoy 1	42-22-27.780N 071-00-44.640W			White and orange.	Marked RESTRICTED AREA.
11127.1	Logan Airport Security Zone Buoy 4	42-22-41.220N 071-00-30.840W			White and orange.	Marked RESTRICTED AREA.
11127	Logan Airport Security Zone Buoy 3	42-22-33.540N 071-00-34.560W			White and orange.	Marked RESTRICTED AREA.
11128.1	Logan Airport Security Zone Buoy 6	42-22-47.160N 071-00-14.580W			White and orange.	Marked RESTRICTED AREA.
11128	Logan Airport Security Zone Buoy 5	42-22-49.800N 071-00-22.860W			White and orange.	Marked RESTRICTED AREA.
11129	Logan Airport Security Zone Buoy 7	42-22-42.660N 071-00-01.560W			White and orange.	Marked RESTRICTED AREA.
11130	Lower Middle Channel Buoy 1	42-20-18.897N 070-59-14.708W			Green can.	
11135	Lower Middle Channel Buoy 4	42-20-28.451N 070-59-36.769W			Red nun.	
11140	Lower Middle Channel Lighted Buoy 3	42-20-23.725N 070-59-40.458W	Fl G 2.5s	3	Green.	
11145	Lower Middle Channel Buoy 5	42-20-29.547N 070-59-57.309W			Green can.	
11146.1	Logan Airport Security Zone Buoy 19	42-21-09.360N 070-59-32.160W			White and orange.	Marked RESTRICTED AREA.
11146	Logan Airport Security Zone Buoy 18	42-21-22.200N 070-59-13.620W			White and orange.	Marked RESTRICTED AREA.
11147	Logan Airport Security Zone Buoy 20	42-21-02.040N 070-59-44.640W			White and orange.	Marked RESTRICTED AREA.
11148	Logan Airport Security Zone Buoy 21	42-20-59.400N 070-59-55.380W			White and orange.	Marked RESTRICTED AREA.
11149.1	Logan Airport Security Zone Buoy 23	42-20-46.140N 071-00-18.300W			White and orange.	Marked RESTRICTED AREA.
11149	Logan Airport Security Zone Buoy 22	42-20-52.500N 071-00-05.820W			White and orange.	Marked RESTRICTED AREA.
11150	Bird Island Flats Anchorage Buoy A	42-21-12.266N 071-01-12.612W			Yellow can.	
11170	Bird Island Flats Buoy 2	42-21-30.035N 071-01-45.831W			Red nun.	
11175	Bird Island Flats Buoy 3	42-21-37.535N 071-01-45.453W			Green can.	
11195	Dorchester Bay Buoy 2	42-19-38.538N 071-00-01.899W			Red nun.	
11200	Dorchester Bay Buoy 3	42-19-28.018N 071-00-08.129W			Green can.	
11205	Dorchester Bay Buoy 4	42-19-17.688N 071-00-48.030W			Red nun.	

11210	Dorchester Bay Lighted Buoy 5	42-19-02.568N 071-01-15.640W	FI G 4s	4	Green.	Replaced by can when endangered by ice.
11215	Dorchester Bay Buoy 6	42-19-01.758N 071-01-21.430W			Red nun.	
11220	Dorchester Bay Buoy 8	42-18-48.048N 071-01-33.901W			Red nun.	
11225	Dorchester Bay Buoy 10	42-18-37.928N 071-01-44.991W			Red nun.	
11230	Dorchester Bay Lighted Buoy 12	42-18-28.428N 071-01-57.650W	FI R 4s	3	Red.	Replaced by nun when endangered by ice.
11235	Pleasure Bay Light	42-19-50.600N 071-00-54.500W	FI W 2.5s	4	On top of cupola.	
11236	Columbia Point Channel Buoy 1C	42-18-59.181N 071-01-28.316W			Green can.	
11237	Columbia Point Channel Buoy 2C	42-19-00.386N 071-01-28.427W			Red nun.	
11238	Columbia Point Channel Buoy 3	42-18-57.663N 071-01-50.956W			Green can.	
11239	Columbia Point Channel Buoy 4	42-18-58.840N 071-01-51.200W			Red nun.	
11240	UMass Buoy 1	42-18-25.300N 071-02-32.400W			Green can.	
11240.1	UMass Buoy 2	42-18-25.494N 071-02-31.542W			Red nun.	
11240.2	UMass Buoy 3	42-18-28.134N 071-02-34.644W			Green can.	
11240.3	UMass Buoy 4	42-18-28.806N 071-02-33.654W			Red nun.	
11240.4	UMass Buoy 5	42-18-30.966N 071-02-33.282W			Green can.	
11240.5	UMass Buoy 6	42-18-32.820N 071-02-30.396W			Red nun.	
11240.6	UMass Buoy 7	42-18-35.800N 071-02-27.900W			Green can.	
11240.7	UMass Buoy 8	42-18-35.202N 071-02-27.798W			Red nun.	
11240.8	UMass Buoy 9	42-18-38.220N 071-02-25.704W			Green can.	
11240.9	UMass Buoy 10	42-18-38.500N 071-02-24.000W			Red nun.	
11245	Squantum Channel Buoy 1SC	42-18-27.668N 071-01-54.420W			Green can.	
11250	Squantum Channel Buoy 2	42-18-17.034N 071-01-55.012W			Red nun.	
11252	Squantum Channel Buoy 3	42-18-11.054N 071-01-52.010W			Green can.	
11260	Dorchester Bay Basin Channel Buoy 1	42-18-15.000N 071-02-59.200W			Green can.	
11265	Dorchester Bay Basin Channel Buoy 2	42-18-16.300N 071-02-58.100W			Red nun.	
11275	Dorchester Bay Basin Channel Buoy 4	42-18-17.300N 071-03-01.900W			Red nun.	
11280	Dorchester Bay Basin Channel Buoy 5	42-18-17.400N 071-03-05.200W			Green can.	
11285	Dorchester Bay Basin Channel Buoy 6	42-18-18.700N 071-03-05.600W			Red nun.	
11290	Neponset River Buoy 1	42-18-21.911N 071-02-18.501W			Green can.	
11292	Neponset River Buoy 2	42-18-24.178N 071-02-19.531W			Red nun.	
11295	Neponset River Buoy 3	42-18-17.138N 071-02-29.061W			Green can.	
11300	Neponset River Buoy 5	42-18-12.938N 071-02-31.351W			Green can.	
11305	Neponset River 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	Neponset River Buoy 9	42-17-41.918N 071-02-30.471W			Green can.	
11315	Neponset River Buoy 11	42-17-32.123N 071-02-11.053W			Green can.	

11320	Neponset River Buoy 13	42-17-25.309N 071-02-05.780W					Green can.	
11325	Neponset River Buoy 14	42-17-21.259N 071-02-06.247W					Red nun.	
11330	Neponset River Buoy 16	42-17-15.569N 071-02-08.508W					Red nun.	
11333	Thieves Ledge Lighted Whistle Buoy 1	42-19-34.101N 070-49-49.343W	Q G		3		Green.	
11334	Three and One-Half Fathom Ledge Lighted Bell Buoy 2	42-21-05.009N 070-50-29.796W	Fl R 4s		4		Red.	
11335	Martin Ledge Buoy 4	42-20-45.739N 070-51-12.086W					Red nun.	
11336	Boston Ledge Buoy 6	42-20-04.679N 070-51-49.706W					Red nun.	
11337	Harding Ledge Lighted Bell Buoy 1HL	42-18-34.222N 070-50-37.883W	Fl G 4s		4		Green.	
11340	Boston Light	42-19-40.889N 070-53-24.278W	Fl W 10s		27		On white conical tower.	Emergency light of reduced intensity when main light is extinguished. Two emergency lights may be visible 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	Fl Y 2.5s	5	3		Spindle on dock.	
11350	Nantasket Roads Channel Lighted Buoy 4	42-19-10.480N 070-53-18.118W	Fl R 4s		4		Red.	
11355	Nantasket Roads Channel Lighted Bell Buoy 3	42-19-07.161N 070-52-47.008W	Fl G 4s		4		Green.	Replaced by can when endangered by ice.
11360	Nantasket Roads Channel Lighted Buoy 6	42-19-09.700N 070-53-56.209W	Fl 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	Fl 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	Fl 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	Fl (2+1)R 6s		4		Red and green bands.	Replaced by nun when endangered by ice.
11390	Nantasket Roads Channel Buoy 10	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	Fl 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	Fl 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	Fl W 4s				White with orange bands.	
11411.1	Nantasket Roads DRC Lighted Hazard Buoy B	42-18-52.300N 070-55-34.500W	Fl W 4s				White with orange bands.	
11411.2	Nantasket Roads DRC Lighted Hazard Buoy C	42-18-32.940N 070-55-19.140W	Fl W 4s				White with orange bands.	
11411.3	Nantasket Roads DRC Lighted Hazard Buoy D	42-18-29.900N 070-55-18.300W	Fl W 4s				White with orange bands.	
11415	Kelly Rock Bell Buoy 2	42-19-14.190N 070-54-42.151W					Red.	
11420	The Narrows 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	Q G		3		Green.	Replaced by can when endangered by ice.
11430	The Narrows Light 4	42-19-20.535N 070-55-10.876W	Fl R 4s	20	6		TR on pile structure.	
11435	The Narrows Bell Buoy 5	42-19-17.162N 070-55-24.320W					Green.	
11437	The Narrows 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	Fl G 4s	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	42-19-25.968N 070-55-48.738W	Fl W 4s		White with orange bands.	Seasonal May 1 - Oct 31.
11442	Georges Island Lighted Hazard Buoy B	42-19-16.277N 070-56-02.458W	Fl W 4s		White with orange bands.	Seasonal May 1 - Oct 31.
11443	Georges Island Lighted Hazard Buoy C	42-19-10.816N 070-55-54.480W	Fl W 4s		White with orange bands.	Seasonal May 1 - Oct 31.
11445	The Narrows Buoy 10	42-19-58.519N 070-56-14.463W			Red nun.	
11450	Nixes Mate Daybeacon	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.	
11470	Quincy Bay Approach Buoy 1	42-19-01.380N 070-56-17.313W			Green can.	
11475	Quincy Bay Approach Buoy 3	42-18-53.034N 070-57-18.012W			Green can.	
11477	Quincy Bay Approach Buoy 4	42-18-47.034N 070-57-48.012W			Red nun.	
11480	Stone Living Lab Rainsford Island Lighted Research Buoy A	42-18-55.000N 070-57-03.900W	Fl Y 2.5s		Yellow.	
11485	Nubble Channel Buoy 1	42-19-31.439N 070-56-50.534W			Green can.	
11490	Nubble Channel Buoy 2	42-19-33.578N 070-56-45.307W			Red nun.	
11492	Nubble Channel Buoy 3	42-19-43.928N 070-56-56.566W			Green can.	
11495	Nubble Channel Buoy 4	42-19-45.255N 070-56-52.556W			Red nun.	
11500	Nubble Channel Buoy 5	42-19-51.011N 070-57-02.350W			Green can.	
11502	Nubble Channel Buoy 6	42-19-53.197N 070-56-57.424W			Red nun.	
11504	Peddocks Island Channel Hospital Shoal Buoy HS	42-18-44.034N 070-56-15.012W			Green and red bands; can.	
11507	Rainsford Island Shoal Danger Buoy	42-18-37.670N 070-56-43.323W			White can with orange bands.	
11514	Peddocks Island Channel Buoy 2P	42-17-58.034N 070-57-12.012W			Red nun.	
11519	Peddocks Island Channel Lighted Buoy 4P	42-17-36.863N 070-57-26.520W	Fl R 6s	4	Red.	Removed when endangered by ice.
11524	Peddocks Island Channel Buoy 5P	42-17-27.034N 070-57-11.012W			Green can.	
11529	Western Way Light 1	42-16-47.470N 070-56-20.970W	Fl G 4s	5	SG on pile.	
11533	Nut Island Pier Light	42-16-53.200N 070-57-13.100W	STROBE	4	On pier.	
11537	Western Way Lighted Buoy 2	42-17-00.321N 070-56-59.692W	Fl R 2.5s	3	Red.	Replaced by nun when endangered by ice.
11539	Western Way Lighted Buoy 3	42-17-12.034N 070-57-28.012W	Fl 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	Western Way Lighted Buoy 4	42-17-48.034N 070-57-56.512W	Fl R 4s	3	Red.	Replaced by nun when endangered by ice.
11564	Western Way Buoy 6	42-18-23.632N 070-58-33.283W			Red nun.	
11564.1	Western Way Channel Obstruction Light 6A	42-18-34.017N 070-58-45.200W	F R		On pole.	
11564.2	Western Way Channel Obstruction Light 6B	42-18-34.431N 070-58-45.501W	F R		On pole.	
11566	Western Way Buoy 5	42-18-21.034N 070-58-40.012W			Green can.	

11566.1	Western Way Channel Obstruction Light 5A	42-18-32.841N 070-58-48.125W	F G	On pole.
11566.2	Western Way Channel Obstruction Light 5B	42-18-33.254N 070-58-48.430W	F G	On pole.
11567	Western Way Obstruction Light A1	42-18-23.474N 070-59-11.564W	F W	
11567.1	Western Way Obstruction Light A2	42-18-23.808N 070-59-11.806W	F W	
11567.2	Western Way Obstruction Light B1	42-18-24.650N 070-59-08.641W	F W	
11567.3	Western Way Obstruction Light B2	42-18-24.985N 070-59-08.880W	F W	
11567.4	Western Way Obstruction Light C1	42-18-25.796N 070-59-05.691W	F W	
11567.5	Western Way Obstruction Light C2	42-18-26.189N 070-59-05.979W	F W	
11567.6	Western Way Obstruction Light D1	42-18-27.003N 070-59-02.787W	F W	
11567.7	Western Way Obstruction Light D2	42-18-27.335N 070-59-03.027W	F W	
11567.8	Western Way Obstruction Light E1	42-18-28.179N 070-58-59.860W	F W	
11567.9	Western Way Obstruction Light E2	42-18-28.510N 070-59-00.101W	F W	
11568	Western Way Buoy 7	42-18-40.563N 070-58-58.872W		Green can.
11569	Western Way Obstruction Light F1	42-18-29.322N 070-58-56.913W	F W	
11569.1	Western Way Obstruction Light F2	42-18-29.719N 070-58-57.201W	F W	
11569.2	Western Way Obstruction Light G1	42-18-30.541N 070-58-54.017W	F W	
11569.3	Western Way Obstruction Light G2	42-18-30.861N 070-58-54.250W	F W	
11569.4	Western Way Obstruction Light H1	42-18-31.710N 070-58-51.085W	F W	
11569.5	Western Way Obstruction Light H2	42-18-32.038N 070-58-51.324W	F W	
11569.6	Western Way Obstruction Light K1	42-18-35.235N 070-58-42.304W	F W	
11569.7	Western Way Obstruction Light K2	42-18-35.566N 070-58-42.546W	F W	
11569.8	Western Way Obstruction Light L1	42-18-36.409N 070-58-39.375W	F W	
11569.9	Western Way Obstruction Light L2	42-18-36.747N 070-58-39.612W	F W	
11574	Western Way Buoy 8	42-19-04.249N 070-59-12.261W		Red nun.
11575	Western Way Buoy 8A	42-18-54.389N 070-58-51.186W		Red nun.
11579	Western Way 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	Fl W 5s	White with orange bands.
11581	Spectacle Island Lighted No Wake Buoy B	42-19-16.620N 070-59-25.020W	Fl W 5s	White with orange bands.
11582	Spectacle Island Lighted No Wake Buoy C	42-19-09.120N 070-59-18.600W	Fl W 5s	White with orange bands.
11583	Spectacle Island Lighted No Wake Buoy D	42-19-03.780N 070-59-07.380W	Fl W 5s	White with orange bands.
11584	Spectacle Island Lighted Danger Buoy A	42-19-11.580N 070-59-18.600W	Fl W 5s	White with orange bands. Marks rocks.
11585	Spectacle Island Lighted Hazard Buoy A	42-19-28.520N 070-59-30.397W	Fl W 4s	White with orange bands. Seasonal May 1 - Oct 31.
11586	Spectacle Island Lighted Hazard Buoy B	42-19-24.488N 070-59-30.415W	Fl W 4s	White with orange bands. Seasonal May 1 - Oct 31.
11587	Spectacle Island Lighted Hazard Buoy C	42-19-19.492N 070-59-23.586W	Fl W 4s	White with orange bands. Seasonal May 1 - Oct 31.
11599	Wollaston Channel Buoy 2	42-17-17.850N 071-00-11.107W		Red nun.

11601	Wollaston Channel Buoy 4	42-16-56.018N 071-00-34.150W				Red nun.	Maintained from Apr. 1 to Nov. 1.
11620	Houghs Neck Channel Buoy 1	42-16-31.222N 070-56-37.922W				Green can.	
11625	Houghs Neck Channel Buoy 2	42-16-32.092N 070-56-39.492W				Red nun.	
11635	Spiers Stand Daybeacon	42-16-17.290N 070-56-36.582W				NW on pile worded DANGER ROCKS.	
11645	Weymouth Fore River Channel Lighted Buoy 2	42-18-08.446N 070-55-30.563W	FI R 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	Q W	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	Weymouth Fore River Channel Lighted Buoy 4	42-17-51.674N 070-55-24.457W	Q R	3		Red.	Replaced by nun when endangered by ice. AIS: MMSI 993672102 (21)
11660	Weymouth Fore River 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	Weymouth Fore River Channel Lighted Buoy 6	42-17-39.143N 070-55-30.189W	FI R 4s	3		Red.	Replaced by nun when endangered by ice. AIS: MMSI 993672283 (21)
11670	Weymouth Fore River 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	42-17-13.291N 070-55-54.280W	FI W 4s	4		NR on gray skeleton tower on pile structure.	
11685	Weymouth Fore River 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	Weymouth Fore River Channel Lighted Buoy 10	42-16-51.392N 070-55-57.181W	Q R	3		Red.	Replaced by nun when endangered by ice. AIS: MMSI 993672675 (21)
11695	Western Way Lighted Buoy WW	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	Weymouth Fore River Channel Lighted Buoy 11	42-16-49.392N 070-55-51.181W	FI G 4s	3		Green.	Replaced by can when endangered by ice. AIS: MMSI 993672674 (21)
11706	Weymouth Fore River 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	Weymouth Fore River Channel Light 13	42-16-16.270N 070-55-47.010W	Q G	4		SG on black skeleton tower on pile structure.	
11712	Weymouth Fore River Channel Lighted Buoy 14	42-16-11.771N 070-55-58.465W	FI R 4s	3		Red.	Replaced by nun when endangered by ice. AIS: MMSI 993672286 (21)
11715	Weymouth Fore River Channel Light 16	42-16-03.129N 070-56-06.484W	FI R 2.5s	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	Weymouth Fore River 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	Weymouth Fore River Channel Lighted Buoy 18	42-15-43.417N 070-56-20.875W	FI R 6s	3		Red.	Replaced by nun when endangered by ice. AIS: MMSI 993672287 (21)
11735	Weymouth Fore River 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	Weymouth Fore River Channel Buoy 21	42-15-15.369N 070-56-34.923W				Green can.	Replaced by can when endangered by ice.
11740	Weymouth Fore River Channel Lighted Buoy 22	42-15-18.047N 070-56-41.993W	Q R	3		Red.	Replaced by nun when endangered by ice. AIS: MMSI 993672289 (21)
11746	Weymouth Fore River Channel Buoy 23	42-15-08.975N 070-56-47.070W				Green can.	
11750	Weymouth Fore River 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	Weymouth Fore River Channel Lighted Buoy 26	42-15-04.053N 070-57-14.471W	FI R 4s	3		Red.	Replaced by nun when endangered by ice. AIS: MMSI 993672290 (21)
11757	Weymouth Fore River Channel Buoy 27	42-14-53.407N 070-57-31.009W				Green can.	Replaced by ice can if endangered by ice.
11760	Weymouth Fore River 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	Weymouth Fore River Channel Buoy 31	42-14-11.197N 070-57-55.859W			Green can.	Aid maintained from May 1 to Oct 15.
11770	Weymouth Fore River Channel Buoy 33	42-14-09.989N 070-57-41.033W			Green can.	Maintained from 1 Apr to 1 Nov.
11775	Weymouth Fore River Channel Buoy 32	42-14-09.986N 070-57-44.832W			Red nun.	Maintained from 1 Apr to 1 Nov.
11780	Weymouth Fore River Channel Buoy 34	42-14-05.733N 070-57-36.669W			Red nun.	Maintained from 1 Apr to 1 Nov.
11785	Weymouth Fore River Channel Buoy 36	42-14-02.077N 070-57-34.371W			Red nun.	Maintained from 1 Apr to 1 Nov.
11790	Weymouth Fore River Channel Buoy 38	42-13-57.639N 070-57-34.597W			Red nun.	Maintained from 15 Apr to 30 Nov.
11794	Braintree Yacht Club Channel Lighted Buoy 40	42-13-40.320N 070-57-40.500W	FI R 4s		Red.	
11795	Braintree Yacht Club Channel Buoy 42	42-13-39.900N 070-57-40.020W			Red nun.	
11805	Braintree Yacht Club Channel Lighted Buoy 44	42-13-36.700N 070-57-41.100W	FI R 4s		Red.	
11810	Braintree Yacht Club Channel Buoy 46	42-13-34.800N 070-57-43.860W			Red nun.	
11815	Braintree Yacht Club Channel Lighted Buoy 48	42-13-31.860N 070-57-48.180W	FI R 4s		Red nun.	
11820	Braintree Yacht Club Channel Lighted Buoy 50	42-13-28.200N 070-57-54.360W	FI R 4s		Red nun.	
11825	Town River Bay Channel Buoy 2	42-14-57.098N 070-57-59.906W			Red nun.	AIS: MMSI 993672292 (21)
11830	Town River Bay Channel Buoy 3	42-14-58.367N 070-58-15.784W			Green can.	
11835	Town River Bay Channel Buoy 4	42-15-02.289N 070-58-16.909W			Red nun.	AIS: MMSI 993672293 (21)
11840	Town River Bay Channel Buoy 6	42-15-10.904N 070-58-27.052W			Red nun.	
11845	Town River Bay Channel Buoy 7	42-15-09.785N 070-58-31.843W			Green can.	AIS: MMSI 993672294 (21)
11850	Town River Bay Channel Buoy 9	42-15-13.836N 070-58-35.962W			Green can.	AIS: MMSI 993672295 (21)
11855	Town River Bay Channel Buoy 11	42-15-15.829N 070-58-42.574W			Green can.	AIS: MMSI 993672296 (21)
11860	Town River Bay Channel Buoy 12	42-15-21.342N 070-58-44.340W			Red nun.	
11865	Town River Bay Channel Buoy 14	42-15-22.220N 070-58-54.909W			Red nun.	
11870	Town River Bay Channel Buoy 16	42-15-16.713N 070-59-03.450W			Red nun.	AIS: MMSI 993672297 (21)
11875	Yacht Yard Channel Buoy 2	42-15-21.772N 070-58-40.260W			Red nun.	
11880	Yacht Yard Channel Buoy 3	42-15-22.918N 070-58-40.914W			Green can.	
11885	Weymouth Back River Channel Lighted Buoy 1	42-15-56.253N 070-55-50.850W	FI G 2.5s	3	Green.	Replaced by can when endangered by ice. AIS: MMSI 993672298 (21)
11890	Weymouth Back River Channel Buoy 2	42-15-49.273N 070-55-42.770W			Red nun.	
11895	Weymouth Back River Channel Buoy 3	42-15-54.724N 070-55-28.775W			Green can.	AIS: MMSI 993672299 (21)
11900	Weymouth Back River Channel Lighted Buoy 4	42-15-52.415N 070-55-25.697W	FI R 2.5s	3	Red.	Replaced by nun when endangered by ice. AIS: MMSI 993672302 (21)
11905	Weymouth Back River Channel Buoy 6	42-15-44.331N 070-55-16.507W			Red nun.	AIS: MMSI 993672303 (21)
11910	Weymouth Back River Channel Buoy 7	42-15-42.263N 070-55-12.249W			Green can.	AIS: MMSI 993672304 (21)
11915	Weymouth Back River Channel Lighted Buoy 8	42-15-30.587N 070-55-07.091W	FI R 4s	3	Red.	Replaced by nun when endangered by ice. AIS: MMSI 993672305 (21)
11920	Weymouth Back River Channel Buoy 10	42-15-25.084N 070-55-08.329W			Red nun.	AIS: MMSI 993672306 (21)
11925	Weymouth Back River Channel Buoy 12	42-15-19.334N 070-55-11.179W			Red nun.	AIS: MMSI 993672307 (21)
11930	Weymouth Back River Channel Buoy 13	42-15-06.845N 070-55-57.512W			Green can.	

11931	Weymouth Back River Boat Ramp Buoy 2	42-15-05.500N 070-56-05.500W				Red nun.	
11933	Point Allerton North Breakwater Light	42-18-06.879N 070-54-59.340W	Fl W 2.5s	15	3	On pile.	
11934	Point Allerton South Breakwater Light	42-18-05.728N 070-54-56.940W	Fl W 2.5s	0	3	On pile.	
11935	Inner Seal Rock Channel Buoy 1	42-17-52.831N 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	42-17-25.092N 070-54-51.560W	Fl 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	Fl G 4s		3	Green.	Replaced by can when endangered by ice.
11980	Crow Flats Middle Buoy 4	42-16-40.130N 070-54-14.599W				Red nun.	
11985	Hingham Harbor Approach Lighted Buoy HH	42-16-27.983N 070-53-51.447W	Fl (2+1)G 6s		3	Green and red bands.	Removed when endangered by ice.
11990	Hingham Harbor Approach Buoy 6	42-16-26.363N 070-53-55.918W				Red nun.	
11995	Hingham Harbor Approach Buoy 7	42-16-00.047N 070-53-40.652W				Green can.	
12000	Hingham Harbor Approach Buoy 8	42-15-58.334N 070-53-45.147W				Red nun.	
12005	Hingham Harbor Approach Buoy 9	42-15-36.394N 070-53-24.176W				Green can.	
12010	Hingham Harbor Approach Buoy 10	42-15-33.139N 070-53-18.020W				Red nun.	
12015	Hingham Harbor Approach Buoy 11	42-15-34.614N 070-53-21.532W				Green can.	
12020	Hingham Harbor Channel Buoy 12	42-15-33.705N 070-53-03.114W				Red nun.	
12025	Hingham Harbor Channel Buoy 13	42-15-32.244N 070-53-00.112W				Green can.	
12030	Hingham Harbor Channel Buoy 14	42-15-27.919N 070-52-58.913W				Red nun.	
12035	Hingham Harbor Channel Buoy 15	42-15-22.513N 070-52-57.283W				Green can.	
12040	Hingham Harbor Channel Buoy 16	42-15-18.941N 070-52-57.997W				Red nun.	
12045	Hingham Harbor Channel Buoy 17	42-15-19.182N 070-52-56.199W				Green can.	
12050	Hingham Harbor Channel Buoy 18	42-15-16.893N 070-52-42.702W				Red nun.	
12055	Hingham Harbor Channel Buoy 19	42-15-17.062N 070-52-41.329W				Green can.	
12060	Hingham Harbor Channel Buoy 20	42-15-12.991N 070-52-40.388W				Red nun.	
12065	Hingham Harbor Channel Buoy 21	42-15-06.658N 070-52-43.553W				Green can.	
12070	Hingham Harbor Channel Buoy 22	42-15-02.534N 070-52-47.712W				Red nun.	
12073	Weir River Buoy 1	42-16-29.055N 070-53-41.010W				Green can.	
12075	Weir River Buoy 3	42-16-29.873N 070-53-05.186W				Green can.	
12078	Weir River Buoy 4	42-16-29.607N 070-52-57.031W				Red nun.	
12080	Weir River Buoy 6	42-16-29.773N 070-52-43.186W				Red nun.	
12085	Weir River Buoy 7	42-16-28.972N 070-52-33.114W				Green can.	
12090	Weir River Buoy 8	42-16-19.893N 070-52-28.409W				Red nun.	

12095	Weir River Buoy 9	42-16-14.346N 070-52-14.123W			Green can.
12100	Weir River Buoy 10	42-16-10.415N 070-52-13.725W			Red nun.
12105	Weir River Buoy 11	42-16-06.913N 070-52-00.240W			Green can.
12110	Weir River Buoy 12	42-16-03.446N 070-51-58.862W			Red nun.
12125	Allerton Harbor Buoy 1	42-17-55.300N 070-53-19.000W		2	Green.
12130	Allerton Harbor Buoy 2	42-17-56.100N 070-53-17.800W		2	Red.
12135	Allerton Harbor Buoy 3	42-18-06.900N 070-53-15.480W			Green can.
12140	Allerton Harbor Buoy 4	42-18-07.600N 070-53-14.100W			Red nun.
12145	Allerton Harbor Buoy 5	42-18-12.180N 070-53-17.280W			Green can.
12150	Allerton Harbor Buoy 6	42-18-12.800N 070-53-17.100W			Red nun.
12151	Allerton Harbor Buoy 7	42-18-15.720N 070-53-23.280W			Green can.
12152	Allerton Harbor Buoy 8	42-18-16.800N 070-53-23.800W			Red nun.
12153	Allerton Harbor Buoy 9	42-18-17.820N 070-53-27.120W			Green can.
12154	Allerton Harbor Buoy 10	42-18-18.600N 070-53-28.000W			Red nun.
12155	Cohasset Western Channel Buoy 2W	42-15-47.886N 070-47-42.487W			Red nun.
12160	Cohasset Western Channel Buoy 3	42-15-41.466N 070-47-10.596W			Green can.
12165	Cohasset Western Channel Buoy 4	42-15-34.726N 070-47-17.916W			Red nun.
12170	Cohasset Western Channel Daybeacon 5	42-15-30.825N 070-47-06.024W			SG on spindle.
12175	Cohasset Western Channel Buoy 6W	42-15-22.057N 070-47-00.246W			Red nun.
12185	Cohasset Channel Light 8	42-15-05.497N 070-47-00.665W	Fl R 2.5s	4	TR on skeleton tower on pile structure.
12190	Cohasset Channel Buoy 9	42-14-56.508N 070-46-59.274W			Green can.
12195	Cohasset Channel Light 10	42-14-56.646N 070-47-00.844W	Fl R 4s	3	TR on skeleton tower on cylindrical base.
12200	Cohasset Channel Buoy 11	42-14-51.022N 070-47-02.981W			Green can.
12205	Cohasset Channel Light 12	42-14-48.155N 070-47-05.846W	Fl R 6s	3	TR on skeleton tower on cylindrical base.
12210	Cohasset Channel Buoy 13	42-14-37.222N 070-47-11.411W			Green can.
12215	Cohasset Channel Light 14	42-14-34.538N 070-47-13.861W	Fl R 2.5s	3	TR on skeleton tower on cylindrical base.
12220	Cohasset Gangway Lighted Bell Buoy 1G	42-16-08.081N 070-46-22.646W	Fl G 6s	3	Green.
12225	Cohasset Gangway Buoy 2	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	Cohasset Harbor Buoy 5	42-15-31.177N 070-46-25.065W			Green can.
12240	Cohasset Harbor Buoy 6	42-15-22.596N 070-46-46.785W			Red nun.
12243	Cohasset Eastern Channel Buoy 1E	42-15-40.164N 070-45-39.763W			Green can.
12245	Cohasset Eastern Channel Buoy 2	42-15-48.307N 070-45-48.224W			Red nun.
12256	Tar Pouch Buoy 2	42-13-10.269N 070-42-13.386W			Red nun.

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)
12260	Scituate Harbor Channel Buoy 1	42-12-07.789N 070-42-39.656W			Green can.	
12265	Scituate Harbor Channel Buoy 2	42-12-09.579N 070-42-39.546W			Red nun.	
12270	Scituate North Jetty Light 2A	42-12-11.356N 070-42-47.495W	Fl R 4s	18	4	TR on white skeleton tower. Higher intensity beam eastward.
12275	Old Scituate Light	42-12-17.200N 070-42-56.700W	Fl W 15s			White tower with dwelling.
12280	Scituate Harbor Channel Buoy 3	42-12-08.069N 070-42-51.276W				Green can.
12285	Scituate Harbor Channel Buoy 4	42-12-10.000N 070-42-55.219W				Red nun.
12290	Scituate Harbor Channel Buoy 5	42-12-08.299N 070-43-01.397W				Green can.
12295	Scituate Harbor Channel Buoy 6	42-12-09.985N 070-43-02.355W				Red nun.
12300	Scituate Harbor Channel Buoy 7	42-12-06.128N 070-43-08.960W				Green can.
12305	Scituate Harbor Channel Buoy 8	42-12-02.733N 070-43-18.099W				Red nun.
12310	Scituate Harbor Channel Buoy 9	42-12-02.002N 070-43-16.025W				Green can.
12315	Scituate Harbor Channel Buoy 11	42-11-53.910N 070-43-26.009W				Green can.
12320	Scituate Harbor Channel Buoy 13	42-11-51.709N 070-43-25.815W				Green can.
12325	New Inlet Lighted Bell Buoy 1	42-10-13.660N 070-41-58.407W	Fl G 2.5s		3	Green.
12330	New Inlet Buoy 2	42-10-04.806N 070-42-17.357W				Red nun.
12332	New Inlet Buoy 3	42-09-56.479N 070-42-18.468W				Green can.
12335	New Inlet Buoy 4	42-09-56.671N 070-42-22.593W				Red nun. Removed when endangered by ice.
12340	New Inlet Buoy 6	42-09-49.855N 070-42-32.825W				Red nun.
12342	New Inlet Buoy 7	42-09-47.136N 070-42-34.199W				Green can.
12345	New Inlet Buoy 8	42-09-41.070N 070-42-47.320W				Red nun.
12350	New Inlet Buoy 9	42-09-39.385N 070-42-46.341W				Green can.
12355	North River Junction Buoy NR	42-09-38.689N 070-42-49.766W				Green can with red bands.
12360	South River Buoy 2	42-09-27.168N 070-42-44.756W				Red nun.
12361.2	South River Buoy 4	42-09-22.980N 070-42-39.000W				Red nun.
12365	South River Buoy 6	42-09-20.900N 070-42-23.900W				Red nun.
12369	South River Buoy 7	42-09-11.300N 070-42-08.900W				Green can.
12370	South River Buoy 8	42-09-06.200N 070-42-02.000W				Red nun.
12374	South River Buoy 9	42-09-05.000N 070-42-00.900W				Green can.
12375	South River Buoy 10	42-08-54.400N 070-42-07.600W				Red nun.
12380	South River Buoy 12	42-08-46.400N 070-42-09.900W				Red nun.
12381	South River Buoy 13	42-08-42.000N 070-42-09.000W				Green can.
12385	South River Buoy 14	42-08-39.200N 070-42-08.200W				Red nun.
12390	South River Buoy 16	42-08-32.000N 070-41-51.000W				Red nun.
12392	South River Buoy 18	42-08-20.000N 070-41-39.000W				Red nun.

12395	New Inlet Buoy 10	42-09-40.497N 070-42-55.457W			Red nun.
12397	New Inlet Buoy 11	42-09-40.409N 070-43-02.815W			Green can. Removed when endangered by ice.
12400	New Inlet Buoy 12	42-09-42.654N 070-43-04.236W			Red nun.
12403	North River Buoy 12A	42-09-43.800N 070-43-09.000W			Red nun.
12405	North River Buoy 13	42-09-51.300N 070-43-20.300W			Green can.
12407	North River Buoy 14	42-09-53.400N 070-43-23.500W			Red nun.
12410	North River Buoy 15	42-09-53.300N 070-43-30.900W			Green can.
12412	North River Buoy 16	42-09-54.500N 070-43-28.500W			Red nun.
12415	North River Buoy 17	42-09-51.400N 070-43-41.700W			Green can.
12418	North River Buoy 18	42-09-52.200N 070-43-42.000W			Red nun.
12424	North River Buoy 20	42-09-49.600N 070-43-46.700W			Red nun.
12425	North River Buoy 21	42-09-44.500N 070-43-52.400W			Green can.
12430	North River Daybeacon 23	42-09-37.600N 070-43-58.000W			SG on pile.
12432	North River Daybeacon 24	42-09-38.300N 070-43-58.600W			TR on pile.
12435	North River Buoy 25	42-09-40.700N 070-44-03.600W			Green can.
12436	North River Buoy 27	42-09-43.000N 070-44-06.900W			Green can.
12438	North River Buoy 29	42-09-42.500N 070-44-15.800W			Green can.
12440	Herring River Buoy 1	42-09-55.800N 070-43-23.800W			Green can.
12445	Herring River Buoy 2	42-09-56.100N 070-43-23.800W			Red nun.
12450	Herring River Buoy 3	42-09-59.500N 070-43-26.800W			Green can.
12455	Herring River Buoy 4	42-09-57.500N 070-43-24.900W			Red nun.
12465	Herring River Buoy 6	42-10-16.700N 070-43-56.000W			Red Nun.
12475	Herring River Buoy 9	42-10-28.400N 070-44-07.800W			Green can.
12480	Herring River Buoy 10	42-10-31.740N 070-44-12.540W			Red nun.
12485	Herring River Buoy 12	42-10-32.300N 070-44-19.500W			Red nun.
12490	Farnham Rock Lighted Bell Buoy 6	42-05-35.899N 070-36-23.488W	FI R 4s	4	Red.
12495	Green Harbor Approach Buoy 2GH	42-04-35.034N 070-36-50.011W			Red nun.
12500	Bartlett Rock Isolated Danger Buoy BR	42-04-43.989N 070-37-48.912W			Black and red bands with two black spherical topmarks; can.
12505	Green Harbor Approach Buoy 4	42-04-28.104N 070-37-42.540W			
12510	Green Harbor Entrance Lighted Buoy 3	42-04-20.903N 070-38-21.141W	FI G 4s	4	Green. Replaced by can when endangered by ice.
12515	Green Harbor Entrance Buoy 6	42-04-33.450N 070-38-32.673W			Red nun.
12520	Green Harbor Breakwater Light 8	42-04-38.590N 070-38-35.351W	FI R 2.5s	3	TR on spindle.
12523	Green Harbor Channel Buoy 8A	42-04-47.674N 070-38-44.531W			Red nun.
12525	Green Harbor Buoy 9	42-04-50.699N 070-38-47.455W			Green can.
12530	High Pine Ledge Buoy 10	42-02-04.425N 070-36-18.945W			Red nun.

12531	Green Harbor Buoy 11	42-05-02.484N 070-38-53.927W				Green can.
12535	Plymouth Bay Entrance Lighted Bell Buoy 1	41-59-42.869N 070-35-24.319W	Q G	3		Green.
12540	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	17	White octagonal pyramidal tower white dwelling.	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.
12555	Plymouth Bay Channel Lighted Buoy 3	41-59-42.014N 070-36-06.007W	FI G 4s	4		Green. Replaced by can when endangered by ice.
12560	Plymouth Bay Channel Buoy 4	41-59-50.940N 070-35-53.286W				Red nun.
12565	Plymouth Bay Channel Lighted Buoy 5	41-59-43.182N 070-36-53.669W	FI G 2.5s	4		Green.
12570	Plymouth Bay Channel Buoy 6	41-59-20.914N 070-37-55.676W				Red nun.
12575	Plymouth Bay Channel Buoy 7	41-59-22.515N 070-37-24.059W				Green can.
12580	Duxbury Pier Light	41-59-14.766N 070-38-54.784W	FI (2)R 5s	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.
12585	Duxbury Bay Channel Buoy 1	41-59-22.026N 070-39-10.678W				Green can.
12590	Duxbury Bay Channel Buoy 2	41-59-30.356N 070-39-01.558W				Red nun.
12595	Duxbury Bay Channel Buoy 2A	41-59-17.473N 070-39-04.371W				Red nun.
12600	Duxbury Bay Channel Buoy 4	42-00-00.506N 070-38-50.288W				Red nun.
12605	Duxbury Bay Channel Buoy 5	42-00-15.195N 070-38-52.198W				Green can.
12610	Duxbury Bay Channel Lighted Buoy 6	42-00-19.265N 070-38-51.058W	FI R 4s	3		Red. Replaced by nun from Oct. 15 to Mar. 15.
12615	Duxbury Bay Channel Buoy 7	42-00-32.225N 070-39-04.839W				Green can.
12620	Duxbury Bay Channel Buoy 8	42-00-47.437N 070-39-14.720W				Red nun.
12625	Duxbury Bay Channel Buoy 9	42-00-58.125N 070-39-27.540W				Green can.
12630	Duxbury Bay Channel Lighted Buoy 10	42-01-08.995N 070-39-28.090W	FI R 4s	3		Red. Replaced by nun from Oct. 15 to Mar. 15.
12635	Duxbury Bay Channel Buoy 11	42-01-32.553N 070-39-31.182W				Green can.
12640	Duxbury Bay Channel Buoy 12	42-01-33.676N 070-39-28.936W				Red nun.
12645	Duxbury Bay Channel Buoy 13	42-01-35.553N 070-39-35.318W				Green can.
12650	Duxbury Bay Channel Buoy 14	42-01-39.515N 070-39-51.780W				Red nun.
12655	Duxbury Bay Channel Buoy 15	42-01-42.221N 070-39-58.104W				Green can.
12660	Duxbury Bay Channel Buoy 16	42-01-41.720N 070-39-55.713W				Red nun.
12665	Duxbury Bay Channel Buoy 18	42-01-44.190N 070-39-56.762W				Red nun.
12670	Duxbury Bay Channel Buoy 19	42-01-52.194N 070-39-56.208W				Green can.
12675	Duxbury Bay Channel Buoy 20	42-01-52.557N 070-39-54.908W				Red nun.
12680	Duxbury Bay Channel Buoy 21	42-02-11.470N 070-40-00.540W				Green can.
12685	Duxbury Bay Channel Buoy 22	42-02-09.302N 070-39-58.791W				Red nun.
12690	Duxbury Bay Beach Channel Buoy 2BC	42-01-02.460N 070-38-17.280W				Red nun.
12695	Duxbury Bay Beach Channel Buoy 4	42-01-13.560N 070-38-16.320W				Red nun.

12700	Duxbury Bay Beach Channel Buoy 6	42-01-28.800N 070-38-18.180W	Red nun.
12705	Duxbury Bay Beach Channel Buoy 8	42-01-39.660N 070-38-14.400W	Red nun.
12710	Duxbury Bay Beach Channel Buoy 10	42-01-45.840N 070-38-11.100W	Red nun.
12715	Duxbury Bay Beach Channel Buoy 12	42-01-55.080N 070-38-07.560W	Red nun.
12720	Duxbury Bay Beach Channel Buoy 14	42-02-10.860N 070-38-15.180W	Red nun.
12725	Duxbury Bay Beach Channel Buoy 16	42-02-28.260N 070-38-17.340W	Red nun.
12727	Duxbury Bay Beach Channel Buoy 17	42-02-31.100N 070-38-22.900W	Green can.
12730	Duxbury Bay Beach Channel Buoy 18	42-02-41.100N 070-38-29.900W	Red nun.
12735	Duxbury Bay Beach Channel Buoy 20	42-02-42.800N 070-38-44.300W	Red nun.
12740	Duxbury Bay Beach Channel Buoy 22	42-02-51.600N 070-38-55.680W	Red nun.
12744	The Nummet Channel Buoy NC	41-59-03.395N 070-39-19.779W	Red and green bands.
12745	The Nummet Channel Buoy 2	41-59-05.406N 070-39-31.139W	Red nun.
12750	The Nummet Channel Buoy 4	41-59-13.406N 070-39-59.140W	Red nun.
12755	The Nummet Channel Buoy 6	41-59-21.406N 070-40-16.511W	Red nun.
12760	The Nummet Channel Buoy 7	41-59-26.262N 070-40-40.943W	Green can.
12764	The Nummet Channel Buoy 8	41-59-27.760N 070-40-41.464W	Red nun.
12765	The Nummet Channel Buoy 9	41-59-19.515N 070-40-49.797W	Green can.
12770	Kingston Channel Buoy 2	41-59-34.600N 070-39-38.800W	Red nun.
12775	Kingston Channel Buoy 4	41-59-41.700N 070-39-53.500W	Red nun.
12780	Kingston Channel Buoy 6	41-59-47.400N 070-40-09.900W	Red nun.
12785	Standish Shore Guzzle Buoy 2S	42-00-07.800N 070-40-14.400W	Red nun.
12790	Standish Shore Guzzle Buoy 4	42-00-19.200N 070-40-08.040W	Red nun.
12795	Standish Shore Guzzle Buoy 6	42-00-27.000N 070-39-56.700W	Red nun.
12800	Kingston Channel Buoy 8	41-59-51.800N 070-40-20.900W	Red nun.
12805	Kingston Channel Buoy 10	41-59-55.100N 070-40-29.700W	Red nun.
12815	Kingston Channel Buoy 12	42-00-05.000N 070-40-35.400W	Red nun.
12820	Kingston Channel Buoy 14	42-00-13.500N 070-40-53.100W	Red nun.
12825	Kingston Channel Buoy 16	42-00-16.200N 070-41-00.300W	Red nun.
12830	Kingston Channel Buoy 18	42-00-18.800N 070-41-17.070W	Red nun.
12835	Kingston Channel Buoy 20	42-00-20.800N 070-41-21.200W	Red nun.
12840	Kingston Channel Buoy 22	42-00-26.400N 070-41-31.600W	Red nun.
12845	Kingston Channel Buoy 24	42-00-26.700N 070-41-41.700W	Red nun.
12850	Kingston Channel Buoy 26	42-00-22.800N 070-41-52.300W	Red nun.
12855	Kingston Channel Buoy 28	42-00-20.800N 070-42-02.800W	Red nun.
12860	Kingston Channel Buoy 30	42-00-14.700N 070-42-09.700W	Red nun.

12865	Kingston Channel Buoy 32	42-00-11.200N 070-42-12.900W				Red nun.	
12870	Kingston Channel Buoy 34	42-00-09.300N 070-42-17.300W				Red nun.	
12875	Kingston Channel Buoy 36	42-00-10.600N 070-42-22.000W				Red nun.	
12885	Kingston Channel Buoy 38	42-00-11.500N 070-42-24.800W				Red nun.	
12890	Kingston Channel Buoy 40	42-00-16.100N 070-42-35.300W				Red nun.	
12895	Kingston Channel Buoy 42	42-00-09.700N 070-42-33.000W				Red nun.	
12905	The Nummet Channel Buoy NC	41-59-03.395N 070-39-19.779W				Red and green bands.	
12910	Plymouth Harbor Channel Lighted Bell Buoy 9	41-59-06.806N 070-39-15.388W	Fl G 4s	4	Green.	Removed when endangered by ice.	
12915	Plymouth Harbor Channel Buoy 10	41-58-53.986N 070-39-23.238W				Red nun.	
12920	Plymouth Harbor Channel Buoy 11	41-58-54.086N 070-39-20.318W				Green can.	
12925	Plymouth Harbor Channel Light 12	41-58-47.304N 070-39-24.426W	Q R	3	TR on skeleton tower on black cylindrical pier.		
12930	Plymouth Harbor Channel Buoy 13	41-58-44.536N 070-39-18.948W				Green can.	
12935	Plymouth Beach Jetty Daybeacon	41-58-46.325N 070-39-11.597W				NW on spindle on granite cribwork worded DANGER SUBMERGED JETTY.	
12940	Plymouth Harbor Channel Buoy 14	41-58-31.136N 070-39-10.448W				Red nun.	
12945	Plymouth Harbor Channel Buoy 15	41-58-20.677N 070-38-56.518W				Green can.	
12950	Plymouth Harbor Channel Buoy 16	41-58-05.986N 070-38-46.767W				Red nun.	
12955	Plymouth Harbor Channel Light 17	41-58-03.130N 070-38-41.723W	Fl G 4s	5	SG on skeleton tower on black cylindrical pier.		
12960	Plymouth Harbor Channel Buoy 18	41-57-59.306N 070-38-50.007W				Red nun.	
12965	Plymouth Harbor Channel Buoy 19	41-57-55.376N 070-38-50.897W				Green can.	
12980	Plymouth Harbor Channel Buoy 20	41-57-44.926N 070-39-12.057W				Red nun.	
12985	Plymouth Harbor Channel Buoy 21	41-57-42.846N 070-39-10.807W				Green can.	
12990	Plymouth Harbor Channel Buoy 22	41-57-41.984N 070-39-19.587W				Red nun.	
13005	Plymouth Harbor Channel Buoy 23	41-57-34.046N 070-39-31.298W				Green can.	
13010	Plymouth Harbor Channel Buoy 24	41-57-36.468N 070-39-34.849W				Red nun.	
13015	Plymouth Harbor Channel Buoy 25	41-57-35.756N 070-39-38.666W				Green can.	
13020	Plymouth Harbor Channel Buoy 27	41-57-39.120N 070-39-47.421W				Green can.	
13025	Plymouth Harbor Channel Buoy 29	41-57-41.296N 070-39-53.319W				Green can.	
13035	Mary Ann Rocks Lighted Whistle Buoy 12	41-55-06.651N 070-30-22.138W	Fl R 2.5s	4	Red.		
13037	WHG Research Lighted Buoy W NERACOOS 44090	41-50-53.900N 070-19-47.800W	Fl Y 5s		Yellow.		
13040	Cape Cod Canal Approach 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	Cape Cod Canal Approach Lighted Buoy 1	41-47-05.817N 070-28-06.509W	Fl G 2.5s	4	Green.		
13050	Cape Cod Canal Breakwater Light 6	41-46-47.254N 070-29-23.291W	Fl R 5s	0	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	Cape Cod Canal Eastern Entrance Lighted Bell Buoy 3	41-46-48.908N 070-28-55.983W	Q G	3	Green.	
13065	Cape Cod Canal Eastern Entrance Lighted Buoy 4	41-46-49.716N 070-29-17.314W	Q R	3	Red.	
13070	Cape Cod Canal Eastern Entrance Buoy 5	41-46-38.853N 070-29-24.514W			Green can.	
13075	Cape Cod Canal Eastern Entrance Buoy 7	41-46-34.811N 070-29-36.385W			Green can.	
13080	Cape Cod Canal Eastern Entrance Range Front Light	41-46-17.748N 070-30-32.526W	Oc G 4s	30	KRW on skeleton tower.	Visible 4° each side of range line.
13085	Cape Cod Canal Eastern Entrance Range Rear Light	41-46-14.390N 070-30-42.094W	F G	0	KRW on skeleton tower.	Visible 4° each side of range line.
13090	Barnstable Harbor Entrance Lighted Bell Buoy BH	41-45-16.424N 070-16-25.689W	Mo (A) W	4	Red and white stripes with red spherical topmark.	
13095	Barnstable Harbor Entrance Buoy 1	41-44-42.710N 070-16-22.476W			Green can.	
13100	Barnstable Harbor Entrance Buoy 2	41-44-25.415N 070-16-19.947W			Red nun.	
13105	Barnstable Harbor Entrance Buoy 3	41-44-09.693N 070-16-15.522W			Green can	
13106	Barnstable Harbor Entrance Buoy 4	41-43-51.700N 070-16-17.370W			Red nun.	
13110	Barnstable Harbor Entrance Lighted Buoy 6	41-43-26.451N 070-16-12.427W	Fl R 2.5s	3	Red.	Replaced by nun from Oct. 15 to Apr. 15.
13115	Barnstable Harbor Buoy 7	41-43-16.147N 070-16-44.788W			Green can.	
13117	Sandy Neck Light	41-43-22.000N 070-16-52.000W	Fl W 6s	10	Brick structure.	
13120	Barnstable Harbor Lighted Buoy 8	41-43-15.627N 070-17-04.488W	Fl R 4s	3	Red.	Replaced by can from Oct. 15 to Apr. 15.
13125	Barnstable Harbor Lighted Buoy 9	41-42-56.901N 070-17-25.241W	Fl G 4s	3	Green.	Replaced by nun from Oct. 15 to Apr. 15.
13130	Barnstable Harbor Buoy 11	41-42-50.217N 070-17-41.910W			Green can.	
13135.1	Maraspin Creek Daybeacon 2	41-42-39.300N 070-18-04.400W			TR	Maintained from Jun 1 to Nov 1.
13135.2	Maraspin Creek Daybeacon 3	41-42-36.100N 070-18-04.400W			SG	Maintained from Jun 1 to Nov 1.
13135.3	Maraspin Creek Daybeacon 4	41-42-34.700N 070-18-06.200W			TR	Maintained from Jun 1 to Nov 1.
13135.4	Maraspin Creek Daybeacon 5	41-42-34.400N 070-18-04.800W			SG	Maintained from Jun 1 to Nov 1.
13135.5	Maraspin Creek Daybeacon 6	41-42-32.100N 070-18-05.000W			TR	Maintained from Jun 1 to Nov 1.
13135.6	Maraspin Creek Daybeacon 7	41-42-31.900N 070-18-03.600W			SG	Maintained from Jun 1 to Nov 1.
13135.7	Maraspin Creek Daybeacon 8	41-42-30.100N 070-18-03.900W			TR	Maintained from Jun 1 to Nov 1.
13135.8	Maraspin Creek Daybeacon 9	41-42-30.100N 070-18-02.800W			SG	Maintained from Jun 1 to Nov 1.
13135	Maraspin Creek Lighted Buoy 1	41-42-43.500N 070-17-58.900W	Fl G 4s		Green	Maintained from Jun 1 to Nov 1.
13136	Salten Point Buoy 1	41-42-45.400N 070-18-12.000W			Green can.	
13137	Salten Point Buoy 2	41-42-44.900N 070-18-17.900W			Red nun.	
13137.5	Salten Point Buoy 4	41-42-44.200N 070-18-28.700W			Red nun.	
13138	Salten Point Buoy 5	41-42-41.800N 070-18-43.300W			Green can.	
13139	Salten Point Buoy 6	41-42-41.100N 070-19-01.400W			Red nun.	
13140	Sesuit Harbor Approach Lighted Bell Buoy 1S	41-46-27.134N 070-09-48.910W	Fl G 4s	4	Green.	
13150	Sesuit Harbor West Jetty Light 2	41-45-31.554N 070-09-22.390W	Fl R 2.5s	10	5	TR on modular tower.
13153	Sesuit Harbor Buoy 2A	41-45-26.000N 070-09-18.000W			Red nun.	

13155	Sesuit Harbor East Jetty Daybeacon 3	41-45-30.554N 070-09-18.310W		0		SG on pile.	
13158	Sesuit Harbor Lighted Buoy 4	41-45-24.300N 070-09-16.300W	FI R 2s			Red nun.	
13159	Sesuit Harbor Lighted Buoy 5	41-45-20.300N 070-09-13.500W	FI G 2s			Green can.	
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.	
13162	Rock Harbor West Jetty Light	41-48-00.540N 070-00-31.620W	FI R 4s			Steel tower.	
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	41-52-18.202N 070-03-37.756W				Red nun.	
13195	Billingsgate Island Lighted Buoy 8	41-52-31.772N 070-03-39.418W	FI R 2.5s	4		Red.	Replaced by nun from Oct. 15 to Apr. 15.
13200	Wellfleet Harbor Channel Lighted Buoy 10	41-53-49.870N 070-02-20.977W	FI R 4s	4		Red.	Replaced by nun from Oct. 15 to Apr. 15.
13205	Wellfleet Harbor Channel Buoy 11	41-54-31.714N 070-02-22.336W				Green can.	
13210	Wellfleet Harbor Channel Buoy 12	41-55-06.360N 070-02-19.360W				Red nun.	
13215	Wellfleet Harbor Channel Buoy 13	41-55-16.613N 070-02-15.557W				Green can.	
13220	Wellfleet Harbor Breakwater Light 14	41-55-31.511N 070-02-07.000W	FI R 2.5s	0	5	TR on spindle.	
13221	Wellfleet Harbor Buoy 14A	41-55-35.000N 070-02-06.000W				Red nun.	
13222	Wellfleet Harbor Buoy 14B	41-55-38.800N 070-02-01.300W				Red nun.	
13225	Wellfleet Harbor Channel Buoy 15	41-55-36.186N 070-02-08.027W				Green can.	
13226	Wellfleet Harbor Channel Buoy 15A	41-55-41.280N 070-02-01.260W				Green can.	
13230	Wellfleet Harbor Channel Buoy 16	41-55-41.008N 070-01-55.120W				Red nun.	
13235	Duck Creek Buoy 1	41-55-42.600N 070-01-38.700W				Green can.	
13240	Duck Creek Buoy 2	41-55-41.600N 070-01-36.600W				Red nun.	
13245	Duck Creek Buoy 3	41-55-43.900N 070-01-30.600W				Green can.	
13250	Duck Creek Buoy 4	41-55-43.200N 070-01-29.600W				Red nun.	
13255	Duck Creek Buoy 5	41-55-47.300N 070-01-26.900W				Green can.	
13260.4	Pamet River Buoy 4	41-59-30.600N 070-04-45.700W				Red nun.	
13260.7	Pamet River Buoy 7	41-59-31.600N 070-04-34.000W				Green can.	
13260.9	Pamet River Buoy 10	41-59-30.300N 070-04-27.300W					
13260.1	Pamet River North Breakwater Light 1	41-59-32.100N 070-04-48.000W	FI G 4s				
13260.2	Pamet River Entrance Lighted Buoy 2	41-59-30.000N 070-04-49.900W	FI R 4s			Red.	
13260	Duck Creek Buoy 6	41-55-46.900N 070-01-25.700W				Red nun.	
13265	Provincetown Harbor Approach 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	Fl R 10s	0	3	White square tower.	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	0	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.
13280	Long Point Shoal Lighted Bell Buoy 3	42-02-02.595N 070-09-40.424W	Q G		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	Fl R 2.5s	0	5	TR on spindle.	
13290	Provincetown Harbor Breakwater East End Light 5	42-03-05.114N 070-10-32.718W	Fl G 6s	0	5	SG on spindle.	
13301	Provincetown Aquaculture Lighted Buoy A	42-03-01.500N 070-09-31.000W				Yellow.	
13301.1	Provincetown Aquaculture Lighted Buoy B	42-03-04.800N 070-09-29.600W				Yellow.	
13301.2	Provincetown Aquaculture Lighted Buoy C	42-02-43.000N 070-08-12.000W				Yellow.	
13301.3	Provincetown Aquaculture Lighted Buoy D	42-02-47.000N 070-08-12.000W				Yellow.	
13305	Chatham Inlet Bar Guide Light	41-40-17.634N 069-57-00.210W	Fl Y 2.5s	0	11	NW on Pole worded DANGER ROUGH BAR.	Light flashing: bar condition two foot breaking seas or greater. Light extinguished: lesser sea conditions but with no guarantee that bar is safe.
13306.9	Southway Mid-Channel Buoy J	41-39-05.700N 069-57-50.400W				Red and white sphere.	
13306.8	Southway Mid-Channel Buoy I	41-39-13.400N 069-58-25.300W				Red and white sphere.	
13306.7	Southway Mid-Channel Buoy H	41-39-14.500N 069-58-42.700W				Red and white sphere.	
13306.6	Southway Mid-Channel Buoy G	41-39-07.600N 069-58-16.100W				Red and white sphere.	
13306.5	Southway Mid-Channel Buoy F	41-39-57.000N 069-58-34.100W				Red and white sphere.	
13306.4	Southway Mid-Channel Buoy E	41-39-00.600N 069-58-44.500W				Red and white sphere.	
13306.3	Southway Mid-Channel Buoy D	41-39-10.400N 069-58-44.900W				Red and white sphere.	
13306.2	Southway Mid-Channel Buoy C	41-39-16.700N 069-58-48.800W				Red and white sphere.	
13306.1	Southway Mid-Channel Buoy B	41-39-14.400N 069-58-54.800W				Red and white sphere.	
13306	Southway Mid-Channel Buoy A	41-39-24.300N 069-58-54.200W				Red and white sphere.	
13308.95	Outermost Harbor Mid Channel Buoy A	41-39-29.000N 069-57-18.000W				Red and white sphere.	Positions of buoys frequently shifted with changing conditions.
13308.51	Outermost Mid-Channel Buoy OMH	41-39-43.100N 069-57-13.700W				Red and white.	
13309	Chatham Harbor Buoy 1	41-39-43.500N 069-56-46.700W				Green can.	Positions of buoys frequently shifted with changing conditions.
13310	Chatham Harbor Buoy 2	41-39-56.900N 069-56-38.100W				Red nun.	Positions of buoys frequently shifted with changing conditions.
13315	Chatham Harbor Buoy 3	41-40-13.800N 069-56-40.100W				Green can.	Positions of buoys frequently shifted with changing conditions.
13320	Chatham Harbor Buoy 4	41-40-23.700N 069-56-41.000W				Red nun.	Positions of buoys frequently shifted with changing conditions.
13325	Chatham Harbor Buoy 5	41-40-40.100N 069-56-42.100W				Green can.	
13330	Chatham Harbor Buoy 6	41-40-05.940N 069-56-39.000W				Red nun.	
13335	Bassing Harbor Buoy 2	41-42-46.000N 069-57-52.500W				Red nun.	
13336	Bassing Harbor Buoy 3	41-42-49.600N 069-57-59.500W				Green can.	

13337	Bassing Harbor Buoy 4	41-42-39.660N 069-58-17.460W	Red nun.
13340	Aunt Lydias Cove Buoy 1	41-40-49.600N 069-56-48.300W	Green can.
13350	Aunt Lydias Cove Buoy 2	41-40-54.000N 069-56-49.500W	Red nun.
13355	Aunt Lydias Cove Buoy 3	41-40-58.100N 069-56-52.100W	Green can.
13360	Aunt Lydias Cove Buoy 4	41-41-00.200N 069-56-51.900W	Red nun.
13365	Aunt Lydias Cove Buoy 5	41-41-05.200N 069-56-54.900W	Green can.
13370	Aunt Lydias Cove Buoy 6	41-41-07.700N 069-56-55.300W	Red nun.
13390	Round Cove Channel Buoy 1	41-43-02.700N 069-59-40.600W	Green can.
13391	Round Cove Channel Buoy 2	41-43-04.300N 069-59-41.200W	Red nun.
13392	Round Cove Channel Buoy 3	41-43-03.500N 069-59-42.400W	Green can.
13393	Round Cove Channel Buoy 4	41-43-04.500N 069-59-43.500W	Red nun.
13394	Round Cove Channel Buoy 6	41-43-04.140N 069-59-46.500W	Red nun.
13395	Round Cove Channel Buoy 7	41-43-10.600N 069-59-49.000W	Green can.
13398	Strong Island Rock Buoy	41-43-30.900N 069-56-59.220W	Marked DANGER ROCKS
13399	Pleasant Bay Junction Buoy	41-42-46.200N 069-57-45.700W	Red green bands: nun.
13400	Pleasant Bay Buoy 6	41-40-45.000N 069-56-34.700W	Red nun.
13405	Pleasant Bay Buoy 7	41-40-54.200N 069-56-26.900W	Green can.
13410	Pleasant Bay Buoy 8	41-41-05.300N 069-56-20.300W	Red nun.
13415	Pleasant Bay Buoy 9	41-41-25.600N 069-56-17.900W	Green can.
13420	Pleasant Bay Buoy 10	41-41-38.900N 069-56-08.700W	Red nun.
13425	Pleasant Bay Buoy 11	41-41-42.800N 069-56-11.300W	Green can.
13430	Pleasant Bay Buoy 12	41-41-47.200N 069-56-16.800W	Red nun.
13435	Pleasant Bay Buoy 13	41-41-50.800N 069-56-34.600W	Green can.
13437	Pleasant Bay Buoy 14	41-41-59.900N 069-56-32.400W	Red nun.
13440	Pleasant Bay Buoy 15	41-42-08.300N 069-56-34.100W	Green can.
13445	Pleasant Bay Buoy 16	41-42-33.200N 069-56-44.800W	Red nun.
13450	Pleasant Bay Buoy 17	41-42-35.000N 069-57-51.000W	Green can.
13455	Pleasant Bay Buoy 18	41-42-45.900N 069-57-57.600W	Red nun.
13460	Pleasant Bay Buoy 19	41-42-33.400N 069-57-06.200W	Green can.
13465	Pleasant Bay Buoy 20	41-42-39.600N 069-57-21.300W	Red nun.
13470	Pleasant Bay Buoy 21	41-42-41.800N 069-57-38.000W	Green can.
13475.5	Pleasant Bay Buoy 27	41-43-23.400N 069-58-12.000W	Green can.
13475.8	Pleasant Bay Buoy 30	41-43-24.100N 069-58-15.600W	Red nun.
13475.9	Pleasant Bay Buoy 31	41-43-23.900N 069-58-24.500W	Green can.
13475.1	Pleasant Bay Buoy 23	41-42-58.100N 069-57-45.500W	Green can.

13475.2	Pleasant Bay Buoy 24	41-43-09.800N 069-57-48.600W	Red nun.
13475.3	Pleasant Bay Buoy 25	41-43-27.500N 069-57-55.700W	Green can.
13475.4	Pleasant Bay Buoy 26	41-43-26.200N 069-58-02.900W	Red nun.
13475.6	Pleasant Bay Buoy 28	41-43-25.700N 069-58-22.100W	Red nun.
13475.7	Pleasant Bay Buoy 29	41-43-25.300N 069-58-23.900W	Green can.
13475.91	Quanset Pond Buoy 2	41-44-10.000N 069-58-53.000W	Red nun.
13475.92	Quanset Pond Buoy 4	41-44-14.800N 069-58-53.700W	Red nun.
13475	Pleasant Bay Buoy 22	41-42-49.500N 069-57-43.600W	Red nun.
13476.27	Paw Wah Pond Entrance Buoy 2	41-45-09.800N 069-58-02.000W	Red nun.
13476	Pleasant Bay Buoy 32	41-43-25.800N 069-58-25.400W	Red nun.
13476.25	Paw Wah Pond Entrance Buoy 1	41-45-12.000N 069-58-06.000W	Green can.
13476.2	Little Pleasant Bay Buoy 42	41-44-36.200N 069-57-49.200W	Red nun.
13476.13	Little Pleasant Bay Buoy 35	41-44-03.200N 069-57-59.400W	Green can.
13476.43	Little Pleasant Bay Buoy 65	41-46-45.700N 069-58-06.100W	Green can.
13476.42	Little Pleasant Bay Buoy 64	41-46-45.200N 069-58-05.400W	Red nun.
13476.41	Little Pleasant Bay Buoy 63	41-46-25.200N 069-57-57.000W	Green can.
13476.39	Little Pleasant Bay Buoy 61	41-46-20.700N 069-57-52.900W	Green can.
13476.38	Little Pleasant Bay Buoy 60	41-46-15.900N 069-57-57.500W	Red nun.
13476.37	Little Pleasant Bay Buoy 59	41-46-10.100N 069-57-57.100W	Green can.
13476.36	Little Pleasant Bay Buoy 58	41-46-02.800N 069-57-51.600W	Red nun.
13476.35	Little Pleasant Bay Buoy 57	41-45-56.200N 069-57-48.900W	Green can.
13476.34	Little Pleasant Bay Buoy 56	41-45-49.900N 069-57-44.900W	Red nun.
13476.33	Little Pleasant Bay Buoy 55	41-45-43.200N 069-57-43.500W	Green can.
13476.32	Little Pleasant Bay Buoy 54	41-45-36.400N 069-57-40.200W	Red nun.
13476.31	Little Pleasant Bay Buoy 53	41-45-31.200N 069-57-29.400W	Green can.
13476.3	Little Pleasant Bay Buoy 52	41-45-31.400N 069-57-27.500W	Red nun.
13476.29	Little Pleasant Bay Buoy 51	41-45-23.000N 069-57-29.200W	Green can.
13476.28	Little Pleasant Bay Buoy 50	41-45-12.500N 069-57-38.400W	Red nun.
13476.26	Little Pleasant Bay Buoy 48	41-45-08.400N 069-57-49.000W	Red nun.
13476.24	Little Pleasant Bay Buoy 46	41-45-01.600N 069-58-00.400W	Red nun.
13476.22	Little Pleasant Bay Buoy 44	41-44-52.300N 069-58-03.800W	Red nun.
13476.21	Little Pleasant Bay Buoy 43	41-44-42.900N 069-57-54.700W	Green can.
13476.19	Little Pleasant Bay Buoy 41	41-44-28.300N 069-57-54.700W	Green can.
13476.18	Little Pleasant Bay Buoy 40	41-44-23.100N 069-57-57.000W	Red nun.
13476.17	Little Pleasant Bay Buoy 39	41-44-13.100N 069-57-56.900W	Green can.

13476.16	Little Pleasant Bay Buoy 38	41-44-06.000N 069-57-54.700W	Red nun.
13476.15	Little Pleasant Bay Buoy 37	41-44-06.000N 069-57-55.800W	Green can.
13476.14	Little Pleasant Bay Buoy 36	41-44-01.700N 069-57-59.700W	Red nun.
13476.12	Little Pleasant Bay Buoy 34	41-43-51.200N 069-58-14.100W	Red nun.
13476.1	Little Pleasant Bay Buoy 32A	41-43-39.700N 069-58-23.000W	Red nun.
13477	Ryder Cove Buoy 1	41-42-45.000N 069-57-47.300W	Green can.
13480	Ryder Cove Buoy 2	41-42-43.700N 069-57-50.900W	Red nun.
13485	Ryder Cove Buoy 3	41-42-33.700N 069-57-54.500W	Green can.
13486	Ryder Cove Buoy 4	41-42-40.700N 069-58-01.100W	Red nun.
13487	Ryder Cove Buoy 5	41-42-32.900N 069-58-06.500W	Green can.
13495	Ryder Cove Buoy 6	41-42-25.200N 069-58-14.200W	Red nun.
13500	Ryder Cove Buoy 7	41-42-25.100N 069-58-21.500W	Green can.
13501	Ryder Cove Buoy 8	41-42-16.700N 069-58-35.900W	Red nun.
13505	Ryder Cove Buoy 9	41-42-24.360N 069-58-21.600W	Green can.
13506	Ryder Cove Buoy 10	41-42-17.100N 069-58-36.060W	Red nun.
13510	Ryder Cove Buoy 11	41-42-24.500N 069-58-22.700W	Green can.
13515	Ryder Cove Buoy 12	41-42-17.300N 069-58-35.400W	Red nun.
13520	Town Cove Buoy 1	41-48-33.800N 069-57-01.300W	Green can.
13520.11	Town Cove Buoy 1A	41-48-03.700N 069-57-03.900W	Green can.
13520.5	Town Cove Buoy 2	41-48-44.100N 069-57-12.900W	Red nun.
13521	Town Cove Buoy 3	41-48-49.200N 069-57-20.600W	Green can.
13521.5	Town Cove Buoy 4	41-48-54.100N 069-57-30.000W	Red nun.
13522	Town Cove Buoy 5	41-48-52.700N 069-57-38.900W	Green can.
13522.5	Town Cove Buoy 6	41-48-46.900N 069-57-49.000W	Red can.
13523	Town Cove Buoy 7	41-48-37.900N 069-57-55.700W	Green can.
13523.5	Town Cove Buoy 8	41-48-29.100N 069-57-56.800W	Red nun.
13524	Town Cove Buoy 9	41-48-24.200N 069-57-56.800W	Green can.
13524.5	Town Cove Buoy 10	41-48-18.900N 069-58-06.100W	Red nun.
13524.51	Town Cove Buoy 10A	41-48-21.300N 069-58-17.500W	Red nun.
13525	Town Cove Buoy 11	41-48-19.000N 069-58-19.500W	Green can.
13525.5	Town Cove Buoy 12	41-48-12.200N 069-58-25.700W	Red nun.
13526	Town Cove Buoy 13	41-48-06.900N 069-58-27.200W	Green can.
13526.5	Town Cove Buoy 14	41-48-03.000N 069-58-31.000W	Red nun.
13527	Town Cove Buoy 15	41-47-57.800N 069-58-32.200W	Green can.
13527.5	Town Cove Buoy 16	41-47-54.000N 069-58-36.700W	Red nun.

13527.7	Town Cove Buoy 17	41-47-51.200N 069-58-36.500W						Green can.	
13535	Pollock Rip Channel Lighted Gong Buoy 4	41-33-09.475N 069-55-08.420W	Fl R 4s	3	Red.			Replaced by nun when endangered by ice.	
13540	Pollock Rip Channel Buoy 5	41-32-54.520N 069-56-02.700W						Green can.	
13545	Pollock Rip Channel Lighted Buoy 6	41-32-59.246N 069-57-11.364W	Fl R 4s	3	Red.			Replaced by nun when endangered by ice.	
13550	Pollock Rip Channel Lighted Buoy 8	41-32-42.763N 069-58-55.557W	Fl R 6s	3	Red.				
13555	Pollock Rip Channel Lighted Buoy 9	41-32-06.568N 069-59-27.223W	Fl G 4s	3	Green.				
13565	Pollock Rip Channel Lighted Buoy 10	41-31-51.450N 070-00-31.064W	Fl R 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.	
13586	Great Round Shoal Channel Lighted Buoy 2	41-26-11.039N 069-44-33.001W	Fl R 2.5s	3	Red.				
13590	Great Round Shoal Channel Lighted Buoy 3	41-25-34.501N 069-44-55.432W	Fl G 2.5s	4	Green.			Replaced by can when endangered by ice.	
13595	Great Round Shoal Channel Lighted Buoy 4	41-25-52.538N 069-46-02.400W	Fl R 4s	3	Red.				
13600	Great Round Shoal Channel Lighted Buoy 5	41-24-58.212N 069-48-26.120W	Fl G 4s	3	Green.			Replaced by can when endangered by ice.	
13605	Great Round Shoal Channel Lighted Buoy 6	41-25-16.085N 069-50-51.997W	Fl R 2.5s	3	Red.			Replaced by nun when endangered by ice.	
13610	Great Round Shoal Channel Lighted Buoy 7	41-24-11.463N 069-52-21.471W	Fl G 2.5s	3	Green.			Replaced by can when endangered by ice.	
13615	Great Round Shoal Channel Lighted Buoy 8	41-24-49.171N 069-52-57.084W	Fl R 4s	3	Red.				
13620	Great Round Shoal Channel Lighted Buoy 10	41-24-49.349N 069-54-32.497W	Fl R 2.5s	3	Red.				
13625	Great Round Shoal Channel Buoy 9	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	Great Round Shoal Channel Lighted Buoy 13	41-25-55.360N 069-58-54.411W	Fl G 2.5s	3	Green.			Replaced by can when endangered by ice.	
13645	Point Rip Buoy 1	41-25-13.041N 069-59-49.102W						Green can.	
13650	Nantucket (Great Point) Light	41-23-24.634N 070-02-53.810W	Fl W 5s	0	14	On white tower.		Red from 084° to 106°. Covers Cross Rip and Tuckernuck Shoals.	
13655	Great Round Shoal Channel Lighted Buoy 15	41-26-12.139N 070-05-04.617W	Fl G 4s	3	Green.				
13660	Tuckernuck Shoal Lighted Bell Buoy 1	41-24-18.744N 070-09-47.744W	Fl G 4s	4	Green.			Replaced by lighted ice buoy when endangered by ice.	
13665	Nantucket Sound Main Channel Lighted Buoy 17	41-26-34.842N 070-11-13.597W	Fl G 6s	4	Green.				
13670	Tuckernuck Shoal Buoy 3	41-24-54.592N 070-12-55.141W						Green can.	Removed when endangered by ice.
13675	Halfmoon Shoal Lighted Bell Buoy 18	41-27-14.406N 070-14-04.207W	Fl R 4s	4	Red.			Replaced by nun when endangered by ice.	
13680	Cross Rip Shoal South End Buoy 4	41-26-05.217N 070-17-04.952W						Red nun.	
13685	Cross Rip Lighted Gong Buoy 21	41-26-51.474N 070-17-29.723W	Fl G 2.5s	4	Green.				
13690	Horseshoe Shoal Lighted Buoy 20	41-27-33.160N 070-16-54.921W	Fl R 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	41-29-50.000N 070-16-59.000W	Fl Y 4s	3	Yellow.			Marked NOAA 44020.	
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	Fl W 6s	0	9	White conical tower.	
13717	Nantucket Sound Channel Lighted Buoy 21A	41-26-54.634N 070-25-12.011W	Fl 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	Fl R 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	Fl 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	0	9	White tower.	
13755	Hedge Fence West End Buoy	41-30-02.744N 070-33-55.459W				Red and green bands; nun.	
13760	West Chop Lighted Gong Buoy 2	41-29-10.563N 070-35-30.885W	Fl R 4s		4	Red.	
13775	West Chop Light	41-28-50.899N 070-35-59.221W	Oc W 4s	0	14	White conical tower.	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	41-29-11.609N 070-36-02.964W				Green can.	
13785	Handkerchief Shoal Buoy 2	41-33-50.346N 070-03-39.758W				Red nun.	
13790.2	Monomoy Island Western Light	41-32-24.600N 070-00-35.160W	Fl W 10s			On piling.	
13790.3	Monomoy Island Eastern Light	41-32-59.820N 070-00-03.600W	Fl W 15s			On piling.	
13800	Chatham Roads Bell Buoy 3	41-38-18.205N 070-02-52.550W				Green.	Removed when endangered by ice.
13845	Chatham Roads Buoy 4	41-38-36.879N 070-01-23.608W				Red nun.	Maintained year round.
13855	Stage Harbor Entrance Lighted Bell Buoy SH	41-39-10.198N 069-59-58.963W	Mo (A) W		4	Red and white stripes with red spherical topmark.	Removed when endangered by ice.
13860	Stage Harbor Light	41-39-30.299N 069-59-04.105W	Fl W 6s	19	7	Modular tower.	
13865	Stage Harbor Lighted Buoy 1	41-39-14.019N 069-59-27.406W	Fl G 4s		4	Green.	Removed when endangered by ice.
13870	Stage Harbor Buoy 2	41-39-11.978N 069-59-26.585W				Red nun.	
13875	Stage Harbor Buoy 4	41-39-13.239N 069-59-22.196W				Red nun.	
13880	Stage Harbor Buoy 5	41-39-27.420N 069-58-54.198W				Green can.	
13885	Stage Harbor Buoy 6	41-39-15.582N 069-59-14.760W				Red nun.	
13890	Stage Harbor Lighted Buoy 7	41-39-20.219N 069-59-10.494W	Fl G 4s		3	Green can.	Removed when endangered by ice.
13895	Stage Harbor Lighted Buoy 8	41-39-27.420N 069-58-54.198W	Fl R 4s		3	Red.	Removed when endangered by ice.
13900	Stage Harbor Buoy 10	41-39-36.910N 069-58-38.723W				Red nun.	Removed when endangered by ice.
13905	Stage Harbor Buoy 11	41-39-43.109N 069-58-33.950W				Green can.	Removed when endangered by ice.
13910	Stage Harbor Buoy 12	41-39-51.898N 069-58-17.895W				Red nun.	Removed when endangered by ice.
13915	Stage Harbor Buoy 13	41-39-53.564N 069-58-18.471W				Green can.	Removed when endangered by ice.
13920	Stage Harbor Buoy 15	41-39-57.200N 069-58-08.500W				Green can.	Maintained from Apr. 15 to Dec.01.
13925	Stage Harbor Buoy 14	41-39-56.000N 069-58-08.000W				Red nun.	Maintained from Apr. 15 to Dec. 1.
13927	Stage Harbor Buoy 16	41-39-57.200N 069-58-03.080W				Red nun.	Maintained from Apr. 15 to Dec.01.
13930.2	Stage Harbor Buoy 19	41-40-07.320N 069-57-42.480W				Green can.	Maintained from Apr. 15 to Dec.01.

13930.3	Stage Harbor Buoy 20	41-40-07.960N 069-57-42.494W	Red nun.	Maintained from Apr. 15 to Dec.01.
13930	Stage Harbor Buoy 17	41-39-57.000N 069-57-57.000W	Green can.	Maintained from Apr. 15 to Dec. 1.
13930.1	Stage Harbor Buoy 18	41-39-57.000N 069-57-49.000W	Red nun.	Maintained from Apr. 15 to Dec.01.
13931	Oyster Pond River Buoy 1	41-39-40.446N 069-58-38.726W	Green can.	Positions of buoys frequently shifted with changing conditions.
13932	Oyster Pond River Buoy 2	41-39-41.940N 069-58-38.400W	Red nun.	Positions of buoys frequently shifted with changing conditions.
13933	Oyster Pond River Buoy 3	41-39-48.429N 069-58-46.772W	Green can.	
13934	Oyster Pond River Buoy 4	41-39-58.400N 069-59-04.100W	Red nun.	
13935	Oyster Pond River Buoy 5	41-40-02.851N 069-59-11.273W	Green can.	
13936	Oyster Pond River Buoy 6	41-40-08.696N 069-58-22.679W	Red nun.	
13937	Oyster Pond River Buoy 7	41-40-20.631N 069-59-12.764W	Green can.	
13938	Oyster Pond River Buoy 8	41-40-40.893N 069-58-44.464W	Red nun.	
13939	Oyster Pond River Buoy 9	41-40-45.480N 069-58-35.400W	Green can.	
13939.1	Oyster Pond River Buoy 10	41-40-48.432N 069-58-22.619W	Red nun.	
13945.1	Outermost Harbor Channel Buoy 1	41-39-42.700N 069-57-13.600W	Green can.	
13945.2	Outermost Harbor Channel Buoy 2	41-39-43.200N 069-57-13.500W	Red nun.	
13945.3	Outermost Harbor Channel Buoy 3	41-39-46.100N 069-57-12.000W	Green can.	
13945.4	Outermost Harbor Channel Buoy 4	41-39-48.800N 069-57-13.400W	Red nun.	
13945.5	Outermost Harbor Channel Buoy 5	41-39-40.800N 069-57-15.500W	Green can.	
13945.6	Outermost Harbor Channel Buoy 6	41-39-49.800N 069-57-13.200W	Red nun.	
13945.7	Outermost Harbor Channel Buoy 7	41-39-51.400N 069-57-18.000W	Green can.	
13960	Mill Pond Buoy 2	41-40-12.769N 069-57-40.553W	Red nun.	
13965	Mill Pond Buoy 4	41-40-13.860N 069-57-43.860W	Red nun.	
13970	Mill Pond Buoy 6	41-40-15.368N 069-57-44.871W	Red nun.	
13975	Mill Pond Buoy 8	41-40-16.779N 069-57-44.397W	Red nun.	
13980	Mill Pond Buoy 10	41-40-18.000N 069-57-42.720W	Red nun.	
13985	Mill Pond Buoy 11	41-40-19.098N 069-57-42.464W	Green can.	
13990	Mill Pond Buoy 12	41-40-18.141N 069-57-37.281W	Red nun.	
13995	Mill Pond Buoy 14	41-40-20.400N 069-57-33.600W	Red nun.	
14000	Mill Pond Buoy 15	41-40-19.718N 069-57-35.758W	Green can.	
14003	Mill Pond Buoy 16	41-40-21.593N 069-57-32.983W	Red nun.	
14005	Mill Pond Buoy 17	41-40-30.300N 069-57-19.260W	Green can.	
14030	Saquatucket Harbor Buoy 1	41-39-23.960N 070-03-35.728W	Green can.	
14035	Saquatucket Harbor Buoy 2	41-39-27.372N 070-03-33.749W	Red nun.	Removed when endangered by ice.
14037	Saquatucket Harbor Buoy 3	41-39-29.941N 070-03-37.211W	Green can.	
14040	Saquatucket Harbor Junction Buoy S	41-39-39.254N 070-03-41.090W	Green and red bands.	

14045	Saquatucket Harbor Buoy 4	41-39-43.951N 070-03-39.502W				Red nun.	
14050	Saquatucket Harbor East Jetty Light 6	41-39-48.640N 070-03-39.570W	Fl R 4s	12	6	TR on white skeleton tower.	
14055	Saquatucket Harbor Buoy 8	41-39-52.969N 070-03-41.293W				Red nun.	
14060	Saquatucket Harbor Buoy 9	41-39-58.331N 070-03-39.069W				Green can.	Removed when endangered by ice.
14065	Wychmere Harbor Jetty Light 1	41-39-37.847N 070-03-47.861W	Fl G 4s	0	5	SG on spindle.	
14070	Wychmere Harbor Buoy 2	41-39-40.937N 070-03-49.121W				Red nun.	
14085	Allen Harbor Entrance Breakwater Light	41-39-40.000N 070-05-22.600W	Q G			On tower.	
14090	Allen Harbor Entrance Lighted Buoy 1	41-39-20.100N 070-05-04.100W	Fl G 4s			Green.	
14095	Allen Harbor Entrance Buoy 2	41-39-23.800N 070-05-06.600W				Red nun.	
14100	Allen Harbor Entrance Buoy 3	41-39-28.300N 070-05-12.600W				Green can.	
14105	Allen Harbor Entrance Buoy 4	41-39-32.500N 070-05-14.100W				Red nun.	
14110	Allen Harbor Entrance Buoy 5	41-39-34.800N 070-05-19.300W				Green can.	
14115	Allen Harbor Entrance Buoy 6	41-39-39.200N 070-05-19.500W				Red nun.	
14140	Herring River Entrance Buoy 1	41-39-02.520N 070-06-53.880W				Green can.	
14145	Herring River Entrance Buoy 2	41-39-05.220N 070-06-53.340W				Red nun.	
14150	Herring River Entrance Buoy 3	41-39-07.980N 070-06-55.560W				Green can.	
14155	Herring River Entrance Buoy 4	41-39-09.600N 070-06-54.800W				Red nun.	
14160	Herring River Entrance Buoy 5	41-39-13.440N 070-06-56.520W				Green can.	
14165	Herring River Entrance Buoy 6	41-39-18.720N 070-06-55.560W				Red nun.	
14170	Herring River West Breakwater Light 7	41-39-16.500N 070-06-57.500W	Fl G 4s			On skeleton tower.	
14175	West Dennis Light	41-39-07.000N 070-10-13.000W	Fl W 6s		7	On white wooden building. Maintained from May 1 to Oct. 31.	
14180	Kill Pond Bar Lighted Whistle Buoy KP	41-37-26.418N 070-06-29.216W	Fl (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	Fl Y 6s			On pile at offshore end of weir.	Maintained from Mar. 1 to Oct. 1.
14205	Bass River Entrance Lighted Buoy 2	41-37-35.118N 070-11-30.308W	Fl R 2.5s		3	Red.	Replaced by nun when endangered by ice.
14215	Bass River Entrance Buoy 4	41-38-09.300N 070-11-44.400W				Red nun.	
14220	Bass River Entrance Buoy 5	41-38-12.900N 070-11-45.700W				Green can.	
14225	Bass River Entrance Buoy 6	41-38-13.900N 070-11-44.000W				Red nun.	
14230	Bass River Entrance Buoy 7	41-38-19.700N 070-11-46.300W				Green can.	
14235	Bass River Entrance Buoy 8	41-38-23.500N 070-11-44.600W				Red nun.	
14240	Bass River Entrance Buoy 9	41-38-26.800N 070-11-45.800W				Green can.	
14245	Bass River Entrance Buoy 10	41-38-32.300N 070-11-44.900W				Red nun.	
14250	Bass River Buoy 12	41-38-54.600N 070-11-49.600W				Red nun.	
14255	Bass River Buoy 14	41-39-02.700N 070-11-49.300W				Red nun.	
14256	Bass River Buoy 14A	41-39-14.100N 070-11-46.300W				Red nun.	
14260	Bass River Buoy 16	41-39-18.400N 070-11-41.000W				Red nun.	

14265	Bass River Buoy 16A	41-39-22.100N 070-11-32.200W	Red nun.
14270	Bass River Buoy 18	41-39-26.600N 070-11-23.800W	Red nun.
14275	Bass River Buoy 20	41-39-36.300N 070-11-16.900W	Red nun.
14280	Bass River Buoy 22	41-39-41.100N 070-11-12.600W	Red nun.
14281	Bass River Buoy 22A	41-39-45.400N 070-11-02.900W	Red nun.
14285	Bass River Buoy 24	41-40-03.100N 070-10-50.100W	Red nun.
14290	Bass River Buoy 25	41-40-08.200N 070-10-46.700W	Green can.
14295	Bass River Buoy 26	41-40-11.700N 070-10-30.500W	Red nun.
14300	Bass River Buoy 28	41-40-21.400N 070-10-19.100W	Red nun.
14301	Bass River Buoy 28A	41-40-27.600N 070-10-15.800W	Red nun.
14305	Bass River Buoy 30	41-40-32.900N 070-10-08.600W	Red nun.
14310	Bass River Buoy 32	41-40-49.700N 070-09-44.300W	Red nun.
14315	Bass River Buoy 33	41-40-57.300N 070-09-45.300W	Green can.
14325	Bass River Buoy 35	41-41-03.800N 070-09-33.800W	Green can.
14330	Bass River Buoy 36	41-41-09.800N 070-09-38.800W	Red nun.
14335	Bass River Buoy 37	41-41-16.300N 070-09-43.300W	Green can.
14340	Bass River Buoy 38	41-41-16.900N 070-09-44.700W	Red nun.
14345	Bass River Buoy 39	41-41-17.200N 070-09-56.400W	Green can.
14350	Bass River Buoy 40	41-41-21.700N 070-10-00.600W	Red nun.
14355	Bass River Buoy 41	41-41-22.900N 070-10-03.800W	Green can.
14360	Bass River Buoy 41A	41-41-24.800N 070-10-05.500W	Green can.
14365	Bass River Buoy 42	41-41-25.600N 070-10-05.800W	Red nun.
14370	Bass River Buoy 43	41-41-33.600N 070-10-08.000W	Green can.
14375	Bass River Buoy 44	41-41-39.900N 070-10-11.200W	Red nun.
14380	Bass River Buoy 45	41-41-39.300N 070-10-11.600W	Green can.
14385	Bass River Buoy 46	41-41-41.500N 070-10-11.400W	Red nun.
14390	Bass River Buoy 47	41-41-41.700N 070-10-12.000W	Green can.
14393	Bass River Buoy 48	41-41-47.400N 070-10-12.000W	Red nun.
14395	Bass River Buoy 49	41-41-48.200N 070-10-13.100W	Green can.
14400	Bass River Buoy 51	41-41-55.000N 070-10-23.000W	Green can.
14405	Bass River Buoy 52	41-41-52.500N 070-10-21.600W	Red nun.
14410	Bass River Buoy 53	41-42-01.100N 070-10-28.500W	Green can.
14415	Bass River Buoy 54	41-42-02.900N 070-10-33.000W	Red nun.
14416	Weir Creek Buoy 1	41-39-05.200N 070-11-43.100W	Green can.
14417	Weir Creek Buoy 2	41-39-04.400N 070-11-43.900W	Red nun.

14417.1	Weir Creek Buoy 3	41-39-09.500N 070-11-30.000W					Green can.	
14417.2	Weir Creek Buoy 3A	41-39-14.700N 070-11-19.600W					Green can.	
14417.3	Weir Creek Buoy 4	41-39-13.400N 070-11-16.000W					Red nun.	
14417.4	Weir Creek Buoy 5	41-39-11.200N 070-11-05.100W					Green can.	
14417.5	Weir Creek Buoy 6	41-39-10.700N 070-11-09.700W					Red nun.	
14417.55	Weir Creek Buoy 7	41-39-14.000N 070-11-00.100W					Green can.	
14417.6	Weir Creek Buoy 8	41-39-15.400N 070-10-58.700W					Red nun.	
14420.5	Grand Cove Channel Buoy 3	41-40-23.700N 070-10-13.800W					Green can.	
14420	Grand Cove Channel Buoy 2	41-40-22.800N 070-10-13.400W					Red nun.	
14421	Grand Cove Channel Buoy 3A	41-40-23.800N 070-10-07.500W					Green can.	
14425	Grand Cove Buoy 4	41-40-17.700N 070-10-02.400W					Red nun.	
14430	Grand Cove Buoy 5	41-40-15.000N 070-09-57.200W					Green can.	
14450	Bass River West Jetty Light 11	41-38-38.236N 070-11-50.969W	Fl G 6s	20	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. 1.
14461	Parkers River Buoy 3	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.	
14463	Parkers River Buoy 5	41-37-57.600N 070-13-08.400W					Green can.	
14464	Parkers River Buoy 6	41-38-01.200N 070-13-09.000W					Red nun.	
14465	Parkers River Buoy 7	41-38-14.900N 070-13-18.650W					Green can.	
14485	Bishop And Clerks Lighted Bell Buoy 1	41-34-43.999N 070-14-07.037W	Fl G 4s		4	Green.		Replaced by can when endangered by ice.
14490	Bishop And Clerks Light	41-34-27.470N 070-15-00.425W	Fl W 6s	0	14	White and red cylindrical tower.		
14495	Bishop And Clerks South Approach Lighted Gong Buoy 2	41-33-21.444N 070-14-37.080W	Fl R 4s		4	Red.		
14500	Bishop And Clerks 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	Fl R 2.5s		4	Red.		Replaced by nun when endangered by ice.
14515	Hyannis Harbor 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.
14525	Hyannis Harbor Lighted Buoy 4	41-37-03.717N 070-17-25.305W	Fl R 2.5s		3	Red.		Removed when endangered by ice.
14530	Great Rock Daybeacon 4A	41-37-03.350N 070-17-08.571W			0		TR on spindle.	
14540	Hyannis Harbor Breakwater Light H	41-37-27.162N 070-17-32.514W	Fl W 6s	0	7	NB on black skeleton tower.		
14541	Hyannis Harbor 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
14542	Hyannis Harbor 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
14543	Hyannis Harbor 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
14550	Hyannis Harbor Wreck Buoy	41-37-50.176N 070-17-26.941W					White can with orange bands.	
14553	Lewis Bay Approach Channel Lighted Buoy 5	41-37-14.878N 070-17-22.438W	Fl G 4s		4	Green.		Replaced by can when endangered by ice. AIS: MMSI 993672423 (21)
14555	Lewis Bay Approach Channel Lighted Buoy 6	41-37-12.034N 070-17-19.090W	Fl R 4s		3	Red.		Replaced by nun when endangered by ice.

14560	Lewis Bay Approach Channel Buoy 7	41-37-29.350N 070-16-51.166W				Green can.	
14565	Lewis Bay Approach Channel Buoy 8	41-37-28.727N 070-16-43.985W				Red nun.	
14570	Lewis Bay Approach Channel Lighted Buoy 10	41-37-39.184N 070-16-24.742W	Fl R 2.5s	4	Red.		Replaced by nun from Dec. 1 to Apr. 1. AIS: MMSI 993672519 (21)
14575	Lewis Bay Approach Channel Lighted Buoy 9	41-37-39.343N 070-16-28.384W	Fl G 2.5s	4	Green.		Replaced by can from Dec. 1 Apr. 1. AIS: MMSI 993672520 (21)
14580	Lewis Bay Approach Channel Lighted Buoy 11	41-37-52.014N 070-16-19.520W	Fl G 4s	4	Green.		Replaced by can from Dec. 1 to Apr. 1. AIS: MMSI 993672516 (21)
14585	Lewis Bay Approach Channel Buoy 12	41-37-49.165N 070-16-17.445W				Red nun.	
14590	Lewis Bay Approach Channel Buoy 13	41-38-01.335N 070-16-16.075W				Green can.	
14592	Lewis Bay Approach Channel Lighted Buoy 14	41-38-05.484N 070-16-11.151W	Fl R 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.	
14605	Hyannis Yacht Club Channel Buoy 1A	41-38-20.200N 070-16-23.400W				Green can.	
14610	Hyannis Yacht Club Channel Buoy 2A	41-38-20.800N 070-16-18.400W				Red nun.	
14615	Hyannis Yacht Club Channel Buoy 3A	41-38-20.900N 070-16-28.000W				Green can.	
14620	Hyannis Yacht Club Channel Buoy 4A	41-38-21.600N 070-16-27.500W				Red nun.	
14625	Lewis Bay Approach Channel Buoy 15	41-38-20.975N 070-16-11.425W				Green can.	
14630	Lewis Bay Approach Channel Buoy 19	41-38-31.963N 070-16-09.871W				Green can.	
14635	Lewis Bay Approach Channel Lighted Buoy 18	41-38-31.627N 070-16-06.097W	Q R	4	Red.		Replaced by nun from Dec. 1 to Apr. 1. AIS: MMSI 993672589 (21)
14637	Lewis Bay Approach Channel Buoy 20	41-38-40.324N 070-16-14.938W				Red nun.	
14640	Lewis Bay Approach Channel Buoy 21	41-38-41.381N 070-16-20.565W				Green can.	AIS: MMSI 993672536 (21)
14645	Lewis Bay Approach Channel Buoy 22	41-38-51.417N 070-16-29.366W				Red nun.	
14646	Mill Creek Entrance Buoy 1	41-38-40.356N 070-15-29.888W				Green can.	Maintained from May 15 to Nov. 15.
14647	Mill Creek Entrance Buoy 2	41-38-42.695N 070-15-28.367W				Red nun.	Maintained from May 15 to Nov. 15.
14650	Englewood Channel Buoy 1	41-38-09.274N 070-15-03.538W				Green can.	
14650.1	Englewood Channel Buoy 2	41-38-09.300N 070-15-00.240W				Red nun.	
14650.2	Englewood Channel Buoy 3	41-38-10.300N 070-14-58.600W				Green can.	
14650.3	Englewood Channel Buoy 4	41-38-10.600N 070-14-56.200W				Red nun.	
14650.4	Englewood Channel Buoy 5	41-38-12.240N 070-14-53.460W				Green can.	
14650.5	Englewood Channel Buoy 6	41-38-12.780N 070-14-49.980W				Red nun.	
14650.6	Englewood Channel Buoy 7	41-38-13.600N 070-14-48.000W				Green can.	
14675	Hodges Rock Buoy 2	41-35-23.337N 070-18-58.438W				Red nun.	
14680	Gallatin Rock Buoy 3	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	Fl (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	41-36-09.965N 070-19-48.140W			Red nun.	
14710	Channel Rock Buoy	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	Fl W 2.5s	3	White and orange marked DANGER ROCKS.	Removed when endangered by ice.
14725.1	Centerville River Buoy 1	41-37-32.800N 070-22-04.300W			Green can.	
14725.2	Centerville River Buoy 2	41-37-33.300N 070-22-05.100W			Red nun.	
14725	Spindle Rock Hazard Buoy	41-37-53.647N 070-20-17.000W			White with Orange Bands.	Marks rocks.
14726.91	East Bay Light	41-37-23.300N 070-21-48.025W	Fl G 4s		On monopole.	
14726.8	Centerville River Buoy 13	41-38-03.000N 070-21-26.100W			Green can.	
14726.7	Centerville River Buoy 12	41-38-02.000N 070-21-29.300W			Red nun.	
14726.6	Centerville River Buoy 11	41-38-01.800N 070-21-30.230W			Green can.	
14726.5	Centerville River Buoy 10	41-37-54.100N 070-21-42.500W			Red nun.	
14726.4	Centerville River Buoy 8	41-37-46.845N 070-21-52.758W			Red nun.	
14726.3	Centerville River Buoy 7	41-37-51.400N 070-21-48.200W			Green can.	
14726.2	Centerville River Buoy 6	41-37-43.790N 070-21-57.450W			Red nun.	
14726.1	Centerville River Buoy 4	41-37-38.800N 070-22-00.500W			Red nun.	
14726	Centerville River Buoy 3	41-37-38.500N 070-22-01.100W			Green can.	
14726.9	Centerville River Buoy 14	41-38-01.697N 070-21-27.789W			Red nun.	
14727.3	East Bay Buoy 3	41-37-19.600N 070-21-38.960W			Green can.	
14727.5	East Bay Buoy 6	41-37-30.200N 070-21-59.594W			Red nun.	
14727.4	East Bay Buoy 4	41-37-20.200N 070-21-36.300W			Red nun.	
14727.2	East Bay Buoy 2	41-37-16.300N 070-21-28.500W			Red nun.	
14727.1	East Bay Buoy 1	41-37-16.100N 070-21-31.700W			Green can.	
14727	Dowes Rock Danger Buoy DR	41-37-12.607N 070-21-43.870W			White with Orange bands; can.	Maintained from Jun. 1 to Nov. 1.
14735	Cotuit Anchorage Shoal Buoy 3	41-35-34.619N 070-23-39.633W			Green can.	
14741.21	West Bay Entrance Light	41-36-20.139N 070-24-02.720W	Fl R 2.5s		On monopole.	
14741.73	West Bay Inside Buoy 21	41-37-13.100N 070-23-45.100W			Green can.	
14741.7	West Bay Inside Buoy 20	41-37-09.500N 070-23-43.000W			Red nun.	
14741.69	West Bay Inside Buoy 19	41-37-10.000N 070-23-44.400W			Green can.	
14741.66	West Bay Inside Buoy 18	41-37-09.100N 070-23-51.700W			Red nun.	
14741.63	West Bay Inside Buoy 17	41-37-09.700N 070-23-51.900W			Green can.	
14741.6	West Bay Inside Buoy 16	41-37-08.500N 070-23-56.500W			Red nun.	
14741.59	West Bay Inside Buoy 15	41-37-09.700N 070-23-57.200W			Green can.	
14741.56	West Bay Inside Buoy 14	41-37-06.700N 070-23-58.300W			Red nun.	
14741.53	West Bay Inside Buoy 13	41-37-07.500N 070-24-00.100W			Green can.	

14741.5	West Bay Inside Buoy 12	41-37-04.600N 070-24-01.600W		Red nun.
14741.49	West Bay Inside Buoy 11	41-37-05.300N 070-24-02.400W		Green can.
14741.46	West Bay Inside Buoy 10	41-37-01.700N 070-24-02.147W		Red nun.
14741.43	West Bay Inside Buoy 9	41-37-01.500N 070-24-03.700W		Green can.
14741.4	West Bay Inside Buoy 8	41-36-55.400N 070-24-01.500W		Red nun.
14741.39	West Bay Inside Buoy 7	41-36-55.200N 070-24-02.300W		Green can.
14741.36	West Bay Inside Buoy 6	41-36-51.800N 070-24-01.200W		Red nun.
14741.33	West Bay Inside Buoy 5	41-36-52.100N 070-24-02.000W		Green can.
14741.3	West Bay Inside Buoy 4	41-36-46.700N 070-24-00.700W		Red nun.
14741.29	West Bay Inside Buoy 3	41-36-46.900N 070-24-01.900W		Green can.
14741.28	West Bay Inside Buoy 2	41-36-38.900N 070-24-01.000W		Red nun.
14741.23	West Bay Inside Buoy 1	41-36-38.900N 070-24-03.000W		Green can.
14741.2	West Bay Entrance Buoy 10	41-36-13.400N 070-24-03.300W		Red nun.
14741.19	West Bay Entrance Buoy 9	41-36-09.140N 070-24-09.000W		Green can.
14741.16	West Bay Entrance Buoy 8	41-36-06.720N 070-24-04.020W		Red nun.
14741.13	West Bay Entrance Buoy 7	41-36-04.100N 070-24-08.200W		Green can.
14741.1	West Bay Entrance Lighted Buoy 6	41-36-00.960N 070-24-04.440W	FI R 4s	Red.
14741	West Bay Entrance Buoy 5	41-36-01.400N 070-24-08.100W		Green can.
14742.7	North Bay Channel Buoy 26	41-37-37.500N 070-23-45.600W		Red nun.
14742.5	North Bay Channel Buoy 25	41-37-35.700N 070-23-42.900W		Green can.
14742.3	North Bay Channel Buoy 23	41-37-41.100N 070-23-49.300W		Green can.
14742.1	North Bay Channel Buoy 22	41-37-48.100N 070-24-03.500W		Red nun.
14742	North Bay Channel Buoy 21	41-37-48.700N 070-24-03.000W		Green can.
14743.9	Marstons Mills River Buoy 13	41-38-31.660N 070-24-22.202W		Green can.
14743.8	Marstons Mills River Buoy 12	41-38-28.087N 070-24-21.113W		Red nun.
14743.7	Marstons Mills River Buoy 11	41-38-24.500N 070-24-18.600W		Green can.
14743.6	Marstons Mills River Buoy 9	41-38-23.437N 070-24-17.809W		Green can.
14743.5	Marstons Mills River Buoy 7	41-38-22.190N 070-24-18.231W		Green can.
14743.4	Marstons Mills River Buoy 6	41-38-18.500N 070-24-20.869W		Red nun.
14743.3	Marstons Mills River Buoy 4	41-38-14.300N 070-24-22.500W		Red nun.
14743.2	Marstons Mills River Buoy 2	41-38-08.300N 070-24-23.700W		Red nun.
14743.1	Marstons Mills River Buoy 1	41-38-08.400N 070-24-24.500W		Green can.
14744.5	Marstons Mills River Buoy 16	41-38-41.678N 070-24-31.806W		Red nun.
14744.1	Marstons Mills River Buoy 15	41-38-40.914N 070-24-32.434W		Green can.
14744	Marstons Mills River Buoy 14	41-38-39.064N 070-24-26.823W		Red nun.

14755	Lone Rock Buoy	41-35-11.433N 070-24-18.100W		Red and green bands; nun.
14756	Cotuit Harbor Junction Buoy CS	41-36-43.200N 070-25-41.500W		Red and green bands; nun. Maintained from Jun. 1 to Dec. 1.
14756.8	Seapuit River Buoy 5	41-36-43.125N 070-25-23.515W		Green can.
14756.6	Seapuit River Buoy 3	41-36-43.700N 070-25-34.400W		Green can.
14756.4	Seapuit River Buoy 4	41-36-42.700N 070-25-34.500W		Red nun.
14756.2	Seapuit River Buoy 1	41-36-44.900N 070-25-42.200W		Green can.
14757.8	Seapuit River Buoy 12	41-36-32.500N 070-24-39.100W		Red nun.
14757.6	Seapuit River Buoy 10	41-36-32.547N 070-24-52.068W		Red nun.
14757.4	Seapuit River Buoy 9	41-36-31.800N 070-25-04.800W		Green can.
14757.2	Seapuit River Buoy 8	41-36-37.700N 070-25-16.300W		Red nun.
14757	Seapuit River Buoy 6	41-36-42.176N 070-25-21.389W		Red nun.
14758.8	Seapuit River Buoy 17	41-36-32.165N 070-24-31.884W		Green can.
14758.6	Seapuit River Buoy 16	41-36-31.543N 070-24-32.176W		Red nun.
14758.4	Seapuit River Buoy 15	41-36-32.907N 070-24-34.837W		Green can.
14758.2	Seapuit River Buoy 14	41-36-32.316N 070-24-35.768W		Red nun.
14759.8	Seapuit River Buoy 24	41-36-28.800N 070-24-07.100W		Red nun.
14759.6	Seapuit River Buoy 23	41-36-30.012N 070-24-09.977W		Green can.
14759.4	Seapuit River Buoy 21	41-36-30.515N 070-24-23.219W		Green can.
14759.2	Seapuit River Buoy 19	41-36-31.100N 070-24-26.900W		Green can.
14759	Seapuit River Buoy 18	41-36-30.300N 070-24-26.600W		Red nun.
14760.1	Cotuit Entrance Channel Buoy 1	41-35-55.100N 070-25-52.000W		Green can.
14760.33	Cotuit Entrance Channel Buoy 10	41-36-25.900N 070-26-04.900W		Red nun.
14760.3	Cotuit Entrance Channel Buoy 9	41-36-26.200N 070-26-07.100W		Green can.
14760.29	Cotuit Entrance Channel Buoy 8	41-36-19.700N 070-26-03.500W		Red nun.
14760.26	Cotuit Entrance Channel Buoy 7	41-36-19.100N 070-26-04.700W		Green can.
14760.23	Cotuit Entrance Channel Buoy 6	41-36-08.360N 070-25-58.760W		Red nun.
14760.2	Cotuit Entrance Channel Buoy 5	41-36-08.900N 070-26-00.400W		Green can.
14760.19	Cotuit Entrance Channel Buoy 4	41-36-01.500N 070-25-55.600W		Red nun.
14760.16	Cotuit Entrance Channel Buoy 3	41-36-01.100N 070-25-56.200W		Green can.
14760.13	Cotuit Entrance Channel Buoy 2	41-35-54.700N 070-25-50.700W		Red nun.
14760.9	Popponesett Bay Channel Buoy 11	41-35-15.600N 070-27-19.000W		Green can.
14760.89	Popponesett Bay Approach Lighted Buoy 10	41-35-14.700N 070-27-14.200W	FI R 2.5s	Red.
14760.88	Popponesett Bay Approach Buoy 9	41-35-13.640N 070-27-14.180W		Green can.
14760.87	Popponesett Bay Approach Lighted Buoy 8	41-35-19.580N 070-27-06.170W	FI R 2.5s	Red.

14760.86	Popponesett Bay Approach Lighted Buoy 7	41-35-19.800N 070-26-58.300W	FI G 2.5s	Green.
14760.85	Popponesett Bay Approach Lighted Buoy 6	41-35-18.826N 070-26-49.647W	FI R 2.5s	Red.
14760.84	Popponesett Bay Approach Buoy 5	41-35-18.000N 070-26-50.680W		Green can.
14760.83	Popponesett Bay Approach Buoy 4	41-35-16.790N 070-26-47.870W		Red nun.
14760.82	Popponesett Bay Approach Buoy 3	41-35-15.820N 070-26-48.640W		Green can.
14760.81	Popponesett Bay Approach Lighted Buoy 2	41-35-12.000N 070-26-44.340W	FI R 2.5s	Red.
14760.8	Popponesett Bay Approach Buoy 1	41-35-11.900N 070-26-45.600W		Green can.
14760.79	Cotuit Harbor Buoy 20	41-37-50.600N 070-24-26.800W		Red nun.
14760.76	Cotuit Harbor Buoy 19	41-37-51.300N 070-24-27.200W		Green can.
14760.73	Cotuit Harbor Buoy 18	41-37-47.476N 070-24-34.657W		Red nun.
14760.7	Cotuit Harbor Buoy 17	41-37-47.906N 070-24-35.410W		Green can.
14760.69	Cotuit Harbor Buoy 16	41-37-43.425N 070-24-43.662W		Red nun.
14760.66	Cotuit Harbor Buoy 15	41-37-44.066N 070-24-44.495W		Green can.
14760.63	Cotuit Harbor Buoy 14	41-37-37.552N 070-24-53.443W		Red nun.
14760.6	Cotuit Harbor Buoy 13	41-37-38.339N 070-24-54.099W		Green can.
14760.59	Cotuit Harbor Buoy 12	41-37-30.120N 070-25-03.800W		Red nun.
14760.56	Cotuit Harbor Buoy 11	41-37-30.900N 070-25-03.800W		Green can.
14760.53	Cotuit Harbor Buoy 10	41-37-22.600N 070-25-17.600W		Red nun.
14760.5	Cotuit Harbor Buoy 8	41-36-50.410N 070-25-41.950W		Red nun.
14760.49	Cotuit Harbor Buoy 7	41-36-37.500N 070-25-42.800W		Green can.
14760.46	Cotuit Harbor Buoy 5	41-36-34.100N 070-25-44.100W		Green can.
14760.43	Cotuit Harbor Buoy 4	41-36-33.140N 070-25-43.310W		Red nun.
14760.4	Cotuit Harbor Buoy 3	41-36-32.600N 070-25-46.900W		Green can.
14760.39	Cotuit Harbor Buoy 2	41-36-32.200N 070-25-59.900W		Red nun.
14760.36	Cotuit Harbor Buoy 1	41-36-31.900N 070-25-57.600W		Green can.
14760.92	Popponesett Bay Channel Lighted Buoy 13	41-35-14.040N 070-27-26.500W	FI G 2.5s	Green.
14760.93	Popponesett Bay Channel Buoy 14	41-35-18.140N 070-27-26.400W		Red nun.
14760.91	Popponesett Bay Channel Buoy 12	41-35-16.300N 070-27-19.100W		Red nun.
14761.8	Popponesett Spit Channel Buoy S8	41-34-57.800N 070-27-23.700W		Red nun.
14761.7	Popponesett Spit Channel Lighted Buoy S7	41-34-57.400N 070-27-22.700W	FI G 2.5s	Green.
14761.6	Popponesett Spit Channel Buoy S6	41-35-03.470N 070-27-18.520W		Red nun.
14761.5	Popponesett Spit Channel Buoy S5	41-35-02.980N 070-27-17.410W		Green can.
14761.4	Popponesett Spit Channel Lighted Buoy S4	41-35-05.000N 070-27-16.600W	FI R 2.5s	Red.

14761.3	Popponesett Spit Channel Buoy S3	41-35-05.600N 070-27-14.300W			Green can.	
14761.2	Popponesett Spit Channel Lighted Buoy S2	41-35-12.100N 070-27-11.400W	FI R 2.5s		Red.	
14761.1	Popponesett Spit Channel Buoy S1	41-35-11.300N 070-27-10.680W			Green can.	
14761.55	Popponesett Spit Channel Buoy S5A	41-35-00.840N 070-27-20.210W			Green can.	
14762.9	Popponesett Bay Mid-Channel Buoy E	41-35-33.950N 070-27-47.280W			Red and white sphere.	
14762.8	Popponesett Bay Mid-Channel Buoy D	41-35-33.700N 070-27-47.000W			Red and white sphere.	
14762.7	Popponesett Bay Mid-Channel Buoy C	41-35-22.750N 070-27-38.200W			Red and white sphere.	
14762.5	Popponesett Bay Mid-Channel Buoy A	41-35-17.700N 070-27-28.830W			Red and white sphere.	
14762.6	Popponesett Bay Mid-Channel Buoy B	41-35-19.000N 070-27-32.300W			Red and white sphere.	
14763.4	Santuit River Mid-Channel Buoy J	41-36-02.700N 070-27-53.900W			Red and white sphere.	
14763.3	Santuit River Mid-Channel Buoy I	41-35-57.250N 070-27-56.610W			Red and white sphere.	
14763.2	Santuit River Mid-Channel Buoy H	41-35-52.200N 070-27-56.930W			Red and white sphere.	
14763.1	Santuit River Mid-Channel Buoy G	41-35-48.780N 070-27-52.050W			Red and white sphere.	
14763	Santuit River Mid-Channel Buoy F	41-35-41.900N 070-27-49.420W			Red and white sphere.	
14765	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	41-32-18.842N 070-23-06.835W			Green can.	
14775	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	Eldridge Shoal Buoy 9	41-31-57.917N 070-24-58.841W			Green can.	
14790	Wreck Shoal West Lighted Bell Buoy 10	41-31-58.652N 070-26-24.439W	FI R 4s	4	Red.	Replaced by nun buoy when endangered by ice.
14795	Succonneset Shoal South Buoy	41-31-50.734N 070-27-58.878W			Green can with red bands.	
14800	Succonneset Shoal Lighted Buoy 12	41-32-24.433N 070-29-26.111W	FI R 2.5s	4	Red.	
14805	L'Hommedieu Shoal Buoy 11	41-30-59.655N 070-28-24.899W			Green can.	
14810	L'Hommedieu Shoal Buoy 13	41-31-23.433N 070-30-57.113W			Green can.	
14815	L'Hommedieu Shoal Buoy 15	41-31-16.250N 070-34-27.855W			Green can.	
14820	Davis Neck Shoal Buoy 14	41-32-00.066N 070-34-40.054W			Red nun.	
14825	Waquoit Bay Entrance Lighted Bell Buoy 2	41-32-29.480N 070-32-30.294W	FI R 4s	3	Red.	Removed when endangered by ice.
14830	Waquoit Bay East Jetty Light	41-32-42.000N 070-31-48.400W	FI R 6s		Red.	
14833	Waquoit Bay West Jetty Light	41-32-44.300N 070-31-50.200W	FI G 6s		On wood dolphin.	
14834	Waquoit Bay Lighted Buoy 1	41-33-06.090N 070-31-41.400W	FI G 4s		Green.	
14835	Waquoit Bay Buoy 2	41-33-06.500N 070-31-40.100W			Red nun.	
14840	Waquoit Bay Buoy 3	41-33-24.480N 070-31-35.760W			Green can.	
14845	Waquoit Bay Lighted Buoy 4	41-33-24.200N 070-31-33.100W	FI R 4s		Red.	
14850	Waquoit Bay Buoy 5	41-33-36.500N 070-31-31.000W			Green can.	
14855	Waquoit Bay Buoy 6	41-33-36.000N 070-31-28.000W			Red nun.	

14860	Waquoit Bay Buoy 7	41-33-49.700N 070-31-28.900W			Green can.	
14865	Waquoit Bay Buoy 9	41-34-03.360N 070-31-26.700W			Green can.	
14870.5	Little River Entrance Buoy 1	41-33-30.300N 070-31-09.200W			Green can.	
14870	Waquoit Bay Buoy 11	41-34-22.800N 070-31-27.100W			Green can.	
14871.7	Little River Buoy 10	41-33-42.200N 070-30-48.300W			Red nun.	
14871.65	Little River Lighted Buoy 9	41-33-42.500N 070-30-49.700W	Fl G 2.5s		Green.	
14871.6	Little River Lighted Buoy 8	41-33-38.800N 070-30-52.400W	Fl R 2.5s		Red.	
14871.4	Little River Entrance Lighted Buoy 6	41-33-30.400N 070-31-00.800W	Fl R 2.5s		Red.	
14871.3	Little River Entrance Buoy 5	41-33-31.900N 070-31-00.700W			Green can.	
14871.2	Little River Entrance Buoy 4	41-33-29.600N 070-31-04.100W			Red nun.	
14871.1	Little River Entrance Buoy 3	41-33-30.700N 070-31-05.800W			Green can.	
14871	Little River Entrance Lighted Buoy 2	41-33-28.690N 070-31-09.210W	Fl R 2.5s		Red.	
14872.3	Great River Buoy G4	41-33-51.500N 070-30-24.500W			Red nun.	
14872.2	Great River Buoy G2	41-33-38.650N 070-30-43.800W			Red nun.	
14872.1	Great River Lighted Buoy G1	41-33-39.400N 070-30-44.000W	Fl G 2.5s		Green.	
14875	Seapit River Buoy 1	41-34-22.580N 070-31-45.340W			Green can.	
14880	Seapit River Buoy 2	41-34-22.100N 070-31-45.500W			Red nun.	
14885	Seapit River Buoy 3	41-34-25.700N 070-31-43.700W			Green can.	
14890	Seapit River Buoy 4	41-34-25.100N 070-31-43.700W			Red nun.	
14895	Seapit River Buoy 6	41-34-26.430N 070-31-41.930W			Red nun.	
14900	Seapit River Buoy 7	41-34-27.000N 070-31-42.190W			Green can.	
14920	Eel Pond Buoy 2	41-33-02.580N 070-32-51.060W			Red nun.	
14925	Eel Pond West Jetty Light 3	41-33-03.000N 070-32-52.000W	Fl G 4s		SG on pile.	
14935	Eel Pond Buoy 6	41-33-07.400N 070-32-53.400W			Red nun.	
14950	Eel Pond Buoy 9	41-33-14.100N 070-32-53.600W			Green can.	
14955	Eel Pond Buoy 11	41-33-17.700N 070-32-36.600W			Green can.	
14965	Eel Pond Buoy 15	41-33-22.760N 070-32-31.690W			Green can.	
14966	Eel Pond Buoy 16	41-33-22.920N 070-32-30.780W			Red nun.	
15030	Green Pond Harbor Approach Lighted Buoy 2	41-32-38.156N 070-34-10.547W	Fl R 2.5s	3	Red.	Removed when endangered by ice.
15035	Green Pond Harbor Light 3	41-32-50.280N 070-34-14.760W	Fl G 4s		SG on pile.	
15037	Green Pond Buoy 2	41-32-58.400N 070-34-15.700W			Red nun.	
15038	Green Pond Buoy 3A	41-32-59.460N 070-34-16.200W			Green can.	
15065	Great Pond West Jetty Light	41-32-38.530N 070-34-50.350W	Fl G 3s		On wood pile.	
15070	Great Pond Buoy 3	41-32-51.200N 070-34-55.600W			Green can.	
15075	Great Pond Buoy 4	41-32-51.180N 070-34-54.600W			Red nun.	

15095	Great Pond Buoy 8	41-32-56.300N 070-34-58.700W				Red nun.	
15100	Great Pond Buoy 9	41-32-56.040N 070-34-59.340W				Green can.	
15105	Falmouth Lighted Bell Buoy 16	41-32-02.798N 070-36-28.997W	Fl R 6s		4	Red.	
15110	Falmouth Inner Harbor Light 1	41-32-31.474N 070-36-29.831W	Fl G 2.5s		6	SG on white skeleton tower.	
15112	Falmouth Inner Harbor Light 2	41-32-33.000N 070-36-27.000W	Fl R 2.5s			TR on pile.	
15115	Falmouth Harbor East Shoal Buoy 17	41-31-05.179N 070-36-41.800W				Green can.	
15120	Falmouth Harbor West Shoal Buoy FW	41-31-13.708N 070-37-43.217W				Red nun with green bands.	
15125	Nobska Point Ledge Buoy 18	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.	
15135	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	Nantucket Harbor Channel Buoy 1	41-18-43.343N 070-06-04.778W				Green can.	
15145	Nantucket Harbor Channel Lighted Buoy 2	41-18-39.294N 070-06-07.458W	Fl R 4s		4	Red.	Replaced by nun when endangered by ice.
15150	Nantucket East Breakwater Light 3	41-18-37.092N 070-06-00.122W	Fl G 4s	20	3	SG on skeleton tower.	
15155	Nantucket Harbor West Breakwater Buoy	41-18-29.862N 070-06-10.271W				White can with orange bands and diamond worded DANGER SUBMERGED JETTY.	
15160	Nantucket Harbor Range Front Light	41-17-23.626N 070-05-32.371W	Q W	0	9	KRW on white wooden skeleton tower.	Higher intensity beam to seaward. Lighted throughout 24 hours.
15165	Nantucket Harbor Range Rear Light	41-17-21.352N 070-05-31.387W	F W	0		KRW on white wooden skeleton tower.	Higher intensity beam to seaward. Lighted throughout 24 hours.
15170	Nantucket Harbor Channel Buoy 4	41-18-18.374N 070-05-58.298W				Red nun.	
15175	Nantucket Harbor Channel Buoy 5	41-18-18.704N 070-05-53.998W				Green can.	
15180	Nantucket Harbor Channel Buoy 6	41-17-55.455N 070-05-48.388W				Red nun.	
15185	Nantucket Harbor Channel Buoy 7	41-17-57.625N 070-05-44.968W				Green can.	
15190	Nantucket Harbor Channel Buoy 8	41-17-45.325N 070-05-43.958W				Red nun.	
15195	Nantucket Harbor Channel Buoy 9	41-17-44.175N 070-05-38.978W				Green can.	
15200	Nantucket Harbor Channel Lighted Buoy 10	41-17-36.584N 070-05-40.447W	Q R		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	0	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	F G			Green.	
15214	Nantucket Ferry Slip 2 Light 2	41-17-08.880N 070-05-42.240W	F R			Red.	
15225	Nantucket Harbor Channel Lighted Buoy 11	41-17-30.755N 070-05-25.390W	Fl G 2.5s		3	Green.	Replaced by can from Nov. 1 to May 1.
15230	Nantucket Harbor Channel Buoy 13	41-17-23.534N 070-05-16.110W				Green can.	
15250	Nantucket Harbor Obstruction Buoy NH	41-17-08.564N 070-05-36.591W				Yellow can.	
15260	Head of Harbor Buoy 2	41-17-27.900N 070-04-43.300W				Red nun.	
15261	Nantucket Head of Harbor Buoy 2A	41-17-49.100N 070-04-27.300W				Red nun.	
15262	Nantucket Head of Harbor Buoy 3	41-17-35.100N 070-04-38.400W				Green can.	

15263	Nantucket Head of Harbor Buoy 3A	41-17-49.900N 070-04-29.100W		Green can.
15264	Nantucket Head of Harbor Buoy 3B	41-18-01.900N 070-03-42.800W		Green can.
15270	Head of Harbor Buoy 4	41-17-59.000N 070-03-38.200W		Red nun.
15275	Head of Harbor Buoy 5	41-18-06.400N 070-03-14.300W		Green can.
15280	Head of Harbor Buoy 6	41-18-03.900N 070-03-14.200W		Red nun.
15290	Head of Harbor Buoy 8	41-18-47.500N 070-02-02.400W		Red nun.
15290.1	Nantucket Head of Harbor Buoy 8A	41-19-13.200N 070-02-15.000W		Red nun.
15290.2	Nantucket Head of Harbor Buoy 8B	41-19-16.900N 070-02-15.400W		Red nun.
15291	Head of Harbor Buoy 9	41-19-23.300N 070-02-15.600W		Green can.
15292	Head of Harbor Buoy 10	41-19-21.700N 070-02-06.700W		Red nun.
15292.1	Nantucket Head of Harbor Buoy 10A	41-19-07.800N 070-01-45.900W		Red nun.
15293.2	Polpis Harbor Lighted Buoy 2	41-18-19.500N 070-01-44.800W	Fl R 4s	Red.
15293.4	Polpis Harbor Lighted Buoy 4	41-18-18.000N 070-01-37.000W	Fl R 4s	Red
15293.5	Polpis Harbor Buoy 5	41-18-18.800N 070-01-35.700W		Green can.
15293.6	Polpis Harbor Buoy 6	41-18-20.600N 070-01-30.100W		Red nun.
15293.7	Polpis Harbor Buoy 7	41-18-19.900N 070-01-23.800W		Green can.
15293.3	Polpis Harbor Buoy 3	41-18-18.700N 070-01-35.600W		Green can.
15297	Eel Point Channel Buoy 3	41-18-21.800N 070-11-24.000W		Green can.
15301	Eel Point Channel Lighted Buoy 4	41-18-18.300N 070-11-30.200W	Q R	Red.
15301.5	Eel Point Channel Lighted Buoy 5	41-18-30.500N 070-12-03.600W	Q G	Green.
15301.1	Eel Point Channel Buoy 4A	41-18-24.200N 070-11-42.600W		Red nun.
15302	Eel Point Channel Buoy 6	41-18-34.100N 070-12-03.600W		Red nun.
15302.1	Eel Point Channel Buoy 6A	41-18-13.100N 070-12-17.600W		Red nun.
15302.2	Eel Point Channel Buoy 7	41-18-24.300N 070-12-12.500W		Green can.
15302.3	Eel Point Buoy 7A	41-18-06.700N 070-12-10.600W		Green can.
15303	Eel Point Channel Buoy 8	41-17-57.500N 070-12-12.300W		Red nun.
15303.1	Eel Point Buoy 8A	41-17-38.600N 070-12-22.800W		Red nun.
15305	Madaket Harbor Lighted Buoy MH	41-17-22.800N 070-14-21.500W	Mo (A) W	Red and white stripes.
15310	Madaket Harbor Lighted Buoy 4	41-17-12.900N 070-13-52.200W	Fl R 4s	Red.
15311	Madaket Harbor Buoy 6	41-17-07.700N 070-13-30.000W		Red nun.
15312	Madaket Harbor Buoy 8	41-17-05.000N 070-12-58.400W		Red nun.
15314	Madaket Harbor Lighted Buoy 10	41-17-17.600N 070-12-27.200W	Fl R 4s	Red.
15315	Madaket Harbor Buoy 11	41-17-14.700N 070-12-18.700W		Green can.
15316	Madaket Harbor Buoy 12	41-17-12.800N 070-12-15.400W		Red nun.
15317	Madaket Harbor Buoy 13	41-17-16.400N 070-12-06.400W		Green can.

15318	Madaket Harbor Buoy 14	41-17-15.100N 070-12-05.000W				Red nun.
15319	Madaket Harbor Buoy 15	41-17-17.770N 070-11-50.520W				Green can.
15320	Madaket Harbor Lighted Buoy 16	41-17-16.100N 070-11-50.800W	FI R 4s			Red.
15321	Madaket Harbor Buoy 17	41-17-07.200N 070-11-41.600W				Green can.
15322	Madaket Harbor Buoy 18	41-17-05.400N 070-11-44.000W				Red nun.
15323	Madaket Harbor Buoy 19	41-16-54.900N 070-11-42.600W				Green can.
15324	Madaket Harbor Lighted Buoy 20	41-16-56.200N 070-11-44.100W	FI R 4s			Red.
15325	Madaket Harbor Buoy 21	41-16-47.700N 070-11-52.200W				Green can.
15326	Madaket Harbor Buoy 22	41-16-50.200N 070-11-50.800W				Red nun.
15327	Madaket Harbor Buoy 23	41-16-42.900N 070-11-58.000W				Green can.
15328	Madaket Harbor Lighted Buoy 24	41-16-42.700N 070-11-59.500W	FI R 4s			Red.
15329	Madaket Harbor Buoy 25	41-16-38.000N 070-11-58.000W				Green can.
15330	Madaket Harbor Buoy 26	41-16-37.400N 070-11-59.300W				Red nun.
15350	Muskeget Channel Lighted Whistle Buoy MC	41-15-00.479N 070-26-10.092W	Mo (A) W	4		Red and white stripes with red spherical topmark.
15355	Muskeget Channel Buoy 1	41-17-29.152N 070-26-38.750W				Green can.
15360	Muskeget Channel Lighted Bell Buoy 2	41-19-31.966N 070-25-22.194W	FI R 4s	4		Red.
15365	Muskeget Channel Buoy 3	41-19-49.605N 070-25-40.202W				Green can.
15370	Muskeget Channel Buoy 4	41-22-57.428N 070-25-04.476W				Red nun.
15380	Muskeget Channel Buoy 6	41-26-01.303N 070-25-15.749W				Red nun.
15390	Outer Flats Bell Buoy 2	41-26-17.015N 070-29-22.025W				Red.
15395	Edgartown Harbor Channel Buoy 3	41-25-23.399N 070-28-19.704W				Green can.
15400	Edgartown Harbor Channel Buoy 4	41-25-19.017N 070-29-18.000W				Red nun.
15405	Edgartown Harbor Channel Lighted Buoy 6	41-24-26.940N 070-29-13.984W	FI R 4s	4		Red. Removed when endangered by ice.
15410	Edgartown Harbor Channel Buoy 7	41-23-45.403N 070-28-58.344W				Green can.
15415	Edgartown Harbor Channel Buoy 8	41-23-23.038N 070-29-52.561W				Red nun.
15420	Edgartown Harbor Light	41-23-27.150N 070-30-11.024W	FI R 6s	0	5	White conical tower.
15425	Edgartown Harbor Channel Buoy 9	41-23-11.483N 070-30-39.726W				Green can.
15426	Edgartown Harbor Channel Buoy 11	41-23-02.220N 070-30-33.600W				Green can.
15427	Edgartown Harbor Channel Buoy 13	41-22-25.080N 070-30-16.800W				Green can.
15447	Oak Bluffs Ferry Slip Light 2	41-27-32.820N 070-33-15.900W	F R			Wharf end dolphin.
15448	Oak Bluffs Ferry Slip Light 1	41-27-32.340N 070-33-14.520W	F G			Wharf end dolphin.
15460	Oak Bluffs North Breakwater Light 2	41-27-39.752N 070-33-24.840W	FI R 4s	20	5	TR on white skeleton tower.
15465	Vineyard Haven Buoy 4	41-28-44.434N 070-35-17.114W				Red nun.
15470	Vineyard Haven Buoy 6	41-27-45.436N 070-35-32.113W				Red nun.
15475	Vineyard Haven Light 7	41-27-38.919N 070-35-19.033W	FI G 4s	0	4	SG on spindle.

15480	Vineyard Haven Breakwater Light 10	41-27-27.043N 070-35-46.893W	FI R 4s	0	4	TR on spindle.	
15490	Vineyard Haven Ferry Slip 2 Light 1	41-27-19.080N 070-35-58.560W	F G			Wharf end dolphin.	
15491	Vineyard Haven Ferry Slip 2 Light 2	41-27-19.980N 070-35-57.840W	F R			Wharf end dolphin.	
15493	Vineyard Haven Ferry Slip 1 Light 1	41-27-20.640N 070-35-58.080W	F G			Wharf end dolphin.	
15494	Vineyard Haven Ferry Slip 1 Light 2	41-27-21.540N 070-35-58.920W	F R			Wharf end dolphin.	
15495	Lagoon Pond Daybeacon 2	41-27-34.300N 070-35-25.460W				On pile.	
15500	Lagoon Pond Daybeacon 4	41-27-25.900N 070-35-08.600W				TR on pile.	
15505	Lagoon Pond Daybeacon 6	41-27-10.560N 070-35-13.140W				TR on pile.	
15510	Lagoon Pond Daybeacon 8	41-26-35.520N 070-35-43.260W				Red.	
15521	Maciel Marine Channel Buoy 1	41-27-15.900N 070-35-10.620W				Green can.	
15521.2	Maciel Marine Channel Buoy 2	41-27-16.680N 070-35-10.440W				Red nun.	
15521.5	Maciel Marine Channel Buoy 4	41-27-16.020N 070-35-17.460W				Red nun.	
15521.7	Maciel Marine Channel Buoy 5	41-27-13.500N 070-35-29.100W				Green can.	
15521.8	Maciel Marine Channel Buoy 6	41-27-14.000N 070-35-28.800W				Red nun.	
15521.9	Maciel Marine Channel Buoy 7	41-27-10.300N 070-35-33.100W				Green can.	
15521.3	Maciel Marine Channel Buoy 3	41-27-15.900N 070-35-16.900W				Green can.	
15522	Maciel Marine Channel Buoy 8	41-27-10.800N 070-35-33.200W				Red nun.	
15522.1	Maciel Marine Channel Buoy 9	41-27-04.500N 070-35-39.480W				Green can.	
15522.3	Maciel Marine Channel Buoy 10	41-27-04.800N 070-35-39.180W				Red nun.	
15522.5	Maciel Marine Channel Buoy 11	41-27-03.700N 070-35-51.400W				Green can.	
15522.6	Maciel Marine Channel Buoy 12	41-27-03.800N 070-35-51.600W				Red nun.	
15525	Lake Tashmoo East Jetty Light	41-28-04.100N 070-37-58.100W	FI W 3s			Single metal post.	Maintained from Apr. 1 to Dec. 1.
15530	Lake Tashmoo Buoy 1	41-27-57.091N 070-37-50.522W				Green can.	
15532	Lake Tashmoo Buoy 2	41-28-04.600N 070-37-58.712W				Red nun.	
15535	Lake Tashmoo Buoy 2A	41-27-56.732N 070-37-52.207W				Red nun.	
15540	Lake Tashmoo Buoy 3	41-27-53.194N 070-37-46.179W				Green can.	
15546	Lake Tashmoo Channel Daybeacon 4A	41-27-51.300N 070-37-44.520W				TR on pile.	
15547	Lake Tashmoo Buoy 5	41-27-51.100N 070-37-42.300W				Green can.	
15548	Lake Tashmoo Buoy 6	41-27-50.100N 070-37-42.000W				Red nun.	
15548.1	Lake Tashmoo Buoy 7	41-27-47.870N 070-37-38.830W				Green can.	
15548.2	Lake Tashmoo Buoy 8	41-27-46.350N 070-37-38.480W				Red nun.	
15548.3	Lake Tashmoo Buoy 9	41-27-46.850N 070-37-37.420W				Green can.	
15548.4	Lake Tashmoo Buoy 10	41-27-44.930N 070-37-37.490W				Red nun.	
15550	Middle Ground East End Buoy	41-29-07.426N 070-36-26.544W				Green can with red bands.	
15555	Nobska Point Lighted Bell Buoy 26	41-30-19.418N 070-38-43.057W	FI R 4s		4	Red.	Replaced by nun when endangered by ice.

15560	Nobska Point Light	41-30-56.850N 070-39-18.409W	Fl W 6s	0	13	White tower.	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 channel 83A/157.175Mhz. Key microphone 5 times consecutively to activate fog signal for 45 minutes.
15575	Middle Ground Lighted Bell Buoy 27	41-28-28.017N 070-41-07.930W	Fl 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	Fl G 4s		4	Green.	Replaced by can when endangered by ice.
15580	Tarpaulin Cove Light	41-28-07.774N 070-45-27.002W	Fl W 6s	0	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	Fl R 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	Fl G 4s		4	Green.	Replaced by can when endangered by ice.
15610	Gay Head Light	41-20-54.454N 070-50-03.687W	Al WR 15s	0	20	Red brick tower.	Obscured from 342° to 359° by Nomans Land; light occasionally visible through notches in hilltop. Emergency light (Fl 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	Fl 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	Fl R 4s		4	Red.	
15650	Coffin Rock Lighted Buoy 1	41-30-41.401N 070-39-38.437W	Q G		3	Green.	
15655	Little Harbor Channel Lighted Buoy 2	41-30-46.537N 070-39-30.965W	Fl R 2.5s		3	Red.	
15660	Little Harbor Channel Lighted Buoy 4	41-30-54.644N 070-39-49.263W	Fl R 4s		4	Red.	
15665	Little Harbor Channel Lighted Buoy 6	41-31-00.567N 070-39-54.339W	Fl R 2.5s		4	Red.	
15670	Little Harbor Lighted Buoy 7	41-31-00.357N 070-39-56.819W	Fl G 2.5s		4	Green.	
15695	Great Harbor Channel Entrance Gong Buoy 1	41-30-31.234N 070-40-13.835W				Green.	
15700	Great Harbor Channel Entrance Lighted Bell Buoy 2	41-30-34.236N 070-40-05.903W	Fl R 4s		4	Red.	Replaced by nun when endangered by ice.
15705	Great Harbor Channel Buoy 4	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	Great Harbor Channel Lighted Buoy 5	41-30-56.394N 070-40-19.421W	Fl G 4s		4	Green.	Replaced by can when endangered by ice.
15720	Great Harbor Channel Buoy 6	41-30-59.729N 070-40-08.481W				Red nun.	
15725	Juniper Point Light 6A	41-31-02.626N 070-40-05.618W	Q R	0	4	TR on spindle.	
15730	Great Harbor Channel Buoy 8	41-31-15.105N 070-40-19.759W				Red nun.	
15737	Great Harbor Ferry Slip 1 Light 2	41-31-22.171N 070-40-17.308W	F R			Red. On dolphin.	Marks ferry slip.
15740.8	Great Harbor Ferry Slip 3 Light 1	41-31-20.029N 070-40-16.724W	F G			Green. On dolphin.	Marks ferry slip.
15740.9	Great Harbor Ferry Slip 3 Light 2	41-31-19.219N 070-40-15.484W	F R			Red. On dolphin.	Marks ferry slip.
15740	Great Harbor Ferry Slip 1 Light 1	41-31-23.297N 070-40-15.860W	F G			Green. On dolphin.	Marks ferry slip.
15740.3	Great Harbor Ferry Slip 2 Light 1	41-31-21.540N 070-40-17.229W	F G			Green. On dolphin.	Marks ferry slip.
15740.4	Great Harbor Ferry Slip 2 Light 2	41-31-20.584N 070-40-17.139W	F R			Red. On dolphin.	Marks ferry slip.
15745	Great Harbor Channel Buoy 9	41-31-22.125N 070-40-30.959W				Green can.	
15750	Timber Pier Light	41-31-28.398N 070-40-23.008W	F R				
15755	Broadway Buoy 1	41-31-02.230N 070-40-32.853W				Green can.	

15760	Broadway Daybeacon 3	41-31-08.905N 070-40-48.062W		0		SG on pile.	
15765	Broadway Buoy 2	41-31-04.561N 070-40-30.791W				Red nun.	
15767	Broadway Buoy 2A	41-31-07.272N 070-40-35.946W				Red nun.	
15770	Broadway Buoy 4	41-31-08.574N 070-40-39.135W				Red nun.	
15773	Woods Hole Pass Directional Light	41-31-17.252N 070-40-16.524W	Oc W 4s	0		NR on dolphin.	Visible on course to steer 077°T.
15775	Grassy Island Ledge Light	41-31-16.231N 070-40-33.257W	Q W	0	4	NR on white skeleton tower.	
15780	Woods Hole Passage 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	Woods Hole Passage Buoy 2	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	Woods Hole Passage Junction Lighted Buoy SB	41-31-10.856N 070-40-44.008W	Fl (2+1)G 6s		3	Green can with red band.	
15795	Woods Hole Passage Buoy 7	41-31-07.570N 070-41-04.493W				Green can.	
15800	Woods Hole Passage Buoy 5	41-31-09.612N 070-40-51.634W				Green can.	
15805	Woods Hole Passage Light 4	41-31-13.522N 070-40-51.563W	Fl R 2.5s	20	4	TR on skeleton tower.	
15807	Woods Hole Passage Buoy 4A	41-31-12.646N 070-40-50.840W				Red nun.	
15810	Woods Hole Passage Light W	41-31-06.836N 070-41-01.021W	Fl W 2.5s	21	6	NG on skeleton tower.	
15815	Woods Hole Passage Buoy 6	41-31-10.495N 070-41-05.190W				Red nun.	
15820	Woods Hole Passage Buoy 8	41-31-11.825N 070-41-12.720W				Red nun.	
15825	Woods Hole Passage Lighted Buoy 10	41-31-14.521N 070-41-24.805W	Fl R 4s		4	Red.	Replaced by nun when endangered by ice.
15830	Woods Hole Passage Buoy 11	41-31-26.485N 070-41-38.610W				Green can.	
15835	Woods Hole Passage Lighted Bell Buoy 13	41-31-41.034N 070-41-51.611W	Fl G 4s		5	Green.	Replaced by can when endangered by ice.
15840	Hadley Rock Buoy	41-31-03.535N 070-41-21.130W				White can with orange bands worded ROCK.	
15845	Hadley Harbor Bouy 3	41-30-53.401N 070-41-52.514W				Green can.	
15850	Hadley Harbor Buoy 2	41-30-54.357N 070-41-52.520W				Red. nun.	
15867	Tarpaulin Cove CG Mooring Buoy	41-28-25.938N 070-45-08.542W				White with blue band.	
15870	Tarpaulin Cove Rock Buoy	41-28-26.650N 070-45-27.629W				White can with orange bands worded ROCK.	
15875	Robinsons Hole Buoy 1	41-26-46.526N 070-48-14.124W				Green can.	
15880	Robinsons Hole Buoy 3	41-26-57.665N 070-48-23.046W				Green can.	
15885	Robinsons Hole Rock Buoy 4	41-27-01.916N 070-48-25.776W				Red nun.	
15890	Robinsons Hole Buoy 6	41-27-07.632N 070-48-29.725W				Red nun.	
15895	Robinsons Hole Rock Buoy 8	41-27-12.845N 070-48-34.265W				Red nun.	
15900	Robinsons Hole Buoy 10	41-27-18.016N 070-48-35.681W				Red nun.	
15905	Robinsons Hole Rock Buoy 11	41-27-20.486N 070-48-36.689W				Green can.	
15910	Quicks Hole Entrance Lighted Bell Buoy 1	41-25-48.426N 070-50-22.127W	Fl G 4s		4	Green.	Replaced by can when endangered by ice.
15915	Quicks Hole Ledge Lighted Buoy 2	41-26-39.499N 070-50-41.901W	Fl R 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.	
15930	Canapitsit Channel Buoy 1	41-25-13.778N 070-54-24.667W				Green can.	
15935	Canapitsit Channel Buoy 2	41-25-20.287N 070-54-22.973W				Red nun.	
15940	Canapitsit Channel Buoy 3	41-25-21.266N 070-54-24.556W				Green can.	
15945	Canapitsit Channel 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.	
15950	Menemsha Creek Entrance Lighted Bell Buoy 1	41-21-21.907N 070-46-15.017W	Fl G 2.5s		3	Green.	
15955	Menemsha Creek Entrance Jetty Light 3	41-21-16.198N 070-46-06.953W	Fl G 4s	0	5	SG on spindle.	
15960	Menemsha Creek Entrance Jetty Light 2	41-21-15.184N 070-46-08.501W	Fl R 4s	0	4	TR on spindle.	
15965	Menemsha Creek Buoy 4	41-21-05.100N 070-45-58.917W				Red nun.	
15966	Menemsha Creek Buoy 4A	41-20-53.218N 070-46-04.949W				Red nun.	Maintained from May 1 to Oct. 15.
15967	Menemsha Creek Buoy 5	41-20-32.671N 070-46-06.237W				Green can.	Maintained from May 1 to Oct. 15.
15968	Menemsha Creek Buoy 6	41-20-30.880N 070-46-08.322W				Red nun.	Maintained from May 1 to Oct. 15.
15970	Menemsha Creek Daybeacon 7	41-20-20.340N 070-46-12.060W				SG on pile.	
15975	Menemsha Creek Daybeacon 8	41-20-20.860N 070-46-12.990W				TR on pile.	
15985	Buzzards Bay Entrance Light	41-23-49.152N 071-02-04.877W	Fl W 2.5s	0	14	Tower on red square on 3 red piles with large red tube in center worded BUZZARDS on sides.	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	Fl (5)Y 20s			Yellow.	Property of Woods Hole Group Inc.
16000	Buzzards Bay Lighted Buoy 1	41-25-50.525N 071-02-15.881W	Fl G 2.5s		3	Green.	
16005	Buzzards Bay Lighted Bell Buoy 2	41-26-08.466N 071-00-39.328W	Fl R 2.5s		3	Red.	
16010	Buzzards Bay Lighted Gong Buoy 3	41-27-15.034N 071-00-34.011W	Fl G 4s		4	Green.	
16015	Hen and Chickens Buoy 1	41-27-33.733N 071-01-48.352W				Green can.	
16025	Buzzards Bay Lighted Bell Buoy 4	41-27-01.916N 070-59-13.646W	Q R		3	Red.	
16030	Buzzards Bay Lighted Gong Buoy 5	41-28-58.135N 070-57-22.294W	Fl 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	Fl R 4s		4	Red.	
16040	Dumpling Rocks Light 7	41-32-17.834N 070-55-17.111W	Fl G 6s	40	8	SG on skeleton tower.	
16043	EOM Lighted Research Buoy A	41-30-48.239N 070-55-22.155W	Fl Y 20s			Yellow.	
16045	Buzzards Bay Lighted Buoy 7	41-30-25.022N 070-54-18.894W	Fl 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	Fl 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	Fl 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	Fl R 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	Fl W 10s	0	14	White cylindrical tower and dwelling on red caisson.	HORN: 1 blast ev 15 (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.

16085	Cleveland Ledge Channel Precision Directional Light	41-41-32.975N 070-40-27.516W		15			Inbound from Cleveland Ledge Light light shows Fl G from 016.4T to 016.7T F G from 016.1T to 016.4T Alternating G W from 015.8T to 016.1T F W from 015.6T to 015.8T centered on channel centerline Alternating W R from 015.3T to 015.6T F R from 015.0T to 015.3T Fl R from 014.7T to 015.0T. Lighted 24 hours.
16095	Cleveland Ledge Channel Lighted Buoy 2	41-36-38.696N 070-42-11.007W	Fl R 4s	3	Red.		Replaced by nun when endangered by ice.
16100	Cleveland Ledge Channel Lighted Buoy 3	41-37-19.034N 070-42-10.011W	Q G	3	Green.		Replaced by nun when endangered by ice.
16105	Cleveland Ledge Channel Lighted Buoy 4	41-37-17.625N 070-41-56.564W	Q R	3	Red.		Replaced by nun when endangered by ice.
16120	Cleveland Ledge Channel Lighted Buoy 7	41-39-07.076N 070-41-27.507W	Fl G 4s	3	Green.		Replaced by can when endangered by ice.
16125	Cleveland Ledge Channel Lighted Buoy 8	41-39-05.657N 070-41-17.192W	Fl R 4s	3	Red.		Replaced by nun when endangered by ice.
16130	Hog Island Channel Lighted Buoy 1	41-40-55.434N 070-40-46.711W	Q G	3	Green.		Replaced by can when endangered by ice.
16135	Hog Island Channel Lighted Bell Buoy 2	41-41-03.634N 070-40-30.251W	Q R	3	Red.		Replaced by a nun when endangered by ice.
16140	Hog Island Channel Lighted Bell Buoy 3	41-41-16.730N 070-40-26.479W	Fl G 4s	3	Green.		Replaced by a can when endangered by ice.
16145	Hog Island Channel Light 5	41-41-24.491N 070-40-20.654W	Fl G 6s	24	5	SG on skeleton tower on cylindrical pier.	
16150	Hog Island Channel Light 4	41-41-20.503N 070-40-12.478W	Fl R 6s	20	5	TR on skeleton tower on cylindrical pier.	
16155	Hog Island Channel Lighted Buoy 6	41-41-36.034N 070-39-59.611W	Fl R 4s	3	Red.		Replaced by a nun when endangered by ice.
16160	Hog Island Channel Lighted Buoy 7	41-41-39.134N 070-40-05.411W	Fl G 4s	3	Green.		Replaced by a can when endangered by ice.
16165	Hog Island Channel Light 9	41-41-57.071N 070-39-50.518W	Fl G 6s	20	5	SG on skeleton tower on cylindrical pier.	
16170	Hog Island Channel Light 8	41-41-53.097N 070-39-42.462W	Fl R 6s	20	5	TR on skeleton tower on cylindrical pier.	
16175	Hog Island Channel Lighted Buoy 10	41-42-09.934N 070-39-28.211W	Fl R 4s	3	Red.		Replaced by a nun when endangered by ice.
16180	Hog Island Channel Lighted Buoy 11	41-42-12.834N 070-39-33.811W	Fl G 4s	4	Green.		Replaced by a can when endangered by ice.
16185	Hog Island Channel Light 13	41-42-29.542N 070-39-20.123W	Fl G 6s	20	5	SG on skeleton tower on cylindrical pier.	
16195	Hog Island Channel Lighted Buoy 12	41-42-26.534N 070-39-13.011W	Fl R 4s	3	Red.		Replaced by a nun when endangered by ice.
16200	Hog Island Channel Lighted Bell Buoy 15	41-42-46.434N 070-39-02.511W	Fl G 4s	3	Green.		Replaced by a can when endangered by ice.
16205	Hog Island Channel Light 17	41-42-59.343N 070-38-52.116W	Fl G 6s	20	5	SG on skeleton tower on cylindrical tower.	
16210	Hog Island Channel Lighted Buoy 16	41-42-43.507N 070-38-56.859W	Fl R 4s	3	Red.		Replaced by nun when endangered by ice.
16215	Hog Island Channel Lighted Buoy 19	41-43-16.534N 070-38-34.111W	Fl G 4s	3	Green.		Replaced by can when endangered by ice.
16220	Hog Island Channel Lighted Bell Buoy 18	41-43-13.734N 070-38-28.711W	Fl R 4s	3	Red.		Replaced by nun when endangered by ice.
16225	Hog Island Channel Light 21	41-43-28.163N 070-38-25.385W	Q G	20	5	SG on skeleton tower.	
16230	Hog Island Channel Lighted Buoy 23	41-43-52.689N 070-37-59.908W	Fl G 4s	3	Green.		Replaced by can when endangered by ice.
16240	Hog Island Channel Lighted Bell Buoy 26	41-44-00.520N 070-37-39.622W	Fl R 4s	3	Red.		Replaced by nun when endangered by ice.
16245	Hog Island Channel Lighted Buoy 27	41-44-03.814N 070-37-45.131W	Fl G 4s	3	Green.		Replaced by can when endangered by ice.
16250	Hog Island Channel Light 28	41-44-12.143N 070-37-22.094W	Fl R 6s	0	4	TR on white skeleton tower.	
16251	Gray Gables Buoy 1	41-44-09.660N 070-37-24.120W				Green can.	
16252	Gray Gables Buoy 2	41-44-09.000N 070-37-24.660W				Red nun.	
16260	Middle Ground Buoy MG	41-26-24.410N 070-55-43.910W				Red and green bands; nun.	
16265	Cuttyhunk Harbor 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	Cuttyhunk Harbor West Entrance Buoy 3W	41-26-25.060N 070-54-51.756W				Green can.	

16280	Cuttyhunk Harbor 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	Cuttyhunk Harbor North Jetty Bell Buoy 6	41-25-34.482N 070-54-51.676W					Red.	
16295	Cuttyhunk Harbor North Jetty Light 8	41-25-30.534N 070-55-00.911W	FI R 6s	15	5	TR on gray skeleton tower on concrete base.	Obscured from 284° to 044°.	
16300	Cuttyhunk Harbor Buoy 9	41-25-29.747N 070-54-57.281W					Green can.	
16301.3	Cuttyhunk Pond Inner Channel Buoy 1	41-25-28.800N 070-55-27.600W					Green can.	
16301.5	Cuttyhunk Pond Inner Channel Buoy 3	41-25-29.700N 070-55-36.240W					Green can.	
16302.1	Cuttyhunk Pond Upper Channel Buoy 1	41-25-31.440N 070-55-24.690W					Green can.	
16302.2	Cuttyhunk Pond Upper Channel Buoy 2	41-25-31.380N 070-55-22.938W					Red nun.	
16302.3	Cuttyhunk Pond Upper Channel Buoy 3	41-25-33.600N 070-55-24.660W					Green can.	
16302.4	Cuttyhunk Pond Upper Channel Buoy 4	41-25-33.254N 070-55-22.450W					Red nun.	
16305	Cuttyhunk Harbor East Entrance Buoy 1E	41-26-13.133N 070-54-08.137W					Green can.	
16310	Cuttyhunk Harbor East Entrance Buoy 2E	41-26-26.761N 070-54-12.125W					Red nun.	
16315	Cuttyhunk 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.	
16320	Lone Rock Lighted Buoy LR	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	41-31-48.493N 070-43-26.402W	FI R 2.5s		3	Red.		
16330	Quisset Harbor Entrance Lighted Buoy 2	41-32-31.196N 070-39-56.433W	FI R 4s		4	Red.	Replaced by nun from Dec. 1 to Apr. 1.	
16335	Quisset Harbor Buoy 4	41-32-25.460N 070-39-46.887W					Red nun.	
16340	Quisset Harbor Buoy 3	41-32-30.004N 070-39-52.020W					Green can.	
16345	Quisset Harbor Buoy 5	41-32-26.762N 070-39-45.887W					Green can.	
16350	Quisset Harbor Buoy 6	41-32-24.923N 070-39-40.831W					Red nun.	
16355	Quisset Harbor Buoy 7	41-32-25.793N 070-39-36.658W					Green can.	
16360	Quisset Harbor Buoy 8	41-32-32.880N 070-39-19.020W					Red nun.	
16365	Quisset Harbor Buoy 9	41-32-34.573N 070-39-16.275W					Green can.	
16375	Great Sippewisset Rock Daybeacon	41-35-17.500N 070-39-13.500W				TR on spindle.	Maintained from May 15 to Oct. 15.	
16380	West Falmouth Harbor Entrance Buoy 1	41-36-34.870N 070-39-29.192W					Green can.	
16385	West Falmouth Harbor Entrance Lighted Bell Buoy 2	41-36-22.613N 070-39-30.260W	FI R 4s		3	Red.	Removed when endangered by ice.	
16390	West Falmouth Harbor Entrance Buoy 4	41-36-24.840N 070-39-09.514W					Red nun.	
16395	West Falmouth Harbor Buoy 6	41-36-24.000N 070-39-00.000W					Red nun.	
16400	West Falmouth Harbor Buoy 7	41-36-21.300N 070-39-01.380W					Green can.	
16405	West Falmouth Harbor Buoy 8	41-36-12.300N 070-38-32.160W					Red nun.	
16410	West Falmouth Harbor Buoy 9	41-36-21.720N 070-38-53.100W					Green can.	
16420	West Falmouth Harbor Buoy 13	41-36-15.480N 070-38-35.520W					Green can.	
16425	West Falmouth Harbor Buoy 14	41-36-14.700N 070-38-36.120W					Red nun.	
16450	Wild Harbor Lighted Buoy 1	41-38-08.029N 070-39-16.964W	FI G 4s		4	Green.	Removed when endangered by ice.	

16460	Wild Harbor Buoy 4	41-38-06.742N 070-38-55.401W				Red nun.	
16461	Megansett Harbor Lighted Buoy 1	41-39-07.071N 070-40-04.914W	Fl 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.	
16480	Fiddlers Cove Marina Buoy 5FC	41-39-01.860N 070-38-07.020W				Green can.	
16490	Megansett Harbor Buoy 4	41-39-11.856N 070-38-48.141W				Red nun.	
16495	Megansett Harbor Buoy 5	41-39-24.588N 070-38-19.463W				Green can.	
16497	Megansett Harbor Lighted Buoy 6	41-39-11.206N 070-38-08.105W	Fl R 2.5s	4	Red.	Replaced by nun from Dec. 1 to Apr. 1.	
16500	Megansett Harbor Buoy 7	41-39-29.636N 070-37-47.676W				Green can.	
16501	Megansett Harbor Breakwater Light 8	41-39-28.622N 070-37-34.814W	Fl R 6s	0	5	TR on spindle on timber structure.	
16502	Megansett Harbor Channel Buoy 8A	41-39-30.180N 070-37-36.600W				Red nun.	Maintained from May 1 to Oct. 15.
16510	Megansett Harbor Buoy 9	41-39-30.889N 070-37-33.474W				Green can.	
16512	Megansett Harbor Buoy 10	41-39-30.262N 070-37-34.379W				Red nun.	
16515	Megansett Harbor Buoy 11	41-39-30.000N 070-37-31.100W				Green can.	Maintained from May 15 to Oct. 15.
16517	Squeteague Harbor Buoy 2	41-39-33.300N 070-37-16.920W				Red nun.	
16518	Squeteague Harbor Buoy 3	41-39-39.085N 070-37-12.097W				Green can.	
16530	Southwest Ledge Buoy 2	41-40-02.113N 070-40-09.928W				Red nun.	
16535	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	41-40-11.400N 070-38-09.600W				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.	
16565	Red Brook Harbor South Channel Buoy 7	41-40-07.126N 070-37-52.073W				Green can.	
16570	Red Brook Harbor South Channel Buoy 8	41-40-08.016N 070-37-50.026W				Red nun.	
16575	Red Brook Harbor South Channel Buoy 9	41-40-18.028N 070-37-46.949W				Green can.	
16580	Red Brook Harbor South Channel Buoy 10	41-40-26.908N 070-37-44.171W				Red nun.	
16585	Red Brook Harbor South Channel Buoy 12	41-40-38.044N 070-37-40.805W				Red nun.	
16590	Red Brook Harbor South Channel Buoy 11	41-40-33.639N 070-37-43.161W				Green can.	
16595	Red Brook Harbor 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.	
16601	Red Brook Harbor Buoy 16	41-40-30.600N 070-37-27.000W				Red nun.	
16602	Red Brook Harbor Buoy 18	41-40-30.400N 070-37-17.400W				Red nun.	

16603	Red Brook Harbor Buoy 20	41-40-30.000N 070-37-09.400W				Red nun.
16604.1	Hen Cove Channel Buoy 1	41-40-53.940N 070-37-24.660W				Green can.
16604.2	Hen Cove Channel Buoy 2	41-40-52.320N 070-37-22.560W				Red nun.
16604	Red Brook Harbor Buoy 22	41-40-29.600N 070-37-01.700W				Red nun.
16604.3	Hen Cove Channel Buoy 4	41-40-57.500N 070-37-20.400W				Red nun.
16605	Bassetts Island Buoy 2	41-40-47.465N 070-38-41.424W				Red nun.
16610	Pocasset Harbor Buoy 1	41-41-05.034N 070-38-14.011W				Green can.
16615	Pocasset Harbor Buoy 2	41-41-04.132N 070-38-10.133W				Red nun.
16620	Pocasset Harbor Buoy 3	41-41-05.451N 070-38-07.040W				Green can.
16625	Pocasset Harbor Buoy 4	41-41-14.834N 070-38-07.124W				Red nun.
16630	Pocasset Harbor Buoy 5	41-41-19.734N 070-37-59.123W				Green can.
16635	Pocasset Harbor Buoy 7	41-41-17.740N 070-37-51.143W				Green can.
16640	Pocasset Harbor Buoy 8	41-41-14.421N 070-37-50.114W				Red nun.
16645	Pocasset Harbor Buoy 9	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.
16647	Red Brook Harbor Buoy 11	41-41-06.450N 070-37-50.678W				Green can.
16648	Red Brook Harbor Buoy 12	41-40-55.495N 070-37-51.068W				Red nun.
16649	Red Brook Harbor Buoy 13	41-40-48.929N 070-37-40.052W				Green can.
16650	Phinneys Harbor Buoy 2	41-41-19.234N 070-39-23.716W				Red nun.
16655	Phinneys Harbor Buoy 3	41-41-26.958N 070-39-17.432W				Green can.
16660	Phinneys Harbor Buoy 5	41-41-56.538N 070-38-24.935W				Green can.
16665	Phinneys Harbor Buoy 6	41-42-15.196N 070-37-50.201W				Red nun.
16670.5	Little Bay Channel Buoy 1	41-42-09.790N 070-37-16.240W				Green Can.
16670	Phinneys Harbor Light 7	41-42-16.155N 070-37-56.393W	Fl G 4s	0	5	SG on spindle.
16671	Little Bay Channel Buoy 2	41-42-08.580N 070-37-15.540W				Red nun.
16672	Little Bay Channel Buoy 3	41-42-10.580N 070-37-14.510W				Green can.
16673	Little Bay Channel Buoy 4	41-42-10.800N 070-37-11.760W				Red nun.
16675	Phinneys Harbor Buoy 9	41-42-36.964N 070-37-52.343W				Green can.
16680	Phinneys Harbor Buoy 10	41-42-56.714N 070-37-33.054W				Red nun.
16685	Phinneys Harbor Buoy 12	41-42-59.629N 070-37-15.336W				Red nun.
16690	Phinneys Harbor Buoy 11	41-43-04.054N 070-37-24.813W				Green can.
16695	Phinneys Harbor Buoy 13	41-43-01.983N 070-37-15.050W				Green can.
16700	Phinneys Harbor Buoy 14	41-43-17.484N 070-37-24.704W				Red nun.
16705	Slocums Ledge Buoy 2	41-30-53.912N 070-58-05.147W				Red nun.
16711	Salters Point Ledge Buoy 1	41-31-30.044N 070-56-08.472W				Green can.

16716	Southwest Approach Buoy 2	41-31-37.778N 070-55-23.046W				Red nun.
16721	The Sandspit Lighted Bell Buoy 4	41-31-53.085N 070-54-58.658W	Fl R 4s	4	Red.	Replaced by nun when endangered by ice.
16726	Dumpling Rocks Gong Buoy 5	41-32-05.004N 070-55-12.913W				Green.
16731	Dumpling Rocks Light 7	41-32-17.834N 070-55-17.111W	Fl G 6s	40	8	SG on skeleton tower.
16736	Southwest Approach Lighted Bell Buoy 8	41-32-20.058N 070-54-24.989W	Fl R 2.5s		3	Red.
16738	Great Ledge Buoy 8A	41-32-25.687N 070-53-55.843W				Red nun.
16741	Apponaganset Bay Lighted Gong Buoy AB	41-33-10.024N 070-54-42.068W	Fl (2+1)R 6s		4	Red and green bands.
16742	Fatal Rock Buoy DF	41-32-44.682N 070-55-34.063W				Black and red bands with two black spherical topmarks.
16745	Hussey Rock Buoy 1	41-33-21.242N 070-55-17.473W				Green can.
16747	Barekneed Rocks Daybeacon B	41-33-19.604N 070-55-54.604W		0		NB on spindle.
16750	Keel Rock Buoy 3	41-33-24.799N 070-55-43.507W				Green can.
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	Fl R 4s	0	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	Apponaganset Bay Buoy 13	41-35-03.000N 070-56-46.000W				Green can.
16780	Southwest Approach Buoy 10	41-33-43.013N 070-53-34.218W				Red nun.
16791	Southwest Approach Buoy 12	41-34-26.040N 070-53-35.032W				Red nun.
16793	Vineyard Wind Feeder Barge Lighted Mooring Buoy	41-34-48.619N 070-54-05.499W	Q Y			Yellow.
16796	Old Bartlemy Buoy 13	41-35-38.367N 070-53-43.816W				Green can.
16805	New Bedford Channel Lighted Buoy 1	41-31-44.029N 070-50-46.003W	Q G		3	Green.
16810	New Bedford Channel Lighted Buoy 2	41-31-46.003N 070-50-32.031W	Q R		4	Red.
16815	New Bedford Channel 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	Fl (2)W 5s		4	Black and red bands with two black spherical topmarks.
16820	New Bedford Channel Lighted Buoy 4	41-33-36.059N 070-51-41.970W	Fl R 4s		3	Red.
16825	New Bedford Channel Lighted Buoy 5	41-33-30.063N 070-51-54.068W	Fl G 4s		3	Green.
16830	New Bedford Channel Lighted Buoy 6	41-34-12.964N 070-52-15.912W	Fl R 2.5s		3	Red.
16835	New Bedford Channel Lighted Gong Buoy 7	41-34-09.302N 070-52-28.734W	Fl G 2.5s		3	Green.
16845	New Bedford Channel Lighted Buoy 8	41-35-13.065N 070-52-55.534W	Fl R 6s		3	Red.
16851	New Bedford Channel Lighted Buoy 9	41-35-11.842N 070-53-00.359W	Fl G 6s		3	Green.
16855	New Bedford Channel Lighted Buoy 10	41-36-16.723N 070-53-32.577W	Fl R 2.5s		3	Red.
16860	New Bedford Channel Lighted Buoy 11	41-36-15.220N 070-53-36.500W	Fl G 2.5s		3	Green.
16870	New Bedford Channel Buoy 12	41-36-38.791N 070-53-47.041W				Red nun.

16875	New Bedford Channel Buoy 13	41-36-38.166N 070-53-51.923W				Green can.	
16880	New Bedford Channel Lighted Buoy 14	41-36-57.418N 070-53-59.091W	Fl R 4s		3	Red.	
16885	New Bedford Channel Lighted Buoy 15	41-36-58.229N 070-54-04.487W	Fl G 4s		3	Green.	
16890	New Bedford Channel Buoy 16	41-37-21.408N 070-54-14.504W				Red nun.	
16895	New Bedford Channel 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	Q R	15	8	On pile.	
16897	New Bedford West Barrier Light	41-37-27.234N 070-54-22.011W	Q G	0	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	Fl W 4s			White conical tower on stone pier.	
16910	New Bedford Harbor Channel Lighted Buoy 2	41-37-40.180N 070-54-26.816W	Fl R 4s		3	Red.	
16915	New Bedford Harbor Channel Lighted Buoy 3	41-37-47.700N 070-54-39.277W	Fl G 4s		3	Green.	
16917	South Terminal Hurricane Barrier Front Range	41-37-13.420N 070-54-46.650W	F W				
16918	South Terminal Hurricane Barrier Rear Range	41-37-07.210N 070-54-45.250W	F W				
16920	South Terminal Approach Buoy 1	41-37-44.410N 070-54-50.147W				Green can.	
16925	South Terminal Approach Buoy 2	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.	
16926.1	New Bedford South Terminal Buoy 2	41-37-16.405N 070-54-48.106W				Red nun.	
16926.2	New Bedford South Terminal Buoy 3	41-37-15.960N 070-54-46.860W				Green can.	
16926.3	New Bedford South Terminal Buoy 4	41-37-15.240N 070-54-48.900W				Red nun.	
16926.4	New Bedford South Terminal Buoy 5	41-37-14.940N 070-54-48.300W				Green can.	
16926.5	New Bedford South Terminal Buoy 6	41-37-14.203N 070-54-50.461W				Red nun.	
16926.6	New Bedford South Terminal Buoy 7	41-37-13.188N 070-54-49.914W				Green can.	
16926.7	New Bedford South Terminal Buoy 8	41-37-13.590N 070-54-51.624W				Red nun.	
16930	New Bedford Harbor Channel Buoy 4	41-37-54.390N 070-54-26.216W				Red nun.	
16935	New Bedford Harbor Channel Lighted Buoy 6	41-38-05.109N 070-54-48.857W	Fl R 4s		3	Red.	
16940	Crow Island Buoy 1	41-38-11.016N 070-54-33.208W				Green can.	
16945	New Bedford Harbor Channel Lighted Buoy 8	41-38-14.579N 070-54-56.837W	Fl R 4s		3	Red.	
16950	Fish Island Flats Buoy 2	41-38-11.079N 070-55-06.947W				Red nun.	
16955	New Bedford Harbor Channel Lighted Buoy 9	41-38-14.749N 070-55-02.748W	Fl G 2.5s		3	Green.	
16960	New Bedford Southeast Approach 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	Fl Y 4s			Yellow.	Marked: ENVIRONMENTAL MONITORING MODULE. Maintained 01 May - 31 Oct.
16965	New Bedford Southeast Approach Buoy 4SE	41-34-00.615N 070-50-31.796W				Red nun.	
16970	New Bedford Southeast Approach Buoy 5SE	41-34-07.034N 070-51-19.011W				Green can.	
16975	New Bedford Southeast Approach Daybeacon 6SE	41-34-41.364N 070-51-44.805W			0	TR on spindle.	

16980	New Bedford Southeast Approach Buoy 8SE	41-34-38.863N 070-52-11.579W		Red nun.	
17026.1	Brant Island Cove Channel Lighted Buoy 1	41-36-39.780N 070-48-10.020W	FI G 2s	Green.	
17026.2	Brant Island Cove Channel Lighted Buoy 2	41-36-42.060N 070-48-07.620W	FI R 2s	Red.	
17026.3	Brant Island Cove Channel Lighted Buoy 3	41-37-00.300N 070-48-32.040W	FI G 2s	Green.	
17026.4	Brant Island Cove Channel Lighted Buoy 4	41-37-03.000N 070-48-27.780W	FI R 2s	Red.	
17026.5	Brant Island Cove Channel Buoy 5	41-37-09.480N 070-48-39.540W		Green can.	
17026.6	Brant Island Cove Channel Buoy 6	41-37-11.580N 070-48-35.580W		Red nun.	
17026.7	Brant Island Cove Channel Buoy 7	41-37-32.220N 070-48-54.360W		Green can.	
17026.8	Brant Island Cove Channel Buoy 8	41-37-34.080N 070-48-53.220W		Red nun.	
17030	Nasketucket Bay Aquaculture Lighted Buoy NW	41-36-35.820N 070-50-37.560W	FI Y 4s	Yellow.	Seasonal May-Sep.
17035	Nasketucket Bay Aquaculture Lighted Buoy NE	41-36-50.100N 070-50-26.040W	FI Y 4s	Yellow.	Seasonal May-Sep.
17040	Nasketucket Bay Aquaculture Lighted Buoy SE	41-36-42.900N 070-50-13.380W	FI Y 4s	Yellow.	Seasonal May-Sep.
17045	Nasketucket Bay Aquaculture Lighted Buoy SW	41-36-27.540N 070-50-25.320W	FI Y 4s	Yellow.	Seasonal May-Sep.
17045.5	Blue Stream Shellfish North Lighted Buoy	41-36-44.640N 070-48-25.920W	FI Y 2.5s	Yellow.	
17045.6	Blue Stream Shellfish East Lighted Buoy	41-36-30.960N 070-48-16.920W	FI Y 2.5s	Yellow.	
17045.7	Blue Stream Shellfish South Lighted Buoy	41-36-25.920N 070-48-34.920W	FI Y 2.5s	Yellow.	
17045.8	Blue Stream Shellfish West Lighted Buoy	41-36-39.240N 070-48-43.920W	FI Y 2.5s	Yellow.	
17046.9	West Island Channel Buoy 10	41-36-14.170N 070-50-37.960W		Red nun.	
17046.8	West Island Channel Buoy 9	41-36-14.910N 070-50-35.430W		Green can.	
17046.7	West Island Channel Buoy 8	41-36-15.000N 070-50-36.600W		Red nun.	
17046.6	West Island Channel Buoy 7	41-36-15.600N 070-50-34.800W		Green can.	
17046.5	West Island Channel Buoy 6	41-36-17.000N 070-50-34.300W		Red nun.	
17046.4	West Island Channel Buoy 5	41-36-16.500N 070-50-33.600W		Green can.	
17046.3	West Island Channel Buoy 4	41-36-18.300N 070-50-32.100W		Red nun.	
17046.2	West Island Channel Buoy 3	41-36-17.600N 070-50-32.000W		Green can.	
17046.1	West Island Channel Lighted Buoy 2	41-36-20.800N 070-50-29.600W	Q R	Red.	
17046	West Island Channel Lighted Buoy 1	41-36-19.800N 070-50-28.270W	Q G	Green.	
17047.4	West Island Channel Buoy 15	41-36-09.860N 070-50-38.500W		Green can.	
17047.3	West Island Channel Buoy 14	41-36-11.480N 070-50-40.030W		Red nun.	
17047.2	West Island Channel Buoy 13	41-36-11.100N 070-50-39.270W		Green can.	
17047.1	West Island Channel Buoy 12	41-36-12.800N 070-50-39.700W		Red nun.	
17047	West Island Channel Buoy 11	41-36-13.300N 070-50-38.500W		Green can.	
17047.5	West Island Channel Buoy 16	41-36-09.810N 070-50-39.600W		Red nun.	
17050	Cormorant Rock Daybeacon	41-36-17.026N 070-47-30.428W	24	NG on spindle.	

17055	NYE Ledge Lighted Bell Buoy 1	41-37-02.932N 070-46-10.278W	Fl G 4s	4	Green	Replaced by can when endangered by ice.
17065	Mattapoisett Harbor Approach Buoy 3	41-37-35.094N 070-46-48.194W			Green Can.	
17070	Angelica Point Light 2	41-38-20.517N 070-45-45.996W	Fl R 2.5s	0	3	TR on spindle.
17075	Mattapoisett Harbor Approach Buoy 5	41-37-58.283N 070-47-11.894W			Green can.	
17080	Mattapoisett Harbor Approach Buoy 6	41-38-15.468N 070-47-30.917W			Red nun.	
17085	Mattapoisett Harbor Approach Buoy 7	41-38-10.562N 070-47-42.715W			Green can.	
17086	Mattapoisett Harbor Lighted Buoy 8	41-38-45.960N 070-48-00.600W	Fl R 4s		Red.	Seasonal 01 Apr - 15 Nov.
17087	Mattapoisett Harbor Lighted Buoy 9	41-38-42.810N 070-48-02.940W	Fl G 4s		Green.	Seasonal 01 Apr - 15 Nov.
17088	Mattapoisett Harbor Buoy 10	41-38-58.140N 070-48-16.620W			Red nun.	Seasonal 01 Apr - 15 Nov.
17089	Mattapoisett Harbor Buoy 11	41-38-57.780N 070-48-20.880W			Green can.	Seasonal 01 Apr - 15 Nov.
17090	Mattapoisett Harbor Buoy 12	41-39-11.480N 070-48-31.670W			Red nun.	Seasonal 01 Apr - 15 Nov.
17091	Mattapoisett Harbor Buoy 13	41-39-10.560N 070-48-33.540W			Green can.	Seasonal 01 Apr - 15 Nov.
17095	Ned Point Light	41-39-03.167N 070-47-44.347W	Iso W 6s	0	12	White tower.
17096	Mattapoisett Town Landing Buoy 1	41-38-53.640N 070-48-51.990W			Green can.	Seasonal 01 Apr - 15 Nov.
17097	Mattapoisett Town Landing Buoy 2	41-38-56.270N 070-48-48.900W			Red nun.	Seasonal 01 Apr - 15 Nov.
17098	Mattapoisett Town Landing Buoy 3	41-39-04.440N 070-48-59.640W			Green can.	Seasonal 01 Apr - 15 Nov.
17099	Mattapoisett Town Landing Buoy 4	41-39-08.220N 070-49-02.520W			Red nun.	Seasonal 01 Apr - 15 Nov.
17105	Bird Island Light	41-40-10.020N 070-43-02.400W	Fl W 6s			White tower.
17115	Sippican Harbor Lighted Buoy 2	41-39-44.004N 070-43-34.081W	Fl R 4s	4	Red.	Replaced by nun when endangered by ice.
17130	Sippican Harbor Lighted Buoy 3	41-40-29.042N 070-44-22.173W	Fl G 2.5s	4	Green.	Replaced by can when endangered by ice.
17135	Sippican Harbor Buoy 5	41-40-49.801N 070-44-23.703W			Green can.	
17140	Sippican Harbor Buoy 6	41-41-36.590N 070-45-00.135W			Red nun.	
17145	Sippican Harbor Buoy 7	41-41-47.619N 070-45-10.906W			Green can.	
17150	Sippican Harbor Lighted Buoy 8	41-41-54.352N 070-45-13.134W	Fl R 4s	4	Red.	Replaced by nun from Oct. 15 to May 1.
17155	Sippican Harbor Buoy 9	41-42-00.854N 070-45-14.170W			Green can.	
17156	Sippican Harbor Lighted Buoy 10	41-42-04.300N 070-45-13.320W	Fl R 4s		Red.	
17169	Sippican Harbor Upper Channel Lighted Buoy 11	41-42-11.460N 070-45-22.380W	Fl G 4s		Green.	
17170	Sippican Harbor Upper Channel Lighted Buoy 13	41-42-21.420N 070-45-29.520W	Fl G 4s		Green.	
17174	Sippican Harbor Upper Channel Mid-Channel Lighted Buoy	41-42-18.060N 070-45-27.600W	Fl W 4s		Red and white.	
17180	Sippican Harbor Upper Channel Lighted Buoy 15	41-42-26.000N 070-45-34.000W	Fl G 4s		Green can.	
17185	Sippican Harbor Upper Channel Lighted Buoy 17	41-42-29.000N 070-45-37.000W	Fl G 4s		Green can.	
17195	Sippican Harbor Upper Channel Lighted Buoy 19	41-42-37.000N 070-45-47.000W	Fl G 4s		Green can.	
17201	Burr Brothers Boatyard Channel Buoy 1	41-42-38.300N 070-45-48.100W			Green can.	

17201.05	Burr Brothers Boatyard Channel Buoy 2	41-42-48.000N 070-45-54.000W	Red nun.	
17202	Burr Brothers Boatyard Channel Buoy 3	41-42-43.400N 070-45-53.300W	Green can.	
17202.4	Burr Brothers Boatyard Channel Buoy 4	41-42-45.100N 070-45-54.300W	Red nun.	
17202.6	Burr Brothers Boatyard Channel Buoy 6	41-42-47.200N 070-45-55.000W	Red nun.	
17202.8	Burr Brothers Boatyard Channel Buoy 8	41-42-49.200N 070-45-54.700W	Red nun.	
17205	Hammet Cove Buoy 2	41-42-38.760N 070-45-30.120W	Red nun.	Maintained from Apr. 15 to Oct. 15.
17210	Hammet Cove Buoy 4	41-42-39.900N 070-45-27.780W	Red nun.	Maintained from Apr. 15 to Oct. 15.
17215	Dry Ledge Buoy 2	41-42-05.172N 070-41-37.730W	Red nun.	
17220	Wareham River Entrance Buoy 4	41-42-54.939N 070-42-58.900W	Red nun.	
17225	Wareham River Entrance Buoy 6	41-43-14.947N 070-43-06.677W	Red nun.	
17230	Wareham River Entrance Buoy 7	41-43-18.593N 070-43-07.609W	Green can.	
17235	Wareham River Entrance Buoy 9	41-43-29.359N 070-43-04.849W	Green can.	
17240	Wareham River Entrance Buoy 10	41-43-44.868N 070-43-04.659W	Red nun.	
17247	Wareham River Buoy 12	41-43-56.510N 070-42-59.298W	Red nun.	
17250	Wareham River Buoy 13	41-44-06.977N 070-42-43.032W	green can.	
17255	Wareham River Buoy 15	41-44-15.201N 070-42-36.114W	Green can.	
17260	Wareham River Buoy 16	41-44-22.967N 070-42-31.283W	Red nun.	
17265	Wareham River Buoy 17	41-44-32.338N 070-42-27.324W	Green can.	
17270	Wareham River Buoy 19	41-44-39.668N 070-42-26.554W	Green can.	
17275	Wareham River Buoy 20	41-44-47.098N 070-42-23.139W	Red nun.	
17280	Wareham River Buoy 22	41-44-57.858N 070-42-15.264W	Red nun.	Removed when endangered by ice.
17290	Wareham River Buoy 26	41-45-07.476N 070-42-18.074W	Red nun.	
17295	Wareham River Buoy 28	41-45-12.508N 070-42-30.565W	Red nun.	
17296	Weweantic River Buoy 1	41-43-18.900N 070-43-26.280W	Green can.	
17296.2	Weweantic River Buoy 3	41-43-35.520N 070-43-43.620W	Green can.	
17296.3	Weweantic River Buoy 4	41-43-37.200N 070-43-47.760W	Red nun.	
17296.4	Weweantic River Buoy 5	41-43-36.660N 070-43-50.220W	Green can.	
17296.5	Weweantic River Buoy 6	41-43-37.080N 070-43-55.980W	Red nun.	
17296.8	Weweantic River Buoy 7	41-43-48.180N 070-44-10.290W	Green can.	
17297	Weweantic River Buoy 9	41-43-52.950N 070-44-15.920W	Green can.	
17297.2	Weweantic River Buoy 11	41-43-50.700N 070-44-27.830W	Green can.	
17297.4	Weweantic River Buoy 14	41-43-50.100N 070-44-36.660W	Red nun.	
17297.5	Weweantic River Buoy 15	41-43-56.580N 070-44-43.140W	Green can.	
17297.8	Weweantic River Buoy 16	41-44-01.290N 070-44-43.970W	Red nun.	
17300	Onset Bay Channel Buoy 1	41-43-25.722N 070-38-27.152W	Green can.	

17302	Onset Bay Channel Buoy 2	41-43-29.917N 070-38-28.690W	Red nun.	
17305	Onset Bay Channel Buoy 3	41-43-33.732N 070-38-34.196W	Green can.	
17310	Onset Bay Channel Buoy 4	41-43-33.942N 070-38-32.771W	Red nun.	
17315	Onset Bay Channel Buoy 5	41-43-44.741N 070-38-34.090W	Green can.	
17320	Onset Bay Channel Buoy 6	41-43-47.004N 070-38-32.780W	Red nun.	
17325	Onset Bay Channel Buoy 7	41-43-47.929N 070-38-36.237W	Green can.	
17330	Onset Bay Channel Buoy 8	41-43-50.986N 070-38-39.429W	Red nun.	
17335	Onset Bay Channel Buoy 9	41-43-54.694N 070-38-50.024W	Green can.	
17340	Onset Bay Channel Buoy 10	41-43-55.730N 070-38-48.979W	Red nun.	
17345	Onset Bay Channel Buoy 11	41-44-00.381N 070-39-00.706W	Green can.	
17350	Onset Bay Channel Buoy 12	41-44-05.707N 070-39-13.987W	Red nun.	
17355	Onset Bay Channel Buoy 13	41-44-04.552N 070-39-15.440W	Green can.	
17360	Onset Bay Channel Buoy 14	41-44-13.751N 070-39-19.019W	Red nun.	
17365	Onset Bay Channel Buoy 15	41-44-13.534N 070-39-21.006W	Green can.	
17370	Onset Bay 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.
17380	Sunset Cove Approach Buoy 2	41-44-25.380N 070-39-35.040W	Red nun.	Maintained from June 1 to Oct. 1.
17380.1	Shell Point Channel Buoy 4	41-44-15.780N 070-39-43.500W	Red nun.	Maintained May 1 to Nov 1.
17380.2	Shell Point Channel Buoy 6	41-44-10.680N 070-39-45.000W	Red nun.	Maintained May 1 to Nov 1.
17380.3	Shell Point Channel Buoy 8	41-44-07.440N 070-39-47.640W	Red nun.	Maintained May 1 to Nov 1.
17380.4	Shell Point Channel Buoy 10	41-44-06.660N 070-39-51.120W	Red nun.	Maintained May 1 to Nov 1.
17380.5	Shell Point Channel Buoy 12	41-44-09.600N 070-39-55.800W	Red nun.	Maintained May 1 to Nov 1.
17380.6	Shell Point Channel Buoy 13	41-44-15.960N 070-39-55.080W	Green can.	Maintained May 1 to Nov 1.
17380.7	Shell Point Channel Buoy 14	41-44-12.720N 070-39-55.860W	Red nun.	Maintained May 1 to Nov 1.
17381	Point Independence Yacht Club Buoy 1	41-44-11.160N 070-39-02.520W	Green can.	Maintained from 1 June to Oct 1.
17382	Point Independence Yacht Club Buoy 2	41-44-11.340N 070-39-01.320W	Red nun.	Maintained from 1 June to Oct 1.
17383.1	Onset Bay Marina Buoy 1	41-44-09.480N 070-38-56.220W	Green can.	Maintained 1 June to Oct 1.
17383.2	Onset Bay Marina Buoy 2	41-44-09.180N 070-38-54.840W	Red nun.	Maintained 1 June to Oct 1.
17384	East River Channel Buoy 2	41-44-23.178N 070-39-20.940W	Red Nun.	Maintained May 1 to Nov 1.
17384.1	East River Channel Buoy 3	41-44-25.578N 070-39-18.570W	Green can.	Maintained May 1 to Nov 1.
17384.2	East River Channel Buoy 4	41-44-25.536N 070-39-17.784W	Red nun.	Maintained May 1 to Nov 1.
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 070-39-13.542W	Red nun.	Maintained May 1 to Nov 1.
17384.5	East River Channel Buoy 7	41-44-31.104N 070-39-13.518W	Green can.	Maintained May 1 to Nov 1.
17385	Buttermilk Bay Approach Buoy 1	41-44-01.634N 070-37-57.969W	Green can.	

17390	Buttermilk Bay Approach Buoy 3	41-44-07.935N 070-38-04.036W				Green can.
17395	Buttermilk Bay Approach Buoy 4	41-44-12.238N 070-38-02.507W				Red nun.
17405	Buttermilk Bay Approach Buoy 5	41-44-16.807N 070-37-58.587W				Green can.
17410	Buttermilk Bay Approach Buoy 7	41-44-19.833N 070-37-54.022W				Green can.
17415	Buttermilk Bay Approach Daybeacon 9	41-44-34.123N 070-37-42.798W		0		SG on spindle.
17421.2	Buttermilk Bay Buoy 2A	41-45-08.760N 070-37-29.700W				Red nun.
17421.4	Buttermilk Bay Buoy 4	41-45-17.940N 070-37-21.420W				Red nun.
17421.5	Buttermilk Bay Buoy 5	41-45-21.480N 070-37-17.880W				Green can.
17421	Buttermilk Bay Buoy 2	41-45-05.051N 070-37-27.502W				Red nun.
17422.2	Little Buttermilk Bay Buoy 2	41-45-45.600N 070-36-48.060W				Red nun.
17422.3	Little Buttermilk Bay Buoy 3	41-45-51.420N 070-36-44.340W				Green can.
17422.4	Little Buttermilk Bay Buoy 4	41-45-57.240N 070-36-37.920W				Red nun.
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	Westport Harbor Approach Lighted Bell Buoy 1	41-29-15.360N 071-04-04.377W	Fl G 2.5s		4	Green.
17450	Two Mile Rock Daybeacon 3	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	41-30-13.900N 071-04-54.506W				Red nun.
17470	Westport Harbor Entrance Light 7	41-30-26.808N 071-05-16.962W	Fl G 6s	15	6	SG on skeleton tower.
17475	Westport Harbor Channel Buoy 8	41-30-27.995N 071-05-03.299W				Red nun.
17480	Westport Harbor Channel Buoy 10	41-30-29.507N 071-05-18.918W				Red nun.
17485	Westport Harbor Channel Lighted Buoy 12	41-30-32.313N 071-05-33.354W	Q R		3	Red. Removed when endangered by ice.
17490	Westport Harbor Channel Lighted Buoy 14	41-30-36.084N 071-05-36.783W	Fl R 2.5s		3	Red. Replaced by nun when endangered by ice.
17495	Westport Harbor Channel Buoy 15	41-30-35.889N 071-05-39.537W				Green can. Removed when endangered by ice.
17500	Westport Harbor Channel Buoy 16	41-30-39.075N 071-05-37.451W				Red nun. Removed when endangered by ice.
17505	Westport Harbor Channel Buoy 17	41-30-39.956N 071-05-38.818W				Green can. Maintained from 31 March to 01 December.
17507	Westport Harbor Channel Buoy 18	41-30-43.645N 071-05-38.894W				Red nun. Removed when endangered by ice.
17510	Westport Harbor Channel Buoy 19	41-30-44.863N 071-05-39.076W				Green can. Maintained from 31 March to 01 December.
17515	Westport Harbor Channel Buoy 20	41-30-51.708N 071-05-35.543W				Red nun. Maintained from 31 March to 01 December.
17517	Westport Harbor Channel Buoy 21	41-30-53.874N 071-05-35.656W				Green can. Removed when endangered by ice.

17520	Westport Harbor Channel Buoy 23	41-30-58.702N 071-05-27.798W	Green can.	Maintained from 31 March to 01 December.
17522	Westport Harbor Channel Buoy 24	41-31-00.578N 071-05-20.383W	Red nun.	Removed when endangered by ice.
17525	Westport Harbor Channel Buoy 26	41-31-01.378N 071-05-06.992W	Red nun.	Removed when endangered by ice.
17527	Westport Harbor Channel Daybeacon 27	41-31-01.248N 071-04-53.151W	SG on pile.	
17530	Westport Harbor Channel Buoy 29	41-30-54.258N 071-04-34.281W	Green can.	Removed when endangered by ice.
17535	Westport Harbor Channel Buoy 31	41-30-53.772N 071-04-22.012W	Green can.	Removed when endangered by ice.
17540	Westport Harbor Channel Buoy 32	41-30-52.905N 071-04-15.761W	Red nun.	Removed when endangered by ice.
17545	Westport Harbor Channel Buoy 34	41-30-54.209N 071-04-12.360W	Red nun.	Removed when endangered by ice.
17546	Westport Harbor Boat Ramp Entrance Buoy 2	41-30-54.700N 071-04-05.500W	Red nun.	
17547	Westport Harbor Boat Ramp Entrance Buoy 3	41-30-55.100N 071-04-05.000W	Green can.	
17548	Westport Harbor Boat Ramp Entrance Buoy 4	41-30-58.400N 071-04-07.700W	Red nun.	
17550	Westport River West Branch Channel Buoy 1	41-30-57.780N 071-05-34.080W	Green can.	
17550.1	Westport River West Branch Channel Buoy 2	41-30-57.600N 071-05-34.800W	Red nun.	
17550.2	Westport River West Branch Channel Buoy 3	41-30-59.700N 071-05-37.500W	Green can.	
17550.3	Westport River West Branch Channel Buoy 4	41-31-01.900N 071-05-36.900W	Red nun.	
17550.5	Westport River West Branch Channel Buoy 6	41-31-06.800N 071-05-35.800W	Red nun.	
17550.6	Westport River West Branch Channel Buoy 7	41-31-17.600N 071-05-38.600W	Green can.	
17550.7	Westport River West Branch Channel Buoy 8	41-31-20.400N 071-05-36.200W	Red nun.	
17550.8	Westport River West Branch Channel Buoy 9	41-31-27.800N 071-05-43.600W	Green can.	
17551	Westport River West Branch Channel Buoy 11	41-31-36.300N 071-05-51.100W	Green can.	
17551.1	Westport River West Branch Channel Buoy 12	41-31-45.600N 071-06-02.200W	Red nun.	
17551.9	Westport River Channel Buoy 42	41-32-12.720N 071-03-27.000W	Red nun.	
17551.6	Westport River Channel Buoy 39	41-31-56.580N 071-03-46.020W	Green can.	
17551.5	Westport River Channel Buoy 38	41-31-51.000N 071-03-47.900W	Red nun.	
17551.3	Westport River Channel Buoy 35	41-31-33.400N 071-03-43.500W	Green can.	
17551.2	Westport River Channel Buoy 34B	41-31-25.560N 071-03-49.140W	Red nun.	
17551.7	Westport River Channel Buoy 40	41-32-01.300N 071-03-37.700W	Red nun.	
17551.4	Westport River Channel Buoy 36	41-31-40.020N 071-03-40.920W	Red nun.	
17551.18	Westport River Channel Buoy 34A	41-31-10.500N 071-03-57.100W	Red nun.	
17552.9	Westport River Channel Buoy 52	41-32-44.700N 071-03-24.900W	Red nun.	
17552.7	Westport River Channel Buoy 50	41-32-44.600N 071-03-28.700W	Red nun.	
17552.6	Westport River Channel Buoy 49	41-32-43.800N 071-03-32.100W	Green can.	
17552.5	Westport River Channel Buoy 48	41-32-35.040N 071-03-36.300W	Red nun.	
17552.3	Westport River Channel Buoy 46	41-32-25.300N 071-03-35.300W	Red nun.	
17552.2	Westport River Channel Buoy 45	41-32-18.540N 071-03-32.760W	Green can.	

17552.1	Westport River Channel Buoy 44	41-32-12.200N 071-03-25.600W				Red nun.
17553.9	Westport River Channel Buoy 67	41-33-17.200N 071-03-47.000W				Green can.
17553.8	Westport River Channel Buoy 65	41-33-15.400N 071-03-38.800W				Green can.
17553.7	Westport River Channel Buoy 64	41-33-16.600N 071-03-32.100W				Red nun.
17553.6	Westport River Channel Buoy 61	41-33-08.280N 071-03-15.480W				Green can.
17553.5	Westport River Channel Buoy 59	41-32-59.500N 071-03-11.800W				Green can.
17553.4	Westport River Channel Buoy 58	41-32-52.320N 071-03-07.860W				Red nun.
17553.3	Westport River Channel Buoy 56	41-32-45.060N 071-03-06.780W				Red nun.
17553.2	Westport River Channel Buoy 55	41-32-38.400N 071-03-09.240W				Green can.
17553.1	Westport River Channel Buoy 54	41-32-37.600N 071-03-13.000W				Red nun.
17553	Westport River Channel Buoy 53	41-32-45.500N 071-03-17.800W				Green can.
17553.65	Westport River Channel Buoy 62	41-33-17.200N 071-03-25.500W				Red nun.
17554.6	Westport River Channel Buoy 80	41-34-00.600N 071-04-20.940W				Red nun.
17554.5	Westport River Channel Buoy 78	41-33-52.400N 071-04-22.400W				Red nun.
17554.4	Westport River Channel Buoy 77	41-33-42.840N 071-04-24.840W				Green can.
17554.3	Westport River Channel Buoy 75	41-33-38.100N 071-04-18.300W				Green can.
17554.2	Westport River Channel Buoy 73	41-33-33.500N 071-04-16.800W				Green can.
17554.1	Westport River Channel Buoy 71	41-33-26.600N 071-04-01.400W				Green can.
17554	Westport River Channel Buoy 69	41-33-20.200N 071-03-54.400W				Green can.
17555	Elisha Ledge Buoy EL	41-26-40.259N 071-09-27.825W				Green and red bands; can.
17560	Schuyler Ledge Bell Buoy 2	41-26-24.369N 071-11-35.333W				Red.
17577	Sakonnet Light	41-27-11.264N 071-12-08.781W	Fl W 6s	7		White conical tower on granite base. b Red from 195° to 350°.
17580	Cormorant Reef Bell Buoy 1	41-27-16.006N 071-14-41.592W				Green.
17585	Sakonnet River Bell Buoy 2A	41-27-43.927N 071-12-54.588W				Red.
17590	Sakonnet Breakwater Light 2	41-28-00.306N 071-11-43.182W	Fl R 4s	10	6	TR on skeleton tower on concrete base.
17595	Sakonnet River Buoy 3	41-29-13.205N 071-13-44.182W				Green can.
17600	Sakonnet River Buoy 4	41-29-32.405N 071-12-42.180W				Red nun.
17605	Sakonnet River Buoy 5	41-32-39.204N 071-13-31.592W				Green can.
17610	Sakonnet River Buoy 6	41-33-10.513N 071-13-40.892W				Red nun.
17615	Sakonnet River Buoy 7	41-34-39.323N 071-13-20.271W				Green can.
17620	Sakonnet River Buoy 8	41-34-33.569N 071-13-10.071W				Red nun.
17625	Sakonnet River Buoy 10	41-35-24.403N 071-13-06.181W				Red nun.
17630	Sakonnet River Buoy 11	41-35-55.983N 071-13-11.081W				Green can.
17635	Sakonnet River Buoy 12	41-36-11.423N 071-12-59.181W				Red nun.
17640	Sakonnet River Buoy 13	41-36-46.391N 071-13-05.110W				Green can.

17643	Gould Island Hazard Buoy	41-36-56.471N 071-13-18.248W				White and orange with diamond marked DANGER ROCKS can.	
17645	Sakonnet River Buoy 15	41-37-31.307N 071-13-02.639W				Green can.	
17650	Sakonnet River Buoy 16	41-37-31.003N 071-12-59.853W				Red nun.	
17655	Sakonnet River Buoy 17	41-38-50.612N 071-12-51.260W				Green can.	
17660	Sakonnet River Buoy 19	41-39-23.812N 071-13-01.121W				Green can.	
17675	Narragansett Bay Entrance Lighted Whistle Buoy NB	41-23-00.034N 071-23-21.482W	Mo (A) W		6	Red and white stripes with red spherical topmark.	AIS: MMSI 993672153 (21)
17680	Seal Ledge Bell Buoy 2A	41-26-01.732N 071-20-48.247W				Red.	
17685	Brenton Point Lighted Whistle Buoy 2	41-25-56.664N 071-21-46.739W	Q R		3	Red.	
17775	East Passage Gong Buoy 4	41-26-34.724N 071-21-49.290W				Red.	
17780	Beavertail Light	41-26-57.750N 071-23-57.897W	Fl W 10s	0	15	Square granite tower attached to white dwelling.	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	East Passage 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	0	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	East Passage Lighted Gong Buoy 7	41-28-18.402N 071-22-14.903W	Fl G 4s		4	Green.	
17805	East Passage Lighted Gong Buoy 9	41-28-38.403N 071-21-14.204W	Fl G 2.5s		4	Green.	
17810	East Passage Lighted Bell Buoy 11	41-29-00.402N 071-21-02.700W	Q G		4	Green.	
17815	Fort Adams Light 2	41-28-54.302N 071-20-12.397W	Fl R 6s	33	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.
17820	Newport 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	Fl 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	Fl G 4s		3	Green.	Removed when endangered by ice.
17846	Ri State Pier Nine Light 1	41-29-16.900N 071-19-20.500W	Fl G 5s			Wharf end dolphin.	
17847	Ri State Pier Nine Light 2	41-29-17.100N 071-19-19.300W	Fl R 5s				
17850	Newport Harbor Light	41-29-35.970N 071-19-37.416W	F G	0	9	White stone tower.	
17853	Newport Harbor North Channel Buoy 1	41-29-30.290N 071-19-32.520W				Green can.	Maintained 15 May - 15 Nov.
17853.1	Newport Harbor North Channel Buoy 2	41-29-30.920N 071-19-30.640W				Red nun.	Maintained 15 May - 15 Nov.
17853.2	Newport Harbor North Channel Buoy 3	41-29-33.760N 071-19-33.080W				Green can.	Maintained 15 May - 15 Nov.
17853.3	Newport Harbor North Channel Buoy 4	41-29-34.430N 071-19-31.200W				Red nun.	Maintained 15 May - 15 Nov.
17853.4	Newport Harbor North Channel Buoy 5	41-29-34.850N 071-19-34.408W				Green can.	Maintained 15 May - 15 Nov.
17853.5	Newport Harbor North Channel Buoy 6	41-29-39.306N 071-19-36.872W				Red nun.	Maintained 15 May - 15 Nov.
17855	East Passage Lighted Bell Buoy 12	41-29-40.232N 071-20-40.850W	Fl R 4s		4	Red.	
17857	Rose Island Light	41-29-43.680N 071-20-33.780W	Fl W 6s			White dwelling.	
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.
17891	Jamestown Harbor Channel Buoy 1	41-29-42.781N 071-21-39.841W				Green can.
17892	Jamestown Harbor Channel Lighted Buoy 2	41-29-44.520N 071-21-39.179W	FI R 4s			Red nun.
17893	Jamestown Harbor Channel Buoy 3	41-29-43.680N 071-21-47.160W				Green can.
17894	Jamestown Harbor Channel Buoy 4	41-29-45.359N 071-21-47.459W				Red nun.
17900	Gull Rocks South Buoy	41-30-00.660N 071-19-58.158W				Green can with red bands.
17905	East Passage 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.
17911	Newport - Pell Bridge Sound Signal	41-30-20.000N 071-21-05.000W				On bridge abutment. HORN: 2 blasts ev 20s (1s bl-1s si-1s bl-17s si).
17913	Taylor's Point Outfall Buoy	41-30-26.000N 071-21-23.000W				White and orange can.
17920	Gull Rocks Shoal Buoy 7	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	East Passage 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	FI R 4s	4		Red.
17945	East Passage 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	25	6	NR on skeleton tower.
17965	East Passage Lighted Buoy 17	41-31-46.851N 071-20-07.329W	Q G		4	Green.
18005	Coddington Cove Breakwater Light 18	41-31-56.652N 071-19-28.980W	FI R 6s	20	7	TR on red skeleton tower. White/orange dayboards for Naval Security Zone. HORN: 2 blasts ev 20s (2s bl-2s si-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.
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.
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 PI	41-34-34.971N 071-19-40.128W				Red nun with green bands.
18084	East Passage Wreck Lighted Buoy WR21	41-34-32.034N 071-18-59.012W	Q G	3		Green.

18085	East Passage Buoy 22	41-34-39.401N 071-18-25.694W					Red nun.	
18095	East Passage Lighted Bell Buoy 24	41-35-25.714N 071-18-15.552W	Fl R 2.5s		3		Red.	Replaced by LIB when endangered by ice.
18100	East Passage Lighted Buoy 25	41-36-00.528N 071-18-08.520W	Fl G 4s		3		Green.	
18105	East Passage Lighted Bell Buoy 26	41-35-58.851N 071-18-00.353W	Fl R 4s		4		Red.	Replaced by LIB when endangered by ice.
18110	East Passage 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.	
18113.1	NEBW Daybeacon 2	41-35-28.734N 071-17-14.218W					TR on pole.	
18113.2	NEBW Daybeacon 3	41-35-27.729N 071-17-09.247W					SG on pole.	
18113.3	NEBW Daybeacon 4	41-35-26.188N 071-17-08.818W					TR on pole.	
18113.4	NEBW Daybeacon 5	41-35-27.542N 071-17-08.548W					SG on pole.	
18113.5	NEBW Daybeacon 6	41-35-24.457N 071-17-07.328W					TR on pole.	
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	Fl G 6s	0	6		White octagonal tower.	
18130	Sandy Point Junction Lighted Bell Buoy SP	41-36-55.421N 071-17-35.552W	Fl (2+1)R 6s		3		Red and green bands.	Replaced by LIB when endangered by ice.
18131	Carnegie Abbey Yacht Club Buoy 1	41-37-03.420N 071-16-33.080W						
18132	Carnegie Abbey Yacht Club Buoy 2	41-37-02.570N 071-16-33.050W						
18133	Carnegie Abbey Yacht Club Channel Light 3	41-37-03.240N 071-16-26.040W	F G		2			
18134	Carnegie Abbey Yacht Club Channel Light 4	41-37-02.400N 071-16-26.000W	F R					
18135	Mount Hope Bay Approach Lighted Buoy 2	41-37-07.834N 071-17-00.012W	Fl R 2.5s		3			
18140	Mount Hope Bay Approach Lighted Bell Buoy 3	41-37-47.565N 071-16-17.416W	Fl G 4s		3			
18143	Mount Hope Bay Approach Buoy 4	41-37-35.172N 071-16-25.363W						
18145	Hog Island Shoal Light	41-37-56.677N 071-16-23.686W	Iso W 6s	0	12		White conical tower on black cylindrical pier.	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	41-38-10.464N 071-15-36.076W	Fl R 6s	20	6			
18155	Musselbed Shoals Gong Buoy 6	41-38-12.411N 071-15-38.196W					Red.	
18160	Musselbed Shoals Directional Light	41-38-10.454N 071-15-36.064W	F W	20				
18165	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	41-39-40.211N 071-16-52.150W					Red nun with green bands.	
18180	Castle Island Light 2	41-39-13.826N 071-17-10.442W	Fl R 6s	15	3		TR on skeleton tower.	
18185	Usher Rocks Buoy 3	41-39-31.751N 071-17-20.971W					Green can.	
18190	Bristol Harbor Light 4	41-39-58.200N 071-16-41.789W	F R	15	11		TR on skeleton tower.	
18191	Bristol Harbor Light 6	41-40-00.500N 071-16-47.100W	Fl R 4s					Marks southwest corner of pier.
18192	Bristol Harbor Daybeacon 6A	41-40-03.900N 071-16-48.200W						Marks northwest corner of pier.

18194	Bristol Harbor East Channel Buoy 5	41-40-01.320N 071-16-49.020W				Green can.	
18194.1	Bristol Harbor East Channel Buoy 7	41-40-12.280N 071-16-51.900W				Green can.	
18194.2	Bristol Harbor East Channel Buoy 9	41-40-19.860N 071-16-53.640W				Green can.	
18195.6	Bristol Harbor East Channel Buoy 10	41-40-23.367N 071-16-52.718W				Red nun.	
18195.4	Bristol Harbor Channel Daybeacon 8	41-40-15.900N 071-16-49.500W				TR on monopile.	
18196	Bristol Harbor West Channel Buoy 1	41-40-09.960N 071-17-05.400W				Green can.	
18196.1	Bristol Harbor West Channel Buoy 2	41-40-06.720N 071-17-01.380W				Red nun.	
18196.2	Bristol Harbor West Channel Buoy 3	41-40-17.160N 071-17-07.200W				Green can.	
18196.3	Bristol Harbor West Channel Buoy 4	41-40-19.740N 071-17-06.480W				Red nun.	
18196.4	Bristol Harbor West Channel Buoy 5	41-40-27.900N 071-17-12.600W				Green can.	
18196.5	Bristol Harbor West Channel Buoy 6	41-40-31.380N 071-17-12.720W				Red nun.	
18200	Providence River Approach Channel Lighted Buoy 1	41-37-42.571N 071-18-05.073W	Fl 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	Providence River Approach Channel Lighted Buoy 2	41-38-14.331N 071-18-11.133W	Fl 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	Fl (2+1)R 6s	4	Red and green bands.	Replaced by nun when endangered by ice.	
18235	Providence River Approach Channel Lighted Buoy 3	41-38-31.801N 071-18-27.074W	Fl G 4s	3	Green.	Replaced by can when endangered by ice.	
18240	Providence River Approach Channel Lighted Buoy 4	41-38-52.333N 071-18-28.202W	Q R	3	Red.	Replaced by nun when endangered by ice.	
18241	Prudence Island Monitoring Lighted Buoy	41-38-53.020N 071-19-09.420W	Fl Y 4s		Yellow.	Property of URI. Maintained from May 1 to Nov 30.	
18245	Providence River Approach Channel Lighted Buoy 5	41-39-05.440N 071-18-42.745W	Q G	3	Green.	Replaced by can when endangered by ice.	
18250	Providence River Approach Channel Lighted Buoy 6	41-39-20.570N 071-18-35.955W	Fl 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	Fl Y 5s		Yellow.	Property of URI. Maintained from May 1 - Nov 30.	
18260	Ohio Ledge Bell Buoy OL	41-40-56.200N 071-19-18.677W				Green and red bands.	Removed when endangered by ice.
18265	Providence River Approach Channel Lighted Buoy 7	41-40-19.370N 071-18-47.825W	Fl G 4s	3	Green.	Replaced by can when endangered by ice.	
18270	Providence River Approach Channel Lighted Buoy 8	41-40-19.480N 071-18-39.725W	Fl R 4s	3	Red.	Replaced by nun when endangered by ice.	
18275	Providence River Approach Channel Lighted Buoy 9	41-41-19.250N 071-18-53.825W	Fl G 2.5s	3	Green.	Replaced by can when endangered by ice.	
18280	Providence River Approach Channel Lighted Bell Buoy 10	41-41-21.080N 071-18-43.525W	Q R	3	Red.	Replaced by LIB when endangered by ice.	

18285	Providence River Approach Channel Lighted Buoy 11	41-41-54.129N 071-19-28.969W	Fl G 2.5s	3	Green.	Replaced by can when endangered by ice.
18290	Providence River Approach Channel Lighted Buoy 12	41-41-58.328N 071-19-21.721W	Fl R 2.5s	3	Red.	Replaced by LIB when endangered by ice.
18295	Providence River Approach Channel Lighted Buoy 13	41-42-41.545N 071-20-16.969W	Fl G 4s	3	Green.	Replaced by can when endangered by ice.
18300	Providence River Approach Channel Lighted Buoy 14	41-42-45.409N 071-20-10.187W	Fl R 4s	3	Red.	Replaced by nun when endangered by ice.
18305	Conimicut Light	41-43-01.272N 071-20-42.546W	Fl W 2.5s	0	8	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 signal for 45 minutes.
18307	Conimicut Point Monitoring Lighted Buoy	41-42-49.870N 071-20-37.890W	Fl Y 5s			Yellow. Property of URI. Maintained May 1 - Nov 30.
18310	Providence River Channel Lighted Buoy 15	41-43-05.331N 071-20-41.315W	Q G	3	Green.	
18315	Providence River Channel Lighted Buoy 16	41-43-08.849N 071-20-34.460W	Q R	3	Red.	Replaced by nun when endangered by ice.
18320	Providence River Channel Buoy 17	41-43-22.295N 071-21-16.988W				Green can.
18325	Providence River Channel Lighted Buoy 18	41-43-33.558N 071-21-24.533W	Fl R 2.5s	3	Red.	
18330	Providence River Channel Lighted Buoy 19	41-43-39.168N 071-21-50.974W	Q G	3	Green.	
18335	Providence River Channel Lighted Buoy 20	41-43-44.438N 071-21-40.324W	Q R	3	Red.	
18340	Providence River Channel Lighted Buoy 22	41-43-58.258N 071-21-50.384W	Fl R 2.5s	3	Red.	
18343	Bullocks Point Reach Lighted Research Buoy	41-43-57.700N 071-22-11.571W	Q Y			Yellow. Seasonal from 15 May - 30 Nov.
18345	Bullock Point Light BP	41-44-15.795N 071-21-51.114W	Oc W 4s	20	6	NR on skeleton tower.
18350	Bullock Cove Entrance Lighted Buoy 1	41-44-15.790N 071-21-21.934W	Fl G 2.5s	3	Green.	Replaced by can when endangered by ice.
18360	Bullock Cove Entrance Buoy 2	41-44-16.418N 071-21-18.623W				Red nun.
18370	Bullock Cove Entrance Buoy 3	41-44-25.647N 071-21-18.072W				Green can. Removed when endangered by ice.
18375	Bullock Cove Entrance Buoy 4	41-44-26.495N 071-21-16.578W				Red nun. Removed when endangered by ice.
18380	Bullock Cove Entrance Buoy 5	41-44-32.830N 071-21-16.254W				Green can. Removed when endangered by ice.
18385	Bullock Cove Entrance Buoy 6	41-44-33.194N 071-21-15.027W				Red nun. Removed when endangered by ice.
18390	Bullock Cove Daybeacon 7	41-44-37.700N 071-21-15.400W				SG on pile.
18395	Bullock Cove Daybeacon 8	41-44-42.240N 071-21-12.600W				TR on pile.
18400	Bullock Cove Daybeacon 9	41-44-45.180N 071-21-13.260W				SG on pile.
18403	Bullock Cove Daybeacon 10	41-44-51.300N 071-21-12.420W				TR on pile.
18405	Bullock Cove Daybeacon 11	41-44-51.300N 071-21-14.040W				SG on pile.
18410	Bullock Cove Daybeacon 12	41-44-54.000N 071-21-13.400W				TR on pile.
18415	Bullock Cove Daybeacon 13	41-44-55.860N 071-21-15.240W				SG on pile.
18420	Bullock Cove Daybeacon 14	41-44-59.700N 071-21-14.900W				TR on pile.
18425	Bullock Cove Daybeacon 15	41-45-00.660N 071-21-16.800W				SG on pile.

18430	Bullock Cove Daybeacon 16	41-45-01.980N 071-21-15.360W				TR on pile.
18431	Bullock Cove Daybeacon 17	41-45-09.480N 071-21-14.580W				SG on pile.
18431.1	Bullock Cove Daybeacon 18	41-45-10.100N 071-21-13.300W				TR on pile.
18431.2	Bullock Cove Daybeacon 19	41-45-14.160N 071-21-12.540W				SG on pile.
18435	Providence River Channel Lighted Buoy 23	41-44-20.216N 071-22-07.760W	Fl G 2.5s	3		Green.
18440	Providence River Channel Lighted Buoy 25	41-44-47.396N 071-22-18.956W	Fl G 4s	3		Green. Replaced by can when endangered by ice.
18445	Providence River Channel Lighted Buoy 26	41-44-47.798N 071-22-10.945W	Fl R 4s	3		Red.
18450	Providence River Channel Lighted Buoy 27	41-45-16.034N 071-22-30.944W	Fl G 2.5s	3		Green.
18455	Sabin Point Daybeacon SP	41-45-43.389N 071-22-27.250W		20		NR on dolphin.
18460	Providence River Channel Lighted Buoy 28	41-45-28.410N 071-22-27.338W	Fl R 6s	3		Red.
18465	Pawtuxet Cove Channel Approach Buoy 1	41-45-36.480N 071-22-48.270W				Green can.
18470	Pawtuxet Cove Channel Buoy 2	41-45-37.859N 071-22-54.290W				Red nun.
18475	Pawtuxet Cove Channel Buoy 3	41-45-36.671N 071-22-53.636W				Green can.
18480	Pawtuxet Cove Channel Buoy 4	41-45-36.155N 071-23-02.138W				Red nun. Removed when endangered by ice.
18485	Pawtuxet Cove Channel Buoy 5	41-45-34.610N 071-23-06.573W				Green can. Removed when endangered by ice.
18490	Pawtuxet Cove Channel Buoy 6	41-45-34.887N 071-23-09.929W				Red nun. Removed when endangered by ice.
18500	Providence River Channel Lighted Buoy 29	41-45-43.977N 071-22-42.147W	Q G	3		Green.
18505	Providence River Channel Lighted Buoy 30	41-45-43.427N 071-22-30.757W	Q R	3		Red.
18510	Fields Point Channel Buoy 1	41-46-09.867N 071-22-51.418W				Green can.
18515	Fields Point Channel Buoy 2	41-46-28.837N 071-22-57.129W				Red nun.
18520	Fields Point Channel Buoy 3	41-46-47.277N 071-23-06.699W				Green can.
18525	Fields Point Channel Buoy 5	41-46-52.946N 071-23-19.340W				Green can.
18530	Providence River Channel Lighted Buoy 32	41-45-58.347N 071-22-27.257W	Fl R 4s	3		Red.
18535	Providence River Channel Lighted Buoy 33	41-46-17.657N 071-22-26.277W	Fl G 4s	3		Green.
18540	Providence River Channel Lighted Buoy 34	41-46-26.079N 071-22-13.805W	Fl R 2.5s	3		Red.
18550	Providence River Channel Lighted Buoy 35	41-46-30.397N 071-22-22.207W	Q G	3		Green.
18555	Pomham Rocks Light	41-46-39.096N 071-22-10.406W	F R	0	6	White square tower.attached to dwelling.
18560	Providence River Channel Lighted Buoy 37	41-46-45.897N 071-22-24.207W	Fl G 2.5s	3		Green.
18565	Providence River Channel Buoy 39	41-46-56.397N 071-22-29.708W				Green can.
18570	Providence River Channel Buoy 41	41-47-17.086N 071-22-44.299W				Green can.

18575	Providence River Channel Buoy 40	41-47-23.396N 071-22-34.208W				Red nun.	
18580	Providence River Channel Light 42	41-47-38.844N 071-22-46.712W	Iso R 6s	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.	
18600	Seekonk River Channel Buoy 1	41-49-16.645N 071-23-13.811W				Green can.	
18605	Seekonk River Channel Buoy 2	41-49-20.833N 071-23-10.170W				Red nun.	
18620	Seekonk River Channel Buoy 6	41-50-04.775N 071-22-35.680W				Red nun.	Maintained from 1 May to 31 Oct.
18630	Seekonk River Channel Buoy 8	41-50-16.385N 071-22-28.180W				Red nun.	Maintained from 1 May to 31 Oct.
18640	Seekonk River Channel Buoy 13	41-50-36.765N 071-22-19.800W				Green can.	Maintained from 1 May to 31 Oct.
18650	Seekonk River Channel Buoy 18	41-51-00.695N 071-22-26.610W				Red nun.	Maintained from 1 May to 31 Oct.
18655	Seekonk River Channel Buoy 19	41-51-14.204N 071-22-32.191W				Green can.	Maintained from 1 May to 31 Oct.
18665	Seekonk River Channel Buoy 22	41-51-29.454N 071-22-35.081W				Red nun.	Maintained from 1 May to 31 Oct.
18670	Seekonk River Channel Buoy 23	41-51-39.944N 071-22-40.931W				Green can.	Maintained from 1 May to 31 Oct.
18675	Seekonk River Channel Buoy 27	41-51-56.324N 071-22-46.612W				Green can.	Maintained from 1 May 50 31 Oct.
18680	Warren River Entrance Lighted Buoy 1	41-41-51.850N 071-18-01.633W	Fl G 4s	3		Green.	Replaced by can when endangered by ice.
18685	Warren River Entrance Buoy 2	41-41-50.750N 071-17-40.512W				Red nun.	
18690	Warren River Buoy 3	41-42-13.960N 071-17-54.813W				Green can.	
18691	Rumstick Ledge Danger Buoy	41-42-12.138N 071-18-33.625W				White with orange bands worded ROCK.	Removed when endangered by ice.
18695	Warren River Buoy 5	41-42-20.120N 071-17-50.822W				Green can.	
18700	Warren River Buoy 6	41-42-23.900N 071-17-51.252W				Red nun.	
18705	Warren River Buoy 8	41-42-31.172N 071-17-52.116W				Red nun.	
18710	Warren River Buoy 9	41-42-40.030N 071-17-50.622W				Green can.	
18715	Warren River 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	Fl G 6s	16	6	SG on spindle.	
18725	Warren River Buoy 12	41-42-49.400N 071-17-29.991W				Red nun.	
18730	Warren River Buoy 13	41-42-59.500N 071-17-18.191W				Green can.	
18735	Warren River Buoy 14	41-43-02.100N 071-17-12.390W				Red nun.	
18740	Warren River Buoy 15	41-43-09.000N 071-17-17.191W				Green can.	
18745	Warren River Buoy 16	41-43-14.000N 071-17-16.391W				Red nun.	
18750	Warren River Buoy 18	41-43-24.300N 071-17-16.391W				Red nun.	
18755	Warren River Buoy 21	41-43-49.600N 071-17-14.891W				Green can.	
18760	Warren River Buoy 23	41-43-53.500N 071-17-17.391W				Green can.	
18775	Barrington River Buoy 1	41-43-57.139N 071-17-27.816W				Green can.	
18776	Barrington River Buoy 2	41-43-57.574N 071-17-31.092W				Red nun.	Maintained from 31 March to 01 December.

18778	Barrington River Buoy 4	41-43-58.174N 071-17-36.132W			Red nun.	Maintained from 31 March to 01 December.
18779	Barrington River Fairway Channel Lighted Buoy 6	41-44-03.970N 071-17-40.670W	F R		Red.	Maintained 15 May to 1 Nov.
18779.1	Barrington River Fairway Channel Lighted Buoy 7	41-44-03.170N 071-17-40.870W	F G		Green.	Maintained 15 May to 1 Nov.
18779.2	Barrington River Lighted Buoy 7A	41-44-27.730N 071-17-58.310W	Q G		Green.	
18780	Barrington River Buoy 8	41-44-37.620N 071-18-28.220W			Red nun.	Maintained 15 May to 1 Nov.
18785	Mount Hope Bay Bridge Racon	41-38-23.640N 071-15-28.260W			On bridge.	
18786	Mount Hope Bay Bridge Fog Signal	41-38-28.920N 071-15-31.920W			On bridge abutment.	HORN: 1 blast ev 20s (2s bl). Private aid.
18788	Roger Williams Obstruction Buoy	41-38-55.920N 071-15-19.380W			White and orange.	Private aid.
18790	Mount Hope Bay Junction Lighted Gong Buoy MH	41-39-32.434N 071-14-02.637W	Fl (2+1)R 6s	3	Red and green bands.	
18795	Tiverton Channel Buoy 2	41-39-27.962N 071-14-02.022W			Red nun.	
18800	Tiverton Channel Buoy 3	41-39-36.032N 071-13-14.791W			Green can.	
18805	Tiverton Channel Lighted Bell Buoy 4	41-39-32.202N 071-13-08.291W	Fl R 4s	3	Red.	
18810	Tiverton Upper Channel Buoy 1	41-39-39.042N 071-12-38.330W			Green can.	
18815	Tiverton Upper Channel Buoy 2	41-39-31.902N 071-12-39.179W			Red nun.	
18820	Tiverton Upper Channel Buoy 4	41-39-43.002N 071-12-19.459W			Red nun.	
18825	Tiverton Upper Channel Lighted Gong Buoy 3	41-39-48.322N 071-12-24.700W	Fl G 4s	3	Green.	
18830	Tiverton Upper Channel Buoy 5	41-40-25.992N 071-12-08.109W			Green can.	
18835	Seal Rock Buoy 1	41-39-42.545N 071-14-46.486W			Green can.	
18840	Mount Hope Bay Lighted Buoy 1	41-39-48.769N 071-13-50.539W	Fl G 2.5s	3	Green.	
18845	Mount Hope Bay Buoy 2	41-39-45.322N 071-13-45.256W			Red nun.	
18850	Mount Hope Bay Channel Buoy 3	41-40-17.243N 071-13-12.007W			Green can.	
18855	Mount Hope Bay Lighted Bell Buoy 4	41-40-14.222N 071-13-07.728W	Fl R 4s	3	Red.	
18857	Mt Hope Bay Monitoring Lighted Buoy	41-40-48.840N 071-12-54.360W	Fl Y 5s		Yellow.	Property of URI. Maintained May 1 - Nov 30.
18860	Mount Hope Bay Lighted Buoy 5	41-40-44.197N 071-12-36.433W	Fl G 4s	3	Green.	
18865	Mount Hope Bay Buoy 6	41-40-40.755N 071-12-33.057W			Red nun.	
18870	Mount Hope Bay Buoy 7	41-41-10.693N 071-12-01.321W			Green can.	
18875	Mount Hope Bay Lighted Bell Buoy 8	41-41-07.902N 071-11-57.179W	Fl R 4s	3	Red.	
18880	Mount Hope Bay Buoy 9	41-41-32.601N 071-11-32.078W			Green can.	
18885	Mount Hope Bay Lighted Bell Buoy 10	41-41-39.262N 071-11-15.648W	Fl R 4s	3	Red.	
18890	Mount Hope Bay Lighted Buoy 11	41-41-54.242N 071-10-55.177W	Fl G 4s	3	Green.	Replaced by LIB when endangered by ice.
18895	Mount Hope Bay Buoy 12	41-41-51.232N 071-10-51.537W			Red nun.	
18900	Brayton Point Channel Lighted Buoy 1	41-42-04.260N 071-10-50.760W	Fl G 4s		Green.	
18905	Brayton Point Channel Lighted Buoy 2	41-42-23.280N 071-11-02.280W	Fl R 4s		Red.	
18910	Brayton Point Channel Lighted Buoy 3	41-42-21.017N 071-11-06.526W	Fl G 4s		Green.	
18915	Brayton Point Channel Front Range Light	41-42-43.036N 071-11-24.856W	F R		KRW on metal tower.	

18917	Brayton Point Channel Rear Range Light	41-42-46.121N 071-11-27.760W	F R			KRW on metal tower.
18920	Mount Hope Bay Channel Lighted Buoy 13	41-42-00.542N 071-10-42.847W	Fl G 2.5s	3	Green.	Removed when endangered by ice.
18925	Borden Flats Light	41-42-16.020N 071-10-27.837W	Fl W 2.5s	0	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-18s 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.
18935	Mount Hope Bay Channel Lighted Buoy 15	41-42-27.602N 071-09-53.715W	Fl G 2.5s	3	Green.	Replaced by can from Dec 1 to Apr 1.
18945	Mount Hope Bay Channel Buoy 18	41-43-16.202N 071-09-28.675W				Red nun.
18950	Mount Hope Bay Channel Lighted Buoy 19	41-43-18.182N 071-09-32.545W	Fl G 4s	3	Green.	Removed when endangered by ice.
18953	Mount Hope Bay Channel Buoy 20	41-43-40.534N 071-08-56.212W				Red nun.
18955	Mount Hope Bay Channel Lighted Buoy 21	41-43-43.534N 071-08-59.412W	Fl 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				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	Fl Y 5s		Yellow.	Property of URI. Maintained May 01 to Dec 01.
18967	URI Lighted Research Buoy TR	41-42-03.582N 071-11-14.298W	Fl Y 2s		Yellow.	Property of URI. Maintained May 01 to Dec 01.
18970	Kickamuit River Buoy 1	41-41-37.801N 071-14-38.112W				Green can. Maintained from April 1 to December 1.
18975	Kickamuit River Buoy 2	41-41-41.172N 071-14-40.848W				Red nun. Maintained from April 1 to December 1.
18980	Kickamuit River Buoy 4	41-41-47.921N 071-14-41.493W				Red nun. Maintained from April 1 to December 1.
18985	Kickamuit River Buoy 6	41-41-54.391N 071-14-39.094W				Red nun. Maintained from April 1 to December 1.
18987	Kickamuit River Buoy 7	41-41-57.607N 071-14-39.828W				Green can. Maintained from April 1 to December 1.
18995	Taunton River Buoy 1	41-44-29.942N 071-08-05.353W				Green can.
19000	Taunton River Buoy 4	41-45-26.665N 071-07-48.996W				Red nun.
19005	Taunton River Buoy 3	41-44-57.901N 071-07-50.672W				Green can.
19010	Taunton River Buoy 6	41-46-06.621N 071-07-19.403W				Red nun.
19015	Taunton River Channel Buoy 7	41-46-24.291N 071-07-03.172W				Green can.
19020	Taunton River Channel Buoy 8	41-46-37.980N 071-07-06.616W				Red nun.
19035	Taunton River Channel Buoy 12	41-47-09.421N 071-07-03.336W				Red nun. Maintained from 15 Mar to 30 Nov.
19040	Taunton River Channel Buoy 14	41-47-27.115N 071-07-12.210W				Red nun. Maintained from 15 Mar to 30 Nov.
19045	Taunton River Channel Buoy 15	41-47-39.319N 071-07-13.380W				Green can. Maintained from 15 Mar to 30 Nov.
19050	Taunton River Channel Buoy 16	41-47-52.777N 071-07-06.246W				Red nun. Maintained from 15 Mar to 30 Nov.
19055	Taunton River Channel Buoy 17	41-48-12.851N 071-07-13.350W				Green can. Maintained from 15 Mar to 30 Nov.
19060	Taunton River Channel Buoy 19	41-48-31.162N 071-07-05.736W				Green can. Maintained from 15 Mar to 30 Nov.
19070	Taunton River Channel Buoy 22	41-48-48.683N 071-06-54.002W				Red nun. Maintained from 15 Mar to 30 Nov.
19075	Cole River Buoy 2	41-42-48.020N 071-13-08.786W				Red nun. Removed when endangered by ice.
19080	River Ledge Buoy 1	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	Fl G 4s	4		Green.
19100	Jones Ledge Buoy 5	41-27-43.613N 071-25-01.065W				Green can.
19101	Dutch Island Light	41-29-48.270N 071-24-15.350W	Fl R 6s	4	Brick building.	White square brick tower with black cupola
19103	West Passage Wreck Lighted Buoy WR6	41-29-13.634N 071-24-20.512W	Q R	3	Red.	Removed when endangered by ice.
19105	Dutch Island South End Lighted Gong Buoy DI	41-29-42.241N 071-24-17.810W	Fl (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.
19111	Dutch Island Harbor Channel Buoy 1	41-29-51.420N 071-23-27.660W				Green can.
19112	Dutch Island Harbor Channel Buoy 2	41-29-50.280N 071-23-28.500W				Red nun.
19113	Dutch Island Harbor Channel Buoy 3	41-29-49.980N 071-23-18.300W				Green can.
19114	Dutch Island Harbor Channel Buoy 4	41-29-48.960N 071-23-18.600W				Red nun.
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	Fl W 6s			White with Orange bands.
19120	American Mussel Harvesters Aquaculture Lighted Buoy B	41-30-58.440N 071-23-40.380W	Fl W 6s			White with Orange bands.
19126	West Passage Buoy 10	41-32-06.034N 071-23-37.012W				Red nun.
19130	Plum Beach Light	41-31-48.990N 071-24-18.810W	Fl W 5s	3		Brown over white conical tower.
19135	Wickford Harbor Light 1	41-34-21.460N 071-26-12.552W	Fl G 6s	25	6	SG on square skeleton tower.
19140	Wickford Harbor Gong Buoy 2	41-34-24.864N 071-26-07.465W				Red.
19145	Wickford Harbor North Breakwater Light 4	41-34-27.634N 071-26-15.712W	Fl R 4s	15	5	TR on white skeleton tower.
19150	Wickford Harbor Buoy 7	41-34-27.202N 071-26-35.388W				Green can. Maintained from 1 May to 31 Oct.
19155	Wickford Harbor Buoy 8	41-34-30.238N 071-26-35.628W				Red nun.
19160	Wickford Harbor Buoy 9	41-34-36.129N 071-26-45.538W				Green can.
19165	Wickford Harbor Buoy 10	41-34-37.450N 071-26-45.540W				Red nun.
19175	Quonset Channel Lighted Bell Buoy 2	41-34-40.250N 071-21-40.603W	Fl R 4s	3		Red.
19180	Quonset Channel Lighted Buoy 3	41-34-35.020N 071-22-06.575W	Fl G 2.5s	3		Green. Replaced by can when endangered by ice.
19185	Quonset Channel Buoy 4	41-34-51.200N 071-22-39.556W				Red nun.
19190	Quonset Channel Buoy 5	41-34-44.510N 071-22-57.947W				Green can.
19193	URI Lighted Research Buoy CONPT	41-34-12.000N 071-23-24.000W	Fl Y 6s			Yellow. Property of URI.
19195	Quonset Channel Lighted Buoy 6	41-35-01.949N 071-23-35.074W	Q R	4		Red.
19200	Quonset Channel Lighted Buoy 7	41-34-53.694N 071-23-49.253W	Q G	3		Green.
19205	Ten-Foot Shoal Buoy	41-34-45.570N 071-23-55.880W				Red nun with green bands.
19210	Quonset Channel Lighted Buoy 9	41-35-26.980N 071-23-48.969W	Fl G 4s	4		Green.
19215	Quonset Channel Lighted Buoy 8	41-35-10.068N 071-23-41.187W	Fl R 2.5s	3		Red. Replaced by nun when endangered by ice.
19220	Quonset Channel Buoy 10	41-35-52.409N 071-23-41.289W				Red nun.
19225	Quonset Channel Lighted Buoy 11	41-35-54.902N 071-23-48.469W	Fl G 6s	4		Green.

19230	Quonset Channel Lighted Buoy 12	41-36-18.599N 071-23-41.279W	FI R 4s	4	Red.	
19235	Quonset Channel Lighted Buoy 13	41-36-16.959N 071-23-48.056W	FI G 2.5s	3	Green.	
19240	Quonset Channel Lighted Buoy 14	41-36-37.491N 071-23-41.332W	FI R 2.5s	4	Red.	
19241	Quonset Channel Buoy 15	41-36-25.998N 071-23-53.119W			Green can.	
19245	Quonset Channel Buoy 16	41-36-44.633N 071-23-57.947W			Red nun.	
19250	Davisville Turning Basin Buoy 18	41-36-51.858N 071-24-00.458W			Red nun.	
19255	Davisville Turning Basin Buoy 20	41-36-55.923N 071-24-05.218W			Red nun.	
19260	West Quonset Channel Lighted Buoy 2	41-34-52.753N 071-24-30.436W	FI R 4s		Red.	
19261	West Quonset Channel Lighted Buoy 3	41-34-49.115N 071-24-40.267W	FI G 4s		Green.	
19262	West Quonset Channel Lighted Buoy 4	41-34-52.704N 071-24-37.524W	FI R 4s		Red.	
19263	West Quonset Channel Lighted Buoy 5	41-34-51.789N 071-24-49.865W	FI G 2.5s		Green.	
19264	West Quonset Channel Lighted Buoy 6	41-34-54.977N 071-24-48.221W	FI R 2.5s		Red.	
19265	West Quonset Channel Lighted Buoy 7	41-34-56.423N 071-25-07.679W	FI G 2.5s		Green.	
19266	West Quonset Channel Lighted Buoy 8	41-34-59.547N 071-25-06.069W	FI R 2.5s		Red.	
19267	West Quonset Channel Lighted Buoy 9	41-34-59.552N 071-25-20.490W	FI G 2.5s		Green.	
19268	West Quonset Channel Lighted Buoy 10	41-35-01.012N 071-25-08.712W	FI R 2.5s		Red.	
19269	West Quonset Channel Lighted Buoy 12	41-35-06.064N 071-25-08.829W	FI R 4s		Red.	
19280	Hope Island Lighted Buoy 2	41-35-33.300N 071-22-47.406W	FI R 6s	3	Red.	Replaced by nun when endangered by ice.
19283	Quonset Point Monitoring Lighted Buoy	41-35-20.300N 071-22-47.940W	FI Y 5s		Yellow.	Property of URI. Maintained May 1 - Nov 30.
19285	Despair Island Lighted Buoy 1	41-36-29.180N 071-21-36.073W	FI G 4s	4	Green.	
19290	Allen Harbor Buoy 1	41-37-09.559N 071-24-08.800W			Green can.	
19295	Allen Harbor Lighted Buoy 2	41-37-10.877N 071-24-05.131W	FI R 4s	3	Red.	Replaced by nun from Dec. 1 to Mar. 15.
19300	Allen Harbor Buoy 3	41-37-13.922N 071-24-17.739W			Green can.	Maintained from 1 May to October 31.
19305	Allen Harbor Buoy 4	41-37-14.644N 071-24-16.878W			Red nun.	Maintained from 1 May to October 31.
19310	Allen Harbor Buoy 5	41-37-16.726N 071-24-25.572W			Green can.	Maintained from 1 May to October 31.
19315	Allen Harbor Buoy 6	41-37-17.569N 071-24-25.341W			Red nun.	Maintained from 1 May to October 31.
19320	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.
19334	URI Lighted Research Buoy GB	41-38-32.910N 071-23-16.070W	FI Y 6s		Yellow.	Property of URI.
19335	Round Rock Lighted Buoy 1	41-39-24.424N 071-23-26.298W	FI G 2.5s	3	Green.	Replaced by can when endangered by ice.
19340	Patience Island Lighted Bell Buoy 8	41-39-39.399N 071-22-22.066W	FI R 4s	3	Red.	
19345	Warwick Light	41-40-01.834N 071-22-41.912W	Oc G 4s	0	10	White conical tower. 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.
19350	Warwick Cove Lighted Buoy 1	41-40-38.020N 071-23-32.261W	Q G	3	Green can.	
19355	Warwick Cove Buoy 2	41-40-38.678N 071-23-30.079W			Red nun.	

19360	Warwick Cove Buoy 3	41-40-54.421N 071-23-32.207W				Green can.	Removed when endangered by ice.
19365	Warwick Cove Lighted Buoy 4	41-40-54.507N 071-23-29.935W	Fl R 2.5s	3		Red nun.	Removed when endangered by ice.
19370	Warwick Cove Lighted Buoy 5	41-40-58.864N 071-23-27.692W	Fl G 2.5s	3		Green can.	Removed when endangered by ice.
19373	Warwick Cove Buoy 6	41-41-02.399N 071-23-25.244W					Removed when endangered by ice.
19375	Warwick Cove Buoy 7	41-41-02.483N 071-23-26.966W				Green can.	Removed when endangered by ice.
19380	Warwick Cove Buoy 9	41-41-22.603N 071-23-34.188W				Green can.	Removed When Endangered By Ice.
19385	Warwick Cove Buoy 10	41-41-37.543N 071-23-22.758W				Red nun.	Removed When Endangered By Ice.
19390	Warwick Cove Buoy 12	41-41-43.394N 071-23-22.624W				Red nun.	Removed When Endangered By Ice.
19395	Greenwich Bay Buoy 3	41-40-15.228N 071-23-57.240W				Green can.	
19400	Greenwich Bay Lighted Buoy 5	41-40-33.638N 071-25-28.205W	Fl G 2.5s	3		Green can.	
19402	Sally Rock Monitoring Lighted Buoy	41-40-31.920N 071-25-27.480W	Fl Y 4s			Yellow.	Property of URI.
19405	Greenwich Bay Buoy 6	41-40-14.431N 071-26-15.852W				Red nun.	
19410	Greenwich Bay Buoy 7	41-40-03.205N 071-26-36.342W				Green can.	
19415	Greenwich Bay Light 8	41-40-03.698N 071-26-41.423W	F R				On wooden pile.
19420	Apponaug Cove Approach Buoy 1	41-40-42.398N 071-26-15.217W				Green can.	
19425	Apponaug Cove Channel Buoy 3	41-41-11.656N 071-26-43.752W				Green can.	
19426	Apponaug Cove Channel Buoy 4	41-41-16.594N 071-26-42.672W				Red nun.	Removed when endangered by ice.
19435	Apponaug Cove Channel Buoy 6	41-41-30.256N 071-26-41.712W				Red nun.	Removed when endangered by ice.
19440	Apponaug Cove Channel Buoy 7	41-41-34.930N 071-26-47.322W				Green can.	Removed when endangered by ice.
19445	Apponaug Cove Channel Buoy 8	41-41-39.888N 071-26-53.623W				Red nun.	Removed when endangered by ice.
19450	Point Judith Light	41-21-39.725N 071-28-53.037W	Oc (3)W 15s	0	16	Octagonal tower lower half white upper half brown.	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	Fl R 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
19469	Quonochontaug Pond Buoy 2	41-20-20.420N 071-43-26.420W				Red nun.	Maintained from Apr. 1 to Nov. 1
19469.1	Quonochontaug Pond Buoy 3	41-20-21.880N 071-43-24.760W				Green can.	Maintained from Apr. 1 to Nov. 1
19469.2	Quonochontaug Pond Buoy 4	41-20-26.790N 071-43-25.540W				Red nun.	Maintained from Apr. 1 to Nov. 1
19469.3	Quonochontaug Pond Buoy 5	41-20-27.690N 071-43-28.980W				Green.	
19475	Block Island North Reef Lighted Bell Buoy 1BI	41-15-26.327N 071-34-33.358W	Fl G 4s	4		Green.	
19481	Block Island North Light	41-13-39.410N 071-34-33.060W	Fl W 5s				White tower atop a house structure.
19485	Point Judith Harbor Of Refuge East Entrance Lighted Buoy 2	41-21-28.520N 071-29-37.470W	Fl R 4s	4		Red.	
19490	Point Judith Harbor of Refuge East Entrance Light 3	41-21-35.434N 071-29-52.712W	Fl G 4s	35	5	SG on post on concrete base.	
19491	Point Judith Harbor of Refuge East Entrance Lighted Buoy 3	41-21-37.337N 071-29-50.399W	Fl G 4s	3		Green.	

19492	Point Judith Harbor of Refuge East Entrance Lighted Buoy 5	41-21-35.341N 071-30-11.412W	Fl G 2.5s		3	Green.	
19500	Point Judith Harbor of Refuge West Entrance Light 2	41-21-41.134N 071-30-47.612W	Fl R 4s	30	5	TR on post on concrete base.	
19501	Point Judith Harbor of Refuge West Entrance Lighted Buoy 2	41-21-43.378N 071-30-47.178W	Fl R 4s		3	Red.	
19505	Point Judith Harbor of Refuge West Entrance Light 3	41-21-56.234N 071-30-53.012W	Fl G 6s	20	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	Fl R 2.5s		4	TR on spindle.	
19535	Great Island Channel Buoy 1	41-22-53.651N 071-30-49.584W				Green can.	
19540	Great Island Channel Buoy 3	41-23-00.647N 071-30-45.459W				Green can.	
19545	Great Island Channel Buoy 5	41-23-03.858N 071-30-30.707W				Green can.	
19550	Point Judith Pond Junction Buoy	41-22-40.962N 071-30-50.278W				Red nun with green bands.	
19555	Point Judith Pond Channel Buoy 2	41-22-45.336N 071-30-52.822W				Red nun.	
19560	Point Judith Pond Channel Buoy 4	41-22-47.095N 071-30-54.925W				Red nun.	
19565	Point Judith Pond Channel Lighted Buoy 6	41-22-52.486N 071-30-57.090W	Fl R 2.5s		3	Red nun.	Removed when endangered by ice.
19570	Point Judith Pond Channel Buoy 7	41-23-07.006N 071-30-59.674W				Green can.	Removed when endangered by ice.
19575	Point Judith Pond Channel Buoy 8	41-23-10.108N 071-30-55.518W				Red nun.	Removed when endangered by ice.
19580	Point Judith Pond Channel Buoy 9	41-23-23.802N 071-30-52.219W				Green can.	Removed when endangered by ice.
19582	Point Judith Pond Channel Buoy 11	41-23-27.133N 071-30-50.868W				Green can.	Removed when endangered by ice.
19585	Point Judith Pond Channel Buoy 12	41-23-32.545N 071-30-46.926W				Red nun.	Removed when endangered by ice.
19590	Point Judith Pond Channel Buoy 14	41-23-39.719N 071-30-44.269W				Red nun.	Removed when endangered by ice.
19592	Point Judith Pond Channel Buoy 15	41-23-42.601N 071-30-44.419W				Green can.	Removed when endangered by ice.
19600	Point Judith Pond Channel Buoy 16	41-23-46.699N 071-30-41.418W				Red nun.	Removed when endangered by ice.
19602	Point Judith Pond Channel Buoy 17	41-23-54.401N 071-30-42.220W				Green can.	Removed when endangered by ice.
19605	Point Judith Pond Channel Buoy 18	41-23-56.497N 071-30-39.804W				Red nun.	Removed when endangered by ice.
19607	Point Judith Pond Channel Buoy 19	41-24-09.101N 071-30-39.238W				Green can.	Removed when endangered by ice.
19620	Point Judith Pond Channel Buoy 20	41-24-10.001N 071-30-38.020W				Red nun.	Removed when endangered by ice.
19630	Point Judith Pond Channel Buoy 22	41-24-15.241N 071-30-37.158W				Red nun.	Removed when endangered by ice.
19635	Point Judith Pond 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.	
19637	Beach Island Oyster Culture Buoy NE	41-24-27.160N 071-30-07.470W				Yellow spar.	
19638	Beach Island Oyster Culture Buoy SW	41-24-22.550N 071-30-11.570W				Yellow spar.	
19639	Beach Island Oyster Culture Buoy SE	41-24-21.190N 071-30-08.610W				Yellow spar.	

19640	Point Judith Pond Channel Buoy 25	41-24-34.058N 071-30-19.702W				Green can.	Maintained from Apr. 1 to Oct. 31.
19645	Point Judith Pond Channel Buoy 26	41-24-56.468N 071-30-09.432W				Red nun.	Maintained from Apr. 1 to Oct. 31.
19650	Point Judith Pond Channel Buoy 28	41-25-02.204N 071-30-07.918W				Red nun.	Maintained from Apr. 1 to Oct. 31.
19655	Point Judith Pond Channel Buoy 29	41-25-05.201N 071-30-02.282W				Green can.	Maintained from Apr. 1 to Oct. 31.
19660	Point Judith Pond Channel Buoy 30	41-25-02.506N 071-29-51.258W				Red nun.	Maintained from Apr. 1 to Oct. 31.
19665	Point Judith Pond Channel Buoy 31	41-25-03.844N 071-29-49.866W				Green can.	Maintained from Apr. 1 to Oct. 31.
19670	Point Judith Pond Channel Buoy 32	41-25-20.428N 071-29-47.271W				Red nun.	Maintained from Apr. 1 to Oct. 31.
19675	Point Judith Pond Channel Buoy 33	41-25-28.601N 071-29-47.209W				Green can.	Maintained from Apr. 1 to Oct. 31.
19676	Billington Cove Marina Channel Buoy 1	41-25-07.260N 071-30-09.300W				Green can.	
19677	Billington Cove Marina Channel Buoy 2	41-25-07.080N 071-30-08.040W				Red nun.	
19678	Billington Cove Marina Channel Buoy 3	41-25-14.100N 071-30-07.210W				Green can.	
19679	Billington Cove Marina Channel Buoy 4	41-25-14.820N 071-30-06.780W				Red nun.	
19685	Block Island Northeast Whistle Buoy 5	41-12-36.615N 071-32-01.889W				Green.	
19690	Block Island Old Harbor Channel Lighted Bell Buoy 1	41-11-06.542N 071-33-09.268W	FI G 2.5s		3	Green.	
19695	Block Island Old Harbor Channel Buoy 5	41-10-38.512N 071-33-16.575W				Green can.	Removed when endangered by ice.
19700	Block Island Old Harbor Channel Buoy 6	41-10-34.164N 071-33-19.611W				Red nun.	Removed when endangered by ice.
19705	Block Island 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	41-13-16.634N 071-33-10.072W				Green can.	
19720	Block Island Old Harbor Channel Breakwater Light 3	41-10-38.525N 071-33-14.550W	Q G	15	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	Block Island Breakwater Outer Basin Light 8	41-10-30.972N 071-33-20.358W	FI R 2.5s	15	6	TR on skeleton tower.	
19730	Black Rock Point Buoy 2	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	FI R 6s		4	Red.	
19740	Dickens Point Shoal Bell Buoy 6	41-09-33.844N 071-37-08.039W				Red.	
19745	Great Salt Pond Entrance Bell Buoy 2	41-12-05.403N 071-35-39.218W				Red.	
19750	Great Salt Pond Breakwater Light 4	41-11-57.518N 071-35-35.448W	F R	30	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	Great Salt Pond Entrance Buoy 5	41-11-59.734N 071-35-29.567W				Green can.	
19760	Great Salt Pond 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	Great Salt Pond Entrance Lighted Buoy 8	41-11-51.294N 071-35-24.897W	FI R 4s		3	Red.	Replaced by unlighted buoy when endangered by ice.
19770	Great Salt Pond Buoy 10	41-11-42.654N 071-35-16.881W				Red nun.	
19775	Great Salt Pond Buoy 11	41-11-38.564N 071-35-09.546W				Green can.	
19780	Great Salt Pond Buoy 12	41-11-35.834N 071-35-11.716W				Red nun.	
19785	Great Salt Pond Buoy 13	41-11-11.808N 071-34-37.430W				Green can.	
19790	Great Salt Pond Buoy 14	41-11-11.385N 071-34-40.200W				Red nun.	

19795	Watch Hill Light	41-18-14.032N 071-51-30.312W	Al RW 5s	0	14	Square gray granite tower attached to white building.	Emergency light Fl W 2.5s of reduced intensity when main light 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	Fl Y 2.5s			Yellow.	Property of URI
19810	Cerberus Shoal Lighted Gong Buoy 9	41-10-27.512N 071-57-03.965W	Fl G 4s		4		
19815	Race Rock Light	41-14-36.542N 072-02-49.688W	Fl R 10s		14	Granite tower attached to dwelling on granite pier.	Horn points southeast. 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.
19820	Race Point Buoy 2	41-14-45.709N 072-02-27.298W					
19823	USCG RDC Fishers Island Sound Lighted Research Buoy	41-15-14.380N 072-02-38.439W	Fl Y 4s		2	Yellow.	
19825	Valiant Rock Lighted Whistle Buoy 11	41-13-46.388N 072-03-59.980W	Q G		3		
19830	Little Gull Island Light	41-12-22.933N 072-06-24.712W	Fl (2)W 15s	0	14		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	Fl (2+1)G 6s		3	Green and red bands.	
19850	Endeavor Shoals Lighted Gong Buoy 1	41-06-05.900N 071-46-21.711W	Fl G 4s		4	Green.	
19855	Blackfish Rock Buoy 3	41-04-56.010N 071-52-57.124W				Green can.	
19860	Shagwong Rock Lighted Buoy SR	41-05-30.399N 071-53-43.256W	Fl (2+1)G 6s		3	Green and red bands.	
19865	Shagwong Reef Lighted Bell Buoy 7SR	41-07-02.256N 071-54-49.552W	Fl 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	Fl G 4s	20	4	SG on skeleton tower.	
19880	Montauk West Jetty Light 2	41-04-44.243N 071-56-20.320W	Fl R 2.5s	25	5	TR on skeleton tower.	
19895	Montauk Harbor Buoy 1	41-04-23.220N 071-56-09.420W				Green can.	
19900	Montauk Harbor Buoy 3	41-04-20.280N 071-56-12.060W				Green can.	
19905	Montauk Harbor Buoy 4	41-04-13.080N 071-56-15.000W				Red nun.	
19910	Montauk Harbor Buoy 5	41-04-11.580N 071-56-13.080W				Green can.	
19915	Montauk Harbor Buoy 6	41-04-09.060N 071-56-14.580W				Red nun.	
19920	Montauk Harbor Buoy 8	41-04-05.640N 071-56-13.440W				Red nun.	
19925	Lake Montauk Buoy 1	41-04-20.040N 071-55-50.580W				Green can.	
19930	Lake Montauk Buoy 3	41-04-13.980N 071-55-40.260W				Green can.	
19940	Lake Montauk Buoy 5	41-04-08.460N 071-55-44.500W				Green can.	
19945	Lake Montauk Light 7	41-04-06.240N 071-55-50.220W	Fl G 2.5s			Green.	
19950	Lake Montauk Daybeacon 8	41-04-06.240N 071-55-51.240W				TR on pile.	
19955	Lake Montauk Daybeacon 9	41-03-59.580N 071-55-49.620W				SG on pile.	
19960	Lake Montauk Light 10	41-03-58.980N 071-55-50.520W	Fl R 4s			Red.	
19965	Lake Montauk Light 11	41-03-54.780N 071-55-48.900W	Q G			Green.	

19970	Lake Montauk Daybeacon 12	41-03-53.820N 071-55-49.200W				TR on pile.
19975	Lake Montauk Lighted Buoy 13	41-03-48.000N 071-55-27.300W	Fl G 4s			Green.
19980	Lake Montauk Lighted Buoy 14	41-03-44.520N 071-55-27.240W	Fl R 4s			Red.
19981	Montauk Oyster Site 415 Lighted Aquaculture Buoy NW	41-04-17.040N 071-55-30.079W	Fl Y 4s			Yellow.
19981.1	Montauk Oyster Site 415 Lighted Aquaculture Buoy NE	41-04-17.169N 071-55-28.130W	Fl Y 4s			Yellow.
19981.2	Montauk Oyster Site 415 Lighted Aquaculture Buoy SE	41-04-13.590N 071-55-30.420W	Fl Y 4s			Yellow.
19981.3	Montauk Oyster Site 415 Lighted Aquaculture Buoy SW	41-04-13.470N 071-55-32.379W	Fl Y 4s			Yellow.
19990	Catumb Passage Buoy 1C	41-17-23.927N 071-52-48.991W				Green can.
19995	Catumb Passage Buoy 3C	41-17-37.366N 071-52-58.001W				Green can.
20000	Catumb Rocks Buoy 2	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.
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	41-17-34.091N 071-55-04.606W				Green can.
20025	Watch Hill Lighted Bell Buoy 2	41-17-58.702N 071-51-33.251W	Fl R 6s	4		Red. Removed when endangered by ice.
20030	Watch Hill Reef Gong Buoy 1	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	Fl R 4s	4		Red.
20050	Wicopesset Rock Buoy 7	41-17-47.744N 071-54-20.574W				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	41-17-48.661N 071-55-42.838W				Green can.
20085	Latimer Reef Light	41-18-16.260N 071-55-59.949W	Fl W 6s	9		White conical tower brown BELL: 2 strokes ev 15s. Operates continuously. midway of height; brown cylinder.
20090	Youngs Rock Buoy 17	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	Fl R 4s	4		Red.
20115	Ram Island Reef Daybeacon RI	41-18-22.622N 071-58-27.519W		17		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	41-17-56.009N 072-00-15.117W					Black and red bands with two black spherical topmarks; can.	
20135	Groton Long Point Buoy 22	41-18-16.033N 072-00-21.012W					Red nun.	
20140	Groton Long Point Buoy 24	41-18-20.889N 072-00-48.278W					Red nun.	
20145	North Dumping Light	41-17-16.708N 072-01-09.678W	F W		9		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	41-18-22.737N 072-01-32.098W					Red nun.	
20155	Seaflower Reef Light	41-17-45.643N 072-01-59.594W	Fl W 4s	27	7		NG on skeleton tower.	
20158	Vixen Ledge Buoy 28VL	41-18-23.306N 072-02-54.436W					Red nun.	
20160	Stonington Harbor Approach Buoy 2	41-18-33.224N 071-54-35.884W					Red nun.	
20165	Stonington Harbor Approach Gong Buoy 3	41-18-46.141N 071-54-49.407W					Green.	
20170	Stonington Outer Breakwater Light 4	41-18-59.733N 071-54-28.412W	Fl R 4s		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	Fl 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	Fl R 4s	27	4		TR on skeleton tower concrete base.	
20190	Stonington Harbor Buoy 7	41-19-44.431N 071-54-41.428W					Green can.	
20195	Stonington Harbor Buoy 10	41-20-02.391N 071-54-39.268W					Red nun.	
20200	Academy Rock Lighted Buoy 2	41-19-34.291N 071-54-13.366W	Fl R 4s		3		Red.	Replaced by nun when endangered by ice.
20205	Little Narragansett Bay Entrance Buoy 4	41-19-47.391N 071-54-05.266W					Red nun.	
20210	Little Narragansett Bay Entrance Lighted Buoy 5	41-19-58.215N 071-53-50.551W	Fl G 4s		3		Green.	Replaced by can from Nov. 15 to May 1.
20211	Little Narragansett Bay Entrance Buoy 5A	41-19-55.260N 071-53-44.380W					Red nun.	
20215	Little Narragansett Bay Buoy 7	41-19-54.347N 071-53-37.545W					Green can.	
20220	Little Narragansett Bay Buoy 9	41-19-54.314N 071-53-24.047W					Green can.	
20225	Little Narragansett Bay Buoy 10	41-19-50.877N 071-53-13.586W					Red nun.	
20230	Little Narragansett Bay Channel Buoy 11	41-19-53.291N 071-53-08.465W					Green can.	
20235	Little Narragansett Bay Channel Lighted Buoy 13	41-19-50.891N 071-52-52.264W	Fl G 4s		3		Green.	Replaced by can when endangered by ice.
20240	Little Narragansett Bay Channel Buoy 14	41-19-41.391N 071-52-32.863W					Red nun.	Removed when endangered by ice.
20245	Little Narragansett Bay Channel Buoy 16	41-19-35.392N 071-52-17.263W					Red nun.	Removed when endangered by ice.
20250	Little Narragansett Bay Channel Buoy 16A	41-19-29.637N 071-52-00.668W					Red nun.	Removed when endangered by ice.
20255	Little Narragansett Bay Channel Buoy 17	41-19-30.818N 071-52-00.262W					Green can.	Removed when endangered by ice.
20260	Little Narragansett Bay Channel Buoy 18	41-19-27.392N 071-51-55.262W					Red nun.	Removed when endangered by ice.
20265	Little Narragansett Bay Channel Lighted Buoy 19	41-19-20.840N 071-51-42.575W	Fl G 2.5s		3		Green.	Replaced by can from Nov. 15 to May 1.
20270	Little Narragansett Bay Channel Buoy 20	41-19-20.042N 071-51-43.454W					Red nun.	Removed when endangered by ice.
20275	Little Narragansett Bay Channel Buoy 22	41-19-16.361N 071-51-37.915W					Red nun.	Removed when endangered by ice.

20280	Little Narragansett Bay Channel Lighted Buoy 23	41-19-14.792N 071-51-32.521W	FI G 4s	3	Green.	Replaced by can when endangered by ice.
20285	Little Narragansett Bay Buoy 24	41-19-02.612N 071-52-13.962W			Red nun.	Removed when endangered by ice.
20290	Pawcatuck River Buoy 1	41-19-20.564N 071-51-17.812W			Green can.	Removed when endangered by ice.
20295	Pawcatuck River Buoy 3	41-19-27.590N 071-51-09.523W			Green can.	Removed when endangered by ice.
20300	Pawcatuck River Channel Buoy 4	41-19-35.692N 071-50-58.399W			Red nun.	
20305	Pawcatuck River Channel Buoy 6	41-19-45.963N 071-50-46.863W			Red nun.	Removed when endangered by ice.
20310	Pawcatuck River Channel Buoy 7	41-19-55.212N 071-50-35.336W			Green can.	
20315	Pawcatuck River Channel Buoy 8	41-20-10.011N 071-50-13.299W			Red nun.	Removed when endangered by ice.
20320	Pawcatuck River Channel Buoy 10	41-20-16.963N 071-50-07.775W			Red nun.	Removed when endangered by ice.
20325	Pawcatuck River Channel Buoy 12	41-20-29.500N 071-49-54.812W			Red nun.	
20330	Pawcatuck River Channel Buoy 14	41-20-32.806N 071-49-47.561W			Red nun.	
20335	Pawcatuck River Channel Buoy 16	41-20-46.097N 071-49-46.548W			Red nun.	
20340	Pawcatuck River Channel Buoy 17	41-20-48.154N 071-49-47.802W			Green can.	
20342	Pawcatuck River Channel Daybeacon 18	41-20-56.000N 071-49-49.000W			TR on pile.	
20345	Pawcatuck River Channel Daybeacon 19	41-20-55.140N 071-49-49.800W			SG on pile.	
20350	Thompson Cove Buoy 1	41-20-49.900N 071-49-45.600W			Green can.	Maintained from May 1 to Nov. 30.
20355	Thompson Cove Buoy 3	41-20-50.800N 071-49-45.100W			Green can.	Maintained from May 1 to Nov. 30.
20356	Thompson Cove Buoy 5	41-20-51.700N 071-49-44.500W			Green can.	Maintained from May 1 to Nov. 30.
20357	Thompson Cove Buoy 7	41-20-52.900N 071-49-44.000W			Green can.	Maintained from May 1 to Nov. 30.
20360	Pawcatuck River Channel Daybeacon 20	41-21-00.900N 071-49-53.400W			TR on pile.	
20363	Pawcatuck River Channel Daybeacon 21	41-21-10.980N 071-50-07.680W			SG on pile.	
20365	Pawcatuck River Channel Daybeacon 22	41-21-06.420N 071-50-01.920W			TR on pile.	
20367	Pawcatuck River Channel Daybeacon 23	41-21-26.160N 071-50-14.760W			SG on pile.	
20370	Pawcatuck River Channel Daybeacon 24	41-21-10.900N 071-50-06.300W			TR on pile.	
20385	Pawcatuck River Channel Daybeacon 26	41-21-18.360N 071-50-10.200W			TR on pile.	
20405	Pawcatuck River Channel Daybeacon 28	41-21-25.800N 071-50-13.680W			TR on pile.	
20407	Pawcatuck River Channel Daybeacon 30	41-21-40.300N 071-50-16.500W			TR on pile.	
20410	Gavitt Point Outfall Buoy	41-21-09.000N 071-50-07.000W			White with orange bands and diamond worded DANGER SUB PIPE.	
20415	Watch Hill Cove Channel Lighted Buoy 2	41-18-53.042N 071-51-42.671W	FI R 4s	3	Red.	Removed when endangered by ice.
20420	Watch Hill Cove Channel Buoy 1	41-18-52.182N 071-51-40.621W			Green can.	Removed when endangered by ice.
20425	Watch Hill Cove Channel Buoy 3	41-18-45.507N 071-51-41.060W			Green can.	
20430	Watch Hill Cove Channel Buoy 4	41-18-45.188N 071-51-42.004W			Red nun.	
20435	Watch Hill Cove Channel Buoy 5	41-18-38.302N 071-51-32.970W			Green can.	Removed when endangered by ice.
20440	Rock Island South Buoy 2R	41-19-43.940N 071-56-00.540W			Red nun.	
20445	Red Reef Buoy 2	41-19-31.336N 071-56-23.082W			Red nun.	

20450	Dodge Island Buoy 4	41-19-26.390N 071-57-11.472W				Red nun.	
20455	Ellis Reef Daybeacon ER	41-19-00.624N 071-57-18.949W				NW on pipe tower worded DANGER ROCKS.	
20460	Enders Island Buoy 6	41-19-22.790N 071-57-30.573W				Red nun.	
20465	Mystic Harbor East Approach Buoy 7	41-19-09.569N 071-58-28.065W				Green can.	
20470	Mystic Harbor East Approach Buoy 7A	41-19-07.541N 071-58-37.237W				Green can.	
20475	Mystic Harbor East Approach Buoy 9	41-18-59.301N 071-58-50.213W				Green can.	
20480	Mystic Harbor East Approach Buoy 10	41-18-58.989N 071-58-58.276W				Red nun.	
20485	Mystic Harbor Junction Buoy MH	41-18-56.559N 071-59-06.086W				Red and green bands; nun.	
20490	Mystic Harbor West Approach Buoy 1	41-18-23.652N 071-59-25.006W				Green can.	
20495	Mystic Harbor West Approach Buoy 2	41-18-34.536N 071-59-25.311W				Red nun.	
20500	Mystic Harbor West Approach Buoy 3	41-18-38.389N 071-59-29.546W				Green can.	
20505	Mystic Harbor West Approach Lighted Buoy 4	41-18-50.979N 071-59-21.616W	Fl R 4s	3		Red.	Replaced by nun when endangered by ice.
20510	Noank Light 5	41-18-58.814N 071-59-13.832W	Q G	17	4	SG on skeleton tower.	
20515	Mystic Harbor Buoy 6	41-19-00.659N 071-59-09.926W				Red nun.	
20520	Mystic Harbor Buoy 8	41-19-04.959N 071-59-13.856W				Red nun.	
20522	Mystic Harbor Buoy 10	41-19-08.440N 071-59-14.786W				Red nun.	
20523	Mystic Harbor Buoy 12	41-19-12.470N 071-59-14.826W				Red nun.	
20525	Mystic Harbor Buoy 14	41-19-17.122N 071-59-12.974W				Red nun.	
20530	Mystic Harbor Buoy 16	41-19-29.832N 071-59-00.940W				Red nun.	
20530.5	Mystic River Fairway Channel Daybeacon 1	41-19-25.318N 071-58-33.065W				SG on pile.	
20530.7	Mystic River Fairway Channel Daybeacon 2	41-19-25.861N 071-58-32.111W				TR on pile.	
20531	Mystic River Fairway Channel Daybeacon 3	41-19-32.400N 071-58-40.200W				SG on pole.	
20531.1	Mystic River Fairway Channel Daybeacon 4	41-19-32.520N 071-58-39.120W				TR on pole.	
20531.2	Mystic River Fairway Channel Daybeacon 5	41-19-39.120N 071-58-46.860W				SG on pole.	
20531.3	Mystic River Fairway Channel Daybeacon 6	41-19-39.300N 071-58-45.840W				TR on pole.	
20531.4	Mystic River Fairway Channel Daybeacon 7	41-19-47.040N 071-58-46.560W				SG on pole.	
20531.5	Mystic River Fairway Channel Daybeacon 8	41-19-47.460N 071-58-45.600W				TR on pole.	
20535	Mystic Harbor Buoy 18	41-19-42.706N 071-58-58.088W				Red nun.	
20540	Mystic Harbor Buoy 19	41-19-47.199N 071-58-58.328W				Green can.	
20542	Mystic Harbor Buoy 20	41-19-47.108N 071-58-54.609W				Red nun.	
20545	Mystic Harbor Buoy 21	41-19-51.426N 071-58-42.149W				Green can.	
20550	Mystic Harbor Buoy 22	41-19-49.394N 071-58-41.318W				Red nun.	
20555	Mystic Harbor Buoy 23	41-19-58.168N 071-58-35.900W				Green can.	
20560	Mystic Harbor Buoy 24	41-19-58.720N 071-58-33.044W				Red nun.	
20565	Mystic Harbor Buoy 26	41-20-07.779N 071-58-32.845W				Red nun.	

20570	Mystic Harbor Buoy 27	41-20-14.708N 071-58-33.620W	Green can.	
20575	Mystic Harbor Buoy 29	41-20-24.492N 071-58-27.042W	Green can.	
20580	Mystic Harbor Buoy 30	41-20-34.258N 071-58-20.395W	Red nun.	
20585	Mystic Harbor Buoy 31	41-20-38.965N 071-58-18.950W	Green can.	
20590	Mystic Harbor Buoy 33	41-20-45.921N 071-58-11.130W	Green can.	
20595	Mystic Harbor Buoy 35	41-20-50.132N 071-58-10.371W	Green can.	
20600	Mystic Harbor Outfall Buoy	41-20-54.700N 071-58-10.000W	White with orange bands and diamond worded DANGER SUBMERGED PIPE.	
20601	Mystic River Auxiliary Channel Daybeacon 1	41-20-33.720N 071-58-18.540W	SG on pile.	
20602	Mystic River Auxiliary Channel Daybeacon 2	41-20-33.120N 071-58-18.540W	TR on pile.	
20603	Mystic River Auxiliary Channel Daybeacon 3	41-20-32.280N 071-58-11.700W	SG on pile.	
20604	Mystic River Auxiliary Channel Daybeacon 4	41-20-30.660N 071-58-05.520W	TR on pile.	
20605	Mystic River Auxiliary Channel Daybeacon 5	41-20-31.700N 071-57-57.100W	SG on pile.	
20610	Mystic River Auxiliary Channel Daybeacon 7	41-20-32.615N 071-57-53.625W	SG on pile.	
20615	Mystic River Auxiliary Channel Daybeacon 8	41-20-36.383N 071-57-49.937W	TR on pile.	
20617	Mystic River Auxiliary Channel Daybeacon 9	41-20-36.600N 071-57-50.800W	SG on pile.	
20620	Mystic River Auxiliary Channel Daybeacon 10	41-20-40.505N 071-57-47.266W	TR on pile.	
20625	Mystic River Auxiliary Channel Daybeacon 11	41-20-40.733N 071-57-48.000W	SG on pile.	
20630	Mystic River Auxiliary Channel Daybeacon 12	41-20-45.494N 071-57-44.033W	TR on pile.	
20635	Mystic River Auxiliary Channel Daybeacon 13	41-20-45.747N 071-57-44.746W	SG on pile.	
20640	Mystic River Auxiliary Channel Daybeacon 14	41-20-49.037N 071-57-41.738W	TR on pile.	
20645	Mystic River Auxiliary Channel Daybeacon 15	41-20-49.247N 071-57-42.478W	SG on pile.	
20650	Mystic River Auxiliary Channel Daybeacon 16	41-20-51.212N 071-57-40.329W	TR on pile.	
20651	Mystic River Auxiliary Channel Daybeacon 17	41-20-51.426N 071-57-41.066W	SG on pile.	
20652	Mystic River Auxiliary Channel Daybeacon 18	41-20-52.869N 071-57-39.255W	TR on pile.	
20653	Mystic River Auxiliary Channel Daybeacon 19	41-20-53.095N 071-57-39.985W	SG on pile.	
20670	Mystic River Channel Buoy 37	41-21-22.808N 071-58-04.995W	Green can.	Removed when endangered by ice.
20675	Mystic River Channel Buoy 38	41-21-27.592N 071-57-59.442W	Red nun.	
20680	Mystic River Channel Buoy 39	41-21-31.461N 071-57-58.814W	Green can.	
20685	Mystic River Channel Buoy 41	41-21-34.489N 071-57-58.075W	Green can.	
20695	Mystic River Channel Buoy 43	41-21-37.092N 071-57-58.600W	Green can.	
20700	Mystic River Channel Buoy 45	41-21-39.489N 071-58-01.976W	Green can.	Removed when endangered by ice.
20705	Mystic River Channel Buoy 47	41-21-41.876N 071-58-03.804W	Green can.	
20715	Mystic River Channel Buoy 49	41-21-44.984N 071-58-00.321W	Green can.	
20720	Mystic River Channel Buoy 51	41-21-48.817N 071-57-55.232W	Green can.	
20725	Mystic River Channel Buoy 53	41-21-53.878N 071-57-52.185W	Green can.	Removed when endangered by ice.

20845	West Cove Daybeacon 1	41-18-57.660N 071-59-34.020W				SG on pile.
20850	West Cove Daybeacon 3	41-18-59.220N 071-59-33.600W				SG on pile.
20855	West Cove Daybeacon 5	41-19-13.260N 071-59-35.700W				SG on pile.
20860	West Cove Daybeacon 8	41-19-19.680N 071-59-34.080W				TR on pile.
20865	West Cove Daybeacon 10	41-19-21.360N 071-59-33.360W				TR on pile.
20870	West Cove Daybeacon 12	41-19-25.140N 071-59-31.680W				TR on pile.
20875	Venetian Harbor Entrance Light 1	41-18-53.806N 072-01-09.212W	Fl G 4s	14	4	SG on pile.
20876	Venetian Harbor Light 2	41-18-55.300N 072-01-06.100W	Fl R 4s			Pile.
20880	Mumford Cove Daybeacon 1	41-18-57.710N 072-01-12.220W				SB on pile.
20885	Mumford Cove Daybeacon 2	41-18-57.160N 072-01-11.150W				TR on pile.
20890	Mumford Cove Daybeacon 3	41-19-01.780N 072-01-09.700W				SG on pile.
20895	Mumford Cove Daybeacon 4	41-19-01.250N 072-01-08.650W				TR on pile.
20900	Mumford Cove Daybeacon 5	41-19-10.400N 072-01-04.680W				SG on pile.
20905	Mumford Cove Daybeacon 6	41-19-09.200N 072-01-03.750W				TR on pile.
20910	Mumford Cove Daybeacon 7	41-19-10.500N 072-01-03.420W				SG on pile.
20925	Mumford Cove Daybeacon 8	41-19-10.560N 072-00-53.400W				TR on pile.
20930	Mumford Cove Daybeacon 9	41-19-11.400N 072-00-53.340W				SG on pile.
20970	East Harbor Buoy 1E	41-17-13.541N 071-56-50.130W				Green can.
20975	East Harbor Buoy 2E	41-17-15.971N 071-57-04.481W				Red nun.
20980	West Harbor East Channel Buoy 1W	41-17-09.860N 071-58-05.583W				Green can.
20985	West Harbor East Channel Buoy 2W	41-17-17.330N 071-58-14.003W				Red nun.
20990	West Harbor East Channel Buoy 4	41-17-07.380N 071-59-28.715W				Red nun.
20995	West Harbor East Channel Buoy 5	41-16-53.290N 071-59-33.375W				Green can.
21010	Lewis Rock Buoy 7	41-16-12.600N 072-00-09.046W				Green can.
21015	Pulpit Rock Buoy 1	41-17-16.199N 071-59-50.616W				Green can.
21020	Flat Hammock Buoy 2	41-17-10.689N 072-00-22.877W				Red nun.
21025	West Harbor West Entrance Lighted Bell Buoy 2	41-16-47.609N 072-01-23.068W	Fl R 2.5s		4	Red.
21030	West Harbor West Entrance Buoy 3	41-16-52.159N 072-01-04.958W				Green can.
21035	West Harbor West Entrance Channel Buoy 4	41-16-27.939N 072-00-50.667W				Red nun.
21040	West Harbor Channel Lighted Buoy 6	41-16-18.279N 072-00-20.416W	Fl R 4s		3	Red. Replaced by nun when endangered by ice.
21045	West Harbor Channel Buoy 8	41-16-07.210N 072-00-20.336W				Red nun.
21050	West Harbor Channel Buoy 10	41-15-59.535N 072-00-30.251W				Red nun.
21055	Silver Eel Pond Entrance Lighted Whistle Buoy SE	41-15-37.026N 072-02-12.079W	Mo (A) W		4	Red and white stripes with red spherical topmark.
21065	Bartlett Reef Lighted Buoy 4	41-15-34.206N 072-08-21.258W	Fl R 4s		4	Red. Removed when endangered by ice.

21070	Bartlett Reef Light	41-16-28.333N 072-08-14.113W	Fl 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 channel 83A/157.175Mhz. Key microphone 5 times consecutively to activate fog signal for 45 minutes.
21080	Plum Island Lighted Whistle Buoy Pl	41-13-17.386N 072-10-48.292W	Mo (A) W		4	Red and white stripes with red spherical topmark.	
21085	Plum Gut Lighted Bell Buoy 2PG	41-10-33.566N 072-13-05.897W	Fl R 4s		4	Red.	
21090	Plum Gut Light	41-10-25.778N 072-12-42.150W	Fl W 2.5s	21	5	On skeleton tower.	
21095	Orient Point Light	41-09-48.426N 072-13-25.027W	Fl W 5s	0	14	Black conical tower with white band in center.	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.
21100	Hatchett Reef Buoy 6	41-15-52.658N 072-16-00.930W				Red nun.	
21105	Saybrook Bar Lighted Bell Buoy 8	41-14-51.285N 072-18-50.568W	Fl R 4s		4	Red.	
21110	Long Sand Shoal East End Buoy E	41-14-38.766N 072-19-21.329W				Red and green bands; nun.	
21115	Saybrook Breakwater Light	41-15-47.633N 072-20-33.613W	Fl G 6s		11	White conical tower on brown cylindrical pier.	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	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	Q R		3	Red.	
21145	Long Sand Shoal West End Lighted Gong Buoy W	41-13-35.461N 072-27-35.746W	Fl (2+1)R 6s		4	Red and green bands.	
21150	Horton Point Light	41-05-06.093N 072-26-44.053W	Fl G 10s	58	14	White square tower dwelling attached.	
21155	Sixmile Reef Lighted Buoy 8C	41-10-47.143N 072-29-26.151W	Fl R 4s		4	Red.	
21160	Twenty-Eight Foot Shoal Lighted Whistle Buoy TE	41-09-15.953N 072-30-24.552W	Fl (2+1)R 6s		4	Red and green bands.	
21165	Kimberly Reef Lighted Bell Buoy KR	41-12-50.387N 072-37-25.349W	Fl (2+1)R 6s		3	Red and green bands.	
21170	Falkner Island Light	41-12-43.433N 072-39-13.113W	Fl W 10s		13	White octagonal tower.	
21171	UCONN Central Long Island Sound Research Lighted Buoy	41-08-15.222N 072-39-19.254W	Fl Y 4s		4	Yellow.	
21175	Goose Island Lighted Bell Buoy 10GI	41-12-07.985N 072-40-28.135W	Fl R 4s		4	Red.	
21180	Sachem Head Breakwater Light	41-14-44.160N 072-42-39.480W	Fl R 3s		3	Pile.	Maintained from June 1 to Oct. 1.
21185	Branford Reef Light	41-13-16.727N 072-48-19.228W	Fl W 6s	22	7	NR on skeleton tower.	
21190	Townsend Ledge Lighted Buoy 10A	41-12-30.753N 072-51-47.174W	Fl R 4s		4	Red.	
21210	Southwest Ledge Light	41-14-03.733N 072-54-43.813W	Fl R 5s		14	White octagonal house on brown 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.
21215	New Haven Light	41-13-16.372N 072-56-32.501W	Fl W 4s	25	7	NG on skeleton tower.	
21220	Pond Point Shoal Buoy 12	41-11-52.555N 073-00-59.756W				Red nun.	
21225	Charles Island Lighted Buoy 16	41-11-01.444N 073-03-05.755W	Fl R 4s		4	Red.	
21230	Stratford Point Light	41-09-07.333N 073-06-11.614W	Fl (2)W 20s		14	White conical tower dark red band midway of height.	
21240	Stratford Point Buoy 20	41-07-50.334N 073-07-29.355W				Red nun.	
21245	Stratford Point Lighted Buoy 18	41-06-49.114N 073-08-09.417W	Fl R 4s		4	Red.	Removed when endangered by ice.
21250	Stratford Shoal Buoy 1	41-04-11.226N 073-05-11.558W				Green can.	
21255	Stratford Shoal Buoy 3	41-04-35.936N 073-06-15.481W				Green can.	

21260	Stratford Shoal (Middle Ground) Light	41-03-35.333N 073-06-04.714W	Fl W 5s	13	Gray granite octagonal tower projection from house on pier.	HORN: 1 blast ev 15s (2s bl). Operates continuously.
21265	Stratford Shoal Middle Ground Lighted Bell Buoy 2	41-03-04.036N 073-06-12.280W	Fl R 4s	4	Red.	
21270	Mount Misery Shoal Buoy 11	40-59-12.255N 073-04-46.344W			Green can.	
21275	Old Field Point Light	40-58-37.246N 073-07-06.817W	Al RG 20s	28	14	Black tower on granite house.
21285	Old Field Point Gong Buoy 11A	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	Fl G 4s	4	Green.	
21290	Penfield Reef Light	41-07-01.542N 073-13-19.539W	Fl R 6s	14	White tower on granite dwelling on 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.
21295	Pine Creek Point Lighted Buoy 22	41-06-29.992N 073-15-47.005W	Fl R 4s	4	Red.	
21300	Cockenoe Island Shoal Lighted Bell Buoy 24	41-04-31.692N 073-19-46.111W	Fl R 2.5s	4	Red.	Removed when endangered by ice.
21305	Norwalk Islands Lighted Bell Buoy 26	41-03-41.152N 073-21-58.765W	Fl R 4s	4	Red.	Removed when endangered by ice.
21310	Eatons Neck Point Lighted Gong Buoy 11B	41-00-01.254N 073-23-41.666W	Fl G 4s	4	Green.	Replaced by smaller LIB when endangered by ice.
21312	Eatons Neck Lighted Research Buoy	41-00-37.434N 073-17-15.678W	Fl Y 4s		Yellow.	Maintained 15 Apr-15 Dec. Property of UCONN.
21313	Eversource Energy Cable Marker NW1 VAIS	41-03-04.320N 073-24-26.760W				MMSI # - 993663039
21313.1	Eversource Energy Cable Marker NE2 VAIS	41-02-32.460N 073-23-50.400W				MMSI # - 993663040
21313.2	Eversource Energy Cable Marker E3 VAIS	41-00-10.980N 073-22-17.640W				MMSI # - 993663041
21313.3	Eversource Energy Cable Marker SE4 VAIS	40-57-30.720N 073-21-14.460W				MMSI # - 993663042
21313.4	Eversource Energy Cable Marker S5 VAIS	40-56-30.720N 073-20-42.000W				MMSI # - 993663043
21315	Eatons Neck Lump Buoy E	40-58-39.784N 073-24-32.159W			Green and red bands; can.	
21320	Eatons Neck Point Shoal Buoy 13	40-58-11.834N 073-23-38.628W			Green can.	
21325	Eatons Neck Light	40-57-14.433N 073-23-43.414W	F W	14	White stone tower.	
21330	Cable and Anchor Reef Lighted Bell Buoy 28C	41-00-33.403N 073-25-08.429W	Fl R 4s	4	Red.	Replaced by smaller LIB when endangered by ice.
21335	Great Reef Lighted Buoy 28	41-02-23.853N 073-25-28.034W	Fl R 6s	4	Red.	
21336	UCONN Western Long Island Sound Research Lighted Buoy	40-57-24.059N 073-34-55.668W	Fl Y 4s	3	Yellow.	Maintained from 1 Apr. to 1 Oct.
21340	Greens Ledge Light	41-02-30.333N 073-26-37.614W	Al WR 20s	14	Conical tower upper half white lower half brown on black cylindrical pier.	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 45 minutes.
21355	Smith Reef Lighted Buoy 30	41-01-29.743N 073-29-30.929W	Fl R 4s	3	Red.	Removed when endangered by ice.
21360	Lloyd Point Shoal Lighted Gong Buoy 15	40-57-40.845N 073-29-15.749W	Fl G 4s	4	Green.	Removed when endangered by ice.
21365	The Cows Lighted Bell Buoy 32	41-00-12.913N 073-31-26.203W	Fl R 2.5s	4	Red.	
21375	Stamford Harbor West Breakwater Light 3	41-00-53.915N 073-32-17.349W	Fl G 2.5s	30	4	SG on tower.
21380	Twenty-Six Foot Spot Lighted Bell Buoy 32A	40-58-07.075N 073-32-48.407W	Fl R 2.5s	4	Red.	
21385	Centre Island Reef Bell Buoy 17	40-56-18.643N 073-31-57.923W			Green.	
21390	Oak Neck Point Buoy 19	40-55-27.407N 073-34-11.703W			Green can.	
21395	Woolsey Reef Buoy 34	40-59-56.384N 073-33-54.459W			Red nun.	

21400	Great Captain Island Light	40-58-56.984N 073-37-23.268W	Al WR 12s	14	NR on 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.
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	FI R 4s	4	Red.	Replaced by nun if endangered by ice.
21415	Parsonage Point Lighted Buoy 40	40-56-49.697N 073-40-29.897W	FI R 6s	4	Red.	Removed when endangered by ice.
21420	Matinecock Point Shoal Lighted Gong Buoy 21	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	40-55-28.759N 073-42-09.061W	FI R 2.5s	4	Red.	
21435	Prospect Point Lighted Gong Buoy 23	40-52-54.362N 073-42-58.940W	FI G 4s	4	Green.	
21436	UCONN Execution Rocks Research Lighted Buoy	40-52-56.004N 073-43-41.802W	FI Y 4s		Yellow.	
21440	Execution Rocks Light	40-52-41.333N 073-44-16.314W	FI W 10s	0	14	White stone tower brown band midway of height; granite dwelling attached.
21450	Execution Rocks Shoal North End Buoy 1	40-53-27.632N 073-44-09.497W				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	40-52-23.513N 073-44-15.887W	FI R 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		30		NG on skeleton tower.
21475	Sands Point Reef Lighted Buoy 25	40-52-07.293N 073-44-15.387W	FI G 2.5s	3	Green.	
21480	Gangway Rock Light 27A	40-51-29.232N 073-44-44.914W	FI G 6s	6	SG on skeleton tower.	
21485	Gangway Rock Gong Buoy 27	40-51-29.793N 073-44-48.488W				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	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	FI R 4s	15	6	TR on skeleton tower concrete base on rocks.
21505	Stepping Stones Light	40-49-28.142N 073-46-28.735W	Oc G 4s	0	8	Red brick on granite pier; white band on southwest face of pier.
21510	Locust Point Buoy 46A	40-49-26.621N 073-47-09.881W				Red nun.
21515	Throgs Neck Lighted Bell Buoy 48	40-48-11.032N 073-47-15.014W	FI R 4s	4	Red.	
21520	Throgs Neck Light	40-48-16.496N 073-47-26.126W	F R	9		NB on skeleton tower.
21525	Hatchett Reef Buoy 1	41-16-14.484N 072-15-44.600W				Green can.
21530	Cornfield Point Shoal Lighted Bell Buoy 2	41-15-01.358N 072-23-03.258W	FI R 4s	4	Red.	
21535	Hen and Chickens Buoy	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			On pile.
21565	Crane Reef Buoy 4	41-14-53.039N 072-25-22.324W				Red nun.
21570	Duck Island Reef Buoy 6	41-14-51.031N 072-28-28.472W				Red nun.
21575	Stone Island Reef Buoy 8	41-14-14.401N 072-30-43.217W				Red nun.
21580	Hammonasset Point Reef Buoy 10	41-14-45.250N 072-33-13.822W				Red nun.
21585	Charles Reef Buoy 14	41-14-50.677N 072-37-26.719W				Red nun.

21590	Falkner Island Reef Lighted Gong Buoy 15	41-13-22.996N 072-39-15.372W	FI G 4s	4	Green.	
21595	Indian Reef Southwest Buoy 16	41-14-24.024N 072-41-04.856W			Red nun.	
21600	Chimney Corner Reef Buoy 20	41-14-19.914N 072-42-19.658W			Red nun.	
21610	Goose Rocks Shoal Lighted Bell Buoy 22	41-14-22.710N 072-43-28.245W	FI R 4s	4	Red.	
21615	Browns Reef Lighted Bell Buoy 26	41-13-48.372N 072-46-15.344W	FI R 4s	4	Red.	
21620	Totoket Bar Lighted Buoy 28	41-14-04.106N 072-48-05.027W	FI R 4s	4	Red.	Replaced by nun when endangered by ice.
21625	Five Foot Rock Buoy 32	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	41-13-43.611N 072-53-09.587W			Red nun.	
21645	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	18	6	NR on skeleton tower.
21653	Mattituck Inlet Buoy 1	41-00-55.588N 072-33-34.604W			Green Can.	
21655	Mattituck Inlet Lighted Buoy 2	41-00-55.656N 072-33-37.378W	FI R 4s	3	Red.	
21657	Mattituck Inlet Lighted Buoy 2A	41-00-48.726N 072-33-30.780W	Q R	3	Red.	Marks edge of encroaching shoal. Removed when endangered by ice.
21660	Mattituck Inlet Buoy 3	41-00-46.681N 072-33-26.755W			Green can.	
21665	Mattituck Inner Creek Buoy 2	41-00-47.700N 072-32-59.760W			Red nun.	Maintained from May 1 to Oct. 31.
21667	Mattituck Inner Creek Buoy 3	41-00-21.360N 072-32-49.140W			Green can.	Maintained from May 1 to Oct. 31.
21670	Mattituck Inner Creek Buoy 5	41-00-11.400N 072-32-46.620W			Green can.	Maintained from May 1 to Oct. 31.
21673	Mattituck Inner Creek Buoy 6	41-00-02.640N 072-32-42.600W			Red nun.	Maintained from May 1 to Oct. 31.
21675	Mattituck Inner Creek Buoy 8	40-59-54.840N 072-32-38.700W			Red nun.	Maintained from May 1 to Oct. 31.
21677	Mattituck Inner Creek Buoy 10	40-59-48.960N 072-32-35.460W			Red nun.	Maintained from May 1 to Oct. 31.
21680	Jacobs Point Platform Lights (4)	41-00-01.102N 072-38-47.688W	Q W	5	On platform.	Lights flash in unison.HORN: 1 blast ev 20s (2s bl).
21685	Jacobs Point Pipeline Buoy A	40-59-13.000N 072-38-43.000W			Yellow can.	
21690	Jacobs Point Pipeline Buoy B	40-59-47.000N 072-38-48.000W			Yellow can.	
21715	Roanoke Point Shoal Buoy 5	41-00-13.859N 072-42-16.690W			Green can.	
21720	Herod Point Shoal Buoy 7	40-59-41.686N 072-49-26.577W			Green can.	
21725	Rocky Point Buoy 9	40-59-34.389N 072-57-52.982W			Green can.	
21735	Pine Island Channel Lighted Bell Buoy 2	41-18-35.598N 072-03-40.881W	FI R 4s	3	Red.	
21740	Pine Island Channel Buoy 3	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.	
21745	Pine Island Lighted Buoy 1	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	41-18-57.600N 072-03-36.300W	Q G	4	SG on spindle.	
21755	Pine Island Buoy 2	41-18-54.938N 072-03-33.663W			Red nun.	
21758	Bartlett Reef Buoy 1	41-16-28.966N 072-07-53.968W			Green can.	
21760	Little Goshen Reef Buoy 3	41-17-20.767N 072-06-43.107W			Green can.	

21765	Goshen Ledge Buoy 5	41-17-28.767N 072-06-17.385W				Green can.	
21770	Rapid Rock Buoy R	41-17-15.618N 072-06-05.567W				Green and red bands; can.	
21775	Cormorant Rock Ledge Buoy 7	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.	
21790	New London Harbor Channel Lighted Buoy 2	41-17-37.409N 072-04-38.558W	Fl R 2.5s	4		Red.	
21795	New London Harbor Channel Lighted Buoy 1	41-17-37.088N 072-04-46.783W	Fl G 2.5s	4		Green.	
21800	New London Harbor Channel Lighted Buoy 3	41-18-28.387N 072-04-53.484W	Fl G 4s	4		Green.	
21805	New London Harbor 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	41-18-21.177N 072-04-38.793W	Fl (3+1) WR 30s	14		Red brick dwelling on square pier.	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	41-18-40.667N 072-04-32.854W				Green and red bands; can.	
21845	New London Harbor Light	41-18-59.867N 072-05-23.135W	Iso W 6s	17		White octagonal pyramidal tower.	Red from 000° to 041°. Covers Sarah Ledge and shoals westward.
21850	New London Harbor Channel Lighted Buoy 5	41-19-19.594N 072-04-59.655W	Fl G 2.5s	4		Green.	
21855	New London Harbor Channel Lighted Buoy 6	41-19-20.139N 072-04-51.258W	Fl R 2.5s	4		Red.	
21859	Greens Harbor Obstruction Buoy 2A	41-20-03.693N 072-05-24.741W				Red nun.	
21860	New London Harbor Lower Wharf Light	41-20-06.900N 072-04-55.000W	Fl R 15s	4		Pile.	
21865	New London Harbor Upper Wharf Light	41-20-11.300N 072-04-55.900W	Fl R 15s	4		Pile.	
21870	Groton Outfall Hazard Buoy	41-20-16.000N 072-04-57.000W				White with orange bands.	
21875	New London Harbor Channel Lighted Buoy 7	41-20-19.234N 072-05-07.275W	Fl G 6s	4		Green.	
21885	Melton Rocks Buoy	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	Q R			Pier dolphin.	
21895	Graving Dock Center Light	41-20-36.720N 072-04-59.940W	Q R			Pier dolphin.	
21900	Graving Dock North Light	41-20-37.800N 072-05-01.320W	Q R			Pier dolphin.	
21905	Graving Dock 3 South Light	41-20-50.220N 072-05-02.640W	Q R			Dual light fixture on pier.	
21910	Graving Dock 3 North Light	41-20-53.600N 072-05-03.100W	Q R				
21915	New London Harbor Buoy 9	41-20-35.287N 072-05-13.387W				Green can.	
21920	New London Harbor 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.	
21935	New London Harbor Channel Lighted Buoy 13	41-21-05.987N 072-05-12.947W	Fl G 4s	4		Green.	
21940	New London Harbor Buoy 14	41-21-06.698N 072-05-05.994W				Red nun.	
21943	New London Harbor 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			Green.	

21948	New London Harbor Leading Light	41-21-46.686N 072-05-14.287W	Oc R 4s	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			On monopole.	Visible 5.5° each side of rangeline. Lighted throughout 24 hours.
21960	Thames River Lower Range Rear Light	41-23-40.288N 072-05-29.035W	F G	80		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.
21970	Greens Harbor Buoy	41-20-08.513N 072-05-35.013W				White can with orange bands and diamond worded ROCKS.	
21975	Shaw Cove Entrance Buoy 1	41-20-44.416N 072-05-24.800W				Green can.	
21980	Shaw Cove Entrance Buoy 3	41-20-50.737N 072-05-36.627W				Green can.	
21985	Thames River Lighted Buoy 1	41-22-01.886N 072-05-20.887W	Fl G 2.5s	4		Green.	Replaced by can when endangered by ice.
21990	Academy Buoy 1A	41-22-18.407N 072-05-36.878W				Green can.	
21995	Bailey Point Light 2	41-22-40.076N 072-05-16.057W	Fl R 4s	13	3	TR on pile tower on concrete base.	
22000	Thames River Lighted Buoy 3	41-22-51.517N 072-05-25.547W	Fl G 4s	4		Green.	Replaced by can when endangered by ice.
22010	Thames River Lighted Buoy 5	41-23-15.217N 072-05-33.339W	Fl G 4s	3			
22020	Thames River Upper Directional Light	41-23-34.297N 072-05-46.475W	F W	21		On pile.	Shows green from 174.5 to 177.5; white from 177.5 to 180.5; red from 180.5 to 183.5; with a fixed white passing light.
22025	Thames River Lighted Buoy 7	41-23-45.700N 072-05-51.349W	Fl G 4s	4		Green.	Replaced by can when endangered by ice.
22035	Thames River Middle Range Front Light	41-23-55.795N 072-05-51.754W	Q G	15		on pile.	Visible all around; higher intensity on rangeline. Lighted throughout 24 hours.
22036	Thames River Middle Range Rear Light	41-24-01.133N 072-05-54.917W	Iso G 6s	29			Visible 1.5° each side of rangeline. Lighted throughout 24 hours.
22040	Thames River Buoy 9	41-24-04.087N 072-05-50.163W				Green can.	
22055	Scotch Cap Light 11	41-24-21.701N 072-05-50.305W	Fl G 4s	18	3	SG on skeleton tower on concrete base.	
22060	Thames River Buoy 13	41-24-36.497N 072-05-45.780W				Green can.	
22063	Thames River 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	Fl G 2.5s	13	3	SG on pipe tower on concrete base.	
22070	Thames River Buoy 16	41-25-26.967N 072-05-46.830W				Red nun.	
22075	Bartlett Point Light 17	41-25-33.565N 072-05-55.218W	Fl G 4s	13	3	SG on pipe tower on concrete base.	
22078	Thames River Buoy 18	41-25-44.957N 072-05-48.350W				Red nun.	
22080	Thames River Buoy 20	41-26-05.214N 072-05-38.837W				Red nun.	
22105	Allyn Point Light 22	41-26-37.204N 072-05-02.611W	Fl R 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	Fl R 4s	13	3	TR on pipe tower on concrete base.	
22120	Thames River Buoy 25	41-27-00.197N 072-04-57.220W				Green can.	
22125	Thames River Buoy 26	41-27-02.577N 072-04-41.350W				Red nun.	
22130	Long Reach Upper Light 27	41-27-10.828N 072-04-24.521W	Fl G 4s	19	3	SG on pipe tower on concrete base.	
22135	Thames River Buoy 29	41-27-18.687N 072-04-16.089W				Green can.	
22140	Stoddards Old Dock Light 30	41-27-38.453N 072-04-03.063W	Fl R 4s	21	3	TR on pipe tower on concrete base.	
22143	Thames River Wreck Buoy WR30A	41-27-41.287N 072-04-05.832W				Red nun.	
22145	Thames River Buoy 31	41-27-48.896N 072-04-06.889W				Green can.	
22150	Walden Island Light 32	41-28-05.046N 072-04-06.789W	Fl R 2.5s	14	3	TR on pipe tower on concrete base.	

22155	Thames River Buoy 33	41-28-05.756N 072-04-12.810W					Green can.
22160	Thames River Buoy 34	41-28-22.076N 072-04-16.280W					Red nun.
22165	Thames River Buoy 35	41-28-38.076N 072-04-23.010W					Green can.
22170	Mohegan Dike Light 36	41-28-41.903N 072-04-19.865W	Fl R 4s	13	3		TR on pipe tower on concrete base.
22180	Thames River Buoy 38	41-28-59.756N 072-04-32.221W					Red nun.
22195	Indian Hill Light 39	41-29-10.786N 072-04-46.658W	Fl G 4s	9	3		SG on pipe tower on concrete base.
22200	Pride Pier Light 40	41-29-28.678N 072-04-47.534W	Fl R 4s	13	3		TR on pipe tower on concrete base.
22205	Thames River Buoy 41	41-29-33.246N 072-04-51.211W					Green can.
22210	Burnt House Pier Light 42	41-29-40.672N 072-04-48.560W	Fl R 2.5s	10	3		TR on skeleton tower on concrete base.
22215	Perche Rock Light 43	41-29-50.522N 072-04-57.117W	Fl G 4s	15	3		SG on pipe tower on concrete base.
22220	Thames River Channel Buoy 44	41-29-56.896N 072-04-57.831W					Red nun.
22225	Thames River Channel Buoy 45	41-30-06.650N 072-05-03.758W					Green can.
22230	Sand Pier Light 47	41-30-13.025N 072-05-05.031W	Fl G 2.5s		3		SG on pipe tower on concrete base.
22235	Thames River Channel Buoy 48	41-30-21.386N 072-04-59.162W					Red nun.
22240	Lower Coal Dock Light 50	41-30-41.641N 072-04-40.134W	Fl R 4s	21	3		TR on pipe tower on concrete base.
22245	Thames River Channel Buoy 51	41-30-44.064N 072-04-43.894W					Green can.
22250	Thames River Channel Buoy 53	41-31-00.669N 072-04-43.318W					Green can.
22255	Bartlett Reef North End Buoy 1	41-17-45.406N 072-08-29.410W					Green can.
22260	Two Tree Island Shoal Buoy 3	41-17-53.386N 072-09-15.691W					Green can.
22265	Flat Rock Buoy 2	41-18-15.007N 072-09-02.865W					Red nun.
22270	High Rock Buoy 4	41-18-17.096N 072-09-23.691W					Red nun.
22275	White Rock Lighted Bell Buoy 6	41-18-00.375N 072-10-29.303W	Fl R 4s		3		Red.
22276	Millstone Security Zone Buoy A	41-18-30.480N 072-10-19.320W					White and orange can.
22277	Millstone Security Zone Buoy B	41-18-27.900N 072-10-15.840W					White and orange can.
22278	Millstone Security Zone Buoy C	41-18-25.380N 072-10-12.300W					White and orange can.
22279	Millstone Security Zone Buoy D	41-18-22.860N 072-10-08.640W					White and orange can.
22279.1	Millstone Power Plant CG Mooring Buoy	41-18-22.945N 072-10-28.938W					White with blue band.
22279.2	Millstone Security Zone Buoy E	41-18-27.660N 072-09-36.720W					White and orange can.
22279.3	Millstone Security Zone Buoy F	41-18-32.220N 072-09-37.380W					White and orange can.
22279.4	Millstone Security Zone Buoy G	41-18-37.380N 072-09-38.040W					White and orange can.
22279.5	Millstone Security Zone Buoy H	41-18-12.660N 072-09-59.280W					White and orange can.
22279.6	Millstone Security Zone Buoy I	41-18-16.200N 072-10-02.880W					White and orange can.
22280	Threefoot Rock Buoy 7	41-18-21.865N 072-11-46.645W					Green can.
22285	Black Rock Buoy 8	41-18-34.675N 072-10-42.923W					Red nun.
22290	Crescent Park Breakwater Light	41-18-39.480N 072-12-03.060W	Fl W 6s		3		On pile. Maintained from Apr. 15 to Nov. 15.

22300	Wigwam Rock Buoy 9	41-18-55.377N 072-11-45.879W		Green can.	Removed when endangered by ice.
22305	Niantic River Channel Buoy 1	41-19-10.247N 072-10-55.187W		Green can.	
22310	Niantic River Channel Buoy 3	41-19-16.191N 072-10-45.532W		Green can.	
22315	Niantic River Channel Buoy 4	41-19-15.318N 072-10-44.880W		Red nun.	
22320	Niantic River Channel Buoy 6	41-19-31.585N 072-10-41.813W		Red nun.	Removed when endangered by ice.
22321	Mago Point West Daybeacon	41-19-34.600N 072-10-39.000W		SG on pile.	
22322	Mago Point East Daybeacon	41-19-36.500N 072-10-33.300W		SG on pile.	
22325	Niantic River Channel Daybeacon 7	41-19-33.544N 072-10-49.316W	15	SG on pile.	
22330	Niantic River Channel Daybeacon 8	41-19-35.200N 072-10-49.242W	15	TR on pile.	
22335	Niantic Dockominium Light D	41-19-38.500N 072-11-00.400W	Fl Y 2s	SY on pier.	
22340	Niantic River Channel Buoy 10	41-19-38.585N 072-10-58.093W		Red nun.	Removed when endangered by ice.
22345	Niantic River Channel Buoy 11	41-19-40.685N 072-11-01.294W		Green can.	Removed when endangered by ice.
22350	Niantic River Channel Buoy 12	41-19-41.475N 072-10-59.935W		Red nun.	
22355	Niantic River Channel Daybeacon 13	41-19-45.536N 072-10-57.432W	11	SG on pile.	
22360	Niantic River Channel Buoy 14	41-19-46.475N 072-10-54.973W		Red nun.	Removed when endangered by ice.
22365	Niantic River Channel Buoy 15	41-19-51.185N 072-10-52.802W		Green can.	Removed when endangered by ice.
22370	Niantic River Channel Buoy 16	41-19-52.585N 072-10-49.193W		Red nun.	Removed when endangered by ice.
22375	Niantic River Channel Daybeacon 17	41-19-55.720N 072-10-49.096W	13	SG on pile.	
22380	Niantic River Channel Buoy 18	41-20-01.118N 072-10-43.188W		Red nun.	Removed when endangered by ice.
22385	Niantic River Channel Buoy 19	41-20-01.331N 072-10-45.133W		Green can.	Removed when endangered by ice.
22390	Niantic River Channel Buoy 21	41-20-06.255N 072-10-43.423W		Green can.	Removed when endangered by ice.
22395	Niantic River Channel Buoy 21A	41-20-07.363N 072-10-53.070W		Green can.	Removed when endangered by ice.
22400	Niantic River Channel Buoy 22	41-20-06.711N 072-10-42.493W		Red nun.	Removed when endangered by ice.
22405	Niantic River Channel Buoy 22A	41-20-08.665N 072-10-52.484W		Red nun.	Removed when endangered by ice.
22410	Niantic River Channel Buoy 23	41-20-09.627N 072-10-56.766W		Green can.	Removed when endangered by ice.
22415	Niantic River Channel Buoy 24	41-20-09.873N 072-10-54.737W		Red nun.	Removed when endangered by ice.
22420	Niantic River Channel Buoy 25	41-20-11.435N 072-10-57.434W		Green can.	Removed when endangered by ice.
22425	Niantic River Channel Buoy 26	41-20-13.705N 072-10-55.774W		Red nun.	Removed when endangered by ice.
22430	Niantic River Channel Junction Daybeacon SC	41-20-18.685N 072-10-57.694W	15	JG on pile.	
22435	Niantic River Channel Daybeacon 28	41-20-22.315N 072-10-57.993W	10	TR on pile.	
22440	Niantic River Channel Buoy 29	41-20-25.945N 072-11-01.654W		Green can.	Removed when endangered by ice.
22445	Niantic River Channel Buoy 30	41-20-26.655N 072-10-59.944W		Red nun.	Removed when endangered by ice.
22449	Smith Cove Daybeacon 1	41-20-18.200N 072-10-57.500W		SG on pile.	
22450	Smith Cove Daybeacon 1A	41-20-17.400N 072-11-05.500W		SG on pile.	
22455	Smith Cove Daybeacon 2	41-20-18.000N 072-11-05.880W		TR on pile.	

22460	Smith Cove Daybeacon 4	41-20-16.680N 072-11-10.380W				TR on pile.	
22465	Smith Cove Daybeacon 6	41-20-15.660N 072-11-14.160W				TR on pile.	
22470	Smith Cove Daybeacon 8	41-20-16.080N 072-11-18.000W				TR on pile.	
22475	Smith Cove Daybeacon 9	41-20-16.140N 072-11-19.920W				SG on pile.	
22480	Blackboys Rocks Buoy 2	41-16-58.538N 072-13-29.108W				Red nun.	
22485	Long Rock Buoy 4	41-17-27.036N 072-13-48.236W				Red nun.	
22490	Seal Rock Buoy 5	41-17-40.517N 072-13-50.011W				Green can.	
22495	Saybrook Breakwater Light	41-15-47.633N 072-20-33.613W	Fl G 6s	11		White conical tower on brown cylindrical pier.	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	Connecticut River Lighted Buoy 2	41-15-47.476N 072-20-28.911W	Fl R 2.5s	3	Red.		Replaced by nun when endangered by ice.
22510	Saybrook Daybeacon	41-16-07.382N 072-20-17.144W		21		White globe on granite structure.	
22515	Connecticut River Buoy 4	41-16-11.306N 072-20-26.252W				Red nun.	
22520	Lynde Point Light	41-16-17.333N 072-20-34.913W	F W	14		White stone tower.	
22525	Connecticut River Lighted Buoy 5	41-16-18.716N 072-20-30.001W	Fl G 4s	3	Green.		Replaced by can when endangered by ice.
22530	Connecticut River Buoy 6	41-16-31.716N 072-20-24.211W				Red nun.	
22535	Connecticut River Buoy 7	41-16-35.717N 072-20-37.162W				Green can.	
22540	Connecticut River Lighted Buoy 8	41-16-42.267N 072-20-37.432W	Fl R 4s	3	Red.		Replaced by nun when endangered by ice.
22545	Connecticut River Buoy 10	41-16-58.845N 072-20-42.901W				Red nun.	
22547	Saybrook Point Marina Light	41-16-57.929N 072-20-56.983W	F W			Yellow wood tower on pier.	Property of Saybrook Point Marina.
22550	Connecticut River Lighted Buoy 14	41-17-20.418N 072-20-57.222W	Fl R 4s	3	Red.		Replaced by nun when endangered by ice.
22555	Connecticut River 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.	
22570	Old Saybrook North Cove Buoy 3	41-17-25.140N 072-21-12.180W				Green can.	
22571	Old Saybrook North Cove Buoy 4	41-17-26.100N 072-21-15.060W				Red nun.	
22572	Old Saybrook North Cove Buoy 5	41-17-23.040N 072-21-32.760W				Green can.	
22573	Old Saybrook North Cove Buoy 6	41-17-24.360N 072-21-32.940W				Red nun.	
22575	Connecticut River Buoy 17	41-17-34.777N 072-21-01.923W				Green can.	
22580	Connecticut River Lighted Buoy 19	41-17-52.676N 072-21-01.853W	Fl G 4s	3	Green.		Replaced by can when endangered by ice.
22585	Calves Island Bar South Junction Buoy Cl	41-19-19.887N 072-20-42.913W				Red and green bands; nun.	
22590	Connecticut River Buoy 20	41-19-38.687N 072-20-53.313W				Red nun.	
22595	Connecticut River Light 22	41-19-51.547N 072-20-59.822W	Fl R 4s	26	3	TR on skeleton tower.	
22600	Connecticut River Lighted Buoy 23	41-19-57.697N 072-21-10.153W	Fl G 4s	3	Green.		Replaced by can when endangered by ice.
22605	Connecticut River Buoy 24	41-20-38.128N 072-22-16.436W				Red nun.	
22610	Connecticut River Light 25	41-20-42.541N 072-22-36.153W	Fl G 4s	26	3	SG on skeleton tower concrete base.	
22615	Essex Anchorage Buoy A	41-20-43.320N 072-22-37.500W				Yellow can.	
22620	Essex Anchorage Buoy B	41-20-52.080N 072-22-48.600W				Yellow can.	

22625	Essex Anchorage Daybeacon C	41-20-54.240N 072-23-02.400W					Yellow square on pile.
22630	Essex Anchorage Buoy D	41-20-55.140N 072-22-59.940W					Yellow can.
22635	Essex Anchorage Buoy E	41-20-54.060N 072-22-50.460W					Yellow can.
22640	Essex Anchorage Buoy F	41-21-03.840N 072-22-51.000W					Yellow can.
22645	Essex Anchorage Buoy G	41-21-06.840N 072-23-00.120W					Yellow can.
22650	Essex Anchorage Buoy H	41-21-08.340N 072-22-59.520W					Yellow can.
22655	Essex Anchorage Buoy I	41-21-05.820N 072-22-51.240W					Yellow can.
22660	Essex Anchorage Buoy J	41-21-22.440N 072-22-51.060W					Yellow can.
22665	Connecticut River Lighted Buoy 26	41-20-55.877N 072-22-46.607W	Fl R 4s		3	Red.	Replaced by nun when endangered by ice.
22670	Connecticut River Buoy 28	41-21-18.658N 072-22-46.248W					Red nun.
22675	Connecticut River Light 29	41-22-07.567N 072-22-34.536W	Fl G 4s	26	3	SG on skeleton tower.	
22680	Connecticut River Channel Buoy 29A	41-22-41.654N 072-22-39.899W					Green can.
22685	Essex Meadows Anchorage Buoy A	41-22-21.540N 072-22-47.880W					White with Orange bands can. Maintained from Apr. 1 to Dec. 1.
22690	Essex Meadows Anchorage Buoy B	41-22-29.220N 072-22-54.060W					Yellow can. Maintained from Apr. 1 to Dec. 1.
22695	Hamburg Cove Entrance Buoy 1	41-22-28.245N 072-22-20.632W					Green can. Maintained year round.
22700	Hamburg Cove Entrance Buoy 2	41-22-27.152N 072-22-19.783W					Red nun. Maintained year round.
22705	Hamburg Cove Entrance Buoy 3	41-22-29.640N 072-22-09.120W					Green can.
22710	Hamburg Cove Entrance Buoy 4	41-22-27.840N 072-22-16.320W					Red nun.
22715	Hamburg Cove Entrance Buoy 5	41-22-30.720N 072-22-04.080W					Green can.
22720	Hamburg Cove Entrance Buoy 6	41-22-27.840N 072-22-10.560W					Red nun.
22723	Hamburg Cove Entrance Buoy 7	41-22-30.000N 072-21-57.600W					Green can.
22725	Hamburg Cove Entrance Buoy 8	41-22-29.640N 072-22-04.080W					Red nun.
22727	Hamburg Cove Entrance Buoy 9	41-22-34.320N 072-21-38.160W					Green can.
22735	Hamburg Cove Entrance Daybeacon 11	41-22-36.840N 072-21-34.920W					SG on pile.
22740	Hamburg Cove Entrance Daybeacon 13	41-22-39.000N 072-21-33.120W					SG on pile.
22745	Hamburg Cove Daybeacon 15	41-22-40.800N 072-21-31.680W					SG on pile.
22750	Hamburg Cove Daybeacon 17	41-22-42.960N 072-21-29.160W					SG on pile.
22755	Hamburg Cove Daybeacon 19	41-22-45.480N 072-21-26.640W					SG on pile.
22760	Hamburg Cove Buoy 21	41-22-48.360N 072-21-24.480W					Green can.
22765	Hamburg Cove Buoy 23	41-22-50.520N 072-21-24.480W					Green can.
22767	Hamburg Cove Buoy 24	41-22-57.360N 072-21-23.400W					Red nun.
22769	Hamburg Cove Bouy 26	41-23-01.320N 072-21-18.360W					Red nun.
22780	Hamburg Cove Daybeacon 29	41-23-02.040N 072-21-13.680W					SG on pile.
22785	Hamburg Cove Daybeacon 31	41-23-02.040N 072-21-11.880W					SG on pile.
22790	Hamburg Cove Daybeacon 33	41-23-02.040N 072-21-09.000W					SG on pile.

22792	Hamburg Cove Daybeacon 35	41-23-04.200N 072-21-06.840W					SG on pile.	
22860	Connecticut River Buoy 30	41-23-04.241N 072-22-45.068W					Red nun.	
22865	Connecticut River Buoy 31	41-23-03.248N 072-22-47.758W					Green can.	
22870	Connecticut River Light 32	41-23-09.689N 072-22-51.619W	FI R 4s	20	3		TR on skeleton tower.	
22875	Connecticut River Buoy 33	41-23-11.388N 072-23-13.448W					Green can.	
22880	Connecticut River Light 35	41-23-22.214N 072-24-50.523W	FI G 4s	26	3		SG on skeleton tower.	
22885	Connecticut River Buoy 34	41-23-23.049N 072-24-33.171W					Red nun.	
22890	Connecticut River Light 36	41-23-59.608N 072-25-11.912W	FI R 4s	21	3		TR on pipe tower on concrete base.	
22895	Connecticut River Buoy 37	41-24-28.239N 072-25-23.123W					Green can.	
22900	Connecticut River Range A Front Light 40	41-25-01.838N 072-25-34.959W	FI R 2.5s	36	4		KRW and TR on skeleton tower.	Visible all around higher intensity on range line.
22905	Connecticut River Range A Rear Light	41-25-04.506N 072-25-36.029W	F R	50			KRW on skeleton tower.	Visible 1.5° each side of range line.
22910	Connecticut River Buoy 39	41-24-42.939N 072-25-31.463W					Green can.	
22911	Chester Ferry Dock North Light A	41-25-10.500N 072-25-57.500W	FI W 2.5s		4		On dolphin center pile.	
22912	Chester Ferry Dock South Light B	41-25-09.000N 072-25-57.500W	FI Y 2.5s		4		On dolphin center pile.	
22913	Hadlyme Ferry Dock North Light A	41-25-12.500N 072-25-43.000W	FI Y 2.5s		4		On dolphin center pile.	
22914	Hadlyme Ferry Dock South Light B	41-25-12.000N 072-25-43.000W	FI W 2.5s		4		On dolphin center pile.	
22915	Connecticut River Light 42	41-25-44.823N 072-26-11.375W	FI R 4s	31	3		TR on skeleton tower.	
22920	Connecticut River Buoy 44	41-26-08.290N 072-27-18.137W					Red nun.	
22925	Connecticut River Light 45	41-26-12.552N 072-27-31.869W	FI G 4s	31	3		SG on skeleton tower.	
22930	Connecticut River Lighted Buoy 46	41-26-24.390N 072-27-41.327W	FI R 4s		3		Red.	Replaced by nun when endangered by ice.
22935	Connecticut River Buoy 47	41-27-44.400N 072-27-58.788W					Green can.	
22940	Connecticut River Light 48	41-27-53.893N 072-27-58.743W	FI R 4s	36	3		TR on pipe tower.	
22945	Connecticut River Buoy 49	41-27-54.240N 072-28-08.158W					Green can.	
22950	Connecticut River Buoy 50	41-28-19.009N 072-29-04.769W					Red nun.	Maintained from June 1 to Nov. 1.
22955	Connecticut River Buoy 52	41-28-31.590N 072-29-55.061W					Red nun.	
22960	Connecticut River Light 53	41-28-33.128N 072-30-03.548W	FI G 4s	26	3		SG on skeleton tower.	
22965	Connecticut River Hadam Island Light	41-29-36.623N 072-30-48.273W	FI W 2.5s	20	4		NR on skeleton tower.	Visible all around.
22975	Connecticut River Buoy 55	41-29-36.654N 072-30-55.081W					Green can.	Maintained from June 1 to Nov. 1.
22980	Connecticut River Buoy 57	41-29-43.509N 072-31-16.562W					Green can.	Maintained from June 1 to Nov. 1.
22985	Connecticut River Light 58	41-29-50.039N 072-31-23.463W	FI R 4s		3		TR on skeleton tower.	
23000	Connecticut River Buoy 59	41-29-49.968N 072-31-29.585W					Green can.	Maintained from June 1 to Nov. 1.
23005	Connecticut River Light 61	41-30-04.460N 072-32-59.609W	FI G 4s	31	3		SG on skeleton tower.	
23010	Connecticut River Buoy 62	41-30-24.334N 072-33-08.530W					Red nun.	Maintained from June 1 to Nov. 1.
23015	Connecticut River Buoy 64	41-30-41.778N 072-33-16.919W					Red nun.	Maintained from June 1 to Nov. 1.
23020	Connecticut River Buoy 66	41-30-58.494N 072-33-26.615W					Red nun.	Maintained from June 1 to Nov. 1.

23025	Connecticut River Light 67	41-31-12.374N 072-33-31.557W	Q G	30	4	SG on skeleton tower.	Visible all around.
23035	Connecticut River Buoy 69	41-31-34.749N 072-33-19.197W				Green can.	Maintained from June 1 to Nov. 1.
23040	Connecticut River Light 70	41-32-04.845N 072-32-58.229W	Fl R 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		8	On pile.	
23050	Maromas Pier North Light	41-32-29.280N 072-33-04.800W	F W		8	On pile.	
23060	Connecticut River Buoy 71	41-32-55.299N 072-33-09.876W				Green can.	Maintained from June 1 to Nov. 1.
23065	Connecticut River Lighted Buoy 72	41-33-06.995N 072-33-15.328W	Fl R 2.5s		3	Red.	Maintained from June 1 to Nov. 1.
23070	Connecticut River Buoy 73	41-33-08.268N 072-33-24.472W				Green can.	Maintained from June 1 to Nov. 1.
23075	Connecticut River Buoy 75	41-33-26.148N 072-34-21.298W				Green can.	Maintained from June 1 to Nov. 1.
23080	Connecticut River Light 76	41-33-32.279N 072-34-36.330W	Fl R 4s	31	3	TR on skeleton tower.	
23085	Connecticut River Buoy 78	41-33-32.388N 072-35-50.841W				Red nun.	Maintained from June 1 to Nov. 1.
23090	Connecticut River Light 80	41-33-40.060N 072-36-09.349W	Fl R 4s	15	3	TR on skeleton tower.	
23095	Straits Hill Light	41-33-49.001N 072-36-14.892W	Q W	22	7	NR on skeleton tower.	Higher intensity beam up river.
23100	Connecticut River Buoy 84	41-33-46.830N 072-36-24.730W				Red nun.	Maintained from June 1 to Nov. 1.
23105	Connecticut River Buoy 86	41-33-36.282N 072-37-11.176W				Red nun.	Maintained from June 1 to Nov. 1.
23110	Connecticut River Light 87	41-33-32.938N 072-37-15.254W	Fl G 2.5s	20	3	SG on skeleton tower.	
23115	Connecticut River Buoy 88	41-33-38.466N 072-37-36.502W				Red nun.	Maintained from June 1 to Nov. 1.
23120	Connecticut River Buoy 89	41-33-36.184N 072-38-07.885W				Green can.	Maintained from June 1 to Nov. 1.
23125	Connecticut River Buoy 90	41-33-36.547N 072-38-21.039W				Red nun.	Maintained from June 1 to Nov. 1.
23130	Connecticut River Buoy 92	41-33-46.861N 072-38-42.189W				Red nun.	Maintained from June 1 to Nov. 1.
23135	Connecticut River Light 94	41-34-43.263N 072-38-40.736W	Fl R 4s	14	3	TR on pipe tower on concrete base.	
23140	Connecticut River Light 95	41-35-46.826N 072-38-17.344W	Fl G 4s	15	3	SG on skeleton tower.	
23145	Connecticut River Buoy 96	41-35-45.457N 072-38-08.871W				Red nun.	Maintained from June 1 to Nov. 1.
23150	Connecticut River Light 98	41-36-00.122N 072-37-30.551W	Fl R 2.5s		3	TR on skeleton tower.	
23155	Connecticut River Buoy 99	41-36-02.219N 072-37-22.693W				Green can.	Maintained from June 1 to Nov. 1.
23160	Connecticut River Light 100	41-36-07.867N 072-36-56.183W	Fl R 4s	30	3	TR on skeleton tower.	
23165	Connecticut River Light 102	41-36-40.167N 072-36-42.732W	Fl R 2.5s	10	4	TR on skeleton tower.	Visible all around.
23175	Connecticut River Buoy 104	41-36-55.059N 072-37-07.142W				Red nun.	Maintained from June 1 to Nov. 1.
23180	Connecticut River Light 105	41-37-09.655N 072-37-39.042W	Fl G 4s	20	3	SG on skeleton tower.	
23185	Connecticut River Buoy 106	41-37-39.390N 072-37-49.344W				Red nun.	Maintained from June 1 to Nov. 1.
23190	Connecticut River Light 107	41-37-49.702N 072-37-58.023W	Fl G 2.5s	20	3	SG on skeleton tower.	
23195	Connecticut River Buoy 109	41-38-13.480N 072-37-47.163W				Green can.	Maintained from June 1 to Nov. 1.
23200	Connecticut River Range F Front Light 110	41-38-35.610N 072-37-24.697W	Fl R 2.5s	27	4	KRW and TR on skeleton tower.	Visible all around; higher intensity on rangeline.
23205	Connecticut River Range F Rear Light	41-38-34.441N 072-37-24.619W	F R		30	KRW on skeleton tower.	Visible 1.5° each side of range line.
23206	Glastonbury Ferry Slip Light	41-39-56.000N 072-37-36.000W	F G			On wood dolphin.	

23207	RockyHill Ferry Slip South Light	41-39-58.500N 072-37-46.300W	F G				On wood dolphin.
23208	RockyHill Ferry Slip North Light	41-39-58.900N 072-37-45.800W	F R				On wood dolphin.
23210	Connecticut River Light 113	41-40-05.204N 072-37-43.773W	Fl G 4s	15	3		SG on pile.
23215	Connecticut River Buoy 115	41-40-16.489N 072-37-06.387W					Green can. Maintained from June 1 to Nov. 1.
23220	Connecticut River Light 116	41-40-24.854N 072-36-29.983W	Fl R 2.5s	30	4		TR on skeleton tower. Visible all around.
23230	Glastonbury Bar Light	41-40-32.035N 072-36-25.255W	Q W	15	5		NR on skeleton tower.
23235	Connecticut River Light 120	41-41-07.822N 072-36-36.084W	Fl R 4s	35	3		TR on skeleton tower.
23240	Connecticut River Buoy 121	41-41-11.891N 072-36-47.340W					Green can. Maintained from June 1 to Nov. 1.
23245	Connecticut River Light 122	41-41-18.880N 072-36-53.214W	Fl R 4s	35	3		TR on skeleton tower.
23250	Connecticut River Buoy 123	41-41-21.049N 072-37-15.561W					Green can. Maintained from June 1 to Nov. 1.
23255	Connecticut River Buoy 124	41-41-21.741N 072-37-34.271W					Red nun. Maintained from June 1 to Nov. 1.
23260	Connecticut River Light 125	41-41-23.982N 072-38-09.039W	Fl G 4s		3		SG on skeleton tower.
23265	Connecticut River Buoy 126	41-41-51.727N 072-38-11.205W					Red nun. Maintained from June 1 to Nov. 1.
23280	Connecticut River Buoy 127	41-42-43.927N 072-37-12.207W					Green can. Maintained from June 1 to Nov. 1.
23285	Connecticut River Light 129	41-42-43.011N 072-37-53.281W	Fl G 4s		3		SG on skeleton tower.
23300	Connecticut River Light 135	41-43-27.142N 072-39-03.290W	Fl G 2.5s	15	3		SG on skeleton tower.
23305	Connecticut River Buoy 136	41-43-27.392N 072-38-57.344W					Red nun. Maintained from June 1 to Nov. 1.
23310	Wethersfield Cove Daybeacon 1	41-43-31.364N 072-39-03.663W		10			SG on pile.
23315	Wethersfield Cove Daybeacon 2	41-43-31.855N 072-39-03.297W		10			TR on pile.
23320	Wethersfield Cove Daybeacon 3	41-43-30.614N 072-39-20.509W		10			SG on pile.
23325	Wethersfield Cove Daybeacon 4	41-43-30.964N 072-39-23.280W		10			TR on pile.
23335	Connecticut River Buoy 137	41-43-41.572N 072-38-51.783W					Green can. Maintained from June 1 to Nov. 1.
23340	Connecticut River Light 138	41-43-49.905N 072-38-37.397W	Fl R 4s	30	3		TR on skeleton tower.
23345	Connecticut River Light 140	41-44-02.998N 072-38-26.700W	Fl R 4s	35	3		TR on skeleton tower.
23360	Connecticut River Light 142	41-44-53.645N 072-38-39.365W	Fl R 4s	26	3		TR on skeleton tower.
23365	Hartford Jetty Light 143	41-45-03.690N 072-39-02.765W	Fl G 4s	26	3		SG on pipe tower.
23375	Westbrook Harbor Buoy	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.
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.
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.
23395	Duck Island North Breakwater Light	41-15-36.851N 072-28-29.849W	Fl W 4s	16	6		NR on skeleton tower.
23400	Duck Island West Breakwater Light 2DI	41-15-22.719N 072-29-06.569W	Fl R 4s	17	4		TR on skeleton tower.
23405	Patchogue River Breakwater Light 3A	41-16-07.114N 072-28-22.816W	Fl G 4s	19	4		SG on skeleton tower.
23410	Patchogue River Channel Lighted Buoy 2	41-15-58.777N 072-28-21.978W	Fl R 4s		3		Red. Replaced by nun when edangered by ice.
23415	Patchogue River Channel Buoy 3	41-16-01.451N 072-28-22.807W					Green can.

23420	Patchogue River Channel Buoy 4	41-16-05.056N 072-28-20.355W					Red nun.
23425	Patchogue River Channel Daybeacon 5	41-16-13.200N 072-28-19.900W					SG on pile
23430	Menunketesuck River Junction Daybeacon M	41-16-14.000N 072-28-20.000W					Green and red square. Private aid. Maintained from Apr. 1 to Nov. 30.
23435	Patchogue River Channel Buoy 6	41-16-15.700N 072-28-17.700W					Red nun.
23440	Patchogue River Daybeacon 7	41-16-26.300N 072-28-10.400W					SG on pile.
23445	Patchogue River Daybeacon 8	41-16-30.850N 072-28-09.960W					TR on pile.
23450	Patchogue River Channel Daybeacon 10	41-16-32.100N 072-28-03.800W					TR on pile.
23455	Kelsey Point Breakwater Light	41-14-36.614N 072-30-28.956W	Fl W 2.5s	22	7		NG on skeleton tower.
23460	Clinton Harbor Rock Buoy 2	41-15-07.341N 072-31-17.308W					Red nun.
23465	Clinton Harbor Lighted Buoy 3	41-15-23.271N 072-31-39.783W	Fl G 4s		3		Green. Removed when endangered by ice.
23466	Clinton Harbor Channel Buoy 4	41-15-24.071N 072-31-37.166W					Red nun.
23470	Clinton Harbor Channel Buoy 6	41-15-39.186N 072-31-35.858W					Red nun.
23475	Clinton Harbor Channel Buoy 5	41-15-39.414N 072-31-36.728W					Green can.
23480	Clinton Harbor Channel Buoy 8	41-15-46.915N 072-31-34.026W					Red nun.
23485	Clinton Harbor Channel Buoy 9	41-15-47.288N 072-31-34.671W					Green can.
23487	Clinton Harbor Temporary Channel Buoy 10	41-15-54.180N 072-31-25.320W					Red nun.
23490	Clinton Harbor Channel Buoy 11	41-15-56.341N 072-31-23.816W					Green can.
23495	Clinton Harbor Channel Buoy 11A	41-16-01.533N 072-31-23.923W					Green can.
23500	Clinton Harbor Channel Buoy 12	41-15-58.620N 072-31-21.480W					Red nun. Maintained from May 1 to Dec. 1.
23505	Clinton Harbor Channel Buoy 13	41-16-03.180N 072-31-29.460W					Green can. Maintained from May 1 to Dec. 1.
23510	Clinton Harbor Channel Buoy 14	41-16-03.300N 072-31-26.160W					Red nun. Maintained from May 1 to Dec. 1.
23513	Clinton Harbor Channel Buoy 15	41-16-05.280N 072-31-33.960W					Green can.
23515	Clinton Harbor Channel Buoy 16	41-16-06.600N 072-31-33.840W					Red nun. Maintained from May 1 to Dec. 1.
23520	Hammonasset River Daybeacon 1	41-15-59.468N 072-32-02.688W					SG on pile.
23530	Hammonasset River Daybeacon 3	41-15-57.260N 072-32-04.030W					SG on pile.
23535	Hammonasset River Daybeacon 4	41-15-57.692N 072-32-05.141W					TR on pile
23540	Hammonasset River Daybeacon 5	41-15-55.400N 072-32-06.083W					SG on pile.
23545	Hammonasset River Daybeacon 6	41-15-56.281N 072-32-07.359W					TR on pile.
23546	Hammonasset River Daybeacon 7	41-15-54.396N 072-32-08.296W					SG on pile.
23550	Hammonasset River Daybeacon 8	41-15-54.900N 072-32-09.300W					TR on pile.
23555	Hammonasset River Daybeacon 9	41-15-52.266N 072-32-10.841W					SG on pile.
23560	Hammonasset River Daybeacon 10	41-15-53.119N 072-32-11.863W					TR on pile.
23565	Hammonasset River Daybeacon 11	41-15-50.128N 072-32-14.080W					SG on pile.
23570	Hammonasset River Daybeacon 12	41-15-50.828N 072-32-15.164W					TR on pile.
23575	Hammonasset River Daybeacon 13	41-15-48.305N 072-32-15.508W					SG on pile.

23580	Hammonasset River Daybeacon 14	41-15-48.936N 072-32-17.035W	TR on pile.
23585	Hammonasset River Daybeacon 15	41-15-46.458N 072-32-17.472W	SG on pile.
23590	Hammonasset River Daybeacon 16	41-15-47.006N 072-32-18.379W	TR on pile.
23595	Hammonasset River Daybeacon 17	41-15-43.285N 072-32-20.994W	SG on pile.
23600	Hammonasset River Daybeacon 18	41-15-44.079N 072-32-21.654W	TR on pile.
23606	Hammonasset River Daybeacon 20	41-15-42.647N 072-32-22.963W	TR on pile.
23610	Hammonasset River Daybeacon 21	41-15-40.880N 072-32-23.238W	SG on pile.
23615	Hammonasset River Daybeacon 22	41-15-41.287N 072-32-24.223W	TR on pile.
23620	Hammonasset River Daybeacon 23	41-15-38.087N 072-32-26.307W	SG on pile.
23625	Hammonasset River Daybeacon 24	41-15-38.755N 072-32-26.612W	TR on pile.
23630	Hammonasset River Daybeacon 25	41-15-37.400N 072-32-28.500W	SG on pile.
23635	Hammonasset River Daybeacon 26	41-15-37.893N 072-32-28.866W	TR on pile.
23640	Hammonasset River Daybeacon 27	41-15-36.678N 072-32-31.382W	SG on pile.
23645	Hammonasset River Daybeacon 28	41-15-37.291N 072-32-31.419W	TR on pile.
23650	Hammonasset River Daybeacon 29	41-15-35.830N 072-32-35.213W	SG on pile.
23655	Hammonasset River Daybeacon 30	41-15-36.513N 072-32-35.275W	TR on pile.
23660	Hammonasset River Daybeacon 31	41-15-35.630N 072-32-37.968W	SG on pile.
23665	Hammonasset River Daybeacon 32	41-15-36.510N 072-32-38.025W	TR on pile.
23670	Hammonasset River Daybeacon 33	41-15-36.424N 072-32-40.576W	SG on pile.
23675	Hammonasset River Daybeacon 34	41-15-37.205N 072-32-40.472W	TR on pile.
23680	Hammonasset River Daybeacon 35	41-15-36.940N 072-32-43.578W	SG on pile.
23685	Hammonasset River Daybeacon 36	41-15-38.000N 072-32-43.460W	TR on pile.
23690	Hammonasset River Daybeacon 37	41-15-38.249N 072-32-47.325W	SG on pile.
23695	Hammonasset River Daybeacon 38	41-15-38.900N 072-32-47.100W	TR on pile.
23700	Hammonasset River Daybeacon 39	41-15-39.710N 072-32-50.157W	SG on pile.
23705	Hammonasset River Daybeacon 40	41-15-39.600N 072-32-48.900W	TR on pile.
23706	Hammonasset River Daybeacon 41	41-15-40.690N 072-32-50.850W	SG on pile.
23706.1	Hammonasset River Daybeacon 42	41-15-41.000N 072-32-50.500W	TR on pile.
23706.2	Hammonasset River Daybeacon 43	41-15-42.319N 072-32-51.557W	SG on pile.
23706.3	Hammonasset River Daybeacon 44	41-15-42.400N 072-32-50.900W	TR on pile. TR on pile.
23706.4	Hammonasset River Daybeacon 45	41-15-45.542N 072-32-51.976W	SG on pile.
23706.5	Hammonasset River Daybeacon 46	41-15-45.581N 072-32-51.332W	Tr on pile.
23706.8	Hammonasset River Daybeacon 49	41-15-49.843N 072-32-52.266W	SG on pile.
23706.9	Hammonasset River Daybeacon 50	41-15-49.907N 072-32-51.654W	TR on pile.
23707	Hammonasset River Daybeacon 51	41-15-51.154N 072-32-52.496W	SG on pile.

23707.1	Hammonasset River Daybeacon 52	41-15-51.124N 072-32-51.681W				TR on pile.
23707.3	Hammonasset River Daybeacon 55	41-15-53.600N 072-32-50.800W				SG on pile.
23707.4	Hammonasset River Daybeacon 56	41-15-52.210N 072-32-51.119W				TR on pile.
23707.5	Hammonasset River Daybeacon 57	41-15-54.200N 072-32-49.800W				SG on pile.
23707.6	Hammonasset River Daybeacon 58	41-15-52.863N 072-32-50.471W				TR on pile.
23707.2	Hammonasset River Daybeacon 53	41-15-51.900N 072-32-52.100W				SG on pile.
23708	Hammonasset River Daybeacon 60	41-15-54.300N 072-32-47.700W				TR on pile.
23715	Guilford Harbor Lighted Bell Buoy 4	41-15-01.643N 072-39-13.320W	Fl R 4s	3	Red.	Replaced by nun when endangered by ice.
23720	Indian Reef Buoy 1	41-14-38.584N 072-40-30.484W				Green can.
23725	Guilford Harbor Buoy 3	41-15-03.745N 072-39-37.123W				Green can.
23730	Guilford Harbor Buoy 5	41-15-27.834N 072-39-38.543W				Green can.
23735	Guilford Harbor Channel Lighted Buoy 7	41-15-44.085N 072-39-50.453W	Fl G 4s	3	Green.	Removed when endangered by ice.
23740	Guilford Harbor Channel Buoy 9	41-15-53.977N 072-39-59.336W				Green can.
23745	Guilford Harbor Channel Buoy 10	41-15-55.132N 072-39-58.228W				Red nun.
23750	Guilford Harbor Channel Buoy 11	41-15-58.263N 072-40-00.099W				Green can. Removed when endangered by ice.
23755	Guilford Harbor Channel Buoy 12	41-15-57.875N 072-39-59.424W				Red nun.
23760	Guilford Harbor Channel Buoy 13	41-16-05.386N 072-39-57.184W				Green can. Removed when endangered by ice.
23765	Guilford Harbor Channel Buoy 14	41-16-12.249N 072-39-53.489W				Red nun. Removed when endangered by ice.
23770	West River Entrance Buoy 1W	41-15-21.300N 072-39-56.400W				Green can.
23775	West River Entrance Buoy 2W	41-15-23.600N 072-39-53.000W				Red nun.
23780	West River Entrance Buoy 3W	41-15-32.400N 072-40-05.800W				Green can.
23785	West River Entrance Buoy 4W	41-15-33.660N 072-40-04.080W				Red nun.
23790	West River Entrance Buoy 5W	41-15-40.600N 072-40-13.100W				Green can.
23795	West River Entrance Buoy 6W	41-15-41.200N 072-40-11.700W				Red nun.
23800	West River Entrance Buoy 7W	41-15-45.800N 072-40-18.100W				Green can.
23805	West River Entrance Buoy 8W	41-15-46.300N 072-40-17.000W				Red nun.
23806	West River Entrance Daybeacon 9	41-15-48.800N 072-40-20.800W				SG on PVC pole.
23806.1	West River Entrance Daybeacon 10	41-15-49.400N 072-40-20.400W				TR on PVC pole.
23806.2	West River Entrance Daybeacon 11	41-15-50.000N 072-40-22.200W				SG on PVC pole.
23806.3	West River Entrance Daybeacon 12	41-15-51.300N 072-40-22.700W				TR on PVC pole.
23806.4	West River Entrance Daybeacon 13	41-15-51.800N 072-40-24.400W				SG on PVC pole.
23806.5	West River Entrance Daybeacon 14	41-15-52.700N 072-40-24.100W				TR on PVC pole.
23806.6	West River Entrance Daybeacon 15	41-15-53.600N 072-40-26.100W				SG on PVC pole.
23806.7	West River Entrance Daybeacon 16	41-15-53.700N 072-40-25.100W				TR on PVC pole.
23807	West River Entrance Daybeacon 17	41-15-54.900N 072-40-27.500W				SG on PVC pole.

23807.1	West River Entrance Daybeacon 18	41-15-55.000N 072-40-26.600W				TR on PVC pole.
23807.2	West River Entrance Daybeacon 19	41-15-56.000N 072-40-28.700W				SG on PVC pole.
23807.3	West River Entrance Daybeacon 20	41-15-56.300N 072-40-28.100W				TR on PVC pole.
23810	West River Range Front Light	41-16-07.600N 072-40-40.600W	Q W	3	KWR on pile.	Visible on range line only.
23815	West River Range Rear Light	41-16-13.600N 072-40-47.000W	Iso W 6s	4	KRW on pile.	Visible on range line only.
23820	Thimble Shoals Buoy 4	41-14-59.820N 072-44-31.340W				Red nun.
23825	Thimble Shoals Buoy 6	41-15-09.110N 072-44-40.113W				Red nun.
23830	Thimble Shoals Buoy 8	41-15-15.518N 072-44-46.897W				Red nun.
23835	Thimble Shoals Buoy 10	41-15-12.576N 072-44-56.551W				Red nun.
23840	Thimble Shoals Buoy 11	41-15-12.018N 072-45-04.787W				Green can.
23845	Stony Creek Buoy 1	41-15-35.219N 072-45-15.140W				Green can.
23850	Stony Creek Buoy 3	41-15-46.181N 072-45-13.563W				Green can.
23855	Stony Creek Buoy 4	41-15-45.376N 072-45-12.280W				Red nun.
23860	Stony Creek Buoy 5	41-15-53.281N 072-45-13.080W				Green can.
23865	Commander Rocks Buoy 2CR	41-14-33.200N 072-45-04.389W				Red nun.
23870	High Island East Shoal Buoy 1	41-14-52.148N 072-45-28.199W				Green can.
23875	East Reef Buoy 1	41-13-57.852N 072-45-48.464W				Green can.
23880	Wheaton Reef Buoy 3	41-14-12.282N 072-46-13.015W				Green can.
23885	Inner Reef North Buoy 5	41-14-31.732N 072-46-03.364W				Green can.
23890	Gangway Rock Buoy 1	41-14-19.438N 072-47-21.552W				Green can.
23895	Northwest Reef Buoy 2NW	41-14-04.168N 072-46-37.227W				Red nun.
23900	Hookers Rock Buoy 3	41-14-37.682N 072-46-57.366W				Green can.
23905	Inner Reef South Buoy 4	41-14-26.892N 072-46-11.795W				Red nun.
23910	Pine Orchard Approach Lighted Buoy 4A	41-14-33.452N 072-46-40.795W	Fl R 4s	3	Red.	Replaced by nun when endangered by ice.
23915	Pork Rocks Buoy 5	41-15-07.381N 072-46-31.114W				Green can.
23920	Dick Rocks Buoy 6	41-15-01.011N 072-45-51.783W				Red nun.
23925	Pine Orchard Approach Lighted Buoy 8	41-15-17.852N 072-46-13.334W	Fl R 4s	3	Red.	Replaced by nun from Nov. 15 to May 1.
23930	Juniper Point South Obstruction Light	41-15-51.800N 072-46-00.200W	Q Y			On wood dolphin.
23931	Juniper Point Middle Obstruction Light	41-15-52.300N 072-45-59.500W	Q Y			On wood dolphin.
23932	Juniper Point North Obstruction Light	41-15-52.800N 072-45-58.800W	Q Y			On wood dolphin.
23935	Quarry Range Front Light	41-15-55.100N 072-45-56.400W	F R			KRW on metal pile.
23940	Quarry Range Rear Light	41-15-56.300N 072-45-55.500W	F R			KRW attached to loading chute.
23946.2	Pine Orchard Harbor Buoy 2	41-15-44.100N 072-46-11.200W				Red nun.
23946.5	Pine Orchard Harbor Buoy 3	41-15-45.500N 072-46-16.400W				Green can.
23946.1	Pine Orchard Harbor Buoy 1	41-15-43.500N 072-46-13.700W				Green can.

23946	Pine Orchard Harbor Breakwater Light	41-15-44.000N 072-46-15.000W	Fl G 6s			SG on pile.	
23947.3	Pine Orchard Harbor Buoy 5	41-15-47.900N 072-46-17.800W				Green can.	
23947.5	Pine Orchard Harbor Buoy 6	41-15-48.100N 072-46-16.800W				Red nun.	
23947	Pine Orchard Harbor Buoy 4	41-15-46.200N 072-46-16.000W				Red nun.	
23948	Pine Orchard Harbor East Channel Buoy 1E	41-15-47.600N 072-46-14.600W				Green can.	
23948.1	Pine Orchard Harbor East Channel Buoy 2E	41-15-48.600N 072-46-13.000W				Red nun.	
23948.2	Pine Orchard Harbor East Channel Buoy 4E	41-15-52.300N 072-46-14.900W				Red nun.	
23948.3	Pine Orchard Harbor East Channel Buoy 6E	41-15-05.700N 072-46-16.500W				Red nun.	
23950	Blyn Rock Lighted Buoy 2	41-14-48.939N 072-49-52.671W	Fl R 4s	3	Red.	Replaced by nun from Nov. 15 to May 1.	
23955	Bird Rock Buoy 4	41-15-00.551N 072-49-49.640W				Red nun.	
23960	Lovers Island Rock Buoy 5	41-15-14.208N 072-49-50.476W				Green can.	
23965	Little Mermaid Rock Buoy 6	41-15-19.892N 072-49-41.030W				Red nun.	
23970	Big Mermaid Light 7	41-15-22.720N 072-49-40.457W	Fl G 4s	18	5	SG on skeleton tower.	
23975	Farm River Approach Buoy 1	41-14-27.602N 072-51-30.613W				Green can.	
23980	Farm River Approach Buoy 2	41-14-37.372N 072-51-29.193W				Red nun.	
23985	New Haven Harbor East Entrance Buoy 1	41-14-09.106N 072-53-47.453W				Green can.	
23990	New Haven Harbor East Entrance Buoy 2	41-14-12.813N 072-53-42.114W				Red nun.	
23995	New Haven Harbor East Entrance Buoy 4	41-14-22.463N 072-53-59.987W				Red nun.	
24000	New Haven Harbor East Entrance Buoy 5	41-14-26.276N 072-54-14.364W				Green can.	
24005	Adams Fall Buoy A	41-14-36.366N 072-54-39.163W				Red and green bands; nun.	
24010	New Haven Harbor East Entrance Channel Buoy 6	41-14-44.592N 072-54-22.747W				Red nun.	
24015	New Haven Harbor Lighted Whistle Buoy NH	41-12-07.503N 072-53-47.147W	Mo (A) W	4		Red and white stripes with spherical marks.	
24020	New Haven Harbor Outer Channel Range Front Light	41-15-38.776N 072-56-05.077W	F G			On skeleton tower.	Visible 0.5° each side of range line. Lighted throughout 24 hours.
24025	New Haven Harbor Outer Channel Range Rear Light	41-16-01.049N 072-56-19.754W	F G			On skeleton tower.	Visible 0.5° each side of range line. Lighted throughout 24 hours.
24030	New Haven Harbor Channel Lighted Gong Buoy 1	41-13-17.623N 072-54-35.918W	Fl G 2.5s	3		Green.	
24035	New Haven Harbor Lighted Buoy 2	41-13-20.163N 072-54-30.268W	Fl R 2.5s	3		Red.	
24040	New Haven Harbor Buoy 3	41-13-38.793N 072-54-49.899W				Green can.	
24045	New Haven Harbor Channel Lighted Buoy 4	41-13-41.063N 072-54-43.959W	Fl R 4s	3		Red.	
24050	New Haven Harbor Channel Lighted Bell Buoy 6	41-14-00.273N 072-54-56.209W	Fl R 2.5s	3		Red.	Replaced by LIB of reduced intensity when endangered by ice.
24055	New Haven Harbor Channel Lighted Buoy 7	41-14-02.923N 072-55-05.499W	Fl G 2.5s	3		Green.	Replaced by smaller LIB of reduced intensity when endangered by ice.
24060	Southwest Ledge Light	41-14-03.733N 072-54-43.813W	Fl R 5s	14		White octagonal house on 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.
24065	New Haven Middle Breakwater East End Light	41-13-53.018N 072-55-23.716W	Fl G 4s	31	4	NG on skeleton tower.	

24070	New Haven Middle Breakwater West End Light	41-13-27.781N 072-56-09.545W	Fl R 4s	26	4	NR on skeleton tower.	
24075	New Haven Light	41-13-16.372N 072-56-32.501W	Fl W 4s	25	7	NG on skeleton tower.	
24080	New Haven West Breakwater West End Light 2	41-13-32.322N 072-57-21.977W	Fl R 6s	21	4	TR on skeleton tower.	
24085	New Haven Harbor Channel Lighted Buoy 8	41-14-09.913N 072-54-58.809W	Q R		3	Red.	Replaced by smaller LIB of reduced intensity when endangered by ice.
24090	New Haven Harbor Channel Lighted Buoy 9	41-14-31.503N 072-55-00.499W	Fl G 4s		3	Green.	Replaced by can when endangered by ice.
24095	New Haven Harbor Channel Buoy 9A	41-14-54.883N 072-54-56.519W				Green can.	
24100	New Haven Harbor Channel Lighted Buoy 10	41-14-30.883N 072-54-55.179W	Fl R 4s		3	Red.	
24105	New Haven Harbor Channel Lighted Buoy 10A	41-14-54.583N 072-54-50.579W	Fl R 2.5s		3	Red.	Replaced by smaller LIB of reduced intensity when endangered by ice.
24110	New Haven Harbor Channel Buoy 12	41-15-16.232N 072-54-47.039W				Red nun.	
24115	New Haven Harbor Channel Lighted Buoy 11	41-15-16.942N 072-54-52.189W	Fl G 4s		3	Green.	Replaced by can when endangered by ice.
24120	New Haven Harbor 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	Fl W 4s	15	7	NG on skeleton tower.	
24130	New Haven Harbor Channel Lighted Bell Buoy 14	41-15-47.085N 072-54-43.293W	Fl R 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.	Removed when endangered by ice.
24140	New Haven Harbor Channel Lighted Buoy 15	41-16-18.452N 072-54-44.719W	Fl G 2.5s		3	Green.	Replaced by can when endangered by ice.
24145	New Haven Harbor Channel Buoy 16	41-16-22.315N 072-54-38.527W				Red nun.	
24150	Fort Hale Channel Buoy 1	41-16-17.371N 072-54-26.592W				Green can.	
24155	Fort Hale Channel Buoy 2	41-16-16.625N 072-54-25.918W				Red nun.	
24160	Fort Hale Channel Buoy 3	41-16-19.738N 072-54-23.124W				Green can.	
24165	Fort Hale Channel Buoy 4	41-16-19.065N 072-54-22.227W				Red nun.	
24170	New Haven Harbor Channel Buoy 17	41-16-45.473N 072-54-47.479W				Green can.	
24175	New Haven Harbor Channel Lighted Buoy 18	41-16-46.482N 072-54-40.879W	Fl R 2.5s		3	Red.	
24185	New Haven Harbor 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	Fl 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	Fl G 4s	19	4	NG on skeleton tower.	
24230	Quinipiac River Buoy 1	41-18-03.108N 072-53-51.532W				Green can.	
24234	West Haven Channel Lighted Buoy 1	41-16-54.222N 072-54-58.299W	Fl G 4s		3	Green.	Replaced by can when endangered by ice.
24235	West Haven Channel Buoy 2	41-16-55.083N 072-55-05.310W				Red nun.	
24240	West Haven Channel Buoy 3	41-16-53.499N 072-55-11.473W				Green can.	
24245	West Haven Channel Buoy 4	41-16-54.703N 072-55-18.960W				Red nun.	
24250	West Haven Channel Buoy 5	41-16-53.132N 072-55-22.880W				Green can.	

24255	West Haven Channel Buoy 7	41-16-52.381N 072-55-31.590W					Green can.
24260	West Haven Channel Buoy 9	41-16-50.853N 072-55-37.553W					Green can.
24265	West Haven Channel Buoy 11	41-16-46.133N 072-55-46.811W					Green can.
24270	West Haven Channel Buoy 12	41-16-40.583N 072-55-59.781W					Red nun.
24275	West Haven Channel Buoy 13	41-16-41.383N 072-55-56.581W					Green can.
24280	West Haven Channel Buoy 14	41-16-39.693N 072-56-09.891W					Red nun.
24285	West Haven Channel Buoy 16	41-16-41.343N 072-56-13.932W					Red nun.
24290	West Haven Channel Buoy 18	41-16-45.009N 072-56-15.819W					Red nun.
24295	Welchs Point Buoy 2	41-11-55.334N 073-02-11.173W					Red nun.
24300	Charles Island Buoy 1	41-11-36.483N 073-03-03.355W					Green can.
24305	Milford Harbor Channel Lighted Buoy 4	41-12-15.753N 073-02-57.065W	FI R 4s		4	Red.	Replaced by nun when endangered by ice.
24310	Milford Harbor Channel Buoy 5	41-12-21.620N 073-02-58.498W					Green can.
24315	Milford Harbor Channel Buoy 6	41-12-23.990N 073-02-56.705W					Red nun.
24318	Milford Harbor Channel Buoy 6A	41-12-31.191N 073-02-56.084W					Red nun.
24320	Milford Harbor Channel Buoy 7	41-12-34.583N 073-02-57.296W					Green can.
24325	Milford Harbor Channel Buoy 8	41-12-35.921N 073-02-56.213W					Red nun.
24330	Milford Harbor Light 10	41-12-36.996N 073-02-54.224W	FI R 4s	27	4	TR on skeleton tower.	
24355	Housatonic River Entrance Channel Lighted Bell Buoy 1	41-09-24.084N 073-05-26.401W	FI G 2.5s		4	Green.	Replaced by can when endangered by ice.
24360	Housatonic River Breakwater Light 2A	41-09-38.690N 073-05-34.953W	FI R 4s		5	TR on skeleton tower.	
24365	Housatonic River Channel Buoy 1A	41-09-34.384N 073-05-45.202W					Green can.
24370	Housatonic River Channel Buoy 2	41-09-36.384N 073-05-42.202W					Red nun.
24375	Housatonic River Channel Lighted Buoy 3	41-09-47.584N 073-06-03.903W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
24380	Housatonic River Channel Buoy 4	41-09-52.683N 073-06-08.602W					Red nun.
24385	Housatonic River Light 7	41-10-06.225N 073-06-32.476W	FI G 6s	21	3	SG on skeleton tower on concrete base.	
24390	Housatonic River Channel Buoy 8	41-10-08.888N 073-06-30.355W					Red nun.
24395	Housatonic River Channel Buoy 9	41-10-18.483N 073-06-47.604W					Green can.
24400	Housatonic River Channel Buoy 10	41-10-19.863N 073-06-45.805W					Red nun.
24405	Housatonic River Light 11	41-10-31.633N 073-07-15.555W	FI G 4s		4	SG on pipe tower on concrete base.	
24410	Housatonic River Channel Buoy 12	41-10-36.853N 073-07-16.446W					Red nun.
24415	Housatonic River Channel Buoy 14	41-10-42.629N 073-07-21.909W					Red nun.
24420	Housatonic River Channel Buoy 16	41-10-57.832N 073-07-22.186W					Red nun.
24425	Housatonic River Channel Buoy 18	41-11-12.969N 073-07-17.106W					Red nun.
24430	Housatonic River Channel Buoy 19	41-11-22.412N 073-07-08.948W					Green can.
24435	Housatonic River Channel Buoy 21	41-11-25.205N 073-06-58.223W					Green can.
24440	Housatonic River Channel Buoy 23	41-11-30.372N 073-06-52.165W					Green can.

24445	Housatonic River Channel Buoy 24	41-12-11.152N 073-06-32.005W				Red nun.
24450	Housatonic River Channel Buoy 26	41-12-27.162N 073-06-35.030W				Red nun.
24455	Housatonic River Channel Buoy 27	41-12-31.614N 073-06-37.442W				Green can.
24460	Housatonic River Channel Buoy 29	41-12-52.770N 073-06-34.576W				Green can.
24465	Housatonic River Channel Buoy 31	41-13-02.081N 073-06-30.087W				Green can.
24470	Housatonic River Channel Buoy 32	41-13-13.632N 073-06-33.188W				Red nun.
24495	Housatonic River Channel Buoy 34	41-13-19.560N 073-06-38.178W				Red nun.
24500	Housatonic River Channel Buoy 36	41-13-32.665N 073-06-37.840W				Red nun.
24505	Housatonic River Channel Buoy 37	41-13-37.801N 073-06-38.916W				Green can.
24510	Housatonic River Channel Buoy 40	41-14-20.531N 073-06-15.405W				Red nun.
24515	Housatonic River Channel Buoy 44	41-14-35.391N 073-05-46.944W				Red nun.
24520	Housatonic River Channel Buoy 53	41-15-12.361N 073-05-08.982W				Green can.
24525	Housatonic River Channel Buoy 54	41-15-20.991N 073-05-11.232W				Red nun.
24530	Housatonic River Channel Buoy 58	41-15-59.381N 073-05-21.403W				Red nun.
24535	Housatonic River Channel Buoy 62	41-16-18.075N 073-05-20.500W				Red nun.
24540	Housatonic River Channel Buoy 68	41-16-55.283N 073-05-00.232W				Red nun.
24575	Bridgeport Harbor Entrance Channel Lighted Buoy 1	41-08-30.681N 073-11-02.672W	Fl G 2.5s	3		Green.
24580	Bridgeport Harbor Entrance Channel Lighted Buoy 2	41-08-29.777N 073-10-57.475W	Fl R 2.5s	3		Red.
24585	Bridgeport Harbor Entrance Channel Buoy 3	41-08-55.080N 073-10-55.029W				Green can.
24590	Bridgeport Harbor Entrance Channel Lighted Buoy 4	41-08-54.112N 073-10-49.925W	Fl R 2.5s	3		Red.
24595	Bridgeport Harbor Entrance Channel Buoy 5	41-09-13.876N 073-10-49.010W				Green can.
24600	Bridgeport Harbor Entrance Channel Buoy 6	41-09-12.907N 073-10-44.036W				Red nun.
24605	Bridgeport Harbor Light 7	41-09-24.249N 073-10-47.335W	Q G	40	5	SG on skeleton tower.
24610	Bridgeport East Breakwater Light 8	41-09-17.426N 073-10-36.495W	Fl R 4s	12	4	TR on skeleton tower.
24620	Bridgeport Harbor Channel Buoy 10	41-09-26.756N 073-10-39.682W				Red nun.
24625	Bridgeport Harbor Channel Buoy 11	41-09-41.178N 073-10-40.483W				Green can.
24630	Bridgeport Harbor Channel Lighted Buoy 12	41-09-40.407N 073-10-35.326W	Fl R 2.5s		3	Red.
24635	Tongue Point Light	41-09-59.933N 073-10-39.014W	Fl G 4s		5	Black conical tower.
24640	Bridgeport Harbor Channel Lighted Buoy 13	41-09-59.841N 073-10-34.610W	Q G		3	Green.
24645	Bridgeport Harbor Channel Buoy 15	41-10-08.561N 073-10-36.949W				Green can.
24650	Johnson Creek Channel Buoy 2	41-09-56.604N 073-10-12.504W				Red nun.
24653	Johnson Creek Channel Buoy 2A	41-09-56.380N 073-10-04.010W				Red nun.
24654	Johnson Creek Channel Buoy 3	41-09-58.640N 073-10-04.480W				Green can.

24655	Johnson Creek Channel Buoy 4	41-09-56.382N 073-09-49.512W				Red nun.	
24660	Johnson Creek Channel Buoy 8	41-10-12.536N 073-09-47.859W				Red nun.	
24671	Black Rock Lighted Danger Buoy	41-07-09.655N 073-13-02.854W	Q W		3	White and orange can with diamond marked DANGER ROCKS.	Removed when endangered by ice.
24675	Black Rock Harbor Entrance Light 2A	41-08-13.562N 073-13-02.059W	Fl R 4s	15	4		
24680	Black Rock Harbor Channel Buoy 4	41-08-18.411N 073-13-11.210W				Red nun.	
24685	Black Rock Harbor Channel Buoy 6	41-08-30.871N 073-13-15.740W				Red nun.	
24690	Black Rock Harbor Channel Light 7	41-08-34.713N 073-13-21.302W	Fl G 4s	22	4	SG on skeleton tower.	
24695	Black Rock Harbor Channel Buoy 8	41-08-38.321N 073-13-15.980W				Red nun.	
24700	Black Rock Harbor Channel Buoy 9	41-08-50.571N 073-13-14.840W				Green can.	
24705	Black Rock Harbor Channel Buoy 10	41-09-03.911N 073-13-06.870W				Red nun.	
24710	Black Rock Harbor Channel Buoy 11	41-09-06.875N 073-13-08.147W				Green can.	
24715	Black Rock Harbor Channel Buoy 12	41-09-17.097N 073-12-55.760W				Red nun.	
24720	Black Rock Harbor Channel Buoy 13	41-09-21.668N 073-12-52.677W				Green can.	
24725	Ash Creek Range Front Light	41-08-41.940N 073-14-10.140W	Fl G 3s			KWR on pile.	
24730	Ash Creek Range Rear Light	41-08-47.940N 073-14-17.880W	Fl G 6s			KRW on pile.	
24735	Ash Creek Lighted Buoy 1	41-08-23.940N 073-13-47.510W	Fl G 6s			Green	
24740	Ash Creek Lighted Buoy 2	41-08-25.860N 073-13-47.820W	Fl R 3s			Red	
24745	Ash Creek Lighted Buoy 3	41-08-27.720N 073-13-51.840W	Fl G 6s			Green	
24750	Ash Creek Lighted Buoy 4	41-08-28.560N 073-13-51.180W	Fl R 3s			Red	
24755	Ash Creek Lighted Buoy 5	41-08-30.730N 073-13-56.240W	Fl G 6s			Green	
24760	Ash Creek Lighted Buoy 6	41-08-31.520N 073-13-54.760W	Fl R 3s			Red	
24762	Pine Creek Point Aquaculture Lighted Buoys (4)	41-06-49.200N 073-15-14.000W	Fl Y 4s		4	Yellow.	Marks aquaculture farm. Maintained from Mar. 15 to Dec. 15.
24765	Southport Harbor Entrance Buoy 2	41-07-10.671N 073-17-08.018W				Red nun.	
24770	Southport Harbor Channel Buoy 3	41-07-13.631N 073-17-11.238W				Green can.	
24775	Southport Harbor Channel Buoy 4	41-07-16.691N 073-17-09.818W				Red nun.	
24780	Southport Harbor Channel Buoy 5	41-07-16.471N 073-17-12.048W				Green can.	
24785	Southport Harbor Light 7	41-07-18.792N 073-17-14.203W	Fl G 4s	20	4	SG on skeleton tower.	
24790	Southport Harbor Channel Buoy 8	41-07-23.281N 073-17-11.798W				Red nun.	
24795	Southport Harbor Channel Buoy 9	41-07-26.311N 073-17-14.678W				Green can.	
24800	Southport Harbor Channel Buoy 10	41-07-31.291N 073-17-15.948W				Red nun.	
24805	Southport Harbor 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	Fl R 4s	20	4	TR on skeleton tower.	
24815	Georges Rock Lighted Buoy 1	41-05-12.232N 073-19-28.685W	Fl G 2.5s		4	Green.	Replaced by can when endangered by ice.
24820	Saugatuck River Entrance Lighted Buoy 3	41-05-52.382N 073-21-13.435W	Fl G 4s		3	Green.	Replaced by can when endangered by ice.
24825	Saugatuck River Buoy 5	41-05-55.332N 073-21-33.606W				Green can.	Removed when endangered by ice.

24830	Saugatuck River Buoy 6	41-06-01.992N 073-21-27.786W			Red nun.	Removed when endangered by ice.
24835	Saugatuck River Buoy 8	41-06-06.831N 073-21-32.376W			Red nun.	Removed when endangered by ice.
24840	Saugatuck River Buoy 9	41-06-09.481N 073-21-39.366W			Green can.	Removed when endangered by ice.
24845	Saugatuck River Buoy 10	41-06-12.771N 073-21-41.187W			Red nun.	Removed when endangered by ice.
24850	Saugatuck River Buoy 11	41-06-13.449N 073-21-48.612W			Green can.	Removed when endangered by ice.
24855	Saugatuck River Buoy 13	41-06-14.701N 073-21-58.897W			Green can.	Removed when endangered by ice.
24860	Saugatuck River Buoy 15	41-06-10.401N 073-22-05.277W			Green can.	Removed when endangered by ice.
24865	Saugatuck River Buoy 16	41-06-01.711N 073-22-12.367W			Red nun.	Removed when endangered by ice.
24870	Saugatuck River Buoy 18	41-06-06.861N 073-22-26.038W			Red nun.	Removed when endangered by ice.
24875	Saugatuck River Buoy 20	41-06-13.751N 073-22-37.138W			Red nun.	Removed when endangered by ice.
24890	Saugatuck River Buoy 22	41-06-25.511N 073-22-41.239W			Red nun.	Removed when endangered by ice.
24895	Saugatuck River Buoy 24	41-06-35.624N 073-22-37.419W			Red nun.	Removed when endangered by ice.
24900	Saugatuck River Buoy 26	41-06-40.111N 073-22-29.669W			Red nun.	Removed when endangered by ice.
24905	Saugatuck River Buoy 27	41-06-44.681N 073-22-23.708W			Green can.	Removed when endangered by ice.
24910	Saugatuck River 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.	
24911.1	Compo Yacht Basin Buoy 2	41-06-10.600N 073-21-30.500W			Red nun.	
24911.2	Compo Yacht Basin Buoy 3	41-06-14.760N 073-21-31.500W			Green can.	
24911.3	Compo Yacht Basin Buoy 4	41-06-14.220N 073-21-29.580W			Red nun.	
24911.4	Compo Yacht Basin Buoy 5	41-06-16.600N 073-21-30.000W			Green can.	
24911.5	Compo Yacht Basin Buoy 6	41-06-17.520N 073-21-27.780W			Red nun.	
24911.6	Compo Yacht Basin Buoy 7	41-06-19.300N 073-21-29.600W			Green can.	
24911.7	Compo Yacht Basin Buoy 8	41-06-19.680N 073-21-26.760W			Red nun.	
24912	Longshore Channel Buoy 1	41-06-21.960N 073-21-58.680W			Green can.	Maintained Apr. 1 to Dec 30.
24912.1	Longshore Channel Buoy 2	41-06-21.600N 073-21-57.000W			Red nun.	Maintained Apr. 1 to Dec 30.
24912.2	Longshore Channel Buoy 3	41-06-24.000N 073-21-58.380W			Green can.	Maintained Apr. 1 to Dec 30.
24912.3	Longshore Channel Buoy 4	41-06-23.820N 073-21-56.580W			Red nun.	Maintained Apr. 1 to Dec 30.
24912.4	Longshore Channel Buoy 5	41-06-25.920N 073-21-58.380W			Green can.	Maintained Apr. 1 to Dec 30.
24912.5	Longshore Channel Buoy 6	41-06-25.560N 073-21-56.700W			Red nun.	Maintained Apr. 1 to Dec 30.
24912.6	Longshore Channel Buoy 7	41-06-27.000N 073-21-58.800W			Green can.	Maintained Apr. 1 to Dec 30.
24912.7	Longshore Channel Buoy 8	41-06-27.000N 073-21-56.940W			Red nun.	Maintained Apr. 1 to Dec 30.
24915	Norwalk East Approach Buoy 2	41-04-25.032N 073-20-44.083W			Red nun.	
24920	Norwalk East Approach Buoy 4	41-04-36.292N 073-21-45.366W			Red nun.	
24925	Norwalk East Approach Buoy 5	41-04-33.592N 073-21-57.251W			Green can.	
24930	Peck Ledge Light	41-04-38.633N 073-22-10.914W	Fl G 2.5s	5	White conical tower middle part brown on black cylindrical pier.	

24935	Grassy Hammock Light 8	41-04-35.766N 073-23-01.302W	FI R 4s	15	5	TR on skeleton tower.
24940	Norwalk East Approach Buoy 9	41-04-29.082N 073-23-15.738W				Green can.
24945	Norwalk East Approach Buoy 11	41-04-23.752N 073-23-49.970W				Green can.
24950	Noroton Point Buoy 1A	41-02-56.382N 073-26-03.443W				Green can.
24952	Greens Ledge Lighted Buoy 2A	41-02-47.022N 073-26-04.129W	FI R 4s		3	Red.
24955	Norwalk Channel Entrance Buoy 1	41-03-21.332N 073-25-26.971W				Green can.
24960	Norwalk Channel 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	Norwalk Channel Buoy 3	41-03-31.602N 073-25-07.151W				Green can.
24970	Norwalk Channel Lighted Buoy 4	41-03-46.062N 073-24-50.381W	FI R 4s		3	Red. Replaced by nun when endanged by ice.
24975	Norwalk Channel Buoy 5	41-03-47.612N 073-24-52.601W				Green can.
24980	Norwalk Channel Buoy 7	41-03-59.122N 073-24-42.171W				Green can.
24985	Norwalk Channel Buoy 8	41-04-01.082N 073-24-35.640W				Red nun.
24990	Norwalk Channel Light 10	41-04-08.953N 073-24-27.534W	FI R 6s	27	4	TR on skeleton tower.
25005	Norwalk Channel Buoy 9	41-04-11.274N 073-24-32.208W				Green can.
25010	Norwalk Channel Light 11	41-04-23.610N 073-24-20.581W	FI G 4s	21	4	SG on skeleton tower.
25015	Norwalk Channel Buoy 11A	41-04-24.410N 073-24-18.661W				Green can.
25020	Norwalk Channel Buoy 12	41-04-33.562N 073-24-06.340W				Red nun.
25025	Norwalk Channel Buoy 13	41-04-36.532N 073-24-07.740W				Green can.
25030	Norwalk Channel Light 14	41-04-42.561N 073-23-59.188W	Q R	0	4	TR on pipe tower on concrete base.
25035	Norwalk Channel Buoy 15	41-04-44.932N 073-24-04.340W				Green can.
25040	Norwalk Channel Buoy 17	41-04-57.749N 073-24-04.874W				Green can.
25045	Norwalk Channel Buoy 19	41-05-14.575N 073-24-15.213W				Green can.
25050	Norwalk Channel Buoy 21	41-05-26.590N 073-24-25.982W				Green can.
25055	East Norwalk Channel 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	26	4	SG on skeleton tower.
25065	East Norwalk Channel Buoy 3	41-05-34.714N 073-24-17.646W				Green can.
25070	East Norwalk Channel Buoy 5	41-05-40.364N 073-24-15.925W				Green can.
25075	Ballast Reef Buoy 2	41-03-13.243N 073-26-33.132W				Red nun.
25080	Fish Island Buoy 1	41-03-04.033N 073-26-58.014W				Green can.
25085	Fivemile River Entrance Lighted Buoy 3	41-03-21.902N 073-26-48.995W	FI G 4s		3	Green. Replaced by can when endangered by ice.
25090.1	Fivemile River Buoy 4A	41-03-31.000N 073-26-47.000W				Red nun.
25090	Fivemile River Entrance Buoy 4	41-03-22.892N 073-26-46.255W				Red nun.
25091	Fivemile River Buoy 5	41-03-30.000N 073-26-49.000W				Green can.
25095	Fivemile River Channel Buoy 6	41-03-40.620N 073-26-47.204W				Red nun.
25100	Goodwives River Approach Lighted Buoy 1	41-02-14.592N 073-29-00.758W	FI G 4s		3	Green. Replaced by can when endangered by ice.

25105	Goodwives River Approach Buoy 2	41-02-19.204N 073-28-56.397W					Red nun.	
25110	Goodwives River Approach Buoy 3	41-02-21.932N 073-29-05.215W					Green can.	
25115	Noroton Range Front Light	41-02-39.000N 073-29-10.000W	F R		3		On pile.	Maintained from June 1 to Sept. 1.
25120	Noroton Range Rear Light	41-02-41.000N 073-29-10.500W	F R	23	4		On pile.	Maintained from June 1 to 1 Sept. 65 yards 352° from front light.
25121	Goodwives River Mid-Channel Buoy A	41-02-28.080N 073-29-04.020W					Red and white.	
25122	Goodwives River Mid-Channel Buoy B	41-02-32.340N 073-29-05.880W					Red and white.	
25123	Goodwives River Mid-Channel Buoy C	41-02-39.240N 073-29-07.980W					Red and white.	
25124	Goodwives River Mid-Channel Buoy D	41-02-45.240N 073-29-05.100W					Red and white.	
25125	Cove Mills Buoy 1	41-02-22.500N 073-30-11.500W					Green can.	
25130	Cove Mills Buoy 2	41-02-25.000N 073-30-10.500W					Red nun.	
25135	Westcott Cove East Entrance Lighted Buoy 1	41-01-40.243N 073-30-36.381W	FI G 4s		3		Green.	Replaced by can from Nov. 15 to May 1.
25140	Westcott Cove East Entrance Buoy 2	41-01-46.193N 073-30-24.861W					Red nun.	
25145	Westcott Cove West Entrance Danger Buoy	41-01-40.723N 073-30-44.012W					White can with orange bands worded DANGER ROCKS.	
25150	Westcott Cove Buoy 3	41-01-51.513N 073-30-57.158W					Green can.	
25155	Westcott Cove Lighted Buoy 4	41-01-55.172N 073-30-55.692W	FI R 4s		3		Red.	Replaced by nun from Nov. 15 to May 1.
25160	Westcott Cove Buoy 5	41-01-56.804N 073-31-05.699W					Green can.	
25165	Westcott Cove Buoy 6	41-01-57.546N 073-31-04.774W					Red nun.	
25170	Westcott Cove Buoy 7	41-02-00.641N 073-31-10.686W					Green can.	
25175	Westcott Cove Buoy 8	41-02-00.975N 073-31-07.922W					Red nun.	
25180	Westcott Cove Buoy 9	41-02-10.122N 073-31-14.253W					Green can.	
25185	Westcott Cove Buoy 10	41-02-11.409N 073-31-12.980W					Red nun.	
25195	Stamford Harbor Ledge Obstruction Light	41-00-49.000N 073-32-34.000W	FI W 4s		6		White conical tower on red cylindrical pier.	
25200	Stamford Harbor Entrance Gong Buoy 1	41-00-41.523N 073-32-22.555W					Green.	
25205	Stamford Harbor Entrance Buoy 2	41-00-44.633N 073-32-05.355W					Red nun.	
25210	Stamford Harbor West Breakwater Light 3	41-00-53.915N 073-32-17.349W	FI G 2.5s	30	4		SG on tower.	
25220	Stamford Harbor West Approach Buoy 2	41-00-59.400N 073-32-56.400W					Red nun.	
25221.2	Rocky Point Channel Buoy 3	41-00-54.720N 073-33-31.980W					Green can.	Maintained 1 May to Oct. 31.
25221.4	Rocky Point Channel Buoy 5	41-00-59.640N 073-33-33.060W					Green can.	Maintained 1 May to Oct. 31.
25221.5	Rocky Point Channel Buoy 6	41-00-59.640N 073-33-32.580W					Red nun.	Maintained 1 May to Oct. 31.
25225	Stamford Harbor East Breakwater Light 4	41-00-54.209N 073-32-06.332W	FI R 4s	21	4		TR on skeleton tower.	
25230	Stamford Harbor Range Front Light	41-01-48.917N 073-32-15.119W	Q W	15			KRW on skeleton tower.	Visible all around.
25235	Stamford Harbor Rear Range Light	41-01-55.147N 073-32-15.582W	Iso R 6s	30			KRW on skeleton tower.	Visible all around; higher intensity on range line.
25240	Stamford Harbor Channel Buoy 6	41-01-11.582N 073-32-10.905W					Red nun.	
25245	Stamford Harbor Channel Buoy 7	41-01-19.932N 073-32-15.005W					Green can.	
25250	Stamford Harbor Channel Buoy 9	41-01-32.563N 073-32-15.946W					Green can.	

25255	Stamford Harbor Channel Buoy 10	41-01-34.702N 073-32-12.695W				Red nun.
25260	Stamford Harbor Channel Buoy 11	41-01-44.492N 073-32-16.305W				Green can.
25265	Stamford Harbor Channel Buoy 12	41-01-47.132N 073-32-13.545W				Red nun.
25270	Stamford East Branch Channel Light 1	41-02-06.882N 073-32-09.545W	FI G 4s	21	4	SG on skeleton tower.
25275	Stamford West Branch Channel Buoy 1	41-01-48.122N 073-32-18.665W				Green can.
25280	Stamford West Branch Channel Buoy 2	41-01-51.022N 073-32-21.145W				Red nun.
25290	Stamford West Branch Channel Buoy 3	41-01-51.743N 073-32-25.686W				Green can.
25295	Stamford West Branch Channel Buoy 4	41-01-54.912N 073-32-28.416W				Red nun.
25300	Stamford West Branch Channel Buoy 5	41-01-55.042N 073-32-31.836W				Green can.
25305	Stamford West Branch Channel Buoy 6	41-01-58.232N 073-32-31.306W				Red nun.
25310	Stamford West Branch Channel Buoy 7	41-02-02.602N 073-32-34.716W				Green can.
25315	Stamford West Branch Channel Buoy 9	41-02-10.243N 073-32-37.527W				Green can.
25320	Stamford West Branch Channel Buoy 10	41-02-15.968N 073-32-37.919W				Red nun.
25325	Flat Neck Point Shoal Buoy 2	40-59-44.934N 073-35-29.303W				Red nun.
25330	Little Captain Island East Reef Lighted Gong Buoy 1	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	41-00-19.830N 073-36-01.274W	FI R 4s		3	Red. Replaced by nun when endangered by ice.
25345	Red Rock Buoy R	41-00-19.078N 073-36-41.407W				Red and green bands; nun.
25350	Great Captain Island West Reef Buoy 2	40-58-35.645N 073-37-56.740W				Red nun.
25355	Fourfoot Rocks Buoy F	40-58-40.725N 073-38-31.621W				Green and red bands; can.
25360	Calf Island Buoy 1	40-59-11.585N 073-38-12.280W				Green can.
25365	Jones Rock Light 3	40-59-18.133N 073-38-05.314W	FI G 4s	20	4	SG on skeleton tower.
25370	Cormorant Reef Buoy 4	40-59-27.515N 073-37-52.429W				Red nun.
25375	Cormorant Reef Buoy 1	40-59-08.955N 073-37-42.609W				Green can.
25380	Sugar Boat Buoy 2A	41-00-07.300N 073-35-26.700W				Red nun. Maintained from May 15 to Nov. 1.
25390	Cove Rock Buoy 2	41-00-32.268N 073-35-21.066W				Red nun.
25395	Greenwich Point Buoy 1GP	41-00-35.700N 073-34-56.000W				Green spar. Maintained from May 15 to Nov. 1.
25400	Greenwich Point Buoy 2GP	41-00-36.800N 073-34-58.700W				Red spar. Maintained from May 15 to Nov. 1.
25405	Greenwich Point Buoy 3GP	41-00-30.200N 073-34-53.000W				Green spar. Maintained from May 15 to Nov. 1.
25410	Greenwich Point Buoy 4GP	41-00-32.900N 073-34-56.000W				Red spar. Maintained from May 15 to Nov. 1.
25415	Inner Cove Rock Buoy 1	41-00-46.653N 073-34-52.161W				Green can.
25420	Cos Cob Harbor Lighted Buoy 2	41-00-37.934N 073-36-15.700W	FI R 4s		3	Red.
25425	Cos Cob Harbor Buoy 3	41-00-46.854N 073-36-10.435W				Green can.
25430	Cos Cob Harbor Buoy 5	41-00-51.703N 073-36-04.525W				Green can.
25435	Cos Cob Harbor 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.
25445	Cos Cob Harbor Channel Buoy 8	41-01-10.905N 073-35-44.338W					Red nun.
25450	Cos Cob Harbor Channel Buoy 9	41-01-14.608N 073-35-44.353W					Green can.
25455	Cos Cob Harbor Channel Buoy 10	41-01-24.778N 073-35-40.836W					Red nun.
25460	Cos Cob Harbor Channel Buoy 11	41-01-23.133N 073-35-41.764W					Green can.
25465	Cos Cob Harbor Channel Buoy 12	41-01-42.689N 073-35-40.790W					Red nun.
25470	Cos Cob Harbor Channel Buoy 13	41-01-42.233N 073-35-42.604W					Green can.
25480	Greenwich Harbor Channel Buoy 2	40-59-54.384N 073-37-16.367W					Red nun.
25485	Greenwich Harbor Channel Buoy 3	41-00-11.284N 073-37-21.568W					Green can.
25490	Greenwich Harbor Channel Buoy 4	41-00-11.785N 073-37-17.291W					Red nun.
25495	Greenwich Harbor Channel Buoy 5	41-00-27.684N 073-37-23.068W					Green can.
25500	Greenwich Harbor Channel Buoy 6	41-00-28.774N 073-37-20.628W					Red nun.
25505	Greenwich Harbor Channel Buoy 8	41-00-37.120N 073-37-22.727W					Red nun.
25510	Greenwich Harbor Channel Buoy 9	41-00-39.983N 073-37-24.968W					Green can.
25515	Byram Harbor Entrance Buoy 1	40-59-51.369N 073-38-09.865W					Green can.
25520	Byram Harbor Entrance Lighted Buoy 2	40-59-54.444N 073-38-13.300W	FI R 4s	3	Red.		Replaced by nun when endangered by ice.
25525	Byram Harbor Buoy 3	40-59-59.054N 073-38-20.740W					Green can.
25530	Byram Harbor Reef Buoy 4	41-00-03.564N 073-38-17.220W					Red nun.
25535	Great Captain Rocks Lighted Buoy 2	40-58-56.905N 073-39-04.392W	FI R 4s	3	Red.		
25540	Manursing Island Reef Buoy 3	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	15	4	TR on skeleton tower.	
25550	Port Chester Harbor Channel Light 5	40-59-09.415N 073-39-35.533W	FI G 4s	15	4	SG on skeleton tower.	
25555	Port Chester Harbor Channel Buoy 6	40-59-16.515N 073-39-34.503W					Red nun.
25556.1	Tide Mill Yacht Basin Channel Buoy 1	40-59-06.060N 073-39-33.780W					Green can.
25556.2	Tide Mill Yacht Basin Channel Buoy 2	40-59-06.840N 073-39-34.020W					Red nun.
25556.3	Tide Mill Yacht Basin Channel Buoy 4	40-59-04.900N 073-39-37.500W					Red nun.
25556.4	Tide Mill Yacht Basin Channel Buoy 6	40-59-02.100N 073-39-42.100W					Red nun.
25556.5	Tide Mill Yacht Basin Channel Buoy 7	40-58-55.300N 073-39-47.400W					Green can.
25556.6	Tide Mill Yacht Basin Channel Buoy 8	40-58-55.700N 073-39-48.100W					Red nun.
25556.7	Tide Mill Yacht Basin Channel Buoy 9	40-58-49.740N 073-39-47.160W					Green can.
25556.8	Tide Mill Yacht Basin Channel Buoy 10	40-58-52.020N 073-39-48.180W					Red nun.
25556.9	Tide Mill Yacht Basin Channel Buoy 11	40-58-47.340N 073-39-47.340W					Green can.
25557	Tide Mill Yacht Basin Channel Buoy 12	40-58-47.940N 073-39-47.880W					Red nun.
25558	Tide Mill Yacht Basin Channel Buoy 13	40-58-45.300N 073-39-49.260W					Green can.
25559	Tide Mill Yacht Basin Channel Buoy 14	40-58-45.900N 073-39-50.460W					Red nun.

25560	Forbes Rocks Outer Buoy 1	40-57-12.797N 073-40-08.156W				Green can.	
25565	Forbes Rocks North Gong Buoy 1A	40-57-30.037N 073-40-08.046W				Green can.	
25570	Transport Rock Buoy 2	40-57-35.516N 073-40-05.631W				Red nun.	
25575	Forlies Rocks Buoy 2	40-57-26.717N 073-40-29.847W				Red nun.	
25576	Coveleigh Yacht Club Channel Lighted Buoy 1	40-56-24.600N 073-41-09.000W	FI G 4s			Green.	
25576.5	Coveleigh Yacht Club Channel Buoy 4	40-56-32.580N 073-41-16.620W				Red nun.	
25577	Coveleigh Yacht Club Channel Lighted Buoy 3	40-56-30.420N 073-41-16.020W	FI G 2s			Green can.	
25577.5	Coveleigh Yacht Club Channel Lighted Buoy 7	40-56-31.458N 073-41-31.200W	Q G			Green can.	
25578	Coveleigh Yacht Club Channel Buoy 5	40-56-31.500N 073-41-24.960W				Green can.	
25578.5	Coveleigh Yacht Club Channel Buoy 6	40-56-32.700N 073-41-24.120W				Red nun.	
25579.1	Coveleigh Yacht Club Channel Buoy 9	40-56-33.420N 073-41-31.680W				Green can.	
25579.2	Coveleigh Yacht Club Channel Buoy 10	40-56-35.220N 073-41-31.320W				Red nun.	
25579.3	Coveleigh Yacht Club Channel Buoy 12	40-56-36.420N 073-41-30.900W				Red nun.	
25579.4	Coveleigh Yacht Club Channel Buoy 14	40-56-37.380N 073-41-30.660W				Red nun.	
25579	Coveleigh Yacht Club Channel Buoy 8	40-56-32.460N 073-41-30.300W				Red nun.	
25580	Mamaroneck Harbor Entrance Buoy 1	40-55-19.659N 073-43-16.174W				Green can.	
25585	Mamaroneck Harbor Entrance Buoy 3	40-55-34.469N 073-43-07.753W				Green can.	
25590	Mamaroneck Harbor Entrance Buoy 2	40-55-49.340N 073-42-24.123W				Red nun.	
25595	Mamaroneck Harbor Lighted Buoy MM	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	Mamaroneck Harbor Buoy 6	40-56-16.668N 073-42-45.182W				Red nun.	
25605	Mamaroneck Harbor Channel Lighted Buoy 5	40-56-14.139N 073-43-01.133W	FI G 4s	4	Green.	Removed when endangered by ice.	
25610	Mamaroneck Harbor Buoy 8	40-56-19.448N 073-42-53.582W				Red nun.	
25615	Mamaroneck Harbor Channel Buoy 7	40-56-24.678N 073-43-21.091W				Green can.	
25620	Mamaroneck Harbor Channel Lighted Buoy 10	40-56-25.263N 073-43-17.126W	FI R 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.
25630	Mamaroneck Harbor Channel Buoy 12	40-56-30.119N 073-43-35.620W				Red nun.	
25635	Mamaroneck Harbor Junction Buoy A	40-56-30.342N 073-43-37.700W				Green and red bands; can.	
25640	Mamaroneck Harbor Buoy 9	40-56-37.822N 073-43-42.005W				Green can.	
25645	Mamaroneck Harbor Channel Buoy 11	40-56-40.188N 073-43-43.583W				Green can.	
25650	Mamaroneck Harbor Channel Buoy 14	40-56-43.596N 073-43-43.635W				Red nun.	
25655	Mamaroneck Harbor Channel Buoy 16	40-56-46.079N 073-43-46.248W				Red nun.	
25660	West Rock Obstruction Buoy	40-55-55.497N 073-42-08.454W				White can with orange bands and diamond worded ROCK.	
25665	Milton Harbor Buoy 3	40-56-07.518N 073-42-22.302W				Green can.	
25670.1	Milton Harbor Buoy 5	40-56-32.194N 073-41-59.827W				Green can.	
25675.1	Milton Harbor Buoy 6	40-56-31.263N 073-41-57.194W				Red nun.	

25680.1	Milton Harbor Buoy 8	40-56-47.355N 073-41-50.653W				Red nun.
25685.1	Milton Harbor Buoy 9	40-57-02.458N 073-41-45.934W				Green can.
25690.1	Milton Harbor Buoy 10	40-57-02.729N 073-41-44.774W				Red nun.
25695.1	Milton Harbor Buoy 11	40-57-13.670N 073-41-43.708W				Green can. Private aid.
25700.1	Milton Harbor Buoy 12	40-57-13.280N 073-41-42.896W				Red nun.
25705.1	Milton Harbor Buoy 13	40-57-25.661N 073-41-32.282W				Green can.
25710.1	Milton Harbor Buoy 14	40-57-25.757N 073-41-31.048W				Red nun.
25715	Hen and Chickens Northeast Lighted Bell Buoy 1	40-54-48.690N 073-44-04.386W	Fl G 4s	4		Green.
25720	Larchmont Harbor Light 2	40-55-05.049N 073-43-52.365W	Fl R 4s	15	4	TR on skeleton tower.
25725	Dauntless Rock Buoy 3	40-54-59.450N 073-44-11.606W				Green can.
25730	Hen and Chickens South Lighted Buoy 2	40-54-10.601N 073-44-19.847W	Fl R 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.
25740	Table Rock Buoy 3	40-54-29.791N 073-45-01.888W				Green can.
25745	Hen and Chickens West Buoy 4	40-54-36.401N 073-44-35.637W				Red nun.
25750	Hen and Chickens North Buoy 6	40-54-58.350N 073-44-19.387W				Red nun.
25755	Umbrella Rock Buoy 7	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.
25770	North Ledge North Daybeacon	40-55-23.620N 073-44-33.570W				NW on spindle worded ROCKS.
25775	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	Fl G 4s		4	Green.
25785	Premium Point Buoy 4	40-54-21.691N 073-45-41.979W				Red nun.
25790	Echo Bay Channel Buoy 5	40-54-24.691N 073-46-00.610W				Green can.
25795	Echo Bay Channel Buoy 6	40-54-25.271N 073-45-58.810W				Red nun.
25800	Echo Bay Channel Buoy 8	40-54-31.511N 073-46-01.120W				Red nun.
25805	Echo Bay Channel Buoy 10	40-54-34.051N 073-46-06.330W				Red nun.
25810	Emerald Rock Buoy	40-53-43.302N 073-45-49.630W				Green and red bands; can.
25815	Huckleberry Island Lighted Buoy 2	40-53-26.522N 073-45-23.339W	Fl R 4s		3	Red. Removed when endangered by ice.
25820	Old Tom Head Rocks Buoy 4	40-53-30.012N 073-46-05.150W				Red nun.
25825	Davids Island North Lighted Buoy 5	40-53-25.222N 073-46-08.310W	Fl 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	40-53-26.152N 073-46-20.601W				Red nun.
25840	Spindle Rock Buoy 9	40-53-22.292N 073-46-29.901W				Green can.
25845	Pea Island Buoy 1	40-52-32.333N 073-46-01.730W				Green can.
25850	Hart Island East Side Gong Buoy 1	40-51-25.093N 073-45-45.790W				Green.
25855	Hart Island North Buoy 3	40-51-42.193N 073-46-13.461W				Green can.

25860	South Nonations Reef Lighted Bell Buoy 4	40-51-52.343N 073-46-16.341W	FI R 4s	4	Red.	
25865	City Island Ferry Sound Signal	40-50-54.000N 073-46-54.000W			Wharf end dolphin.	HORN: 1 blast ev 15s (5s bl).
25870	Chimney Sweeps Lighted Buoy 1	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	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	40-51-50.442N 073-47-08.762W			Green can.	
25890	Machaux Rock Lighted Bell Buoy 6	40-52-24.372N 073-46-39.441W	FI R 4s	4	Red.	
25895	Twin Island Buoy 7	40-52-24.892N 073-46-46.392W			Green can.	
25900	Davids Island Channel Buoy 7A	40-52-40.543N 073-46-40.391W			Green can.	
25905	Davids Island Channel Buoy 7B	40-52-54.582N 073-46-35.371W			Green can.	
25910	Davids Island West Buoy 8	40-52-54.202N 073-46-31.451W			Red nun.	
25915	R.R. Stevens Rock Buoy	40-52-52.822N 073-46-41.011W			Red and green bands; nun.	
25920	Glen Island Channel Buoy 1	40-52-50.986N 073-47-02.136W			Green can.	
25925	Glen Island Channel Buoy 2	40-52-51.757N 073-47-01.470W			Red nun.	
25930	Glen Island Channel Buoy 4	40-52-53.525N 073-47-07.341W			Red nun.	
25935	Glen Island Channel Buoy 6	40-52-59.392N 073-47-15.492W			Red nun.	
25940	Corning Rock Buoy 9	40-53-06.092N 073-46-32.901W			Green can.	
25945	Aunt Phebe Rock Light 10	40-53-08.122N 073-46-30.621W	FI R 4s	14	4	TR on skeleton tower.
25950	Spindle Rock South Buoy 10A	40-53-16.302N 073-46-28.391W			Red nun.	
25955	Davenport Neck Buoy 12	40-53-20.162N 073-46-35.461W			Red nun.	
25960	Harbor Rock Lighted Buoy 14	40-53-18.872N 073-46-42.121W	Q R	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	15	4	SG on tower on concrete base.
25970	Big Tom Rock Buoy BT	40-50-08.094N 073-47-16.273W			White with orange bands; can.	
25975	City Island Lighted Buoy 2	40-49-58.284N 073-47-21.653W	FI R 4s	4	Red.	
25980	City Island Buoy 4	40-50-06.874N 073-47-32.663W			Red nun.	
25985	City Island Wreck Buoy WR6	40-50-38.137N 073-47-44.243W			Red nun.	
25990	City Island Buoy 7	40-50-46.574N 073-47-58.864W			Green can.	
25995	City Island 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.	
26007	Bronxonia Yacht Club Lighted No Wake Buoy	40-49-37.700N 073-48-33.300W	FI W 2.5s		White with orange bands.	
26010	Cuban Ledge Lighted Buoy 2	40-50-26.253N 073-48-15.697W	FI R 4s	3	Red.	Remove when endangered by ice.
26015	Eastchester Bay Shoal Lighted Buoy 4	40-50-50.373N 073-48-32.065W	FI R 2.5s	3	Red.	
26020	Eastchester Bay Channel Buoy 6	40-51-17.393N 073-48-32.495W			Red nun.	
26025	Eastchester Bay 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	Eastchester Bay Channel Buoy 9	40-51-35.773N 073-48-37.205W				Green can.	
26035	Eastchester Bay Channel Buoy 11	40-51-40.232N 073-48-45.035W				Green can.	
26040	Hutchinson River Buoy 2	40-51-52.536N 073-49-08.111W				Red nun.	Removed when endangered by ice.
26045	Hutchinson River Buoy 3	40-52-00.092N 073-49-11.346W				Green can.	Removed when endangered by ice.
26050	Hutchinson River Buoy 4	40-52-13.752N 073-49-21.806W				Red nun.	Removed when endangered by ice.
26055	Hutchinson River Buoy 6	40-52-30.143N 073-49-21.092W				Red nun.	Removed when endangered by ice.
26060	Hutchinson River Buoy 7	40-52-42.881N 073-49-17.336W				Green can.	Removed when endangered by ice.
26070	Mount Sinai Harbor Breakwater Light	40-57-55.900N 073-02-33.906W	Fl G 5s	4		On concrete pedestal.	
26071	Mount Sinai Harbor Breakwater Light 2	40-57-58.000N 073-02-40.700W	Fl R 4s	3		On pile.	
26075	Mount Sinai Harbor Lighted Buoy 3	40-57-46.400N 073-02-35.000W	Fl G 4s			Green.	
26080	Mount Sinai Harbor Buoy 5	40-57-46.000N 073-02-30.100W				Green can.	
26085	Mount Sinai Harbor Buoy 4	40-57-44.100N 073-02-27.400W				Red nun.	
26090	Mount Sinai Harbor Buoy 7	40-57-44.400N 073-02-15.300W				Green can.	
26095	Mount Sinai Harbor Buoy 6	40-57-43.600N 073-02-15.200W				Red nun.	
26100	Mount Sinai Harbor Buoy 9	40-57-45.500N 073-02-06.600W				Green can.	
26105	Mount Sinai Harbor Buoy 8	40-57-43.300N 073-02-01.200W				Red nun.	
26110	Mount Sinai Harbor Buoy 10	40-57-43.600N 073-01-55.100W				Red nun.	
26115	Mount Sinai Harbor Buoy 12	40-57-44.100N 073-01-46.400W				Red nun.	
26120	Mount Sinai Harbor Buoy 14	40-57-43.400N 073-01-36.900W				Red nun.	
26122	Rock Head Lighted Hazard Buoy	40-58-02.500N 073-03-36.600W	F W			White with Orange bands.	
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	Port Jefferson Harbor Entrance Lighted Buoy 1	40-58-24.315N 073-05-38.348W	Fl G 2.5s	4		Green.	
26135	Port Jefferson East Breakwater Light	40-58-20.333N 073-05-29.643W	Fl W 4s	27	6	NG on skeleton tower.	
26140	Port Jefferson Harbor Entrance Lighted Bell Buoy 2	40-58-22.493N 073-05-41.631W	Fl R 2.5s	4		Red.	
26145	Port Jefferson West Breakwater Light 2A	40-58-13.468N 073-05-35.701W	Fl R 4s	22	4	TR on skeleton tower.	
26155	Port Jefferson Rear Range Light	40-56-47.434N 073-04-14.906W	Iso R 6s	43		On Tower.	Lighted throughout 24 hours.
26160	Port Jefferson Front Range Light	40-56-52.258N 073-04-19.157W	Q R	35		On Tower.	Lighted throughout 24 hours.
26165	Port Jefferson Harbor Buoy 4	40-57-52.838N 073-05-14.859W				Red nun.	
26170	Port Jefferson Harbor Lighted Bell Buoy 5	40-57-49.188N 073-05-06.879W	Fl G 4s	4		Green.	
26175	Port Jefferson Harbor Channel Buoy 7	40-57-17.984N 073-04-36.469W				Green can.	
26176	Port Jefferson Harbor Buoy 8	40-57-12.267N 073-04-40.526W				Red nun.	
26177	Port Jefferson Harbor Buoy 9	40-57-00.688N 073-04-17.197W				Green can.	
26179	Conscience Bay Narrows Channel Buoy CN1	40-57-51.060N 073-05-19.800W				Green can.	
26180	Conscience Bay Narrows Channel Buoy CN2	40-57-55.620N 073-05-24.780W				Red nun.	
26181	Conscience Bay Narrows Channel Buoy CN3	40-57-52.260N 073-05-33.420W				Green can.	

26182	Conscience Bay Narrows Channel Buoy CN4	40-57-53.160N 073-05-33.960W				Red nun.
26183	Conscience Bay Narrows Channel Buoy CN5	40-57-54.240N 073-06-00.000W				Green can.
26184	Conscience Bay Narrows Channel Buoy CN6	40-57-55.260N 073-06-00.000W				Red nun.
26185	Conscience Bay Narrows Channel Buoy CN8	40-58-00.240N 073-06-11.700W				Red nun.
26186	Conscience Bay Narrows Channel Buoy CN9	40-58-05.520N 073-06-26.520W				Green can.
26187	Conscience Bay Narrows Channel Buoy CN10	40-58-10.020N 073-06-33.600W				Red nun.
26188	Conscience Bay Narrows Channel Buoy CN11	40-58-12.900N 073-06-42.420W				Green can.
26189	Conscience Bay Narrows Channel Buoy CN12	40-58-13.860N 073-06-41.940W				Red nun.
26190	Conscience Bay Narrows Channel Buoy CN13	40-58-13.200N 073-06-46.920W				Green can.
26191	Conscience Bay Narrows Channel Buoy CN14	40-58-14.160N 073-06-45.240W				Red nun.
26193	Setauket Harbor Channel Buoy S1	40-57-27.720N 073-05-22.980W				Green can.
26194	Setauket Harbor Channel Buoy S2	40-57-34.560N 073-05-12.540W				Red nun.
26195	Setauket Harbor Channel Buoy S3	40-57-30.420N 073-05-36.480W				Green can.
26196	Setauket Harbor Channel Buoy S4	40-57-30.000N 073-05-26.700W				Red nun.
26197	Setauket Harbor Channel Buoy S5	40-57-30.540N 073-05-45.720W				Green can.
26198	Setauket Harbor Channel Buoy S6	40-57-32.160N 073-05-38.520W				Red nun.
26199	Setauket Harbor Channel Buoy S7	40-57-29.520N 073-05-50.040W				Green can.
26200	Setauket Harbor Channel Buoy S8	40-57-30.000N 073-05-52.380W				Red nun.
26201	Setauket Harbor Channel Buoy S9	40-57-22.980N 073-05-56.640W				Green can.
26202	Setauket Harbor Channel Buoy S10	40-57-23.460N 073-05-59.220W				Red nun.
26203	Belle Terre Channel Buoy BT2	40-57-48.060N 073-04-40.200W				Red nun.
26204	Belle Terre Channel Buoy BT4	40-57-40.980N 073-04-34.080W				Red nun.
26205	Belle Terre Channel Buoy BT6	40-57-24.720N 073-04-23.040W				Red nun.
26206	Belle Terre Channel Buoy BT8	40-57-13.980N 073-04-15.000W				Red nun.
26207	Belle Terre Channel Buoy BT10	40-57-06.360N 073-04-06.300W				Red nun.
26208	Stony Brook Harbor Entrance Lighted Buoy 1	40-56-15.015N 073-09-46.429W	Fl G 4s	4	Green.	Remove when endangered by ice.
26210	Stony Brook Harbor Approach Channel Lighted Buoy 3	40-56-15.960N 073-09-27.660W	Fl G 4s	2	Green.	
26215	Stony Brook Harbor Approach Channel Lighted Buoy 5	40-56-13.080N 073-09-12.780W	Fl G 4s	2	Green.	
26220	Stony Brook Harbor Approach Channel Lighted Buoy 7	40-56-10.600N 073-08-58.000W	Fl G 4s	2	Green.	
26225	Stony Brook Harbor Approach Channel Lighted Buoy 9	40-55-58.100N 073-08-48.400W	Fl G 4s	2	Green.	
26230	Stony Brook Harbor Approach Channel Lighted Buoy 11	40-55-48.800N 073-08-51.000W	Fl G 4s	2	Green.	
26235	Stonybrook Channel Buoy 1	40-55-26.500N 073-08-55.000W				Green can.
26240	Porpoise Channel Lighted Buoy 1	40-55-33.400N 073-08-57.300W	Fl G 4s	1	Green.	

26245	Porpoise Channel Lighted Buoy 2	40-55-34.400N 073-08-58.200W	Fl R 4s	1	Red.	
26250	Porpoise Channel Lighted Buoy 3	40-55-28.400N 073-09-06.000W	Fl G 4s		Green.	
26255	Porpoise Channel Lighted Buoy 4	40-55-29.500N 073-09-06.500W	Fl R 4s	1	Red.	
26260	Porpoise Channel Buoy 5	40-55-27.300N 073-09-16.700W			Green can.	
26265	Porpoise Channel Lighted Buoy 6	40-55-26.400N 073-09-19.500W	Fl R 4s	1	Red.	
26270	Porpoise Channel Buoy 7	40-55-26.100N 073-09-18.600W			Green can.	
26275	Porpoise Channel Lighted Buoy 8	40-55-18.210N 073-09-24.100W	Fl R 4s	1	Red.	
26280	Porpoise Channel Buoy 9	40-55-16.920N 073-09-23.400W			Green can.	
26285	Porpoise Channel Lighted Buoy 10	40-55-08.160N 073-09-43.680W	Fl R 4s	1	Red.	
26290	Porpoise Channel Buoy 11	40-55-07.200N 073-09-43.560W			Green can.	
26295	Porpoise Channel Lighted Buoy 12	40-55-01.600N 073-10-05.000W	Fl R 4s	1	Red.	
26300	Porpoise Channel Buoy 13	40-55-00.000N 073-10-04.000W			Green can.	
26305	Porpoise Channel Lighted Buoy 14	40-54-53.400N 073-10-27.780W	Fl R 4s	1	Red.	
26310	Porpoise Channel Buoy 15	40-54-52.200N 073-10-27.060W			Green can.	
26315	Nissequogue River Entrance Lighted Buoy NR	40-55-23.352N 073-13-45.407W	Mo (A) W		Red and white stripes.	
26320	Nissequogue River Lighted Buoy 2	40-55-03.000N 073-13-54.000W	Fl R 4s	3	Red.	Maintained from Apr. 1 to Nov. 30.
26325	Nissequogue River Lighted Buoy 4	40-54-46.000N 073-14-03.000W	Fl R 4s	3	Red.	Maintained from Apr. 1 to Nov. 30.
26330	Nissequogue River Lighted Buoy 6	40-54-32.000N 073-14-07.500W	Fl R 4s	3	Red.	Maintained from Apr. 1 to Nov. 30.
26335	Nissequogue River Lighted Buoy 8	40-54-26.600N 073-14-01.000W	Fl R 4s	3	Red.	Maintained from Apr. 1 to Nov. 30.
26340	Nissequogue River Lighted Buoy 10	40-54-18.800N 073-13-50.500W	Fl R 4s	3	Red.	Maintained from Apr. 1 to Nov. 30.
26360	Northport Platform East Light	40-57-16.000N 073-20-26.000W	Q W	5	On pile platform.	
26365	Northport Platform West Light	40-57-17.000N 073-20-31.500W	Q W	5	On pile platform.	HORN: 1 blast ev 20s (2s bl).
26380	Lilco Basin Lighted Buoy 2	40-55-41.430N 073-20-44.190W	Fl R 3s		Red.	
26385	Lilco Basin Lighted Buoy 3	40-55-38.490N 073-20-42.170W	Fl G 3s		Green.	
26390	Lilco Basin Lighted Buoy 4	40-55-32.800N 073-20-44.010W	Fl R 3s		Red.	
26395	Lilco Basin Lighted Buoy 5	40-55-30.140N 073-20-42.320W	Fl G 3s		Green.	
26400	Lilco Basin Lighted Buoy 6	40-55-26.570N 073-20-43.220W	Fl R 3s		Red.	
26420	Eatons Neck Lighted Buoy 1	40-56-49.978N 073-24-16.979W	Fl G 2.5s	3	Green.	Replaced by can when endangered by ice.
26425	Eatons Neck Buoy 2	40-56-49.961N 073-24-09.021W			Red nun.	Position frequently changed due to shoaling. Replaced by nun when endangered by ice.
26430	Eatons Neck Lighted Buoy 2A	40-56-50.505N 073-24-06.541W	Q R	3	Red.	Position frequently changed due to shoaling. Replaced by nun when endangered by ice.
26435	Eatons Neck Basin Buoy 4	40-56-53.718N 073-24-04.018W			Red nun.	
26440	Eatons Neck Basin Buoy 5	40-56-56.138N 073-24-05.046W			Green can.	
26445	Eatons Neck Basin Buoy 6	40-57-03.140N 073-24-02.415W			Red nun.	
26450	Eatons Neck Basin Buoy 7	40-57-03.354N 073-24-03.650W			Green can.	
26455	Eatons Neck Basin Buoy 8	40-57-11.046N 073-24-00.104W			Red nun.	

26460	Eatons Neck Basin Buoy 9	40-57-11.293N 073-24-01.145W				Green can.	
26461	Eatons Neck Basin Coast Guard Mooring Buoy	40-57-12.721N 073-24-00.651W				White with blue band.	Marked CG.
26465	Huntington Bay Approach Buoy 2	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	Huntington Bay Approach Buoy 4	40-56-46.145N 073-27-37.497W				Red nun.	
26480	Huntington Bay Approach Buoy 6	40-56-32.645N 073-26-21.825W				Red nun.	
26485	Huntington Bay Lighted Bell Buoy 8	40-55-51.595N 073-25-24.124W	FI R 4s		3	Red.	
26489	Price Bend No Wake Lighted Buoy A	40-55-36.100N 073-23-56.000W	FI W 3s			White with Orange bands.	
26490	Price Bend Lighted Buoy 1	40-55-37.000N 073-23-56.500W	Q G			Green.	
26495	Price Bend Lighted Buoy 2	40-55-38.100N 073-23-54.000W	Q R			Red.	
26500	Price Bend Lighted Buoy 3	40-55-40.000N 073-23-57.800W	FI G 3s			Green.	
26505	Price Bend Lighted Buoy 4	40-55-40.700N 073-23-56.100W	FI R 3s			Red.	
26510	Price Bend Lighted Buoy 5	40-55-41.100N 073-24-01.000W	FI G 3s			Green.	
26515	Price Bend Lighted Buoy 6	40-55-42.000N 073-23-58.900W	FI R 3s			Red.	
26520	Price Bend Lighted Buoy 7	40-55-41.400N 073-24-04.680W	FI G 3s			Green.	
26525	Price Bend Lighted Buoy 8	40-55-43.000N 073-23-58.000W	FI R 2s			Red.	
26527	Huntington Harbor 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.
26530	Huntington Harbor Light	40-54-38.733N 073-25-52.014W	Iso W 6s	0	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.
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.
26535	Huntington Harbor 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	Huntington Harbor Entrance Buoy 2	40-54-34.646N 073-25-52.396W				Red nun.	
26545	Huntington Harbor Channel Buoy 3	40-54-31.136N 073-25-51.546W				Green can.	
26550	Huntington Harbor Channel Lighted Buoy 4	40-54-29.606N 073-25-56.083W	FI R 4s		3	Red.	Replaced by nun from Nov. 15 to May 1.
26555	Huntington Harbor Light 6	40-54-19.686N 073-26-06.346W	FI R 4s	20	4	TR on red cylindrical structure on pile.	
26560	Huntington Harbor 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	Huntington Harbor Channel Lighted Buoy 9	40-53-56.000N 073-25-55.600W	FI G 3s			Green.	
26570	Huntington Harbor Channel Lighted Buoy 10	40-53-49.800N 073-25-31.100W	FI R 2s			Red.	
26575	Huntington Harbor Channel Lighted Buoy 11	40-53-51.100N 073-25-31.500W	FI G 2.5s		2	Green.	
26580	Huntington Harbor Channel Lighted Buoy 12	40-53-45.000N 073-25-22.000W	FI R 2s			Red.	
26585	Huntington Harbor Channel Lighted Buoy 13	40-53-37.000N 073-25-11.500W	FI G 2s			Green.	
26590	Huntington Harbor Channel Junction Buoy	40-53-29.800N 073-25-08.300W				Red and green bands nun.	

26595	Huntington Harbor Channel Lighted Buoy 14	40-53-21.000N 073-25-04.500W	FI R 3s		Red.	
26600	Huntington Harbor Channel Lighted Buoy 16	40-53-17.000N 073-25-07.000W	FI R 3s		Red.	
26605	Huntington Harbor Channel Lighted Buoy 18	40-53-10.500N 073-25-08.820W	FI R 3s		Red.	
26615	Huntington Harbor Inner Lighted Buoy 1	40-53-27.600N 073-25-10.400W	FI G 3s		Green.	
26620	Huntington Harbor Inner Lighted Buoy 2	40-53-30.900N 073-25-10.600W	FI R 3s		Red.	
26625	Huntington Harbor Inner Lighted Buoy 3	40-53-24.400N 073-25-11.900W	FI G 3s		Green.	
26630	Huntington Harbor Inner Lighted Buoy 4	40-53-27.200N 073-25-12.200W	FI R 3s		Red.	
26635	Huntington Harbor Inner Lighted Buoy 5	40-53-20.900N 073-25-13.600W	FI G 3s		Green.	
26640	Huntington Harbor Inner Lighted Buoy 6	40-53-24.600N 073-25-13.700W	FI R 3s		Red.	
26645	Huntington Harbor Inner Lighted Buoy 7	40-53-17.900N 073-25-14.900W	FI G 3s		Green.	
26650	Huntington Harbor Inner Lighted Buoy 9	40-53-15.300N 073-25-16.200W	FI G 3s		Green.	
26655	Lloyd Harbor Buoy 2	40-54-52.325N 073-25-51.505W			Red nun.	
26660	Lloyd Harbor Buoy 3	40-54-44.016N 073-26-03.975W			Green can.	
26665	Lloyd Harbor Buoy 4	40-54-47.786N 073-26-08.046W			Red nun.	
26670	Lloyd Harbor West End Buoy 5	40-54-48.000N 073-26-58.000W			Green can.	Maintained from May 1 to Nov. 1.
26675	Lloyd Harbor West End Buoy 6	40-54-51.000N 073-26-58.000W			Red nun.	Maintained from May 1 to Nov. 1.
26680	Northport Bay 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	Northport Bay 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.
26683	Sand City No Wake Lighted Buoy C	40-55-15.300N 073-24-01.600W	FI W 3s		White with Orange bands.	
26685	Northport Bay Entrance Buoy 2	40-54-47.786N 073-24-13.702W			Red nun.	
26690	Northport Bay Buoy 3	40-54-52.216N 073-24-01.772W			Green can.	
26692	Sand City Lighted No Wake Buoy H	40-54-52.400N 073-24-01.100W	FI W 3s		White with orange bands.	Maintained from Apr. 15 to Oct 15.
26695	Northport Bay Buoy 4	40-54-47.946N 073-23-52.702W			Red nun.	
26700	Northport Bay Lighted Buoy 6	40-54-49.226N 073-23-34.181W	FI R 4s	3	Red.	Replaced by nun from Nov. 15 to May 1.
26705	Northport Bay Lighted Buoy 8	40-55-00.186N 073-22-32.039W	FI R 4s	3	Red.	Replaced by nun from Nov. 15 to May 1.
26710	Northport Bay East Channel Lighted Buoy 1	40-55-16.500N 073-21-14.400W	FI G 3s		Green.	Maintained from Apr. 1 to Oct. 1.
26715	Northport Bay East Channel Lighted Buoy 2	40-55-14.400N 073-21-14.700W	FI R 3s		Red.	Maintained from Apr. 1 to Oct. 1.
26720	Northport Bay East Channel Lighted Buoy 3	40-55-15.300N 073-21-11.600W	FI G 3s		Green.	Maintained from Apr. 1 to Oct. 1.
26725	Northport Bay East Channel Lighted Buoy 4	40-55-13.700N 073-21-11.600W	FI R 3s		Red.	Maintained from Apr. 1 to Oct. 1.
26729	Northport Harbor Lighted No Wake Buoy A	40-54-43.800N 073-21-56.280W	FI W 4s		White with orange bands.	Maintained from Apr. 15 to Nov. 15.
26730	Northport Harbor Channel Lighted Buoy 1	40-54-45.300N 073-21-52.500W	FI G 3s	3	Green.	
26735	Northport Harbor Channel Lighted Buoy 2	40-54-43.300N 073-21-55.200W	FI R 2s		Red.	
26740	Northport Harbor Channel Lighted Buoy 3	40-54-35.200N 073-21-42.900W	FI G 3s		Green.	
26745	Northport Harbor Channel Lighted Buoy 4	40-54-32.700N 073-21-43.900W	FI R 3s		Red.	

26750	Northport Harbor Channel Lighted Buoy 5	40-54-25.000N 073-21-33.500W	FI G 3s		Green.
26755	Northport Harbor Channel Lighted Buoy 6	40-54-20.000N 073-21-32.300W	FI R 2s		Red.
26760	Northport Harbor Channel Lighted Buoy 7	40-54-13.000N 073-21-22.600W	FI G 3s		Green.
26765	Northport Harbor Channel Lighted Buoy 8	40-54-12.500N 073-21-24.500W	FI R 3s		Red.
26767	Northport Harbor Channel Lighted Buoy 9	40-54-08.800N 073-21-19.000W	FI G 3s		Green.
26770	Northport Harbor Channel Lighted Buoy 10	40-54-06.700N 073-21-18.400W	FI R 2s		Red.
26775	Northport Harbor Channel Lighted Buoy 12	40-53-57.800N 073-21-13.500W	FI R 2s		Red.
26780	Northport Harbor Channel Lighted Buoy 13	40-53-53.000N 073-21-19.600W	FI G 3s		Green.
26781	Northport Harbor Channel Lighted Buoy 14	40-53-54.700N 073-21-21.600W	FI R 3s		Red.
26785	Northport Boatyard Channel Lighted Buoy 15	40-53-51.300N 073-21-21.900W	FI G 4s		Green.
26786	Northport Boatyard Channel Lighted Buoy 16	40-53-51.700N 073-21-24.100W	FI R 4s		Red.
26787	Northport Boatyard Channel Lighted Buoy 17	40-53-46.500N 073-21-24.200W	FI G 4s		Green.
26788	Northport Boatyard Channel Lighted Buoy 18	40-53-44.200N 073-21-26.100W	FI R 4s		Red.
26789	Northport Boatyard Channel Lighted Buoy 19	40-53-44.800N 073-21-24.800W	FI G 4s		Green.
26790	Northport Boatyard Channel Lighted Buoy 20	40-53-38.200N 073-21-28.700W	FI R 4s		Red.
26791	Northport Boatyard Channel Lighted Buoy 21	40-53-40.600N 073-21-26.900W	FI G 4s		Green.
26792	Northport Boatyard Channel Buoy 22	40-53-34.800N 073-21-30.200W			Red nun.
26793	Northport Boatyard Channel Buoy 23	40-53-30.900N 073-21-26.400W			Green can.
26794	Northport Boatyard Channel Lighted Buoy 24	40-53-31.100N 073-21-27.400W	FI R 4s		Red.
26835	Centerport Harbor Approach Channel Lighted Buoy 1	40-54-21.600N 073-22-56.760W	FI G 3s	3	Green.
26840	Centerport Harbor Approach Channel Lighted Buoy 2	40-54-20.340N 073-22-57.600W	FI R 3s		Red.
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.
26845	Centerport Harbor Approach Channel Lighted Buoy 3	40-54-13.380N 073-22-54.660W	FI G 3s		Green.
26850	Centerport Harbor Approach Channel Lighted Buoy 4	40-54-12.420N 073-22-56.040W	FI R 3s		Red.
26855	Centerport Harbor Approach Channel Lighted Buoy 5	40-54-03.240N 073-22-51.780W	FI G 3s		Green.
26860	Centerport Harbor Approach Channel Lighted Buoy 6	40-54-01.620N 073-22-52.920W	FI R 3s		Red.
26861	Centerport Harbor Approach Channel Lighted Buoy 7	40-54-00.300N 073-22-45.500W	FI G 3s		Green.

26862	Centerport Harbor Approach Channel Lighted Buoy 8	40-53-57.600N 073-22-44.280W	FI R 3s				Red.
26863	Centerport Harbor Approach Channel Lighted Buoy 9	40-53-52.320N 073-22-36.480W	FI G 3s				Green.
26864	Centerport Harbor Approach Channel Lighted Buoy 10	40-53-51.960N 073-22-37.260W	FI R 3s				Red.
26865	Oyster Bay Gong Buoy 1	40-55-33.426N 073-30-14.654W					Green.
26870	Cold Springs Harbor Light	40-54-51.333N 073-29-34.914W	F W	25	8	NR on skeleton tower on caisson.	Red from 039° to 125°; covers Plum Point and shoal off Rocky Point.
26875	Oyster Bay Buoy 2	40-54-40.776N 073-30-08.434W					Red nun.
26880	Oyster Bay Buoy 4	40-54-07.216N 073-30-23.175W					Red nun.
26885	Oyster Bay Lighted Buoy 5	40-53-50.847N 073-30-35.086W	FI G 4s		3	Green.	Replaced by can when endangered by ice.
26890	Oyster Bay Buoy 6	40-53-08.359N 073-31-05.879W					Red nun.
26895	Oyster Bay Harbor Channel Junction Lighted Buoy B	40-53-00.200N 073-31-13.200W	FI (2+1)G 6s				Green and red bands.
26900	Oyster Bay Harbor Channel Buoy 2	40-53-04.000N 073-31-12.000W					Red nun.
26905	Oyster Bay Harbor Channel Buoy 3	40-53-00.120N 073-31-31.100W					Green can.
26910	Oyster Bay Harbor Channel Buoy 4	40-53-02.400N 073-31-20.400W					Red nun.
26915	Oyster Bay Harbor Channel Lighted Buoy 5	40-53-00.000N 073-31-48.900W	FI G 4s				Green.
26920	Oyster Bay Harbor Channel Buoy 6	40-53-02.400N 073-31-39.400W					Red nun.
26925	Oyster Bay Harbor Channel Buoy 7	40-52-59.900N 073-32-16.400W					Green can.
26930	Oyster Bay Harbor Channel Buoy 8	40-53-02.400N 073-31-58.500W					Red nun.
26935	Oyster Bay Harbor Channel Buoy 9	40-52-48.696N 073-32-15.360W					Green can.
26940	Oyster Bay Harbor Channel Buoy 11	40-52-42.782N 073-32-14.727W					Green can.
26980	Oyster Bay Harbor Inner Channel Buoy 1	40-53-00.200N 073-31-10.300W					Green can.
26985	Oyster Bay Harbor Inner Channel Buoy 3B	40-52-50.600N 073-31-16.800W					Green can.
26990	Oyster Bay Harbor Inner Channel Buoy 2B	40-52-51.500N 073-31-19.100W					Red nun.
26995	Oyster Bay Harbor Inner Channel Buoy 5B	40-52-41.400N 073-31-23.430W					Green can.
27000	Oyster Bay Harbor Inner Channel Lighted Buoy 4B	40-52-42.700N 073-31-25.000W	FI R 4s				Red.
27005	Oyster Bay Harbor Inner Channel Buoy 7B	40-52-41.844N 073-31-26.232W					Green can.
27020	Oyster Bay Harbor Inner Channel Buoy 9B	40-52-41.600N 073-31-48.700W					Green can.
27025	Oyster Bay Harbor Inner Channel Junction Buoy C	40-52-42.600N 073-31-48.700W					Red and green bands.
27030	Oyster Bay Harbor Alternate Channel Junction Buoy A	40-53-00.000N 073-31-50.200W					Green and red bands.
27035	Oyster Bay Harbor Alternate Channel Buoy 1A	40-52-50.800N 073-31-48.800W					Green can.
27040	Oyster Bay Harbor Alternate Channel Buoy 2A	40-52-50.800N 073-31-50.100W					Red nun.
27045	Oyster Bay Harbor Alternate Channel Buoy 4A	40-52-41.600N 073-31-50.000W					Red nun.

27047	Hempstead Harbor Buoy 1	40-52-44.076N 073-39-30.024W				Green can.	
27050	Hempstead Harbor Buoy 2	40-52-29.033N 073-42-44.014W				Red nun.	
27055	Hempstead Harbor Buoy 4	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	Glen Cove Breakwater Light 5	40-51-43.181N 073-39-37.247W	Fl G 4s		5	SG on skeleton tower.	
27070	Hempstead Harbor Buoy 8	40-51-19.682N 073-40-12.649W				Red nun.	
27075	Hempstead Harbor Anchorage Buoy A	40-51-09.492N 073-39-33.077W				Yellow can.	
27080	Hempstead Harbor Anchorage Buoy B	40-51-03.492N 073-39-32.577W				Yellow nun.	
27085	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	Hempstead Harbor 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.
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.
27110	Bar Beach Light 11	40-49-54.453N 073-39-11.974W	Fl G 4s	25	5	SG on skeleton tower.	
27115	Plum Point Lighted Buoy 1	40-49-56.214N 073-43-43.236W	Fl 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	Manhasset Bay 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.
27150	Tom Point Outer Buoy 6	40-49-45.000N 073-42-21.000W				Red nun.	Maintained from Mar. 1 to Dec. 1.
27155	Elm Point Buoy 2	40-49-06.116N 073-45-51.601W				Red nun.	
27160	Elm Point Buoy 4	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.	
27170	Willetts Point Buoy 2	40-47-52.817N 073-46-32.052W				Red nun.	
27180	Little Neck Bay Approach Anchorage Buoy A	40-46-55.923N 073-45-51.098W				Yellow nun.	
27185	Little Neck Bay Approach Anchorage Buoy B	40-47-09.467N 073-45-18.358W				Yellow nun.	
27200	Little Bay Entrance Buoy 2	40-47-49.707N 073-47-15.863W				Red nun.	
27205	Little Bay Lighted Buoy 3	40-47-42.767N 073-47-04.073W	Fl G 2.5s		4	Green.	Replaced by can when endangered by ice.
27210	Little Bay Buoy 4	40-47-37.777N 073-47-01.933W				Red nun.	
27215	Whitestone Point Light 1	40-48-06.396N 073-49-10.496W	Q G	50	3	SG on black skeleton tower.	
27216	Whitestone Point Buoy 1A	40-48-08.771N 073-49-11.020W				Green can.	
27220	College Point Reef Light CP	40-47-51.526N 073-51-03.339W	Fl W 2.5s		7	NG on skeleton tower.	
27225	East River Main Channel Gong Buoy 3	40-47-54.546N 073-51-05.050W				Green.	
27230	East River Main Channel Lighted Buoy 5	40-47-47.106N 073-51-56.921W	Fl G 2.5s		4	Green.	
27235	East River Main Channel Lighted Buoy 6	40-47-56.096N 073-52-12.562W	Fl R 2.5s		3	Red.	
27240	East River Main Channel 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	20	4	SG on tower.	
27246	East River Regulatory Light A	40-48-18.350N 073-53-55.520W	F W			On dolphin.	
27246.1	East River Regulatory Light B	40-48-20.090N 073-53-47.110W	F W			On dolphin.	
27246.2	East River Regulatory Light C	40-48-21.170N 073-53-45.120W	Q W			On dolphin.	
27246.3	East River Regulatory Light D	40-48-21.720N 073-53-46.750W	Q W			On dolphin.	
27246.4	East River Regulatory Light E	40-48-21.490N 073-53-49.390W	Q W			On dolphin.	
27250	Brother Island Channel Buoy 6	40-48-00.366N 073-53-44.014W				Red nun.	
27260	Brother Island Channel 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	10	5	NG on skeleton tower.	
27270	Brother Island Channel Buoy 9	40-47-51.196N 073-53-58.805W				Green can.	
27275	East River Main Channel Buoy ER	40-47-39.536N 073-54-22.516W				Green and red bands; can.	
27280	East River Main Channel Lighted Buoy 13	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	FI R 4s	15	5	TR on skeleton tower.	
27290	Hell Gate Light 15	40-46-40.768N 073-56-05.359W	FI G 2.5s		4	SG on single pile.	
27295	Mill Rock North Light 1	40-46-51.345N 073-56-17.625W	FI G 4s	15	4	SG on skeleton tower on white base.	
27300	Mill Rock South Light 16	40-46-46.486N 073-56-22.319W	FI R 4s	15	4	TR on skeleton tower on white base.	
27305	Roosevelt Island Reef Lighted Buoy B	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		6	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	Q R	10		KGR on skeleton tower.	Lighted throughout 24 hours.
27330	Poorhouse Flats Range Rear Light	40-43-23.782N 073-57-44.382W	Iso G 6s	0		KGR on skeleton tower.	Lighted throughout 24 hours.
27335	East River Main Channel Lighted Buoy 18	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					
27340	Deep Water Channel Lighted Buoy 3	40-41-57.156N 074-00-30.464W	FI G 2.5s		3	Green.	
27345	Deep Water Channel Lighted Buoy 2	40-41-46.762N 074-00-44.821W	Q R		3	Red.	
27350	Deep Water Channel Lighted Buoy 1	40-41-52.311N 074-01-16.144W	Q G		3	Green.	
27351	Brooklyn Pier 5 Marina Light 1	40-41-52.370N 074-00-03.720W	FI G 4s			Green	On floating dock.
27352	Brooklyn Pier 5 Marina Light 2	40-41-51.290N 074-00-04.400W	FI R 4s			Red	On floating dock.
27353	Brooklyn Pier 5 Marina Light	40-41-44.870N 074-00-08.430W	FI W 4s			White	On pier corner.
27355	Whitehall Ferry East Fog Light	40-42-00.000N 074-00-43.000W	STROBE			On dolphin.	
27360	Whitehall Ferry West Fog Light	40-42-00.000N 074-00-49.000W	STROBE			On dolphin.	
27370	Whitehall Ferry Rack A Fog Signal	40-42-00.000N 074-00-48.000W				On wood platform.	HORN: 1 blast ev 13s (5s bl).
27375	Whitehall Ferry RACON	40-42-00.000N 074-00-48.000W					RACON: W (--)
27410	Westchester Creek Channel Buoy 1	40-48-23.379N 073-50-30.953W				Green can.	
27415	Westchester Creek Channel Buoy 2	40-48-22.306N 073-50-27.969W				Red nun.	
27420	Westchester Creek Channel Buoy 3	40-48-30.236N 073-50-34.449W				Green can.	

27425	Westchester Creek Channel Buoy 4	40-48-32.306N 073-50-33.709W					Red nun.	
27430	Westchester Creek Channel Buoy 5	40-48-40.552N 073-50-38.382W					Green can.	
27435	Westchester Creek Channel Buoy 6	40-48-40.808N 073-50-37.344W					Red nun.	
27440	Westchester Creek Channel Buoy 8	40-48-46.525N 073-50-38.139W					Red nun.	
27445	Westchester Creek Channel Buoy 10	40-48-52.975N 073-50-36.149W					Red nun.	
27450	Westchester Creek Channel Buoy 12	40-49-00.615N 073-50-31.669W					Red nun.	
27455	Westchester Creek Channel Buoy 13	40-49-05.585N 073-50-27.499W					Green can.	
27460	Flushing Bay Channel Lighted Buoy 1	40-47-35.396N 073-51-25.501W	Fl G 2.5s		4	Green.		Replaced by can when endangered by ice.
27465	Flushing Bay Channel Buoy 2	40-47-36.396N 073-51-36.501W					Red nun.	
27470	Flushing Bay Channel Lighted Buoy 3	40-47-18.277N 073-51-42.831W	Fl G 4s		4	Green.		Replaced by can when endangered by ice.
27475	Flushing Bay Channel Lighted Buoy 4	40-47-01.067N 073-51-37.461W	Fl R 4s		4	Red.		Replaced by nun when endangered by ice.
27480	Flushing Bay Channel Lighted Buoy 5	40-46-54.127N 073-51-29.211W	Fl G 4s		4	Green.		Replaced by can when endangered by ice.
27485	Flushing Bay Channel Buoy 6	40-46-44.847N 073-51-28.091W					Red nun.	
27490	Flushing Bay Channel Buoy 7	40-46-38.217N 073-51-19.941W					Green can.	
27495	Flushing Bay Light 8	40-46-28.607N 073-51-19.900W	Fl R 4s	0	4		TR on skeleton tower.	
27500	Flushing Bay Channel Buoy 9	40-46-22.208N 073-51-10.630W					Green can.	
27505	Flushing Bay 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	Fl Y 4s					
27510	Flushing Bay Channel Buoy 11	40-46-05.968N 073-51-01.060W					Green can.	
27515	Flushing Bay Light 12	40-45-57.932N 073-51-01.314W	Fl R 4s	10	4		TR on tower on piles.	
27520	Flushing Bay Channel Buoy 13	40-45-54.695N 073-50-55.062W					Green can.	
27525	Flushing Bay Channel Lighted Buoy 15	40-45-52.338N 073-50-51.210W	Fl G 4s		4	Green.		Replaced by can when endangered by ice.
27530	Flushing Bay Channel Buoy 17	40-45-52.387N 073-50-44.727W					Green can.	
27535	Flushing Bay 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	Fl W 4s				White and orange.	Marked RESTRICTED AREA.
27547.1	La Guardia Airport Security Zone Lighted Buoy B	40-47-10.600N 073-52-06.700W	Fl W 4s				White and orange.	Marked RESTRICTED AREA.
27547.2	La Guardia Airport Security Zone Lighted Buoy C	40-47-06.240N 073-52-04.540W	Fl W 4s				White and orange.	Marked RESTRICTED AREA.
27547.3	La Guardia Airport Security Zone Lighted Buoy D	40-46-23.540N 073-51-16.680W	Fl W 4s				White and orange.	Marked RESTRICTED AREA.
27547.4	La Guardia Airport Security Zone Lighted Buoy E	40-46-18.740N 073-51-14.020W	Fl W 4s				White and orange.	Marked RESTRICTED AREA.
27547.5	La Guardia Airport Security Zone Lighted Buoy F	40-46-13.270N 073-51-10.940W	Fl W 4s				White and orange.	Marked RESTRICTED AREA.

27547.6	La Guardia Airport Security Zone Lighted Buoy G	40-46-07.840N 073-51-07.920W	Fl W 4s			White and orange	Marked RESTRICTED AREA.
27547.7	La Guardia Airport Security Zone Lighted Buoy H	40-46-02.410N 073-51-04.820W	Fl W 4s			White and orange	Marked RESTRICTED AREA.
27547.8	La Guardia Airport Security Zone Lighted Buoy I	40-45-56.930N 073-51-01.800W	Fl W 4s			White and orange	Marked RESTRICTED AREA.
27547.9	La Guardia Airport Security Zone Lighted Buoy J	40-45-51.200N 073-50-59.700W	Fl W 4s			White and orange	Marked RESTRICTED AREA.
27550	Bronx River Channel Buoy 1	40-48-04.256N 073-51-54.661W				Green can.	
27555	Bronx River Channel Buoy 2	40-48-04.936N 073-51-50.651W				Red nun.	
27560	Bronx River Channel Buoy 3	40-48-14.676N 073-51-58.151W				Green can.	Removed when endangered by ice.
27570	Bronx River Channel Buoy 5	40-48-26.106N 073-52-03.551W				Green can.	Removed when endangered by ice.
27580	Bronx River Channel Buoy 7	40-48-37.205N 073-52-08.842W				Green can.	Removed when endangered by ice.
27590	South Brother Island Channel Lighted Buoy 1	40-48-01.086N 073-53-29.644W	Fl G 2.5s	3		Green.	
27595	South Brother Island Channel Junction Buoy SB	40-47-56.119N 073-53-42.485W				Green and red bands; can.	
27600	South Brother Island Channel Lighted Buoy 2	40-47-51.528N 073-53-41.787W	Fl R 4s	3		Red.	
27605	South Brother Island Channel Lighted Buoy 3	40-47-51.710N 073-53-34.376W	Fl G 4s	3		Green.	
27610	South Brother Island Channel Buoy 4	40-47-30.771N 073-53-43.334W				Red nun.	
27615	South Brother Island Channel Lighted Buoy 5	40-47-29.076N 073-53-36.408W	Fl G 6s	3		Green.	
27620	South Brother Island Channel Lighted Buoy 7	40-47-18.085N 073-53-36.579W	Fl G 2.5s	3		Green.	
27625	Rikers Island Basin Junction Lighted Buoy RI	40-47-18.796N 073-53-42.605W	Fl (2+1)R 6s	3		Red and green bands.	
27630	South Brother Island Channel 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	F R			Wharf end dolphin.	
27639	La Guardia Outfall Lighted Hazard Buoy 006	40-46-52.600N 073-52-56.900W	Fl Y 4s			Yellow.	
27640	Lawrence Point Ledge Light LP	40-47-35.526N 073-54-14.305W	Fl W 4s	15	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	40-47-32.196N 073-53-54.864W	Fl G 4s	15	5	SG on skeleton tower.	
27651	La Guardia Airport Security Zone Light A	40-46-31.100N 073-53-21.000W	Fl W 4s			On pile.	Marked RESTRICTED AREA.
27652	La Guardia Airport Security Zone Light B	40-46-41.960N 073-53-15.920W	Fl W 4s			On pile.	Marked RESTRICTED AREA.
27653	La Guardia Airport Security Zone Light C	40-46-52.000N 073-53-08.000W	Fl W 4s			On pile.	Marked RESTRICTED AREA.
27653.1	La Guardia Airport Security Zone Light D	40-46-54.800N 073-52-54.300W	Fl W 4s			On pile.	Marked RESTRICTED AREA.
27653.2	La Guardia Airport Security Zone Light E	40-47-13.200N 073-52-14.000W	Fl W 4s			On pile.	Marked RESTRICTED AREA.
27653.3	La Guardia Airport Security Zone Light F	40-47-16.400N 073-52-09.500W	Fl W 4s			On pile.	Marked RESTRICTED AREA.
27653.4	La Guardia Airport Security Zone Light G	40-47-01.920N 073-52-02.480W	Fl W 4s			On pile.	Marked RESTRICTED AREA.
27653.5	La Guardia Airport Security Zone Light H	40-46-56.000N 073-52-05.300W	Fl W 4s			On pile.	Marked RESTRICTED AREA.
27653.6	La Guardia Airport Security Zone Light I	40-46-50.460N 073-52-08.050W	Fl W 4s			On pile.	Marked RESTRICTED AREA.
27653.7	La Guardia Airport Security Zone Light J	40-46-44.100N 073-51-54.910W	Fl W 4s			On pile.	Marked RESTRICTED AREA.

27653.8	La Guardia Airport Security Zone Light K	40-46-37.800N 073-51-41.680W	Fl W 4s			On pile	Marked RESTRICTED AREA.
27653.9	La Guardia Airport Security Zone Light L	40-46-31.530N 073-51-28.420W	Fl W 4s			On pile	Marked RESTRICTED AREA.
27654	La Guardia Airport Security Zone Light M	40-45-58.770N 073-51-13.200W	Fl W 4s			On pile	Marked RESTRICTED AREA.
27654.1	La Guardia Airport Security Zone Light N	40-46-01.200N 073-51-20.000W	Fl W 4s			On pile	Marked RESTRICTED AREA.
27654.2	La Guardia Airport Security Zone Light O	40-45-52.790N 073-51-31.700W	Fl W 4s			On pile	Marked RESTRICTED AREA.
27654.3	La Guardia Airport Security Zone Light P	40-45-49.690N 073-51-35.740W	Fl W 4s			On pile	Marked RESTRICTED AREA.
27655	Gardiners Island Shoal Buoy 1	41-07-18.112N 072-06-39.175W				Green can.	
27660	Constellation Rock Buoy 2	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	41-08-59.619N 072-08-56.269W	Fl G 4s		4	Green.	
27670	Plum Island Rock Buoy 4	41-10-24.423N 072-10-38.954W				Red nun.	
27675	Midway Shoal Lighted Buoy MS	41-09-44.852N 072-12-38.941W	Fl (2+1)G 6s		3	Green and red bands.	
27680	Orient Point Light	41-09-48.426N 072-13-25.027W	Fl W 5s	0	14	Black conical tower with white band in center.	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.
27685	Plum Island Harbor East Dolphin Light	41-10-15.600N 072-12-22.200W	Q R			On dolphin.	Maintained by DHS.
27690	Plum Island Harbor West Dolphin Light	41-10-15.800N 072-12-24.000W	Q G			On dolphin.	Maintained by DHS.
27695	Plum Gut Light	41-10-25.778N 072-12-42.150W	Fl W 2.5s	21	5	On skeleton tower.	
27700	Plum Gut Lighted Bell Buoy 2PG	41-10-33.566N 072-13-05.897W	Fl R 4s		4	Red.	
27705	Car Ferry Light	41-09-12.200N 072-14-20.800W	F W		5	On dolphin.	
27715	Research Basin Bay Daybeacon 1	41-09-02.460N 072-14-27.120W				SG on pile.	
27720	Research Basin Bay Daybeacon 3	41-09-07.500N 072-14-29.880W				SG on pile.	
27725	Research Basin Light	41-09-12.240N 072-14-31.080W	F R			On pile.	Maintained from sundown to 0130 daily. HORN: 1 blast ev 30s (1s bl).
27730	Gardiners 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	Gardiners Bay South Entrance Buoy 2	41-01-30.137N 072-03-47.410W				Red nun.	
27745	Gardiners Bay South Entrance 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	F Y			Yellow.	Maintained Apr 01 to Nov 01.
27747.1	Out East Oysters Lighted Aquaculture Buoy B	41-00-10.000N 072-05-28.000W	F Y			Yellow.	Maintained Apr 01 to Nov 01.
27747.2	Out East Oysters Lighted Aquaculture Buoy C	41-00-10.000N 072-05-20.000W	F Y			Yellow.	Maintained Apr 01 to Nov 01.
27747.3	Out East Oysters Lighted Aquaculture Buoy D	41-00-04.000N 072-05-20.000W	F Y			Yellow.	Maintained Apr 01 to Nov 01.
27748	Promised Land Shellfish Lighted Buoy NW	40-59-58.361N 072-06-04.990W	F Y			Yellow.	
27748.1	Promised Land Shellfish Lighted Buoy NE	40-59-58.221N 072-05-56.385W	F Y			Yellow.	
27748.2	Promised Land Shellfish Lighted Buoy SE	40-59-51.702N 072-05-56.568W	F Y			Yellow.	
27748.3	Promised Land Shellfish Lighted Buoy SW	40-59-51.842N 072-06-05.177W	F Y			Yellow.	
27748.4	Multi Aquaculture Systems Lighted Aquaculture Buoy NW	41-00-28.652N 072-05-27.590W	Fl Y 4s			Yellow.	

27748.5	Multi Aquaculture Systems Lighted Aquaculture Buoy NE	41-00-28.509N 072-05-18.983W	Fl Y 4s		Yellow.
27748.6	Multi Aquaculture Systems Lighted Aquaculture Buoy SE	41-00-21.990N 072-05-19.171W	Fl Y 4s		Yellow.
27748.7	Multi Aquaculture Systems Lighted Aquaculture Buoy SW	41-00-22.132N 072-05-27.590W	Fl Y 4s		Yellow.
27749	Empire State Shellfish Aquaculture Lighted Buoy NW	41-00-07.581N 072-06-04.726W	F Y		Yellow.
27749.1	Empire State Shellfish Aquaculture Lighted Buoy NE	41-00-07.440N 072-05-56.119W	F Y		Yellow.
27749.2	Empire State Shellfish Aquaculture Lighted Buoy SE	41-00-00.921N 072-05-56.305W	F Y		Yellow.
27749.3	Empire State Shellfish Aquaculture Lighted Buoy SW	41-00-01.062N 072-06-04.914W	F Y		Yellow.
27749.4	Montauk Shellfish Company Lighted Aquaculture Buoy NW	41-00-33.613N 072-05-15.270W	Fl Y 4s		Yellow.
27749.5	Montauk Shellfish Company Lighted Aquaculture Buoy NE	41-00-33.472N 072-05-06.662W	Fl Y 4s		Yellow.
27749.6	Montauk Shellfish Company Lighted Aquaculture Buoy SE	41-00-26.952N 072-05-06.849W	Fl Y 4s		Yellow.
27749.7	Montauk Shellfish Company Lighted Aquaculture Buoy SW	41-00-27.093N 072-05-15.456W	Fl Y 4s		Yellow.
27750	Gardiners Bay South Entrance Buoy 6	41-00-52.941N 072-06-40.126W			Red nun.
27755	Gardiners Bay South Entrance 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.
27756.5	Acabonack Harbor Entrance Buoy 2	41-01-29.100N 072-07-59.640W			Red nun.
27757	Acabonack Harbor Entrance Buoy 3	41-01-26.700N 072-08-10.300W			Green can.
27757.5	Acabonack Harbor Entrance Buoy 4	41-01-27.660N 072-08-11.340W			Red nun.
27760	Gardiners Bay South Entrance 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	41-04-34.190N 072-10-36.323W			Red nun.
27770.5	Cherry Harbor Oysters Lighted Aquaculture Buoy A	41-04-26.6073 072-06-33.240W	Fl Y 4s		Yellow.
27770.51	Cherry Harbor Oysters Lighted Aquaculture Buoy B	41-04-26.466N 072-06-24.625W	Fl Y 4s		Yellow.
27770.52	Cherry Harbor Oysters Lighted Aquaculture Buoy C	41-04-19.947N 072-06-24.811W	Fl Y 4s		Yellow.
27770.53	Cherry Harbor Oysters Lighted Aquaculture Buoy D	41-04-20.087N 072-06-33.426W	Fl Y 4s		Yellow.
27771	Hog Creek Channel East Light 1	41-03-01.800N 072-10-04.800W	Fl G 2.5s	1	SG on pile.
27772	Hog Creek Channel East Light 2	41-03-01.200N 072-10-05.400W	Fl R 2.5s	1	TR on pile.
27775	Threemile Harbor 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 by ice.
27780	Threemile Harbor Entrance Buoy 1	41-02-16.228N 072-11-20.871W			Green can.

27785	Threemile Harbor Entrance Buoy 2	41-02-15.150N 072-11-24.789W		Red nun.
27790	Threemile Harbor East Breakwater Light	41-02-05.580N 072-11-15.780W	Q G	On post on dolphin.
27795	Threemile Harbor West Breakwater Light	41-02-06.060N 072-11-19.560W	Q R	On dolphin.
27797	Threemile Harbor Buoy 3	41-01-57.540N 072-11-10.980W		Green can.
27800	Threemile Harbor Lighted Buoy 4	41-01-56.880N 072-11-12.840W	FI R 2s	Red.
27805	Threemile Harbor Buoy 5	41-01-53.700N 072-11-04.200W		Green can.
27810	Threemile Harbor Lighted Buoy 6	41-01-52.380N 072-11-04.620W	FI R 2s	Red.
27815	Threemile Harbor Buoy 7	41-01-48.600N 072-10-57.600W		Green can.
27820	Threemile Harbor Lighted Buoy 8	41-01-46.200N 072-10-57.960W	FI R 2s	Red.
27825	Threemile Harbor Buoy 9	41-01-43.920N 072-10-54.000W		Green can.
27830	Threemile Harbor Lighted Buoy 10	41-01-43.000N 072-10-56.800W	FI R 2s	Red.
27832	Threemile Harbor Buoy 11	41-01-36.240N 072-10-52.680W		Green can.
27835	Threemile Harbor Lighted Buoy 12	41-01-37.140N 072-10-55.020W	FI R 2s	Red.
27840	Threemile Harbor Buoy 13	41-01-30.600N 072-10-54.240W		Green can.
27845	Threemile Harbor Lighted Buoy 14	41-01-31.500N 072-10-55.620W	FI R 2s	Red.
27850	Threemile Harbor Buoy 15	41-01-30.600N 072-10-54.240W		Green can.
27855	Threemile Harbor Lighted Buoy 16	41-01-23.100N 072-10-56.580W	FI R 2s	Red.
27860	Threemile Harbor Buoy 17	41-01-19.860N 072-10-55.550W		Green can.
27865	Threemile Harbor Lighted Buoy 18	41-01-17.280N 072-10-57.780W	FI R 2s	Red.
27870	Threemile Harbor Lighted Buoy 19	41-01-16.140N 072-10-55.320W	FI G 2s	Green can.
27875	Threemile Harbor Lighted Buoy 20	41-01-07.500N 072-10-57.840W	FI R 2s	Red.
27880	Threemile Harbor Buoy 21	41-01-09.480N 072-10-55.440W		Green can.
27885	Threemile Harbor Lighted Buoy 22	41-01-02.280N 072-10-57.840W	FI R 2s	Red.
27890	Threemile Harbor Buoy 23	41-01-03.000N 072-10-55.380W		Green can.
27895	Threemile Harbor Lighted Buoy 24	41-00-56.760N 072-11-00.120W	FI R 2s	Red.
27900	Threemile Harbor Buoy 25	41-00-56.640N 072-10-57.300W		Green can.
27905	Threemile Harbor Lighted Buoy 26	41-00-49.400N 072-11-01.700W	FI R 2s	Red.
27910	Threemile Harbor Buoy 27	41-00-50.900N 072-10-58.900W		Green can.
27915	Threemile Harbor Lighted Buoy 28	41-00-43.100N 072-11-09.600W	FI R 2s	Red.
27920	Threemile Harbor Buoy 29	41-00-38.100N 072-11-09.600W		Green can.
27925	Threemile Harbor Lighted Buoy 30	41-00-35.800N 072-11-11.300W	FI R 2s	Red.
27927	Threemile Harbor Buoy 31	41-00-30.200N 072-11-09.000W		Green can.
27929	Threemile Harbor Light 32	41-00-29.580N 072-11-10.200W	FI R 2s	Red.
27930	Threemile Harbor Buoy 33	41-00-19.080N 072-11-05.160W		Green can.
27935	Threemile Harbor Lighted Buoy 34	41-00-20.280N 072-11-07.080W	FI R 2s	Red.

27940	Threemile Harbor Buoy 35	41-00-12.120N 072-11-02.340W					Green can.	
27945	Threemile Harbor Lighted Buoy 36	41-00-11.040N 072-11-04.260W	FI R 2s				Red.	
27950	Threemile Harbor Buoy 37	41-00-07.380N 072-11-00.900W	FI G 2s				Green can.	
27955	Threemile Harbor Lighted Buoy 38	41-00-05.400N 072-10-58.020W	FI R 2s				Red.	
27960	Shelter Island Sound North Channel 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	Shelter Island Sound North Channel Lighted Bell Buoy 2	41-06-10.974N 072-18-03.560W	FI R 4s		3		Red.	Replaced by nun when endangered by ice.
27970	Shelter Island Sound North Channel 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	0	8		White tower and dwelling on piles.	
28035	Shelter Island Sound North Channel Buoy 6	41-06-51.839N 072-19-00.639W					Red nun.	
28040	Shelter Island Sound North Channel Lighted Buoy 7	41-06-34.009N 072-19-19.729W	FI G 4s		4		Green.	
28045	Shelter Island Sound North Channel 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.
28046.1	Rogers Pound Net Light B	41-07-15.690N 072-19-43.630W	FI Y 4s					Maintained Mar 15 to Dec 23.
28046.2	Rogers Pound Net Light C	41-07-22.060N 072-19-41.490W	FI Y 4s					Maintained Mar 15 to Dec 23.
28046.3	Rogers Pound Net Light D	41-07-19.380N 072-19-38.230W	FI Y 4s					Maintained Mar 15 to Dec 23.
28046.4	Rogers Pound Net Light E	41-06-48.580N 072-18-18.890W	FI Y 4s					Maintained Mar 15 to Dec 23.
28046.5	Rogers Pound Net Light F	41-08-21.560N 072-18-42.720W	FI Y 4s					Maintained Mar 15 to Dec 23.
28047	Gull Pond Light	41-06-41.860N 072-20-53.730W	FI R 4s				Single pile.	
28050	Greenport Harbor Light 8A	41-06-13.029N 072-20-51.552W	FI R 4s	15	4		TR on skeleton tower.	
28052	Shelter Island Sound North Channel Lighted Buoy 10	41-05-26.777N 072-21-40.156W	FI R 2.5s		4		Red.	Replaced by nun from 15 Nov. to 1 May.
28055	Stirling Basin Buoy 1	41-06-12.360N 072-21-13.440W					Green can.	Maintained from May 1 to Oct. 31.
28060	Stirling Basin Buoy 2	41-06-13.380N 072-21-05.760W					Red nun.	Maintained from May 1 to Oct. 31.
28061	Stirling Basin Buoy 4	41-06-18.600N 072-21-11.400W					Red nun.	Maintained from May 1 to Oct. 31.
28062	Stirling Basin Buoy 6	41-06-22.620N 072-21-13.440W					Red nun.	Maintained from May 1 to Oct. 31.
28063	Stirling Basin Buoy 7	41-06-22.320N 072-21-18.660W					Green can.	Maintained from May 1 to Oct. 31.
28064	Stirling Basin Buoy 9	41-06-24.000N 072-21-20.100W					Green can.	
28075	Dering Harbor Buoy 1	41-05-23.340N 072-21-01.620W					Green can.	
28080	Dering Harbor Buoy 2	41-05-23.280N 072-21-05.400W					Red nun.	
28085	Dering Harbor Buoy 3	41-05-17.220N 072-21-03.000W					Green can.	
28090	Dering Harbor Buoy 4	41-05-17.880N 072-21-05.520W					Red nun.	
28093	Dering Harbor Buoy 5	41-05-09.600N 072-21-04.100W					Green can.	
28095	Dering Harbor Buoy 6	41-05-09.540N 072-21-05.880W					Red nun.	
28100	Dering Harbor Buoy 7	41-05-06.540N 072-21-05.100W					Green can.	
28103	Dering Harbor Buoy 8	41-05-06.400N 072-21-06.100W					Red nun.	

28105	Mill Creek Lighted Buoy 1	41-04-26.200N 072-23-53.800W	Fl G 2s			Green.	
28110	Mill Creek Buoy 2	41-04-26.700N 072-23-52.100W				Red.	
28115	Mill Creek Buoy 3	41-04-29.500N 072-23-56.500W				Green can.	
28120	Mill Creek Buoy 4	41-04-28.500N 072-23-53.800W				Red nun.	
28125	Mill Creek Buoy 5	41-04-33.000N 072-23-59.300W				Green spar.	
28130	Mill Creek Buoy 6	41-04-34.900N 072-23-59.700W				Red spar.	
28135	Shelter Island Sound North Channel Lighted Buoy 11	41-04-19.732N 072-23-08.326W	Fl G 4s	3		Green.	Replaced by can from Nov. 15 to May 1.
28140	Town Creek Buoy 1	41-03-29.640N 072-24-47.160W				Green can.	
28145	Town Creek Lighted Buoy 2	41-03-31.000N 072-24-41.000W	Fl R 4s			Red.	
28155	Town Creek Buoy 4	41-03-32.400N 072-24-49.200W				Red nun.	
28179	Reydon Shores Marina Light	41-02-55.700N 072-23-46.970W	Fl Y 2.5s				
28179.5	Rogers Pound Net Light G	41-03-03.750N 072-23-39.890W	Fl Y 4s				Maintained Mar 15 to Dec 23.
28180	Shelter Island Sound North Channel Lighted Buoy 12	41-02-57.769N 072-22-40.104W	Fl R 4s	3		Red.	Replaced by nun from Nov. 15 to May 1.
28185	Shelter Island Sound North Channel Buoy 14	41-02-24.892N 072-22-27.414W				Red nun.	
28190	Shelter Island Sound North Channel Buoy 15	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	Fl Y 20s				
28195	Coecles Harbor Entrance Light	41-04-12.000N 072-16-48.000W	Fl R 4s			Red skeleton tower.	Maintained from Apr. 15 to Oct. 15.
28200	Coecles Harbor Lighted Buoy 1	41-04-05.100N 072-16-28.000W	Fl G 4s			Green.	
28205	Coecles Harbor Buoy 3	41-04-06.800N 072-16-39.100W				Green can.	
28210	Coecles Harbor Lighted Buoy 5	41-04-09.000N 072-16-55.000W	Q G			Green.	
28215	Coecles Harbor Buoy 7	41-04-14.000N 072-17-38.000W				Green can.	
28220	Coecles Harbor Buoy 10	41-04-19.000N 072-18-21.000W				Red nun.	
28222	Coecles Harbor Buoy 11	41-04-17.000N 072-18-30.000W				Green can.	
28225	Coecles Harbor Buoy 12	41-04-38.000N 072-18-53.000W				Red nun.	
28226	Coecles Harbor Marina Buoy 1	41-04-38.000N 072-19-01.000W				Green can.	
28227	Coecles Harbor Marina Buoy 3	41-04-40.000N 072-19-06.000W				Green can.	
28228	Coecles Harbor Marina Buoy 5	41-04-41.000N 072-19-10.000W				Green can.	
28235	Shelter Island Sound South Channel Buoy 1	41-03-08.911N 072-14-01.301W				Green can.	
28240	Shelter Island Sound South Channel Buoy 3	41-02-49.419N 072-15-11.294W				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	Fl G 4s	5		SG on Spindle.	
28250	Shelter Island Sound South Channel 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	Fl G 4s	20	4	SG on skeleton tower.	
28295	Shelter Island Sound South Channel Buoy 8	41-01-03.390N 072-16-15.306W				Red nun.	
28300	Shelter Island Sound South Channel Buoy 9	41-00-50.110N 072-16-33.586W				Green can.	

28303	Shelter Island Sound South Channel 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	FI R 4s	15	4	TR on monopole.	
28315	Shelter Island Sound South Channel Lighted Buoy 11	41-00-51.121N 072-17-21.187W	FI G 4s		3	Green.	Replaced by can from Nov. 15 to May 1.
28320	Shelter Island Sound South Channel Junction Buoy SH	41-00-53.701N 072-17-28.387W				Green and red bands; can.	
28323	Sag Harbor Approach Channel Buoy 1	41-00-42.033N 072-17-32.013W				Green can.	
28325	Sag Harbor Breakwater Light 3SH	41-00-32.140N 072-17-40.177W	FI G 2.5s	0	4	SG on monopole.	
28331	Sag Harbor Channel Buoy 2	41-00-34.680N 072-17-43.200W				Red nun.	
28332	Sag Harbor Channel Buoy 3	41-00-18.000N 072-17-42.000W				Green can.	
28333	Sag Harbor Channel Buoy 4	41-00-22.920N 072-17-51.300W				Red nun.	
28334	Sag Harbor Junction Buoy	41-00-21.120N 072-17-48.060W				Green and red can.	
28335	Sag Harbor Channel Buoy 5	41-00-12.480N 072-17-33.000W				Green can.	
28336	Sag Harbor Channel Buoy 6	41-00-16.980N 072-17-53.160W				Red nun.	
28350	Sag Harbor Cove Buoy 4	41-00-09.840N 072-18-02.580W				Red nun.	
28355	Sag Harbor Cove Lighted Buoy 6	41-00-09.420N 072-18-07.740W	FI R 5s			Red.	
28360	Sag Harbor Cove Buoy 6A	41-00-07.620N 072-18-18.720W				Red nun.	
28365	Sag Harbor Cove Buoy 7	41-00-07.380N 072-18-11.040W				Green can.	
28370	Sag Harbor Cove Buoy 7A	41-00-06.180N 072-18-16.920W				Green can.	
28375	Sag Harbor Cove Lighted Buoy 8	41-00-05.820N 072-18-33.180W	FI R 5s			Red.	
28380	Sag Harbor Cove Buoy 9	41-00-02.460N 072-18-34.140W				Green can.	
28385	Sag Harbor Cove Buoy 11	40-59-59.220N 072-18-39.780W				Green can.	
28390	Sag Harbor Cove Lighted Buoy 12	41-00-00.900N 072-18-43.200W	FI R 5s			Red.	
28395	Shelter Island Sound South Channel Buoy 12	41-01-10.421N 072-17-32.517W				Red nun.	
28400	Shelter Island Sound South Channel Buoy 14	41-02-00.950N 072-18-00.688W				Red nun.	
28405	Shelter Island Sound South Channel 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	FI Y 4s			Yellow.	Seasonal 4/15 to 11/15.
28410	Shelter Island Sound South Channel Danger Buoy	41-02-34.000N 072-19-32.000W				White with orange bands; can worded DANGER.	Maintained from June 1 to Nov. 1.
28412	Shell Beach Point Light	41-02-49.400N 072-20-20.000W	FI G 4s			Medal tower.	
28415	West Neck Harbor Entrance Lighted Buoy 2	41-02-50.000N 072-20-18.000W	FI R 4s			Red.	
28425	West Neck Harbor Buoy 4	41-02-47.000N 072-20-34.000W				Red nun.	Maintained from May 15 to Oct. 15.
28430	Menantic Creek Buoy 1	41-02-54.720N 072-20-44.400W				Green can.	
28435	Menantic Creek Buoy 2	41-02-54.300N 072-20-40.920W				Red nun.	
28440	Menantic Creek Buoy 3	41-03-06.660N 072-20-40.860W				Green can.	

28445	Menantic Creek Buoy 4	41-03-06.240N 072-20-39.720W			Red nun.	
28450	Shelter Island Sound South Channel Lighted Buoy 16	41-01-43.682N 072-21-16.512W	Fl R 4s	3	Red.	Replaced by nun from Nov. 15 to May 1.
28451.1	Bennett Aquaculture Light F	41-01-34.400N 072-19-55.700W	Fl Y 2s		On pile.	Maintained from 01 Apr to 15 Dec.
28455	Mill Creek Buoy 1	41-00-03.102N 072-20-57.001W			Green can.	
28460	Mill Creek Buoy 1A	40-59-53.520N 072-20-58.380W			Green can.	
28465	Mill Creek Buoy 2A	41-00-04.440N 072-20-59.580W			Red nun.	
28470	Mill Creek Lighted Buoy 2	41-00-04.440N 072-21-00.660W	Fl R 5s		Red.	
28475	Mill Creek Buoy 3	40-59-44.520N 072-20-58.260W			Green can.	
28480	Mill Creek Lighted Buoy 4	40-59-44.820N 072-20-59.460W	Fl R 5s		Red.	
28485	Mill Creek Buoy 5	40-59-46.320N 072-20-51.960W			Green can.	
28490	Mill Creek Buoy 6	40-59-44.640N 072-20-51.300W			Red nun.	
28495	Noyack Creek Buoy 1	40-59-54.600N 072-21-49.800W			Green can.	Maintained from May. 15 to Nov. 15.
28500	Noyack Creek Lighted Buoy 2	40-59-47.760N 072-21-59.520W	Fl R 5s		Red.	Maintained from May. 15 to Nov. 15.
28501	Semlear Aquaculture East Bunker Light	41-00-33.600N 072-22-08.040W	Fl Y 2s		On pile.	Maintained from 01 Apr to 30 Sep.
28501.1	Semlear Aquaculture West Bunker Light	41-00-32.820N 072-21-58.200W	Fl Y 2s		On pile.	Maintained from 01 Apr to 30 Sep.
28501.2	Semlear Aquaculture Jessups Light	41-00-41.880N 072-22-35.040W	Fl Y 2s		On pile.	Maintained from 01 Apr to 30 Sep.
28501.3	Semlear Aquaculture South Light	41-00-14.520N 072-22-24.120W	Fl Y 2s		On pile.	Maintained from 01 Apr to 30 Sep.
28502	Clark Aquaculture Pound Trap Light A	41-02-20.000N 072-17-17.000W	Fl Y 4s		On pile.	Maintained from 01 Apr to 30 Nov.
28502.1	Clark Aquaculture Pound Trap Light B	41-01-06.000N 072-22-42.000W	Fl Y 4s		On pile.	Maintained from 01 Apr to 30 Nov.
28502.2	Clark Aquaculture Pound Trap Light C	41-03-17.000N 072-16-20.000W	Fl Y 4s		On pile.	Maintained from 01 Apr to 30 Nov.
28502.3	Clark Aquaculture Pound Trap Light D	41-02-36.000N 072-16-39.000W	Fl Y 4s		On pile.	Maintained from 01 Apr to 30 Nov.
28502.4	Clark Aquaculture Pond Trap Light E	41-01-05.100N 072-19-39.070W	Fl Y 2.5s			
28502.5	Clark Aquaculture Pound Trap Light G	40-59-40.270N 072-22-28.850W	Fl Y 20s			
28503	Schellinger Fish Trap Light FN4	41-00-26.220N 072-19-06.780W	Fl Y 2s		On pile.	Maintained from 15 Apr to 15 Dec.
28503.1	Schellinger Fish Trap Light FN38	41-00-57.420N 072-22-17.160W	Fl Y 2s		On pile.	Maintained from 15 Apr to 15 Dec.
28503.2	Schellinger Fish Trap Light FN63	41-00-09.240N 072-21-54.360W	Fl Y 2s		On pile.	Maintained from 15 Apr to 15 Dec.
28503.5	Wenczel Seafood Fish Trap Light A	41-00-51.270N 072-15-29.360W	Fl Y 2s			Maintained Mar 15 to Nov 15.
28503.6	Batky Fish Trap Light B	41-00-37.500N 072-16-04.000W	Fl Y 2s			Maintained Mar 15 to Nov 15.
28503.7	Batky Fish Trap Light C	41-00-58.870N 072-15-45.600W	Fl Y 2s			Maintained Mar 15 to Nov 15.
28503.8	Batky Fish Trap Light D	41-02-37.030N 072-17-56.330W	Fl Y 2s			Maintained Mar 15 to Nov 15.
28503.4	JBH of Peconic Aquaculture Buoy A	41-01-12.108N 072-22-17.216W			Yellow.	
28503.41	JBH of Peconic Aquaculture Buoy B	41-01-11.989N 072-22-08.605W			Yellow.	
28503.42	JBH of Peconic Aquaculture Buoy C	41-01-05.466N 072-22-08.767W			Yellow.	
28503.9	Kotula Aquaculture Light	41-02-42.430N 072-18-03.750W	Fl Y 2s			Maintained 15 May to 30 Nov.
28504	Clark Aquaculture Pond Trap Light B	41-00-58.370N 072-22-42.730W	Fl Y 2s			Maintained Apr 01 to Nov 15.

28505	Little Peconic Bay Lighted Buoy 17	41-01-29.373N 072-22-54.464W	FI G 4s	3	Green.	Replaced by can from Nov. 15 to May 1.
28510	Little Peconic Bay Lighted Buoy 18	41-00-41.883N 072-23-53.675W	FI R 4s	3	Red.	Replaced by nun from Nov. 15 to May 1.
28511	Stein Seafoods Lighted Aquaculture Buoy A	41-00-55.000N 072-25-01.850W	FI Y 2.5s		Yellow.	
28511.1	Stein Seafoods Lighted Aquaculture Buoy B	41-00-50.410N 072-25-04.380W	FI Y 2.5s		Yellow.	
28511.2	Stein Seafoods Lighted Aquaculture Buoy C	41-00-48.510N 072-24-58.260W	FI Y 2.5s		Yellow.	
28511.3	Stein Seafoods Lighted Aquaculture Buoy D	41-00-53.140N 072-24-55.810W	FI Y 2.5s		Yellow.	
28515	Corey Creek Entrance Buoy 2	41-01-43.560N 072-25-33.480W			Red nun.	
28520	Corey Creek Entrance Buoy 1	41-01-43.320N 072-25-39.240W			Green can.	
28523	Corey Creek Entrance Buoy 3	41-01-55.800N 072-25-33.180W			Green can.	
28525	Corey Creek Entrance Buoy 4	41-01-50.940N 072-25-27.960W			Red nun.	
28530	Corey Creek Entrance Buoy 6	41-01-56.040N 072-25-26.220W			Red nun.	
28530.43	JBH of Peconic Aquaculture Buoy D	41-01-05.588N 072-22-17.374W			Yellow.	
28535	Richmond Creek Buoy 1	41-01-55.400N 072-26-08.700W			Green spar.	
28540	Richmond Creek Buoy 2	41-01-55.500N 072-26-07.600W			Red spar.	
28545	Richmond Creek Buoy 3	41-01-59.600N 072-26-11.500W			Green spar.	
28550	Richmond Creek Buoy 4	41-02-00.100N 072-26-10.700W			Red spar.	
28555	Bennett Aquaculture Light A	40-59-16.410N 072-22-43.750W	FI Y 2s		On pile.	Maintained from 01 Apr to 15 Dec.
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.
28555.3	Bennett Aquaculture Light D	40-59-07.800N 072-22-36.660W	FI Y 2s		On pile.	Maintained from 01 Apr to 15 Dec.
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.
28565	Fresh Pond Approach Buoy 2	40-58-02.300N 072-23-39.600W			Red nun.	Maintained from May 15 to Nov. 15.
28567	Dunne Aquaculture Lighted Buoy NE	40-58-54.530N 072-23-12.843W	FI Y 2s		Yellow.	Maintained Apr.1 to Dec 1.
28567.1	Dunne Aquaculture Lighted Buoy SE	40-58-48.007N 072-23-13.001W	FI Y 2s		Yellow.	Maintained Apr.1 to Dec 1.
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.
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.
28570	Little Peconic Bay Lighted Buoy 20	40-58-33.984N 072-25-46.359W	FI R 4s	3	Red.	Replaced by nun from Nov. 1 to May 1.
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.
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.
28578	Mastaglio Pound Trap Light C	40-59-31.400N 072-26-04.000W	FI Y 2s		On pole.	Maintained from 01 Feb to 31 Dec.
28590	Wooley Pond Entrance Lighted Buoy 1	40-57-32.600N 072-24-10.000W	FI G 5s		Green.	
28595	Wooley Pond Buoy 2	40-57-31.800N 072-24-10.600W			Red nun.	
28600	Wooley Pond Buoy 4	40-57-17.880N 072-23-58.980W			Red nun.	
28605	Wooley Pond Buoy 5	40-57-14.940N 072-23-45.540W			Green can.	
28610	North Sea Harbor Lighted Buoy 2	40-57-02.640N 072-24-59.160W	FI R 5s		Red.	
28615	North Sea Harbor Buoy 1	40-57-07.020N 072-24-56.640W			Green can.	

28620	North Sea Harbor Buoy 3	40-56-54.780N 072-24-56.460W				Green can.	
28625	North Sea Harbor Buoy 4	40-56-47.900N 072-24-58.900W				Red nun.	
28630	North Sea Harbor Buoy 5	40-56-47.280N 072-24-57.300W				Green can.	
28635	North Sea Harbor Buoy 6	40-56-23.800N 072-24-54.600W				Red nun.	
28638	North Sea Harbor Aquaculture Lighted Buoy B	40-56-24.900N 072-25-02.200W	FI Y 4s			Yellow.	
28640	Wickham Creek Entrance Buoy 1	41-00-05.400N 072-27-52.200W				Green can.	
28645	Wickham Creek Entrance Buoy 2	41-00-08.220N 072-27-56.400W				Red nun.	
28650	Wickham Creek Entrance Buoy 3	41-00-07.200N 072-27-58.000W				Green spar.	
28655	Wickham Creek Entrance Lighted Buoy 4	41-00-09.420N 072-28-00.000W	FI R 2s			Red spar.	
28660	East Creek Buoy 1	41-00-17.820N 072-27-35.340W					
28661	East Creek Buoy 2	41-00-18.480N 072-27-34.500W					
28662	East Creek Buoy 3	41-00-24.600N 072-27-36.180W					
28663	East Creek Buoy 4	41-00-24.180N 072-27-35.520W					
28665	New Suffolk Channel Buoy 1	40-59-41.000N 072-28-12.600W					
28670	New Suffolk Channel Buoy 2	40-59-41.800N 072-28-12.900W					
28675	New Suffolk Channel Buoy 3	40-59-40.600N 072-28-17.000W					
28680	New Suffolk Channel Buoy 4	40-59-40.600N 072-28-18.700W					
28685	North Race Buoy 1	40-59-12.285N 072-26-55.330W				Green can.	
28687	Peconic Gold Oysters Aquaculture Lighted Buoy A	40-59-34.901N 072-27-27.511W	FI Y 2.5s			Yellow.	
28687.1	Peconic Gold Oysters Aquaculture Lighted Buoy B	40-59-35.015N 072-27-36.115W	FI Y 2.5s			Yellow.	
28687.2	Peconic Gold Oysters Aquaculture Lighted Buoy C	40-59-28.381N 072-27-27.662W	FI Y 2.5s			Yellow.	
28687.3	Peconic Gold Oysters Aquaculture Lighted Buoy D	40-59-28.496N 072-27-36.266W	FI Y 2.5s			Yellow.	
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 to May 1.
28695	West Robins Oyster Aquaculture Lighted Buoy A	40-58-20.860N 072-28-43.460W				Yellow	Seasonal. Maintained May 1st to Nov 15th.
28696	West Robins Oyster Aquaculture Lighted Buoy B	40-58-28.700N 072-28-40.200W				Yellow	Seasonal. Maintained May 1st to Nov 15th.
28697	West Robins Oyster Aquaculture Lighted Buoy C	40-58-09.060N 072-28-32.600W				Yellow	Seasonal. Maintained May 1st to Nov 15th.
28698	West Robins Oyster Aquaculture Lighted Buoy D	40-58-05.850N 072-28-38.490W				Yellow	Seasonal. Maintained May 1st to Nov 15th.
28700	Davy Jones Shellfish Lighted Aquaculture Buoy NW	40-57-54.710N 072-29-03.623W	FI Y 2.5s			Yellow.	
28700.1	Davy Jones Shellfish Lighted Aquaculture Buoy NE	40-57-54.598N 072-28-55.019W	FI Y 2.5s			Yellow.	
28700.2	Davy Jones Shellfish Lighted Aquaculture Buoy SE	40-57-48.077N 072-28-55.171W	FI Y 2.5s			Yellow.	

28700.3	Davy Jones Shellfish Lighted Aquaculture Buoy SW	40-57-48.189N 072-29-03.771W	Fl Y 2.5s		Yellow.	
28705	North Race Buoy 4	40-58-27.256N 072-28-56.513W			Red nun.	
28710	Marratooka Point Buoy 1	40-59-04.980N 072-29-54.000W			Green can.	Maintained from May 1 to Oct. 31.
28715	Marratooka Point Buoy 2	40-59-06.900N 072-29-54.360W			Red nun.	Maintained from May 1 to Oct. 31.
28720	Marratooka Point Buoy 3	40-59-06.480N 072-30-02.580W			Green spar.	Maintained from May 1 to Oct. 31.
28725	Marratooka Point Buoy 4	40-59-10.800N 072-30-11.640W			Red nun.	
28730	James Creek Buoy 1	40-58-35.100N 072-31-34.400W			Green can.	
28735	James Creek Lighted Buoy 2	40-58-35.800N 072-31-33.000W	Fl R 4s		Red.	
28740	James Creek Buoy 3	40-58-40.300N 072-31-36.600W			Green can.	
28745	James Creek Buoy 4	40-58-44.600N 072-31-38.200W			Red nun.	
28750	Great Peconic Bay Lighted Buoy 22	40-57-09.088N 072-27-01.113W	Fl R 2.5s	3	Red.	Replaced by nun from Nov. 15 to May 1.
28755	Robins Island Rock Danger Buoy	40-57-23.292N 072-28-17.160W			White with orange bands worded DANGER ROCKS.	
28786	Maran Aquaculture Pound Trap Light A	40-55-48.680N 072-27-00.330W	Fl Y 2s		On wood pole.	Maintained Apr 1 to Dec 31.
28787	Mastaglio Pound Trap Light D	40-55-34.200N 072-26-58.800W	Fl Y 2s		On pole.	
28790	Rodgers Rock Danger Buoy	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	Fl Y 2s		On pile.	Maintained from May 15 to Nov 1.
28795	Sebonac Creek Buoy 1	40-55-10.020N 072-27-26.940W			Green can.	
28800	Sebonac Creek Buoy 1A	40-55-09.600N 072-27-24.840W			Green can.	
28810	Sebonac Creek Buoy 2A	40-55-07.620N 072-27-21.600W			Red nun.	
28815	Sebonac Creek Daybeacon 2B	40-55-05.580N 072-27-12.240W			TR on pile.	
28820	Sebonac Creek Lighted Buoy 2	40-55-09.240N 072-27-27.480W	Fl R 5s		Red.	
28825	Sebonac Creek Lighted Buoy 3	40-55-03.780N 072-27-01.380W	Fl G 5s		Green.	
28830	Sebonac Creek Buoy 4	40-55-01.000N 072-26-46.000W			Red nun.	
28835	Sebonac Creek Lighted Buoy 5	40-55-02.820N 072-26-35.040W	Fl G 5s		Green.	
28840	Sebonac Creek Buoy 7	40-55-02.400N 072-26-35.760W			Green can.	
28845	Sebonac Creek Buoy 8	40-55-00.120N 072-26-29.400W			Red nun.	
28847	Manna Fish Farms Aquaculture Lighted Buoy NW	40-54-41.065N 072-29-08.041W	Fl Y 2s		Yellow.	
28847.1	Manna Fish Farms Aquaculture Lighted Buoy NE	40-54-40.953N 072-28-59.444W	Fl Y 2s		Yellow.	
28847.2	Manna Fish Farms Aquaculture Lighted Buoy SE	40-54-34.434N 072-28-59.592W	Fl Y 2s		Yellow.	
28847.3	Manna Fish Farms Aquaculture Lighted Buoy SW	40-54-34.546N 072-29-08.188W	Fl Y 2s		Yellow.	
28850	Cold Spring Pond Approach Light 1	40-53-56.200N 072-28-41.707W	Fl G 5s		SG on pile.	Maintained from May 1 to Nov. 1.
28855	Cold Spring Pond Approach Buoy 2	40-53-55.200N 072-28-43.920W			Red nun.	Maintained from May 1 to Nov. 1.
28860	Shinnecock Canal Entrance Buoy 1	40-53-56.033N 072-30-11.441W			Green can.	

28865	Shinnecock Canal Entrance Buoy 2	40-53-56.162N 072-30-14.274W				Red nun.	
28870	Shinnecock Canal Entrance Light 3	40-53-50.692N 072-30-10.372W	FI G 6s	25	5	SG on skeleton tower.	
28882	East Creek Lighted Buoy 2	40-56-19.440N 072-34-06.780W	FI R 2s			Red.	Maintained from May 1 to Nov. 1.
28883	East Creek Lighted Buoy 3	40-56-17.940N 072-34-06.720W	FI G 2s			Green.	Maintained from May 1 to Nov. 1.
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.
28885	Red Creek Pond Entrance Light 1	40-55-00.180N 072-33-14.880W	FI G 5s		3	SG on pile.	Maintained from Apr. 15 to Nov. 15.
28890	Red Creek Pond Entrance Buoy 2	40-54-58.980N 072-33-15.780W				Red nun.	Maintained from May 15 to Nov. 1.
28895	Red Creek Pond Entrance Buoy 3	40-54-54.900N 072-33-11.040W				Green can.	Maintained from May 15 to Nov. 1.
28900	Red Creek Pond Entrance Buoy 4	40-54-52.860N 072-33-13.620W				Red nun.	Maintained from May 15 to Nov. 1.
28901.2	Painter Oysters Aquaculture Lighted Buoy SE	40-56-31.269N 072-33-31.258W	FI Y 2.5s			Yellow.	
28901	Painter Oysters Aquaculture Lighted Buoy NW	40-56-37.897N 072-33-39.716W	FI Y 2.5s			Yellow.	
28901.1	Painter Oysters Aquaculture Lighted Buoy NE	40-56-37.789N 072-33-31.117W	FI Y 2.5s			Yellow.	
28901.3	Painter Oysters Aquaculture Lighted Buoy SW	40-56-31.376N 072-33-39.857W	FI Y 2.5s			Yellow.	
28902	Armstrong Aquaculture Lighted Buoy NW	40-56-27.806N 072-33-39.983W				Yellow.	
28902.1	Armstrong Aquaculture Lighted Buoy NE	40-56-27.699N 072-33-31.384W	FI Y 2.5s			Yellow.	
28902.2	Armstrong Aquaculture Lighted Buoy SE	40-56-21.178N 072-33-31.526W				Yellow.	
28902.3	Armstrong Aquaculture Lighted Buoy SW	40-56-21.286N 072-33-40.124W	FI Y 2.5s			Yellow.	
28903	Spinelli's Sea Farms Aquaculture Lighted Buoy NE	40-56-30.169N 072-33-19.165W	FI Y 2.5s			Yellow.	
28903.1	Spinelli's Sea Farms Aquaculture Lighted Buoy SE	40-56-23.650N 072-33-19.309W	FI Y 2.5s			Yellow.	
28903.2	Spinelli's Sea Farms Aquaculture Lighted Buoy SW	40-56-23.758N 072-33-27.906W	FI Y 2.5s			Yellow.	
28903.3	Spinelli's Sea Farms Aquaculture Lighted Buoy NW	40-56-30.277N 072-33-27.766W	FI Y 2.5s			Yellow.	
28905	Flanders Bay Lighted Buoy 2	40-55-45.764N 072-32-41.066W	FI R 2.5s		3	Red.	Maintained from 15 April to 15 November.
28910	Flanders Bay Lighted Buoy 4	40-55-36.482N 072-34-21.988W	FI R 4s		3	Red.	Maintained from 15 April to 15 November.
28915	Flanders Bay Buoy 5	40-55-44.307N 072-34-40.774W				Green can.	Maintained from 15 April to 15 November.
28920	Flanders Bay Buoy 7	40-55-43.144N 072-34-57.721W				Green can.	Maintained from 15 April to 15 November.
28925	Flanders Bay Lighted Buoy 8	40-55-22.626N 072-35-15.170W	FI R 4s		3	Red.	Maintained from 15 April to 15 November.
28930	Flanders Bay Lighted Buoy 9	40-55-38.567N 072-36-11.357W	FI G 4s		4	Green.	Maintained from 15 April to 15 November.
28955	Meetinghouse Creek Entrance Buoy 1	40-55-41.400N 072-36-48.000W				Green can.	
28960	Meetinghouse Creek Entrance Buoy 2	40-55-41.000N 072-36-46.000W				Red nun.	
28965	Meetinghouse Creek Entrance Buoy 3	40-55-41.880N 072-36-51.240W				Green can.	
28970	Meetinghouse Creek Entrance Buoy 4	40-55-42.840N 072-36-51.240W				Red nun.	
28971	Meetinghouse Creek Lighted Bouy 6	40-55-43.200N 072-36-54.480W	FI R 2s			Red.	Maintained from May 1 to Nov. 1.

28972	Reeves Creek Buoy 2	40-55-45.240N 072-36-41.350W				Red nun.	Maintained from May 1 to Nov 1.
28972.1	Reeves Creek Buoy 4	40-55-49.200N 072-36-39.840W				Red nun.	Maintained from May 1 to Nov 1.
28972.2	Reeves Creek Buoy 6	40-55-51.540N 072-36-38.940W				Red nun.	Maintained from May 1 to Nov 1.
28975	Peconic River Lighted Buoy 2	40-55-30.120N 072-36-50.220W	FI R 2s			Red.	
28977	Peconic River Lighted Buoy 3	40-55-29.000N 072-36-50.000W	FI G 2s			Green.	
28980	Peconic River Lighted Buoy 4	40-55-17.580N 072-37-11.220W	FI R 2s			Red.	
28985	Peconic River Lighted Buoy 6	40-55-14.040N 072-37-25.200W	FI R 2s			Red.	
28990	Peconic River Lighted Buoy 8	40-55-10.680N 072-37-40.020W	FI R 2s			Red.	
28995	Peconic River Lighted Buoy 10	40-55-06.120N 072-37-53.700W	FI R 2s			Red.	
28997	Peconic River Lighted Buoy 11	40-55-04.000N 072-38-02.000W	FI G 2s			Green.	
29000	Peconic River Lighted Buoy 12	40-55-05.220N 072-38-09.300W	FI R 2s			Red.	
29005	Peconic River Lighted Buoy 13	40-55-03.120N 072-38-33.300W	FI G 2s			Green.	
29010	Peconic River Lighted Buoy 14	40-55-02.280N 072-38-47.040W	FI R 2s			Red.	
29015	Peconic River Lighted Buoy 16	40-55-02.580N 072-39-08.460W	FI R 2s			Red.	
29020	Peconic River Lighted Buoy 17	40-55-01.620N 072-39-15.600W	FI G 2s			Green.	
29025	Shinnecock Light	40-50-31.434N 072-28-41.690W	FI (2)W 15s	75	11	Skeleton tower.	
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)
29040	Shinnecock Inlet Breakwater Light 1	40-50-23.523N 072-28-40.135W	FI G 2.5s	20	4	Green.	
29042	Shinnecock Inlet Breakwater Light 2	40-50-17.985N 072-28-29.023W	FI R 2.5s	0	4	Red.	
29045	Shinnecock Inlet Lighted Buoy 4	40-50-39.625N 072-28-36.782W	FI R 4s		3	Red.	Replaced by nun when endangered by ice.
29050	Shinnecock Inlet Buoy 6	40-50-34.509N 072-29-07.100W				Red nun.	
29059	Shinnecock Inlet Lighted Buoy 8	40-50-39.594N 072-29-33.732W	FI R 4s		3	Red.	Replaced by nun when endangered by ice.
29060	Shinnecock Bay East Channel Buoy 1	40-50-38.923N 072-28-25.495W				Green can.	
29065	Shinnecock Bay East Channel Buoy 3	40-50-43.704N 072-28-19.194W				Green can.	
29070	Shinnecock Bay East Channel 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	Shinnecock Bay East Channel Buoy 5	40-51-05.780N 072-28-10.481W				Green can.	
29080	Shinnecock Bay East Channel Buoy 6	40-51-09.992N 072-28-07.070W				Red nun.	
29085	Shinnecock Bay East Channel Lighted Buoy 7	40-51-29.193N 072-28-09.853W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
29090	Shinnecock Bay East Channel Buoy 8	40-51-30.896N 072-28-08.725W				Red nun.	
29104	Moriches Inlet Breakwater Light 1	40-45-49.725N 072-45-21.732W	FI G 2.5s	20	4	Skeleton tower.	
29105	Moriches Inlet Breakwater Light 2	40-45-47.796N 072-45-11.108W	FI R 4s	20	4	On skeleton tower.	
29106	Moriches Inlet West Cut Buoy 4W	40-46-12.783N 072-45-25.601W				Red nun.	Maintained from Apr. 15 to Dec. 1.
29106.2	Moriches Inlet West Cut Buoy 7W	40-46-19.963N 072-45-50.747W				Green can.	Maintained from Apr. 15 to Dec. 1.
29106.1	Moriches Inlet West Cut Buoy 6W	40-46-25.435N 072-45-58.182W				Red nun.	Maintained from Apr. 15 to Dec. 1.
29107.1	Moriches Inlet East Cut Buoy 5E	40-46-06.681N 072-44-47.567W				Green can.	Maintained from Apr. 15 to Dec. 1.

29107.3	Moriches Inlet East Cut Buoy 9E	40-46-19.304N 072-44-25.406W			Green can.	Maintained from Apr. 15 to Dec. 1.
29107.2	Moriches Inlet East Cut Buoy 7E	40-46-08.919N 072-44-39.251W			Green can.	Maintained from Apr. 15 to Dec. 1.
29107	Moriches Inlet East Cut Buoy 3E	40-46-04.989N 072-44-59.847W			Green can.	Maintained from Apr. 15 to Dec. 1.
29107.4	Moriches Inlet 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	Moriches Inlet Danger Rock Buoy East	40-46-11.493N 072-44-31.933W			White and orange marked DANGER ROCKS	Removed when endangered by ice.
29108	Moriches Inlet East Cut Buoy 11E	40-46-31.516N 072-44-24.601W			Green can.	Maintained from Apr. 15 to Dec. 1.
29109	Moriches Inlet East Cut Rock Lighted Hazard Buoy	40-46-10.400N 072-44-34.100W	FI W 4s		White with orange bands.	
29110	Fire Island Inlet Lighted Whistle Buoy FI	40-36-08.111N 073-19-53.047W	Mo (A) W	4	Red and white stripes with red spherical topmark.	Replaced by can when endangered by ice.
29115	Fire Island Inlet Buoy 1	40-36-41.883N 073-19-55.774W			Green can.	Aid does not appear on navigational charts due to frequent shoaling and relocations.
29120	Fire Island Inlet Lighted Buoy 2	40-36-42.096N 073-19-48.611W	FI R 4s	3	Red.	Aid does not appear on navigational charts due to frequent shoaling and relocations. Replaced by nun when endangered by ice.
29125	Fire Island Inlet Lighted Buoy 4	40-37-19.381N 073-19-48.049W	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.
29126	Fire Island Inlet Buoy 4A	40-37-37.734N 073-19-51.998W				Removed when endangered by ice.
29130	Fire Island Inlet Lighted Buoy 3	40-37-14.860N 073-19-54.450W	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	Fire Island Inlet Lighted Buoy 6	40-37-51.057N 073-19-48.473W	Q R	3	Red.	Aid does not appear on navigational charts due to frequent shoaling and relocations. Replaced by nun when endangered by ice.
29137	Fire Island Inlet Buoy 6B	40-37-56.808N 073-19-34.419W				Removed when endangered by ice.
29140	Fire Island Inlet 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.
29145	Fire Island Inlet 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	Fire Island Inlet Channel Lighted Buoy 7	40-37-54.871N 073-18-24.706W	FI G 4s	4	Green.	Replaced by can when endangered by ice.
29160	Fire Island Inlet Lighted Buoy 10	40-37-45.311N 073-17-43.969W	Q R	3	Red.	Replaced by nun when endangered by ice.
29165	Fire Island Inlet Buoy 9	40-37-54.280N 073-18-01.893W			Green can.	
29170	Fire Island Inlet 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	Fire Island Inlet Lighted Buoy 13	40-37-39.536N 073-16-43.314W	Q G	4	Green.	Replaced by can when endangered by ice.
29180	Fire Island Inlet Buoy 15	40-37-55.207N 073-16-31.916W			Green can.	
29190	Fire Island Inlet Buoy 16	40-37-48.665N 073-16-26.274W			Red nun.	
29191	Coast Guard Station Fire Island East Entrance Light	40-37-35.332N 073-15-35.349W	FI W 4s	3	3	
29192	Coast Guard Station Fire Island West Entrance Light	40-37-35.195N 073-15-36.306W	FI W 4s	3		
29195	Fire Island Inlet Lighted Buoy 18	40-37-50.112N 073-15-29.047W	FI R 4s	3	Red.	Replaced by nun when endangered by ice.
29196	Fire Island Inlet 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.
29210	Farm 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	Farm Shoals Channel Buoy 3	40-38-05.809N 073-13-31.545W			Green can.	
29220	Farm Shoals Channel Buoy 5	40-38-15.074N 073-12-52.222W			Green can.	
29225	Farm Shoals Channel Buoy 6	40-38-24.396N 073-12-23.633W			Red nun.	
29230	Farm Shoals Channel Lighted Buoy 7	40-38-20.547N 073-12-30.726W	Q G	3	Green.	Replaced by can from Nov 15 to May 1.

29233	Saltaire Dock Entrance Light 1	40-38-28.260N 073-11-57.180W	FI G 4s			SG on pile.	
29234	Saltaire Dock Entrance Light 2	40-38-27.900N 073-11-57.840W	FI R 2.5s			TR on pile.	
29240	East Channel 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	East Channel Lighted Buoy 8	40-39-10.523N 073-11-21.472W	FI R 2.5s	3		Red.	Replaced by nun from Nov. 15 to May 1.
29250	Fair Harbor Light 1	40-38-37.800N 073-11-06.000W	FI G 4s			SG on pile.	Maintained from May. 1 to Nov. 25.
29255	Dunewood Light 2	40-38-39.600N 073-10-47.400W	FI R 4s			On pile.	Maintained from May 1 to Nov. 15.
29260	East Channel Lighted Buoy 10	40-39-03.038N 073-10-57.242W	FI R 2.5s	3		Red.	Replaced by nun from Nov. 15 to May 1.
29265	East Channel Buoy 11	40-39-00.418N 073-10-33.952W				Green can.	
29267	Atlantique Entrance Buoy 1	40-38-43.800N 073-10-26.400W				Green can.	Maintained from Apr. 15 to Nov. 15.
29268	Atlantique Entrance Buoy 2	40-38-43.800N 073-10-27.960W				Red nun.	Maintained from Apr. 15 to Nov. 15.
29269	Atlantique Entrance Buoy 3	40-38-41.100N 073-10-26.100W				Green can.	Maintained from Apr. 15 to Nov. 15.
29269.5	Atlantique Entrance Buoy 4	40-38-41.000N 073-10-27.000W				Red nun.	
29270	East Channel Lighted Buoy 12	40-38-52.192N 073-10-07.326W	FI R 2.5s	3		Red.	Replaced by nun from Nov. 15 to May 1.
29272	East Channel Buoy 14	40-39-02.473N 073-09-36.486W				Red nun.	
29275	East Channel Buoy 15	40-39-06.592N 073-09-23.125W				Green can.	
29280	East Channel Buoy 17	40-39-06.692N 073-09-02.024W				Green can.	
29285	East Channel Lighted Buoy 19	40-39-10.992N 073-08-31.123W	FI G 2.5s	4		Green.	Replaced by can from Nov. 15 to May 1.
29290	East Channel Buoy 20	40-39-32.570N 073-08-15.354W				Red nun.	
29295	East Channel Lighted Buoy 21	40-39-56.314N 073-08-04.322W	FI G 2.5s	4		Green.	Replaced by can from Nov. 15 to May 1.
29297	East Channel Buoy 23	40-40-21.000N 073-08-06.415W				Green can.	
29300	East Channel Lighted Buoy 24	40-40-35.129N 073-08-04.864W	Q R	3		Red.	Replaced by nun from Nov. 15 to May 1.
29310	East Channel Buoy 25	40-40-58.961N 073-07-44.028W				Green can.	
29325	East Channel Buoy 27	40-41-14.086N 073-07-15.604W				Green can.	
29330	East Channel Buoy 28	40-41-36.716N 073-07-00.312W				Red nun.	
29335	East Channel 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 May 1.
29340	Great South Bay Buoy 30	40-41-55.089N 073-06-13.238W				Red nun.	
29341	Stony Brook University Lighted Research Buoy GSB1	40-41-57.228N 073-05-12.192W	FI Y 6s			Yellow.	
29342	Great South Bay Buoy 32	40-42-18.370N 073-04-51.112W				Red nun.	
29344	Great South Bay Lighted Buoy 34	40-42-41.612N 073-03-25.367W	FI R 2.5s	3		Red.	Replaced by nun from Nov. 15 to May 1.
29345	Great South Bay Lighted Buoy 35	40-43-08.179N 073-01-56.323W	FI G 4s	4		Green.	Replaced by can from Nov. 15 to May 1.
29350	Great South Bay Lighted Buoy 36	40-43-41.440N 072-59-47.417W	FI R 6s	3		Red.	Replaced by nun from Nov. 15 to May 1.
29355	Great South Bay Buoy 37	40-43-50.646N 072-58-42.758W				Green can.	Maintained from 15 April to 1 Nov.
29360	Great South Bay Lighted Buoy 38	40-43-57.469N 072-57-37.536W	FI R 4s	3		Red.	Maintained from 15 April to 1 Nov.
29365	Range Channel Buoy 1	40-39-34.491N 073-08-40.523W				Green can.	
29370	Range Channel Lighted Buoy 4	40-40-36.090N 073-08-42.523W	FI R 2.5s	3		Red.	Replaced by nun from Nov. 15 to May 1.

29371	West Channel Buoy 1	40-38-50.079N 073-12-16.648W				Green can.
29375	West Channel Buoy 3	40-39-10.003N 073-12-25.640W				Green can.
29380	West Channel Lighted Buoy 4	40-39-28.392N 073-12-24.432W	Fl R 2.5s	3	Red.	Replaced by nun from Nov. 15 to May 1.
29385	West Channel Buoy WD	40-39-59.291N 073-12-49.433W				Green and red bands; can.
29390	West Channel Lighted Buoy 6	40-40-07.891N 073-12-46.832W	Fl R 4s	3	Red.	Replaced by nun from Nov. 15 to May 1.
29395	West Channel Lighted Buoy 7	40-40-28.091N 073-13-14.933W	Fl G 4s	4	Green.	Replaced by can from Nov. 15 to May 1.
29400	West Channel Buoy 8	40-40-48.351N 073-13-31.906W				Red nun.
29405	West Channel Lighted Buoy 10	40-41-11.914N 073-13-54.284W	Fl R 2.5s	3	Red.	Replaced by nun from Nov. 15 to May 1.
29410	West Channel Lighted Buoy 11	40-41-22.222N 073-14-14.856W	Fl G 4s	4	Green.	Replaced by can from Nov. 15 to May 1.
29420	Dickerson Channel Buoy 2	40-39-55.091N 073-13-42.635W				Red nun. Maintained from 15 April to 15 Nov.
29425	Dickerson Channel Buoy 3	40-40-05.039N 073-14-38.166W				Green can. Maintained from 15 Apr. to 15 Nov.
29430	Dickerson Channel Buoy 4	40-40-18.091N 073-14-57.037W				Red nun. Maintained from 15 April to 15 Nov.
29435	Dickerson Channel Buoy 5	40-40-17.091N 073-15-09.937W				Green can. Maintained from 15 Apr. to 15 Nov.
29440	Dickerson Channel Buoy 6	40-40-39.251N 073-16-00.017W				Red nun. Maintained from 15 April to 15 Nov.
29445	West Islip Marina Light 1	40-41-09.000N 073-17-26.000W	F G			On pile.
29449	North Channel Lighted Buoy 1	40-41-58.400N 073-14-14.200W	Fl G 2.5s	4	Green.	Replaced by can from Nov. 15 to May 1.
29450	North Channel Lighted Buoy 3	40-41-54.089N 073-12-52.532W	Fl G 4s	4	Green.	Replaced by can from Nov. 15 to May 1.
29455	North Channel Lighted Buoy 4	40-41-28.155N 073-11-42.082W	Fl R 4s	3	Red.	Replaced by nun from Nov. 15 to May 1.
29460	North Channel Buoy 6	40-41-28.118N 073-10-20.950W				Red nun.
29465	North Channel Lighted Buoy 8	40-41-27.180N 073-09-01.881W	Fl R 4s	3	Red.	Replaced by nun from Nov. 15 to May 1.
29470	North Channel Buoy 9	40-41-32.042N 073-08-00.189W				Green can.
29475	East-West Channel Lighted Buoy 2	40-40-36.600N 073-18-23.200W	Fl R 4s			Red.
29480	East-West Channel Lighted Buoy 3	40-40-32.640N 073-18-23.400W	Fl G 4s			Green.
29485	East-West Channel Buoy 4	40-40-22.380N 073-19-22.780W				Red nun.
29490	East-West Channel Buoy 5	40-40-19.300N 073-19-21.700W				Green can.
29495	West Babylon Creek Lighted Buoy 6	40-40-15.000N 073-20-06.000W	Fl R 4s			Red.
29500	East-West Channel Buoy 7	40-40-10.850N 073-20-01.440W				Green can.
29505	Santapogue River Buoy 8	40-40-04.680N 073-20-40.260W				Red nun.
29510	East-West Channel Buoy 9	40-40-02.580N 073-20-38.760W				Green can.
29515	East-West Channel Lighted Buoy 10	40-39-56.160N 073-21-05.700W	Fl R 4s			Red.
29520	East-West Channel Lighted Buoy 11	40-39-53.150N 073-21-04.100W	Fl G 4s			Green.
29525	East-West Channel Buoy 12	40-39-44.250N 073-21-50.300W				Red nun.
29530	East-West Channel Buoy 13	40-39-41.000N 073-21-48.000W				Green can.
29535	Lugano Canal Lighted Buoy 14	40-39-33.300N 073-22-20.520W	Fl R 4s			Red.
29540	East-West Channel Buoy 15	40-39-31.500N 073-22-19.440W				Green can.

29545	Great Neck Creek Lighted Buoy 16	40-39-29.880N 073-22-34.500W	FI R 4s				Red.	
29550	East-West Channel Buoy 17	40-39-26.000N 073-22-35.000W					Green can.	
29555	Howell Creek Lighted Buoy 18	40-39-18.840N 073-23-23.160W	FI R 4s				Red.	
29560	East-West Channel Buoy 19	40-39-17.770N 073-23-16.800W					Green can.	
29565	Woods Creek Buoy 20	40-39-11.200N 073-24-11.300W					Red nun.	
29570	East-West Channel Buoy 21	40-39-08.280N 073-24-12.900W					Green can.	
29575	Amityville Creek Entrance Light 1	40-39-25.000N 073-24-52.000W	F G				On pile.	Maintained year round.
29580	East-West Channel Buoy 22	40-39-02.040N 073-25-06.000W					Red nun.	
29585	East-West Channel Buoy 23	40-38-59.160N 073-25-05.640W					Green can.	
29600	Fox Creek Channel Lighted Buoy 1	40-38-54.000N 073-20-11.000W	FI G 4s				Green.	
29605	Fox Creek Channel Lighted Buoy 2	40-38-56.820N 073-20-12.600W	FI R 4s				Red.	
29610	Fox Creek Channel Buoy 3	40-39-15.540N 073-20-28.440W					Green can.	
29615	Fox Creek Channel Lighted Buoy 4	40-39-15.000N 073-20-25.000W	FI R 4s				Red.	
29620	Fox Creek Channel Lighted Buoy 5	40-39-27.720N 073-20-36.720W	FI G 4s				Green.	
29621	East Fox Creek Outfall Lighted Buoy	40-39-38.460N 073-20-41.700W	FI W 4s					
29625	Fox Creek Channel Lighted Buoy 6	40-39-28.000N 073-20-33.000W	FI R 4s				Red.	
29630	Fox Creek Channel Buoy 7	40-39-42.420N 073-20-54.960W					Green can.	
29635	Fox Creek Channel Buoy 8	40-39-43.680N 073-20-49.440W					Red nun.	
29640	Fox Creek Channel Lighted Buoy 9	40-40-06.000N 073-21-15.000W	FI G 4s				Green.	
29645	Fox Creek Channel Lighted Buoy 10	40-40-06.000N 073-21-11.000W	FI R 4s				Red.	
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 to May 1.
29675	Bay Shore Marina Light	40-42-44.000N 073-14-12.000W					On pile.	
29685	Orowoc Creek Entrance Lighted Buoy 2	40-42-59.100N 073-13-31.500W	FI R 4s				Red.	Maintained from Mar. 15 to Nov. 15.
29687	Orowoc Creek Daybeacon 4	40-43-14.820N 073-13-26.460W					TR on pile.	
29695	Champlin Creek Entrance Lighted Buoy 2	40-42-36.300N 073-12-17.100W	FI R 4s				Red.	Maintained from Apr. 15 to Nov. 15.
29705	East Islip Lighted Buoy 2	40-42-18.000N 073-11-18.000W	FI R 4s				Red.	Maintained from Apr. 15 to Nov. 15.
29710	East Islip Lighted Buoy 4	40-42-22.000N 073-11-15.000W	FI R 4s				Red.	
29715	Timber Point Breakwater Light West	40-42-42.840N 073-08-36.690W	FI G 4s				On end of breakwater.	
29720	Timber Point Breakwater Light East	40-42-44.080N 073-08-36.200W	FI R 4s				On pile.	
29721	Great River Entrance Light 2	40-43-27.180N 073-07-47.520W	FI R 15s				TR on pile.	Light maintained from Apr. 15 to Nov. 15.
29722	Brick Kiln Lighted Buoy 2	40-43-36.180N 073-07-23.820W	FI R 4s				Red.	Maintained from Apr. 15 to Nov. 15.
29724	Green Harbor Light	40-43-11.000N 073-05-37.000W	F W				NG on pile.	
29725	Brown Point West Breakwater Light 1	40-43-18.968N 073-04-10.506W	FI G 4s	0	5		SG on pile.	
29730	Brown Point East Breakwater Light 2	40-43-21.633N 073-04-08.013W	FI R 4s	0	3		TR on pile.	
29732	Homans Creek Light	40-43-40.000N 073-03-13.000W	FI R 15s					

29740	Patchogue 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 May 15.
29745	Patchogue Bay Channel Buoy 2	40-44-01.287N 073-00-58.605W			Red nun.	
29750	Patchogue Bay Channel Buoy 3	40-44-12.787N 073-01-01.805W			Green can.	
29755	Patchogue Bay 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	14	4	SG on skeleton tower.
29765	Patchogue River Light	40-44-50.340N 073-00-56.520W	FI R 5s			On concrete pedestal.
29766	Sandspit Buoy 1	40-44-47.460N 073-00-46.740W			Green can.	
29767	Sandspit Buoy 2	40-44-51.300N 073-00-46.740W			Red nun.	
29770	Swan River Entrance Lighted Buoy 1	40-44-42.240N 072-59-50.760W	FI G 4s		Green.	Maintained from Apr 15 to Nov. 15.
29771	Swan River Lighted Buoy 3	40-44-47.100N 072-59-50.300W	FI G 4s		Green.	Maintained from Apr 15 to Nov 15.
29772	Swan River Lighted Buoy 5	40-44-50.900N 072-59-49.600W	FI G 4s		Green.	Maintained from Apr 15 to Nov 15.
29780	Tuthills Creek Entrance Lighted Buoy 2	40-44-46.500N 073-01-14.900W	FI R 4s		Red.	Maintained from May 1 to Nov. 1.
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.
29790	Corey Creek Entrance Light 2	40-44-38.160N 073-01-36.720W	FI R 4s			TR on red skeleton tower. Maintained from May 1 to Nov. 1.
29794	Mud Creek Entrance Lighted Buoy 1	40-44-49.800N 072-59-16.820W	FI G 4s		Green.	
29795	Mud Creek Entrance Lighted Buoy 2	40-44-51.870N 072-59-10.560W	FI R 4s		Red.	Maintained from May 1 to Nov. 1.
29796	Mud Creek Buoy 3	40-44-53.280N 072-59-14.480W			Green can.	
29797	Mud Creek Buoy 4	40-44-53.520N 072-59-11.520W			Red nun.	
29800	Abets Creek Lighted Buoy 1	40-44-46.380N 072-58-40.980W	FI G 4s		Green.	Maintained from May 1 to Nov. 1.
29801	Hampton Oyster Company Aquaculture Lighted Buoy A	41-01-21.680N 072-26-20.490W	F Y		Yellow.	
29801.1	Hampton Oyster Company Aquaculture Lighted Buoy B	41-01-24.570N 072-26-11.880W	F Y		Yellow.	
29801.2	Hampton Oyster Company Aquaculture Lighted Buoy C	41-01-18.050N 072-26-12.040W	F Y		Yellow.	
29801.3	Hampton Oyster Company Aquaculture Lighted Buoy D	41-01-18.160N 072-26-20.640W	F Y		Yellow.	
29805	Point O'Woods Dock Light (2)	40-39-13.440N 073-08-14.100W	F R			On pile.
29820	Sailors Haven Channel Lighted Buoy 1	40-39-40.200N 073-06-20.700W	FI G 2s		Green.	
29825	Sailors Haven Channel Lighted Buoy 2	40-39-39.300N 073-06-24.100W	FI R 2s		Red.	
29830	Sailors Haven Channel Lighted Buoy 3	40-39-37.000N 073-06-19.400W	FI G 2s		Green.	
29835	Sailors Haven Channel Lighted Buoy 4	40-39-35.700N 073-06-22.300W	FI R 2s		Red.	
29840	Sailors Haven Channel Lighted Buoy 5	40-39-32.400N 073-06-17.900W	FI G 2s		Green.	
29845	Sailors Haven Channel Lighted Buoy 6	40-39-31.200N 073-06-19.900W	FI R 2s		Red.	
29855	Cherry Grove Entrance Lighted Buoy 1	40-40-02.280N 073-05-08.640W	FI G 4s		Green.	
29856	Cherry Grove Entrance Lighted Buoy 2	40-40-02.700N 073-05-10.800W	FI R 4s		Red.	
29860	Cherry Grove Lighted Buoy 3	40-39-45.300N 073-05-19.140W	FI G 4s		Green.	
29861	Cherry Grove Lighted Buoy 4	40-39-45.700N 073-05-21.000W	FI R 4s		Red.	

29870	Fire Island Pines Lighted Buoy 1	40-40-53.640N 073-03-47.400W	FI G 4s	Green.
29872	Fire Island Pines Lighted Buoy 2	40-40-51.500N 073-03-52.100W	FI R 4s	Red.
29875	Fire Island Pines Lighted Buoy 3	40-40-25.020N 073-04-02.040W	FI G 4s	Green.
29877	Fire Island Pines Lighted Buoy 4	40-40-23.800N 073-04-06.100W	FI R 4s	Red.
29885	Fire Island Pines Lighted Buoy 5	40-40-08.820N 073-04-12.600W	FI G 4s	Green.
29887	Fire Island Pines Lighted Buoy 6	40-40-07.200N 073-04-16.000W	FI R 4s	Red.
29910	Barrett Beach Lighted Buoy 1	40-40-46.700N 073-02-39.400W	FI G 2s	Green.
29915	Barrett Beach Lighted Buoy 2	40-40-46.600N 073-02-40.800W	FI R 2s	Red.
29920	Barrett Beach Lighted Buoy 3	40-40-39.000N 073-02-36.600W	FI G 2s	Green.
29925	Barrett Beach Lighted Buoy 4	40-40-39.900N 073-02-38.400W	FI R 2s	Red.
29930	Barrett Beach Lighted Buoy 5	40-40-32.000N 073-02-34.200W	FI G 2s	Green.
29935	Barrett Beach Lighted Buoy 6	40-40-33.900N 073-02-36.400W	FI R 2s	Red.
29937	Water Island Channel Lighted Buoy 1	40-40-54.120N 073-01-51.900W	FI G 4s	Green.
29937.5	Water Island Channel Lighted Buoy 2	40-40-52.800N 073-01-53.300W	FI R 4s	Red.
29938	Water Island Channel Lighted Buoy 3	40-40-44.600N 073-01-49.100W	FI G 4s	Green.
29939	Water Island Channel Lighted Buoy 4	40-40-43.600N 073-01-50.400W	FI R 4s	Red.
29950	Porgy Bar Lighted Buoy 2	40-41-21.360N 073-01-35.340W	FI R 4s	Red.
29955	Davis Park Entrance Lighted Buoy 1	40-41-21.660N 073-00-20.280W	FI G 4s	Green.
29960	Davis Park Entrance Lighted Buoy 2	40-41-21.060N 073-00-22.380W	FI R 4s	Red.
29965	Davis Park Entrance Buoy 3	40-41-17.700N 073-00-18.600W		Green.
29970	Davis Park Entrance Buoy 4	40-41-17.880N 073-00-20.520W		Red.
29975	Davis Park Entrance Lighted Buoy 5	40-41-14.820N 073-00-16.620W	FI G 4s	Green.
29980	Davis Park Entrance Lighted Buoy 6	40-41-14.280N 073-00-18.420W	FI R 4s	Red.
29981	Davis Park Wave Break Warning Light A	40-41-12.600N 073-00-17.100W	Q Y	Yellow.
29982	Davis Park Wave Break Warning Light B	40-41-12.100N 073-00-17.500W	Q Y	Yellow.
29983	Davis Park Wave Break Warning Light C	40-41-11.600N 073-00-17.200W	Q Y	Yellow.
29984	Davis Park Wave Break Warning Light D	40-41-11.300N 073-00-17.400W	Q Y	Yellow.
29985	Davis Park Wave Break Warning Light E	40-41-10.800N 073-00-17.800W	Q Y	Yellow.
29986	Davis Park Wave Break Warning Light F	40-41-10.300N 073-00-18.200W	Q Y	Yellow.
29990	Watch Hill Channel Lighted Buoy 1	40-42-12.000N 073-00-34.400W	FI G 4s	Green.
29995	Watch Hill Channel Lighted Buoy 2	40-42-10.100N 073-00-35.400W	FI R 4s	Red.
30000	Watch Hill Channel Lighted Buoy 3	40-42-04.800N 073-00-17.100W	FI G 4s	Green.
30005	Watch Hill Channel Lighted Buoy 4	40-42-03.800N 073-00-18.500W	FI R 4s	Red.
30010	Watch Hill Channel Lighted Buoy 5	40-41-55.700N 072-59-53.000W	FI G 2s	Green.
30015	Watch Hill Channel Lighted Buoy 6	40-41-54.800N 072-59-53.600W	FI R 4s	Red.

30020	Watch Hill Channel Lighted Buoy 7	40-41-48.900N 072-59-34.000W	FI G 4s		Green.	
30025	Watch Hill Channel Lighted Buoy 8	40-41-47.900N 072-59-34.900W	FI R 4s		Red.	
30030	Watch Hill Channel Lighted Buoy 9	40-41-45.100N 072-59-24.300W	FI G 4s		Green.	
30035	Watch Hill Channel Lighted Buoy 10	40-41-43.800N 072-59-23.800W	FI R 2s		Red.	
30040	Watch Hill West Entrance Light	40-41-41.400N 072-59-24.300W	F R		On pile.	
30045	Watch Hill East Entrance Light	40-41-41.400N 072-59-20.300W	F G		On pile.	
30050	Watch Hill Channel Range Front Light	40-41-43.680N 072-59-19.140W	F W		KWB on pile.	
30055	Watch Hill Channel Range Rear Light	40-41-41.580N 072-59-13.980W	F W		KWB on pile.	
30085	Kokell Aquaculture Lighted Buoy A	40-44-00.600N 072-55-28.590W	Q Y		Yellow.	Seasonal June 15 - Dec 15
30086	Kokell Aquaculture Lighted Buoy B	40-44-02.210N 072-55-26.400W	Q Y		Yellow.	Seasonal June 15 - Dec 15
30087	Kokell Aquaculture Lighted Buoy C	40-44-06.740N 072-55-30.260W	Q Y		Yellow.	Seasonal Jun 15 - Dec 15
30088	Kokell Aquaculture Lighted Buoy D	40-44-05.070N 072-55-32.590W	Q Y		Yellow.	Seasonal June 15 - Dec 15
30090	Bellport Beach Channel Buoy 1	40-43-56.880N 072-55-43.560W			Green can.	
30095	Bellport Beach Channel Buoy 2	40-43-56.760N 072-55-45.900W			Red nun.	
30100	Bellport Beach Channel Buoy 3	40-43-49.260N 072-55-42.300W			Green can.	
30105	Bellport Beach Channel Buoy 4	40-43-48.660N 072-55-44.460W			Red nun.	
30110	Bellport Beach Channel Buoy 5	40-43-43.740N 072-55-41.340W			Green can.	
30115	Bellport Beach Channel Buoy 6	40-43-37.800N 072-55-41.220W			Red nun.	
30120	Bellport Beach Channel Buoy 7	40-43-32.700N 072-55-39.360W			Green can.	
30125	Bellport Beach Channel Buoy 8	40-43-25.500N 072-55-39.540W			Red nun.	
30126	Bellport Beach Channel Buoy 9	40-43-25.860N 072-55-37.860W			Green can.	
30126.5	Bellport Beach Channel Buoy 11	40-43-21.240N 072-55-37.260W			Green can.	
30127	Bellport Beach Channel Buoy 10	40-43-21.360N 072-55-38.400W			Red nun.	
30127.5	Bellport Beach Channel Buoy 13	40-43-15.660N 072-55-35.800W			Green can.	
30128	Bellport Beach Channel Buoy 14	40-43-13.860N 072-55-37.140W			Red nun.	
30128.5	Bellport Beach Channel Buoy 17	40-43-05.460N 072-55-34.380W			Green can.	
30128.6	Bellport Beach Channel Buoy 16	40-43-09.180N 072-55-36.180W			Red nun.	
30128.8	Bellport Beach Channel Buoy 18	40-43-04.260N 072-55-35.520W			Red nun.	
30130	Bellport Bay 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	Bellport Bay Buoy 2	40-44-14.288N 072-55-56.195W			Red nun.	Maintained from Apr. 15 to Nov. 1.
30140	Bellport Bay Buoy 4	40-44-34.648N 072-55-16.849W			Red nun.	Maintained from Apr. 15 to Nov. 1.
30145	Bellport Bay Lighted Buoy 6	40-44-58.202N 072-54-30.471W	Q R	3	Red.	Maintained from 15 April to 1 Nov.
30150	Bellport Bay Buoy 7	40-44-48.870N 072-54-06.461W			Green can.	Maintained from Apr. 15 to Nov. 1.
30155	Bellport Bay Buoy 8	40-44-38.836N 072-53-45.647W			Red nun.	Maintained from Apr. 15 to Nov. 1.
30160	Bellport Bay Buoy 9	40-44-28.656N 072-53-19.517W			Green can.	Maintained from 15 April to 1 Nov.

30162	Bellport Bay Buoy 10	40-44-18.987N 072-52-57.828W			Red nun.	Maintained from Apr. 15 to Nov. 1.
30165	Bellport Bay Lighted Buoy 11	40-44-08.499N 072-52-32.365W	Q G	3	Green.	Maintained from 15 April to 1 Nov.
30166	Smith Point Marina Buoy 1	40-44-15.000N 072-52-24.480W				
30167	Smith Point Marina Buoy 2	40-44-15.000N 072-52-22.500W				
30168	Smith Point Marina Buoy 3	40-44-20.460N 072-52-27.120W				
30169	Smith Point Marina Buoy 4	40-44-20.760N 072-52-25.860W				
30175	Beaverdam Creek Entrance Lighted Buoy 2	40-45-21.000N 072-55-22.080W	FI R 4s		Red.	
30180	Beaverdam Creek Entrance Lighted Buoy 4	40-45-33.060N 072-55-16.980W	FI R 4s		Red.	
30190	Carmans River Entrance Lighted Buoy 1	40-45-39.480N 072-53-27.120W	FI G 4s		Green.	
30195	Carmans River Lighted Buoy 2	40-46-04.699N 072-53-32.788W	FI R 4s		Red.	
30200	Johns Neck Creek Lighted Buoy 1	40-44-42.700N 072-51-47.000W	FI G 4s		Green.	
30201	Unchachogue Creek Lighted Buoy 2	40-44-30.300N 072-51-58.200W	FI R 4s		Red.	
30201.1	Unchachogue Creek Buoy 4	40-44-36.800N 072-51-57.700W			Red nun.	
30201.2	Unchachogue Creek Buoy 6	40-44-42.100N 072-51-59.300W			Red nun.	
30205	Narrows Bay Buoy 2	40-44-23.433N 072-51-49.913W			Red nun.	Removed when endangered by ice.
30210	Narrows Bay Buoy 4	40-44-27.281N 072-51-33.040W			Red nun.	Maintained from Apr. 15 to Nov. 1.
30211	Section Five Lighted Buoy 1	40-44-41.160N 072-51-09.120W	FI G 4s		Green.	
30215	Narrows Bay Lighted Buoy 5	40-44-36.533N 072-50-56.213W	FI G 4s	4	Green.	Removed when endangered by ice.
30220	Narrows Bay 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.	
30223	Pattersquash Creek Lighted Buoy 2	40-45-10.000N 072-50-44.000W	FI R 4s		Red.	
30224	Pattersquash Creek Lighted Buoy 4	40-45-12.400N 072-50-46.800W	FI R 4s		Red.	
30225	Narrows Bay Buoy 8	40-45-15.533N 072-49-22.313W			Red nun.	Maintained from Apr. 15 to Nov. 1.
30230	Narrows Bay 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	FI R 4s		Red.	
30233	Narrow Bay Aquaculture Lighted Buoy C	40-45-29.950N 072-49-17.430W	FI Y 2s		Yellow.	
30233.1	Narrow Bay Aquaculture Lighted Buoy D	40-45-29.090N 072-49-15.820W	FI Y 2s		Yellow.	
30233.2	Narrow Bay Aquaculture Lighted Buoy E	40-45-29.090N 072-49-21.500W	FI Y 2s		Yellow.	
30235	Narrows Bay Lighted Buoy 9	40-45-24.513N 072-48-57.118W	FI G 2.5s	4	Green.	Removed when endangered by ice.
30255	Great Gun Beach Channel Lighted Buoy 1	40-46-19.560N 072-47-09.420W	FI G 4s		Green.	
30260	Great Gun Beach Channel Lighted Buoy 2	40-46-19.260N 072-47-10.440W	FI R 4s		Red.	
30265	Great Gun Beach Channel Lighted Buoy 3	40-46-10.380N 072-47-04.080W	FI G 4s		Green.	
30268	Great Gun Beach Channel Lighted Buoy 4	40-46-09.800N 072-47-05.700W	FI R 4s		Red.	
30270	Great Gun Beach Channel Buoy 5	40-46-03.240N 072-46-59.220W			Green can.	
30275	Great Gun Beach Channel Buoy 6	40-46-01.800N 072-47-00.200W			Red nun.	

30276	Great Gun Beach Channel Lighted Buoy 7	40-45-59.100N 072-46-50.000W	FI G 4s		Green.	
30277	Great Gun Beach Channel Lighted Buoy 8	40-45-58.100N 072-46-51.600W	FI R 4s		Red.	
30278	Great Gun Beach Channel Lighted Buoy 9	40-45-53.400N 072-46-39.900W	FI G 4s		Green.	
30279	Great Gun Beach Channel Lighted Buoy 10	40-45-51.900N 072-46-41.000W	FI R 4s		Red.	
30291	Moriches Bay Buoy 10	40-45-45.982N 072-48-31.485W			Red nun.	Maintained from Apr. 15 to Nov. 1.
30292	Moriches Bay Buoy 11	40-46-12.586N 072-48-02.529W			Green can.	Maintained from 15 April to 1 Nov.
30293	Moriches Bay Lighted Buoy 12	40-46-27.646N 072-47-46.584W	Q R	3	Red.	Maintained from 15 April to 1 Nov.
30294	Moriches Bay Buoy 14	40-46-29.920N 072-47-17.475W			Red nun.	Maintained from Apr. 15 to Nov. 1.
30295	Moriches Bay Lighted Buoy 15	40-46-37.415N 072-46-22.462W	FI G 4s	4	Green.	Maintained from 15 April to 1 Nov.
30300	Moriches Bay Buoy 17	40-46-44.552N 072-45-46.127W			Green can.	Removed when endangered by ice.
30303	Moriches Bay Buoy 17A	40-46-48.935N 072-45-32.325W			Green can.	Removed when endangered by ice.
30304	Moriches Bay 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	Moriches Bay Lighted Buoy 18	40-46-45.313N 072-45-40.495W	FI R 4s	3	Red.	Removed when endangered by ice.
30315	Moriches Bay Buoy 21	40-46-52.166N 072-45-10.577W				
30320	Moriches Bay Buoy 20	40-46-48.946N 072-45-29.892W				
30323	Moriches Bay 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	Moriches Bay Lighted Buoy 23	40-46-55.295N 072-44-56.877W	FI G 2.5s	4	Green.	Removed when endangered by ice.
30330	Moriches Bay Lighted Buoy 24	40-46-57.924N 072-44-42.999W	FI R 2.5s	3	Red.	Removed when endangered by ice.
30333	Moriches Bay 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.
30335	Moriches Bay Buoy 26	40-47-04.698N 072-44-21.600W				
30340	Moriches Bay Buoy 27	40-47-05.126N 072-44-11.684W				
30341	Moriches Bay 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.
30350	Seatuck Cove Buoy 2	40-48-23.160N 072-43-37.560W			Red nun.	Maintained from May 15 to Nov. 1.
30355	Seatuck Cove Buoy 4	40-48-45.600N 072-43-35.400W			Red nun.	Maintained from May 15 to Nov. 1.
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.	
30365	Moriches Bay 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.	
30368	Hart Cove Lighted Buoy 2	40-48-05.100N 072-45-09.000W	FI R 4s		Red.	
30368.2	Hart Cove Lighted Buoy 3	40-47-58.700N 072-44-57.000W	FI G 4s		Green.	
30368.4	Hart Cove Lighted Buoy 5	40-48-01.600N 072-45-06.700W	FI G 4s		Green.	
30370	Moriches Bay Lighted Buoy 30	40-47-24.837N 072-42-46.495W	FI R 4s	3	Red.	Removed when endangered by ice.
30375	Moriches Bay Lighted Buoy 31	40-47-42.542N 072-41-27.516W	FI G 4s	4	Green.	Maintained from 15 April to 1 Nov.

30380	Moriches Bay Buoy 33	40-47-48.177N 072-41-01.095W				Green can.	Maintained from 15 April to 1 Nov.
30385	Moriches Bay Lighted Buoy 34	40-47-58.636N 072-40-12.145W	Q R	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. 1.
30395	Beaverdam Cove Buoy 2	40-48-20.400N 072-39-55.200W				Red nun.	Maintained from Apr. 15 to Nov. 1.
30400	Beaverdam Cove Buoy 3	40-48-26.400N 072-39-55.200W				Green can.	Maintained from Apr. 15 to Nov. 1.
30405	Moriches Bay Buoy 35	40-47-55.099N 072-39-44.486W				Green can.	Maintained from 15 April to 1 Nov.
30410	Moriches Bay Buoy 36	40-47-50.130N 072-39-15.450W				Red nun.	Maintained from 15 April to 1 Nov.
30415	Moriches Bay Lighted Buoy 37	40-47-48.194N 072-38-54.624W	Q G	3		Green.	Removed when endangered by ice.
30425	Boat Basin Buoy 2	40-47-55.800N 072-38-28.800W				Red nun.	
30430	Boat Basin Light 3	40-47-56.400N 072-38-29.400W	Fl G 4s			On pile.	
30435	Boat Basin Buoy 4	40-48-07.200N 072-38-23.400W				Red nun.	
30440	Boat Basin Light 6	40-48-12.600N 072-38-24.000W	Fl R 4s			On pile.	Maintained from Apr. 15 to Nov. 1.
30445	Forge River Channel Lighted Buoy 1	40-46-29.500N 072-48-36.900W	Fl G 4s			Green.	
30450	Forge River Channel Lighted Buoy 2	40-46-30.700N 072-48-34.900W	Fl R 4s			Red.	
30455	Forge River Channel Buoy 3	40-46-46.860N 072-48-53.580W				Green can.	
30460	Forge River Channel Buoy 4	40-46-47.640N 072-48-52.620W				Red nun.	
30465	Forge River Channel Buoy 5	40-47-06.420N 072-49-13.500W				Green can.	
30470	Forge River Channel Lighted Buoy 6	40-47-06.900N 072-49-12.540W	Fl R 4s			Red.	
30475	Forge River Channel Buoy 7	40-47-29.580N 072-49-35.520W				Green can.	
30480	Forge River Channel Buoy 8	40-47-30.120N 072-49-34.680W				Red nun.	
30485	Senix Creek Entrance Lighted Buoy 1	40-46-57.420N 072-48-10.560W	Fl G 4s			Green.	
30490	Areskonk Creek Entrance Lighted Buoy 2	40-46-49.200N 072-47-50.760W	Fl R 4s			Red.	
30495	Areskonk Creek Lighted Buoy 4	40-47-04.200N 072-47-48.700W	Fl R 4s			Red.	
30510	Orchard Neck Creek Entrance Lighted Buoy 1	40-46-55.920N 072-47-23.580W	Fl G 4s			Green.	Maintained from May 1 to Nov. 1.
30515	Tuthill Cove Buoy 2	40-47-02.568N 072-44-59.210W				Red nun.	Maintained from 15 April to 1 Nov.
30520	Tuthill Cove Buoy 4	40-47-10.540N 072-45-03.196W				Red nun.	Maintained from 15 April to 1 Nov.
30559	Quantuck Canal Daybeacon 3	40-47-52.952N 072-38-22.931W		0		SG on pile.	
30560	Quantuck Canal Daybeacon 5	40-47-55.407N 072-38-08.034W		0		SG on pile.	
30565	Quantuck Canal Light 7	40-48-10.177N 072-37-30.014W	Fl G 4s	14	4	SG on pile.	Removed when Endangered by ice.
30570	Quantuck Canal Buoy 9	40-48-18.975N 072-37-08.533W				Green can.	Maintained from Apr. 15 to Nov. 1.
30575	Quantuck Canal Lighted Buoy 10	40-48-23.801N 072-36-50.509W	Fl R 2.5s	3		Red.	Maintained from Apr. 15 to Nov. 1.
30580	Shinnecock Bay Buoy 1	40-49-07.028N 072-34-57.185W				Green can.	Maintained from 15 April to 1 Nov.
30583	Shinnecock Bay 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	Q R	0	3	TR on pile.	Removed when Endangered by ice.
30590	Shinnecock Bay Light 2	40-49-06.897N 072-34-55.195W	Fl R 4s	0	3	TR on pile.	Removed when endangered by ice.

30600	Shinnecock Bay Buoy 4	40-49-31.259N 072-34-27.337W			Red nun.	Maintained from 15 April to 1 Nov.
30605	Daves Creek Buoy 1	40-50-12.780N 072-34-11.280W			Green can.	
30610	Daves Creek Buoy 2	40-50-13.620N 072-34-11.160W			Red nun.	
30615	Daves Creek Buoy 3	40-50-11.520N 072-34-16.800W			Green can.	
30620	Daves Creek Buoy 4	40-50-12.060N 072-34-16.800W			Red nun.	
30625	Phillips Creek Buoy 1	40-49-42.600N 072-34-29.200W			Green can.	
30630	Phillips Creek Buoy 2	40-49-42.060N 072-34-23.760W			Red nun.	
30635	Phillips Creek Buoy 4	40-49-48.300N 072-34-38.500W			Red nun.	
30640	Phillips Creek Buoy 5	40-49-50.800N 072-34-45.400W			Green can.	
30645	Weesuck Creek Buoy 2	40-50-24.000N 072-34-07.800W			Red nun.	Maintained from Apr. 15 to Nov. 15.
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.	Maintained from Apr. 15 to Nov. 15.
30660	Shinnecock Bay Lighted Buoy 6	40-49-48.193N 072-34-07.534W	Fl R 2.5s	3	Red.	Maintained from 15 Apr. to 1 Nov.
30670	Shinnecock Bay Buoy 8	40-49-57.681N 072-33-34.786W			Red nun.	Maintained from 15 Apr. to 1 Nov.
30675	Shinnecock Bay Lighted Buoy 9	40-50-10.091N 072-32-56.488W	Fl G 4s	4	Green.	Maintained from 15 Apr. to 1 Nov.
30680	Shinnecock Bay Buoy 10	40-50-33.462N 072-32-25.852W			Red nun.	Maintained from 15 Apr. to 1 Nov.
30685	Shinnecock Bay Lighted Buoy 13	40-50-39.164N 072-31-20.969W	Fl G 4s	4	Green.	Maintained from 15 Apr. to 1 Nov.
30690	Shinnecock Bay Lighted Buoy 12	40-50-50.529N 072-32-05.792W	Fl R 4s	3	Red.	Maintained from 15 Apr. to 1 Nov.
30695	Shinnecock Bay 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.	
30705	Ponquogue South Channel Buoy 2S	40-50-48.664N 072-29-58.896W			Red nun.	
30710	Smith Creek Buoy 1	40-50-43.900N 072-31-00.600W			Green can.	
30715	Smith Creek Buoy 1A	40-50-51.700N 072-31-04.300W			Green can.	Maintained from Apr. 15 to Nov. 15.
30720	Smith Creek Buoy 2	40-50-51.600N 072-31-03.600W			Red nun.	
30725	Smith Creek Buoy 3	40-50-57.900N 072-31-11.300W			Green can.	
30730	Smith Creek Buoy 4	40-51-06.600N 072-31-19.600W			Red nun.	
30735	Smith Creek Buoy 6	40-51-21.600N 072-31-30.100W			Red.	
30740	Wells Creek Entrance Buoy 1	40-51-01.000N 072-31-04.500W			Green can.	Maintained from Apr. 15 to Nov. 15.
30745	Wells Creek Entrance Buoy 2	40-51-00.400N 072-31-03.600W			Red nun.	Maintained from Apr. 15 to Nov. 15.
30750	Penny Pond Entrance Buoy 1	40-50-58.680N 072-30-48.180W			Green can.	Maintained from Apr. 15 to Nov. 15.
30755	Penny Pond Entrance Buoy 2	40-50-58.380N 072-30-47.460W			Red nun.	Maintained from Apr. 15 to Nov. 15.
30760	Shinnecock Bay Buoy 15	40-50-38.174N 072-30-56.441W			Green can.	Maintained from 15 Apr. to 1 Nov.
30765	Shinnecock Bay Buoy 19	40-50-41.391N 072-29-56.291W			Green can.	
30770	Shinnecock Bay Lighted Buoy 17	40-50-36.713N 072-30-13.135W	Fl G 2.5s	4	Green.	Replaced by can when endangered by ice.
30820	Shinnecock Bay Junction Lighted Buoy SI	40-50-40.800N 072-29-48.349W	Fl (2+1)G 6s	4	Green and red bands.	Replaced by can when endangered by ice.

30825	Shinnecock Bay Buoy 23	40-51-00.337N 072-29-46.562W					Green can.
30830	Shinnecock Bay Buoy 22	40-50-44.394N 072-29-45.833W					Red nun.
30835	Shinnecock Bay 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					Red nun.
30850	Shinnecock Bay Lighted Buoy 25	40-51-10.391N 072-29-40.379W	FI G 4s		4	Green.	Replaced by can from Nov. 1 to Apr. 15.
30855	Shinnecock Bay Buoy 26	40-51-11.346N 072-29-38.661W					Red nun.
30860	Shinnecock Bay Buoy 27	40-51-50.895N 072-29-21.431W					Green can.
30865	Shinnecock Bay Lighted Buoy 29	40-52-36.028N 072-29-02.073W	FI G 4s		4	Green.	Replaced by can from Nov. 1 to May 1.
30867	Shinnecock Bay Buoy 30	40-52-39.739N 072-29-23.231W					Red nun.
30870	Shinnecock Bay Buoy 31	40-52-40.680N 072-29-30.838W					Green can.
30872	Shinnecock Bay Buoy 32	40-52-44.300N 072-29-50.950W					Red nun.
30875	Shinnecock Bay Lighted Buoy 34	40-52-45.581N 072-29-59.950W	Q R		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			SB on pile.	Maintained from May 1 to Nov. 1.
30890	Jones Inlet Light	40-34-23.600N 073-34-32.378W	FI W 2.5s	20	4	NR on white skeleton tower.	
30900	Jones Inlet Lighted Whistle Buoy JI	40-33-37.551N 073-35-13.094W	Mo (A) W		4	Red and white stripes with red spherical topmark.	
30905	Jones Inlet Lighted Buoy 1	40-33-59.470N 073-34-59.175W	FI G 4s		3	Green.	
30910	Jones Inlet Lighted Buoy 2	40-33-58.285N 073-34-50.906W	FI R 4s		3	Red.	
30920	Jones Inlet Lighted Buoy 3	40-34-21.594N 073-34-54.203W	FI G 2.5s		3	Green.	
30925	Jones Inlet Lighted Buoy 4	40-34-20.590N 073-34-46.893W	Q R		3	Red.	
30930	Jones Inlet Lighted Buoy 5	40-34-49.965N 073-34-48.933W	Q G		3	Green.	
30935	Jones Inlet Lighted Buoy 6	40-34-50.042N 073-34-42.826W	FI R 2.5s		3	Red.	
30940	Jones Inlet Lighted Buoy 7	40-35-13.153N 073-34-22.733W	FI G 6s		3	Green.	Removed when endangered by ice.
30945	Jones Inlet Buoy 8	40-35-07.704N 073-34-23.118W					Red nun.
30950	Jones Inlet Buoy 9	40-35-22.019N 073-34-16.850W					Green can.
30951	Jones Inlet Buoy 11	40-35-32.445N 073-34-15.742W					Green can.
30955	Jones Inlet Buoy 12	40-35-33.775N 073-34-08.153W					Red nun.
30960	Jones Inlet 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	Jones Inlet Lighted Buoy 14	40-35-46.485N 073-34-04.554W	Q R		3	Red.	Replaced by nun when endangered by ice.
30970	Jones Inlet Buoy 15	40-35-49.219N 073-34-08.315W					Green can.
30975	Jones Inlet Lighted Buoy 16	40-36-04.727N 073-34-06.683W	FI R 4s		3	Red.	Replaced by nun when endangered by ice.
30980	Jones Inlet Buoy 17	40-36-06.729N 073-34-10.141W					Green can.
30995	Sloop Channel Junction Lighted Buoy SJ	40-35-20.918N 073-34-11.849W	FI (2+1)G 6s		4	Green and red bands.	

31000	Sloop Channel Entrance Buoy 2	40-35-18.450N 073-34-07.280W					Red nun.	
31005	Sloop Channel Entrance Buoy 3	40-35-28.842N 073-33-53.070W					Green can.	
31010	Sloop Channel Light 4	40-35-30.343N 073-33-31.132W	Fl R 4s	0	3		TR on pile.	
31015	West End Boat Basin Buoy 1	40-35-31.853N 073-33-20.891W					Green can.	
31020	Coast Guard Station Jones Beach Breakwater Light 2	40-35-28.063N 073-33-19.082W	Fl R 2.5s	3	3		TR on breakwall.	
31025	Sloop Channel Buoy 5	40-35-42.307N 073-33-27.733W					Green can.	
31030	Sloop Channel Lighted Buoy 6	40-35-51.686N 073-33-03.916W	Fl R 2.5s		3		Red.	
31040	Sloop Channel Lighted Buoy 8	40-35-58.425N 073-31-40.736W	Fl R 4s		3		Red.	Remove when endangered by ice.
31045	Sloop Channel Lighted Buoy 9	40-36-02.210N 073-31-20.378W	Fl G 4s		4		Green.	Removed when endangered by ice.
31050	Sloop Channel Buoy 10	40-35-59.417N 073-31-10.615W					Red nun.	Removed when endangered by ice.
31055	Sloop Channel Light 11	40-36-14.847N 073-31-02.597W	Q G	12	3		SG on pile.	
31070	Sloop Channel Buoy 12	40-36-33.278N 073-30-24.008W					Red nun.	Removed when endangered by ice.
31075	Sloop Channel Lighted Buoy 15	40-36-45.398N 073-30-14.406W	Q G		3		Green.	Removed when endangered by ice.
31085	Sloop Channel Daybeacon 18	40-37-08.036N 073-30-19.352W		0			TR on pile.	
31090	Sloop Channel Buoy 19	40-37-08.119N 073-30-24.153W					Green can.	
31095	Sloop Channel Light 20	40-37-15.042N 073-30-23.048W	Q R	12	3		TR on pile.	
31100	Sloop Channel Daybeacon 21	40-37-17.684N 073-30-28.444W		0			SG on pile.	
31105	Sloop Channel Daybeacon 23	40-37-21.884N 073-30-19.391W		0			SG on pile.	
31110	State Boat Channel Daybeacon 1	40-37-23.848N 073-29-46.559W		0			SG on pile.	
31120	State Boat Channel Daybeacon 3	40-37-11.552N 073-29-53.774W		0			SG on pile.	
31125	State Boat Channel Buoy 5	40-36-54.134N 073-29-57.952W					Green can.	Maintained from 1 April to 15 Nov.
31130	State Boat Channel Light 4	40-36-57.225N 073-30-01.532W	Fl R 2.5s	0	3		TR on pile.	
31145	State Boat Channel Daybeacon 9	40-36-41.722N 073-29-41.845W		0			SG on pile.	
31150	State Boat Channel Light 10	40-36-35.286N 073-29-35.976W	Fl R 2.5s	0	3		TR on pile.	
31151	Zach's Bay Channel Buoy ZB1	40-36-27.000N 073-29-20.880W					Green can.	
31151.1	Zach's Bay Channel Buoy ZB2	40-36-27.240N 073-29-22.200W					Red nun.	
31151.2	Zach's Bay Channel Buoy ZB3	40-36-22.980N 073-29-22.980W					Green can.	
31151.3	Zach's Bay Channel Buoy ZB4	40-36-20.640N 073-29-25.020W					Red nun.	
31151.5	Zach's Bay Channel Buoy ZB6	40-36-15.120N 073-29-26.820W					Red nun.	
31160	State Boat Channel Daybeacon 13	40-36-28.430N 073-29-13.412W		0			SG on pile.	
31175	State Boat Channel Lighted Buoy 15	40-36-22.376N 073-29-00.056W	Q G		3		Green.	Maintained from 1 April to 15 Nov.
31180	State Boat Channel Buoy 16	40-36-26.551N 073-28-42.067W					Red nun.	Maintained from 1 April to 15 Nov.
31185	State Boat Channel Daybeacon 17	40-36-37.967N 073-28-17.963W		0			SG on pile.	
31190	State Boat Channel Light 19	40-36-49.856N 073-27-42.119W	Fl G 2.5s	15	4		SG on pile.	
31215	State Boat Channel Light 25	40-37-00.483N 073-25-57.400W	Fl G 2.5s	0	3		SG on pile.	

31220	State Boat Channel Light 29	40-37-15.652N 073-25-00.068W	FI G 4s	14	4	SG on pile.	
31235	State Boat Channel 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	State Boat Channel Daybeacon 38	40-37-41.106N 073-22-53.724W		0		TR on pile.	
31255	State Boat Channel Light 42	40-37-57.863N 073-21-42.820W	FI R 4s	0	3	TR on pile.	Removed when endangered by ice.
31260	State Boat Channel Daybeacon 44	40-38-07.500N 073-21-04.239W		0		TR on pile.	
31265	State Boat Channel Light 47	40-38-17.839N 073-20-32.844W	Q G	0	3	SG on pile.	Removed when endangered by ice.
31270	State Boat Channel Daybeacon 48	40-38-29.218N 073-20-02.213W		0		TR on pile.	
31275	State Boat Channel Light 49	40-38-38.662N 073-19-55.075W	FI G 4s	0	4	SG on pile.	Removed when endangered by ice.
31280	State Boat Channel Daybeacon 50	40-38-37.944N 073-19-48.038W		0		TR on pile.	
31285	State Boat Channel Daybeacon 52	40-38-48.002N 073-19-28.955W		0		TR on pile.	
31295	State Boat Channel Buoy 54	40-38-53.374N 073-19-18.790W				Red nun.	Maintained from 1 April to 15 Nov.
31300	State Boat Channel Buoy 55	40-38-56.450N 073-19-12.011W				Green can.	Maintained from 1 April to 15 Nov.
31305	State Boat Channel Buoy 56	40-38-58.147N 073-18-55.732W				Red nun.	Maintained from 1 April to 15 Nov.
31310	State Boat Channel Lighted Buoy 57	40-39-00.402N 073-18-53.517W	FI G 2.5s		4	Green.	Removed when endangered by ice.
31315	State Boat Channel Lighted Buoy 58	40-38-59.303N 073-18-37.400W	FI R 4s		3	Red.	Removed when endangered by ice.
31320	State Boat Channel Buoy 59	40-39-01.040N 073-18-34.934W				Green can.	Maintained from 1 April to 15 Nov.
31325	State Boat Channel Buoy 61	40-39-00.638N 073-18-21.235W				Green can.	Maintained from 1 April to 15 Nov.
31330	State Boat Channel Daybeacon 62	40-38-58.957N 073-18-08.686W		0		TR on pile.	
31340	State Boat Channel Lighted Buoy 64	40-38-58.361N 073-17-52.235W	FI R 4s		3	Red.	Maintained from 1 April to 15 Nov.
31350	State Boat Channel Daybeacon 66	40-38-53.976N 073-17-23.792W		0		TR on pile.	
31360	State Boat Channel Light 68	40-38-44.872N 073-16-56.405W	FI R 4s	0	3	TR on pile.	Light removed when endangered by ice.
31380	Oak Island Channel Junction Light SO	40-39-00.388N 073-17-28.837W	FI (2+1)G 6s	0	4	JG on pile.	Removed when endangered by ice.
31385	Oak Island Channel Buoy 2	40-39-12.999N 073-17-36.315W				Red nun.	Maintained from 1 April to 15 Nov.
31390	Oak Island Channel Buoy 3	40-39-22.424N 073-17-42.878W				Green can.	Maintained from 1 April to 15 Nov.
31395	Oak Island Channel Buoy 4	40-39-29.683N 073-17-45.169W				Red nun.	Maintained from 1 April to 15 Nov.
31400	Oak Island Channel Buoy 5	40-39-36.090N 073-17-50.295W				Green can.	Maintained from 1 April to 15 Nov.
31405	Oak Island Channel Buoy 6	40-39-43.830N 073-17-52.597W				Red nun.	Maintained from 1 April to 15 Nov.
31410	Oak Island Channel Buoy 7	40-39-55.983N 073-18-01.378W				Green can.	Maintained from 1 April to 15 Nov.
31415	Oak Island Channel Buoy 8	40-40-01.037N 073-18-02.093W				Red nun.	Maintained from 1 April to 15 Nov.
31420	Oak Island Channel 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.
31430	State Boat Channel Daybeacon 74	40-38-32.423N 073-16-08.019W		0		TR on pile.	
31435	State Boat Channel Buoy 75	40-38-39.990N 073-16-32.396W				Green can.	Maintained from Apr. 1 to Nov. 15.
31436	State Boat Channel Buoy 76	40-38-34.986N 073-15-56.405W				Red nun.	Maintained from 1 April to 15 Nov.
31440	State Boat Channel Buoy 77	40-38-35.143N 073-15-23.237W				Green can.	Maintained from Apr. 1 to Nov. 15.
31445	State Boat Channel Buoy 78	40-38-33.827N 073-15-33.409W				Red nun.	Maintained from Apr. 1 to Nov. 15.

31450	State Boat Channel Buoy 79	40-38-36.798N 073-15-14.961W				Green can.	Maintained from Apr. 1 to Nov. 15.
31455	State Boat Channel Buoy 80	40-38-36.523N 073-15-05.123W				Red nun.	Removed when endangered by ice.
31460	State Boat Channel Buoy 81	40-38-38.251N 073-14-57.011W				Green can.	Maintained from Apr 1 to Nov 15.
31462	State Boat Channel Buoy 82	40-38-36.376N 073-14-56.036W				Red nun.	Removed when endangered by ice.
31465	State Boat Channel Buoy 84	40-38-33.987N 073-14-50.453W				Red nun.	Removed when endangered by ice.
31470	State Boat Channel Buoy 86	40-38-31.385N 073-14-46.867W				Green.	Removed when endangered by ice.
31475	State Boat Channel Lighted Buoy 87	40-38-31.790N 073-14-43.045W	Q G		3	Green.	Maintained from 1 April to 15 Nov.
31480	State Boat Channel Buoy 88	40-38-27.920N 073-14-40.509W				Red nun.	
31485	State Boat Channel Buoy 89	40-38-25.988N 073-14-34.645W				Green can.	
31487	State Boat Channel Lighted Buoy 90	40-38-22.018N 073-14-31.969W	FI R 4s		3	Red.	Maintained from 1 April to 15 Nov.
31490	State Boat Channel Buoy 91	40-38-19.219N 073-14-24.301W				Green can.	
31495	East Rockaway Inlet Lighted Bell Buoy ER	40-34-17.026N 073-45-49.026W	Mo (A) W		5	Red and white stripes with red spherical topmark.	
31500	East Rockaway Inlet Breakwater Light	40-34-56.632N 073-45-17.214W	FI W 4s	20	4	NR on skeleton tower.	
31515	East Rockaway Inlet Lighted Buoy 2	40-34-42.542N 073-45-42.942W	FI R 4s		3	Red.	Replaced by nun when endangered by ice.
31520	East Rockaway Inlet Lighted Buoy 3	40-34-52.497N 073-45-41.515W	FI G 4s		3		
31525	East Rockaway Inlet Buoy 4	40-34-51.599N 073-45-37.776W				Red nun.	
31530	East Rockaway Inlet Lighted Buoy 5	40-35-08.700N 073-45-32.195W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
31535	East Rockaway Inlet Lighted Buoy 6	40-35-06.201N 073-45-30.721W	Q R		3	Red.	Replaced by nun when endangered by ice.
31540	East Rockaway Inlet Buoy 7	40-35-16.050N 073-45-18.596W				Green can.	
31545	East Rockaway Inlet Buoy 8	40-35-14.087N 073-45-16.661W				Red nun.	
31550	East Rockaway Inlet Lighted Buoy 9	40-35-23.559N 073-45-05.917W	FI G 4s		4	Green.	Replaced by can when endangered by ice.
31555	East Rockaway Inlet Buoy 10	40-35-21.653N 073-45-03.880W				Red nun.	
31560	East Rockaway Inlet Buoy 12	40-35-31.683N 073-44-48.522W				Red nun.	
31561	Bannister Creek Channel Buoy BC1	40-35-41.820N 073-44-07.860W				Green can.	
31562	Bannister Creek Channel Buoy BC2	40-35-40.020N 073-44-07.320W				Red nun.	
31563	Bannister Creek Channel Buoy BC3	40-35-44.880N 073-44-07.380W				Green can.	
31564.4	Bannister Creek Channel Buoy BC8	40-36-06.120N 073-43-59.400W				Red nun.	
31564.3	Bannister Creek Channel Buoy BC7	40-36-06.840N 073-44-00.360W				Green can.	
31564.2	Bannister Creek Channel Buoy BC6	40-36-03.960N 073-44-03.600W				Red nun.	
31564.1	Bannister Creek Channel Buoy BC5	40-36-05.160N 073-44-03.600W				Green can.	
31564	Bannister Creek Channel Buoy BC4	40-35-44.460N 073-44-06.600W				Red nun.	
31565	Reynolds 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.
31575	Reynolds 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	Reynolds Channel Lighted Buoy 5	40-35-25.297N 073-41-45.215W	FI G 6s		3	Green.	Replaced by can when endangered by ice.
31585	Reynolds Channel Light 7	40-35-25.176N 073-41-20.751W	FI G 2.5s	0	4	SG on pile.	

31590	Woodsburgh Channel Daybeacon A1	40-36-07.140N 073-41-09.180W	SG on pile.
31595	Woodsburgh Channel Buoy A2	40-36-08.640N 073-41-08.340W	Red nun.
31600	Woodsburgh Channel Daybeacon A4	40-36-12.780N 073-41-18.480W	TR on pile.
31605	Woodsburgh Channel Buoy A5	40-36-12.120N 073-41-19.560W	Green can.
31610	Woodsburgh Channel Buoy A6	40-36-17.940N 073-41-27.720W	Red nun.
31615	Woodsburgh Channel Buoy A7	40-36-15.120N 073-41-27.720W	Green can.
31620	Woodsburgh Channel Daybeacon A8	40-36-24.720N 073-41-29.880W	TR on pile.
31625	Woodsburgh Channel Buoy A9	40-36-34.620N 073-41-30.120W	Green can.
31630	Woodsburgh Channel Buoy A12	40-36-38.580N 073-41-28.680W	Red nun.
31635	Woodsburgh Channel Buoy A13	40-36-42.000N 073-41-30.840W	Green can.
31640	Woodsburgh Channel Buoy A14	40-36-43.680N 073-41-30.410W	Red nun.
31645	Woodsburgh Channel Buoy A16	40-36-49.200N 073-41-35.880W	Red nun.
31650	Woodsburgh Channel Buoy A17	40-36-48.240N 073-41-35.520W	Green can.
31653	Woodsburgh Channel Buoy A18	40-36-52.080N 073-41-38.460W	Red nun.
31655	Woodsburgh Channel Buoy A19	40-36-53.400N 073-41-40.500W	Green can.
31656	Woodsburgh Channel Buoy A19-A	40-36-58.200N 073-41-43.020W	Green can.
31660	Woodsburgh Channel Buoy A20	40-36-59.700N 073-41-44.100W	Red nun.
31665	Woodsburgh Channel Buoy A21	40-37-01.200N 073-41-47.520W	Green can.
31670	Woodsburgh Channel Buoy A22	40-37-02.580N 073-41-49.560W	Red nun.
31675	Woodsburgh Channel Buoy A23	40-37-02.520N 073-41-52.380W	Green can.
31677	Woodsburgh Channel Buoy A24	40-37-03.600N 073-41-54.540W	Red nun.
31680	Woodsburgh Channel Buoy A25	40-37-04.440N 073-42-00.360W	Green can.
31685	Woodsburgh Channel Buoy A26	40-37-03.840N 073-42-01.440W	Red nun.
31690	Woodsburgh Channel Buoy A27	40-36-59.160N 073-42-02.280W	Green can.
31695	Woodsburgh Channel Buoy A28	40-37-00.960N 073-42-03.060W	Red nun.
31700	Woodsburgh Channel Buoy A29	40-36-53.700N 073-42-01.860W	Green can.
31705	Woodsburgh Channel Buoy A30	40-36-53.580N 073-42-03.240W	Red nun.
31710	Woodsburgh Channel Buoy A31	40-36-51.660N 073-42-13.380W	Green can.
31715	Woodsburgh Channel Buoy A32	40-36-52.620N 073-42-09.540W	Red nun.
31720	Woodsburgh Channel Buoy A33	40-36-50.820N 073-42-19.620W	Green can.
31725	Woodsburgh Channel Buoy A34	40-36-51.420N 073-42-19.920W	Red nun.
31730	Woodsburgh Channel Buoy A38	40-36-55.200N 073-42-23.100W	Red nun.
31735	Broseware Bay North End Buoy AB1	40-37-04.620N 073-41-55.680W	Green can.
31740	Broseware Bay North End Buoy AB2	40-37-06.600N 073-41-54.600W	Red nun.
31743	Broseware Bay North End Buoy AB3	40-37-07.800N 073-41-54.600W	Green can.

31745	Broseware Bay North End Buoy AB4	40-37-09.780N 073-41-52.680W	Red nun.
31750	Broad Channel Junction Buoy B	40-35-33.720N 073-41-05.460W	Green and red bands; can.
31755	Broad Channel Buoy B4	40-35-45.060N 073-41-03.480W	Red nun.
31760	Broad Channel Buoy B8	40-35-53.760N 073-41-04.380W	Red nun.
31762	Broad Channel Buoy B10	40-36-02.940N 073-41-03.180W	Red nun.
31765	Broad Channel Buoy B11	40-36-06.000N 073-41-03.000W	Green can.
31770	Broad Channel Buoy B12	40-36-07.500N 073-40-58.500W	Red nun.
31775	Broad Channel Daybeacon B13	40-36-12.600N 073-40-54.840W	SG on pile.
31780	Broad Channel Buoy B14	40-36-14.700N 073-40-48.900W	Red nun.
31790	Broad Channel Buoy B19	40-36-24.840N 073-40-39.180W	Green can.
31795	Broad Channel Buoy B20	40-36-23.520N 073-40-38.940W	Red nun.
31800	Broad Channel Buoy B22	40-36-32.880N 073-40-35.760W	Red nun.
31805	Broad Channel Buoy B24	40-36-38.940N 073-40-33.960W	Red nun.
31810	Broad Channel Buoy B25	40-36-42.060N 073-40-34.680W	Green can.
31815	Broad Channel Buoy B26	40-36-49.560N 073-40-29.040W	Red nun.
31820	Broad Channel Buoy B27	40-36-53.160N 073-40-29.700W	Green can.
31825	Broad Channel Buoy B28	40-36-57.060N 073-40-30.120W	Red nun.
31830	Broad Channel Daybeacon B29	40-36-57.900N 073-40-31.440W	SG on pile.
31835	Broad Channel Buoy B30	40-37-04.260N 073-40-32.280W	Red nun.
31836	Broad Channel Daybeacon B31	40-37-04.980N 073-40-34.020W	SG on pile.
31839	Broad Channel Daybeacon B33	40-37-07.500N 073-40-36.360W	SG on pile.
31845	Broad Channel Daybeacon B35	40-37-07.380N 073-40-42.540W	SG on pile.
31846	Broad Channel Buoy B36	40-37-08.100N 073-40-52.080W	Red nun.
31850	Broad Channel Daybeacon B37	40-37-08.100N 073-40-53.940W	SG on pile.
31855	Broad Channel Buoy B38	40-37-13.380N 073-40-56.580W	Red nun.
31860	Broad Channel Daybeacon B39	40-37-18.780N 073-40-59.760W	SG on pile.
31865	Broad Channel Buoy B40	40-37-17.820N 073-40-58.320W	Red nun.
31870	Broad Channel Buoy B42	40-37-25.260N 073-41-04.680W	Red nun.
31875	Broad Channel Buoy B43	40-37-24.240N 073-41-05.580W	Green can.
31885	Broad Channel Buoy B47	40-37-31.320N 073-40-50.460W	Green can
31890	Broad Channel Buoy B48	40-37-33.780N 073-40-42.360W	Red nun.
31900	Hewlett Bay Extension Buoy B50	40-37-36.420N 073-40-31.260W	Red nun.
31910	Hewlett Bay Extension Buoy B52	40-37-36.360N 073-40-22.560W	Red nun.
31915	Hewlett Bay Extension Buoy B53	40-37-37.500N 073-40-28.980W	Green can.
31920	Hewlett Bay Extension Buoy B54	40-37-36.300N 073-40-16.800W	Red nun.

31925	Hewlett Bay Extension Buoy B55	40-37-38.280N 073-40-16.500W					Green can.	
31930	Hewlett Bay Extension Buoy B56	40-37-33.360N 073-40-11.580W					Red nun.	
31935	Hewlett Bay Extension Buoy B57	40-37-34.500N 073-40-08.520W					Green can.	
31940	Hewlett Bay Extension Buoy B58	40-37-31.860N 073-40-07.260W					Red nun.	
31945	Hewlett Bay Extension Daybeacon B59	40-37-34.080N 073-40-03.960W					SG on pole.	
31950	Hewlett Bay Extension Buoy B60	40-37-27.720N 073-40-07.080W					Red nun.	
31955	Hewlett Bay Extension Buoy B61	40-37-27.240N 073-40-04.740W					Green can.	
31960	Hewlett Bay Extension Buoy B62	40-37-22.560N 073-40-07.500W					Red nun.	
31965	Hewlett Bay Extension Buoy B63	40-37-23.040N 073-40-04.800W					Green can.	
31970	Reynolds Channel Light 9	40-35-44.672N 073-40-25.957W	FI G 4s	0	4		SG on pile.	
31975	Hog Island Channel Lighted Buoy C1	40-35-46.380N 073-39-55.860W	FI G 4s				Green.	
31980	Hog Island Channel Lighted Buoy C2	40-35-47.100N 073-39-50.880W	FI R 4s				Red.	
31985	Hog Island Channel Lighted Buoy C3	40-36-01.200N 073-40-10.260W	FI G 4s				Green.	
31990	Hog Island Channel Lighted Buoy C5	40-36-10.440N 073-40-15.000W	FI G 4s				Green.	
31995	Hog Island Channel Lighted Buoy C7	40-36-23.100N 073-40-04.320W	FI G 4s				Green.	
32000	Hog Island Channel Lighted Buoy C9	40-36-25.440N 073-39-50.040W	FI G 4s				Green.	
32005	Hog Island Channel Lighted Buoy C11	40-36-25.680N 073-39-38.340W	FI G 4s				Green.	
32010	Hog Island Channel Lighted Buoy C13	40-36-28.020N 073-39-29.520W	FI G 4s				Green.	
32015	Hog Island Channel Lighted Buoy C15	40-36-34.500N 073-39-22.500W	FI G 4s				Green.	
32020	East Rockaway Channel Buoy D1	40-36-28.620N 073-40-02.160W					Green can.	
32025	East Rockaway Channel Buoy D4	40-36-34.740N 073-39-57.900W					Red nun.	
32030	East Rockaway Channel Buoy D7	40-36-48.240N 073-39-55.500W					Green can.	
32035	East Rockaway Channel Daybeacon D8	40-36-48.360N 073-39-51.240W					TR on pile.	
32040	East Rockaway Channel Daybeacon D9	40-36-57.240N 073-39-51.240W					SG on pile.	
32045	East Rockaway Channel Buoy D10	40-36-55.380N 073-39-51.360W					Red nun.	
32050	East Rockaway Channel Buoy D12	40-36-58.920N 073-39-43.680W					Red nun.	
32055	East Rockaway Channel Buoy D13	40-37-02.700N 073-39-38.880W					Green can.	
32060	East Rockaway Channel Buoy D14	40-37-03.780N 073-39-36.240W					Red nun.	
32065	East Rockaway Channel Buoy D15	40-37-12.660N 073-39-39.000W					Green can.	
32070	East Rockaway Channel Buoy D16	40-37-21.420N 073-39-38.400W					Red nun.	
32075	East Rockaway Channel Buoy D17	40-37-18.840N 073-39-40.020W					Green can.	
32085	Reynolds Channel Light 11	40-35-50.170N 073-38-39.088W	FI G 4s	15	4		SG on pile.	
32090	Reynolds Channel Buoy 14	40-35-49.232N 073-37-45.439W					Red nun.	Maintained from 1 Apr to 1 Dec.
32100	Garretts Lead Buoy H1	40-35-51.540N 073-38-20.040W					Green can.	
32105	Garretts Lead Buoy H2	40-35-52.200N 073-38-17.040W					Red nun.	

32110	Garretts Lead Buoy H3	40-35-58.560N 073-38-14.220W	Green can.
32120	Garretts Lead Daybeacon H4	40-36-00.540N 073-38-10.320W	TR on pile.
32125	Garretts Lead Daybeacon H5	40-36-03.600N 073-38-10.500W	SG on pile.
32135	Garretts Lead Buoy H7	40-36-11.940N 073-38-02.940W	Green can.
32140	Garretts Lead Buoy H8	40-36-08.520N 073-38-03.600W	Red nun.
32145	Garretts Lead Buoy H9	40-36-16.980N 073-37-58.560W	Green can.
32150	Garretts Lead Buoy H10	40-36-17.760N 073-37-56.220W	Red nun.
32155	Garretts Lead Buoy H13	40-36-22.920N 073-37-58.980W	Green can.
32160	Garretts Lead Daybeacon H14	40-36-27.480N 073-37-56.760W	TR on pile.
32165	Garretts Lead Daybeacon H15	40-36-29.340N 073-37-59.640W	SG on pile.
32170	Garretts Lead Buoy H16	40-36-31.740N 073-37-57.420W	Red nun.
32175	Garretts Lead Buoy H17	40-36-39.960N 073-37-54.000W	Green can.
32180	Garretts Lead Buoy H19	40-36-41.820N 073-37-47.820W	Green can.
32185	Garretts Lead Buoy H20	40-36-39.960N 073-37-37.920W	Red nun.
32190	Garretts Lead Daybeacon H24	40-36-46.440N 073-37-25.500W	TR on pile.
32195	Garretts Lead Daybeacon H25	40-36-56.160N 073-37-29.040W	SG on pile.
32200	Garretts Lead Daybeacon H26	40-36-49.440N 073-37-24.000W	TR on pile.
32205	Garretts Lead Buoy H27	40-36-59.520N 073-37-24.000W	Green can.
32210	Garretts Lead Buoy H29	40-37-02.220N 073-37-20.400W	Green can.
32215	Garretts Lead Buoy H30	40-36-59.040N 073-37-18.300W	Red nun.
32220	Garretts Lead Daybeacon H31	40-37-02.760N 073-37-18.780W	SG on pile.
32225	Garretts Lead Buoy H32	40-37-06.120N 073-37-06.240W	Red nun.
32230	Garretts Lead Daybeacon H33	40-37-06.720N 073-37-11.520W	SG on pile.
32235	Garretts Lead Daybeacon H35	40-37-11.220N 073-37-03.480W	SG on pile.
32240	Garretts Lead Daybeacon H36	40-37-15.360N 073-36-57.600W	TR on pile.
32245	Garretts Lead Daybeacon H42	40-37-25.680N 073-36-57.960W	TR on pile.
32250	Garretts Lead Buoy H44	40-37-30.720N 073-37-00.600W	Red nun.
32255	Hassock Channel Buoy HK1	40-37-11.340N 073-36-55.080W	Green can.
32260	Hassock Channel Buoy HK2	40-37-10.380N 073-36-55.260W	Red nun.
32265	Hassock Channel Buoy HK3	40-37-13.020N 073-36-47.100W	Green can.
32270	Hassock Channel Buoy HK4	40-37-12.300N 073-36-44.280W	Red nun.
32273	Hassock Channel Buoy HK5	40-37-14.340N 073-36-37.800W	Green can.
32275	Hassock Channel Buoy HK6	40-37-13.380N 073-36-38.340W	Red nun.
32280	Hassock Channel Buoy HK7	40-37-15.360N 073-36-30.300W	Green can.
32285	Hassock Channel Buoy HK8	40-37-14.460N 073-36-30.180W	Red nun.

32300	Reynolds Channel Daybeacon 13	40-35-51.769N 073-37-46.908W	0	SG on pile.	
32305	Reynolds Channel Buoy 16	40-35-48.784N 073-36-58.906W		Red nun.	Maintained from 1 Apr to 1 Dec.
32310	Borrow Pit Channel Buoy K1	40-37-12.300N 073-35-41.700W		Green can.	
32315	Borrow Pit Channel Buoy K3	40-37-12.180N 073-35-50.820W		Green can.	
32320	Borrow Pit Channel Buoy K6	40-37-14.460N 073-35-56.220W		Red nun.	
32325	Borrow Pit Channel Daybeacon K8	40-37-17.220N 073-36-04.140W		TR on pile.	
32330	Borrow Pit Channel Buoy K9	40-37-15.000N 073-36-06.480W		Green can.	
32335	Borrow Pit Channel Buoy K10	40-37-18.360N 073-36-12.120W		Red nun.	
32340	Borrow Pit Channel Buoy K11	40-37-16.860N 073-36-18.420W		Green can.	
32345	Borrow Pit Channel Buoy K12	40-37-19.200N 073-36-20.400W		Red nun.	
32350	Borrow Pit Channel Buoy K13	40-37-18.060N 073-36-30.600W		Green can.	
32355	Borrow Pit Channel Daybeacon K14	40-37-21.000N 073-36-30.240W		TR on pile.	
32360	Borrow Pit Channel Daybeacon K15	40-37-19.260N 073-36-35.460W		SG on pile.	
32365	Borrow Pit Channel Buoy K19	40-37-26.820N 073-36-48.000W		Green can.	
32370	Borrow Pit Channel Buoy K20	40-37-22.860N 073-36-39.120W		Red nun.	
32375	Borrow Pit Channel Daybeacon K22	40-37-32.640N 073-36-48.000W		TR on pile.	
32380	Borrow Pit Channel Daybeacon K23	40-37-27.360N 073-36-54.120W		SG on pile.	
32385	Borrow Pit Channel Daybeacon K25	40-37-30.360N 073-36-56.100W		SG on pile.	
32390	Borrow Pit Channel Daybeacon K26	40-37-42.960N 073-36-54.420W		TR on pile.	
32395	Borrow Pit Channel Buoy K27	40-37-35.760N 073-36-58.740W		Green can.	
32400	Oakwood Channel Buoy KK1	40-37-18.960N 073-36-02.580W		Green can.	
32405	Oakwood Channel Buoy KK2	40-37-19.680N 073-36-01.320W		Red nun.	
32407	Oakwood Channel Buoy KK 3	40-37-22.320N 073-36-04.440W		Green can.	
32409	Oakwood Channel Buoy KK4	40-37-22.620N 073-36-03.240W		Red nun.	
32410	Oakwood Channel Daybeacon KK5	40-37-24.360N 073-36-06.660W		SG on pile.	
32412	Oakwood Channel Buoy KK6	40-37-24.420N 073-36-05.520W		Red nun.	
32415	Bellmore Creek Channel Buoy M1	40-38-18.360N 073-31-17.940W		Green can.	
32420	Bellmore Creek Channel Buoy M2	40-38-06.480N 073-31-11.760W		Red nun.	
32425	Bellmore Creek Channel Buoy M3	40-38-17.700N 073-31-12.900W		Green can.	
32430	Bellmore Creek Channel Buoy M4	40-38-11.820N 073-31-10.740W		Red nun.	
32435	Bellmore Creek Channel Daybeacon M5	40-38-19.200N 073-31-09.660W		SG on pile.	
32440	Bellmore Creek Channel Buoy M6	40-38-18.360N 073-31-07.500W		Red nun.	
32445	Bellmore Creek Channel Buoy M7	40-38-26.400N 073-31-07.200W		Green can.	
32450	Bellmore Creek Channel Daybeacon M8	40-38-25.920N 073-31-05.700W		TR on pile.	
32455	Bellmore Creek Channel Buoy M9	40-38-30.840N 073-31-00.960W		Green can.	

32460	Bellmore Creek Channel Buoy M10	40-38-30.900N 073-30-57.720W			Red nun.	
32465	Bellmore Creek Channel Buoy M11	40-38-34.740N 073-30-57.240W			Green can.	
32475	Baldwin Bay Buoy N1	40-37-17.580N 073-35-42.480W			Green can.	
32480	Baldwin Bay Buoy N2	40-37-17.760N 073-35-37.980W			Red nun.	
32485	Baldwin Bay Buoy N3	40-37-24.000N 073-35-38.400W			Green can.	
32490	Baldwin Bay Buoy N4	40-37-27.360N 073-35-35.700W			Red nun.	
32495	Baldwin Bay Buoy N5	40-37-28.380N 073-35-36.180W			Green can.	
32500	Baldwin Bay Buoy N6	40-37-32.880N 073-35-34.500W			Red nun.	
32505	Baldwin Bay Buoy N8	40-37-41.760N 073-35-35.220W			Red nun.	
32510	Baldwin Bay Buoy N10	40-37-47.820N 073-35-36.360W			Red nun.	
32515	Baldwin Bay Buoy N12	40-37-55.380N 073-35-44.520W			Red nun.	
32520	Baldwin Bay Buoy N13	40-37-58.560N 073-35-45.420W			Green can.	
32525	Baldwin Bay Buoy N14	40-37-59.700N 073-35-43.680W			Red nun.	
32530	Reynolds Channel Buoy 15	40-35-48.769N 073-37-20.961W			Green can.	Maintained from 1 Apr to 1 Dec.
32550	Reynolds Channel Buoy 21	40-35-47.340N 073-36-38.382W			Green can.	Maintained from 1 Apr to 1 Dec.
32555	Reynolds Channel Lighted Buoy 24	40-35-44.033N 073-35-56.076W	FI R 4s	3	Red.	Maintained from 1 Apr to 15 Nov.
32565	Point Lookout West Marina Light	40-35-39.030N 073-35-29.790W	Q R		On pile.	Maintained from Apr. 1 to Nov. 1.
32580	Sea Dog Creek Buoy SD3	40-35-44.880N 073-35-26.880W			Green can.	
32585	Sea Dog Creek Buoy SD4	40-35-46.800N 073-35-25.080W			Red nun.	
32590	Sea Dog Creek Buoy SD5	40-35-49.740N 073-35-26.280W			Green can.	
32595	Sea Dog Creek Buoy SD6	40-35-54.000N 073-35-24.780W			Red nun.	
32600	Sea Dog Creek Buoy SD7	40-35-59.580N 073-35-23.580W			Green can.	
32603	Sea Dog Creek Buoy SD8	40-35-59.820N 073-35-22.680W			Red nun.	
32604	Sea Dog Creek Buoy SD8A	40-36-04.740N 073-35-19.800W			Red nun.	
32605	Sea Dog Creek Buoy SD9	40-36-04.500N 073-35-21.060W			Green can.	
32610	Sea Dog Creek Daybeacon SD10	40-36-08.040N 073-35-15.840W			TR on pile.	
32613	Sea Dog Creek Buoy SD11	40-36-08.220N 073-35-18.660W			Green can.	
32615	Sea Dog Creek Buoy SD12	40-36-13.740N 073-35-09.000W			Red nun.	
32620	Sea Dog Creek Daybeacon SD13	40-36-15.480N 073-35-10.500W			SG on pile.	
32630	Sea Dog Creek Daybeacon SD16	40-36-19.560N 073-34-54.720W			TR on pile.	
32635	Sea Dog Creek Daybeacon SD17	40-36-24.600N 073-34-39.840W			SG on pile.	
32636	Sea Dog Creek Buoy SD17A	40-36-26.040N 073-34-30.480W			Green can.	
32637	Sea Dog Creek Buoy SD18	40-36-26.160N 073-34-25.740W			Red nun.	
32640	Sea Dog Creek Buoy SD19	40-36-27.480N 073-34-23.400W			Green can.	
32645	Sea Dog Creek Buoy SD20	40-36-27.000N 073-34-20.640W			Red nun.	

32646	Sea Dog Creek Buoy SD21	40-36-28.980N 073-34-17.220W		Green can.
32650	Swift Creek Buoy SW1	40-36-02.100N 073-33-00.360W		Green can.
32655	Swift Creek Buoy SW2	40-36-01.800N 073-32-57.360W		Red nun.
32660	Swift Creek Buoy SW3	40-36-10.560N 073-33-04.740W		Green can.
32665	Swift Creek Buoy SW4	40-36-16.320N 073-33-02.500W		Red nun.
32670	Swift Creek Buoy SW5	40-36-39.300N 073-33-21.360W		Green can.
32675	Swift Creek Buoy SW6	40-36-45.300N 073-33-19.140W		Red nun.
32685	Swift Creek Buoy SW7	40-36-52.320N 073-33-30.720W		Green can.
32690	Swift Creek Buoy SW8	40-36-50.640N 073-33-24.420W		Red nun.
32695	Swift Creek Buoy SW9	40-37-01.740N 073-33-48.360W		Green can.
32700	Swift Creek Buoy SW10	40-37-07.560N 073-33-54.900W		Red nun.
32705	Swift Creek Daybeacon SW11	40-37-15.420N 073-34-17.100W		SG on pile.
32710	Swift Creek Buoy SW12	40-37-24.660N 073-34-29.520W		Red nun.
32715	Swift Creek Buoy SW13	40-37-24.480N 073-34-35.100W		Green can.
32720	Haunt's Creek Buoy R1	40-36-08.520N 073-31-34.020W		Green can.
32725	Haunt's Creek Buoy R3	40-36-15.360N 073-31-30.000W		Green can.
32730	Haunt's Creek Buoy R4	40-36-21.360N 073-31-24.120W		Red nun.
32735	Haunt's Creek Buoy R5	40-36-23.460N 073-31-29.280W		Green can.
32740	Haunt's Creek Buoy R6	40-36-27.660N 073-31-25.920W		Red nun.
32745	Haunt's Creek Buoy R7	40-36-35.460N 073-31-29.940W		Green can.
32750	Haunt's Creek Buoy R8	40-36-35.520N 073-31-25.500W		Red nun.
32755	Haunt's Creek Buoy R9	40-36-44.760N 073-31-28.080W		Green can.
32760	Haunt's Creek Buoy R10	40-36-43.860N 073-31-23.100W		Red nun.
32763	Fundy Channel Junction Buoy FB	40-36-45.600N 073-33-25.080W		Green and red bands; can.
32764	Fundy Channel Buoy FB1	40-36-29.160N 073-34-10.380W		Green can.
32765	Fundy Channel Buoy FB2	40-36-27.240N 073-34-07.440W		Red nun.
32770	Fundy Channel Buoy FB3	40-36-33.780N 073-33-55.740W		Green can.
32775	Fundy Channel Buoy FB4	40-36-34.020N 073-33-47.400W		Red nun.
32780	Fundy Channel Daybeacon FB5	40-36-37.500N 073-33-45.720W		SG on pile.
32785	Fundy Channel Daybeacon FB6	40-36-38.640N 073-33-35.040W		TR on pile.
32786	Fundy Channel Buoy FB7	40-36-40.920N 073-33-36.420W		Green can.
32787	Fundy Channel Buoy FB9	40-36-45.840N 073-33-29.160W		Green can.
32795	Long Creek Junction Lighted Buoy P	40-36-36.660N 073-34-19.080W	Fl (2+1)G 6s	Green and red bands.
32800	Long Creek Lighted Buoy P1	40-36-41.820N 073-34-29.640W	Fl G 4s	Green.
32805	Long Creek Lighted Buoy P2	40-36-43.740N 073-34-25.080W	Fl R 4s	Red.

32810	Long Creek Lighted Buoy P4	40-36-50.100N 073-34-34.800W	FI R 4s	Red.	
32815	Long Creek Lighted Buoy P6	40-36-58.260N 073-34-44.640W	FI R 4s	Red.	
32820	Long Creek Lighted Buoy P8	40-37-07.800N 073-34-46.680W	FI R 4s	Red.	
32825	Long Creek Lighted Buoy P9	40-37-29.040N 073-34-41.940W	FI G 4s	Green.	
32830	Long Creek Lighted Buoy P10	40-37-23.040N 073-34-41.580W	FI R 4s	Red.	
32835	Long Creek Lighted Buoy P11	40-37-36.720N 073-34-45.300W	FI G 4s	Green.	
32840	Long Creek Buoy P12	40-37-36.180N 073-35-11.700W		Red nun.	
32847	Long Creek Buoy P14	40-37-42.000N 073-35-12.000W		Red nun.	
32850	Long Creek Buoy P15	40-37-51.600N 073-35-12.720W		Green can.	
32852	Long Creek Buoy P17	40-37-56.340N 073-35-27.600W		Green can	
32855	Scow Creek Channel Buoy PP1	40-36-36.000N 073-34-25.800W		Green can.	
32860	Scow Creek Channel Buoy PP2	40-36-37.380N 073-34-28.620W		Red nun.	
32865	Scow Creek Channel Buoy PP4	40-36-38.820N 073-34-36.840W		Red nun.	
32870	Scow Creek Channel Buoy PP5	40-36-37.740N 073-34-43.860W		Green can.	
32875	Scow Creek Channel Buoy PP6	40-36-39.240N 073-34-44.700W		Red nun.	
32880	Scow Creek Channel Buoy PP8	40-36-37.800N 073-34-51.060W		Red nun.	
32885	Scow Creek Channel Buoy PP10	40-36-36.960N 073-34-59.700W		Red nun.	
32890	Scow Creek Channel Buoy PP12	40-36-37.980N 073-35-05.820W		Red nun.	
32895	Scow Creek Channel Buoy PP14	40-36-41.460N 073-35-09.480W		Red nun.	Maintained from Apr. 1 to Nov. 1.
32900	Scow Creek Channel Buoy PP17	40-36-54.060N 073-35-09.180W		Green can.	
32905	Scow Creek Channel Buoy PP18	40-36-56.309N 073-35-09.180W		Red nun.	
32910	Scow Creek Channel Buoy PP19	40-36-59.700N 073-35-14.820W		Green can.	
32915	Scow Creek Channel Buoy PP21	40-37-01.980N 073-35-21.780W		Green can.	
32920	Scow Creek Channel Buoy PP22	40-37-03.360N 073-35-33.660W		Red nun.	
32925	Scow Creek Channel Buoy PP23	40-37-02.340N 073-35-34.320W		Green can.	
32930	Scow Creek Channel Buoy PP24	40-37-05.760N 073-35-38.100W		Red nun.	
32933	Scow Creek Channel Buoy PP24A	40-37-08.220N 073-35-39.720W		Red nun.	
32935	Scow Creek Channel Buoy PP25	40-37-07.980N 073-35-40.380W		Green can.	
32940	Scow Creek Channel Buoy PP26	40-37-12.000N 073-35-40.620W		Red nun.	
32945	Freeport Narrows Buoy Q1	40-37-28.860N 073-34-19.560W		Green can..	
32950	Freeport Narrows Buoy Q2	40-37-27.720N 073-34-18.060W		Red nun.	
32955	Freeport Narrows Buoy Q3	40-37-38.580N 073-34-14.940W		Green can.	
32960	Freeport Narrows Buoy Q4	40-37-36.660N 073-34-13.500W		Red nun.	
32965	Freeport Narrows Buoy Q5	40-37-44.640N 073-34-08.280W		Green can.	
32970	Freeport Narrows Buoy Q6	40-37-41.760N 073-34-08.940W		Red nun.	

32975	Freeport Narrows Buoy Q7	40-37-50.880N 073-33-55.740W	Green can.
32980	Freeport Narrows Daybeacon Q8	40-37-48.000N 073-33-55.860W	TR on pile.
32985	Freeport Narrows Buoy Q9	40-37-54.840N 073-33-54.120W	Green can.
32990	Freeport Narrows Buoy Q10	40-37-50.700N 073-33-52.200W	Red nun.
32995	Freeport Narrows Buoy Q13	40-38-21.000N 073-33-55.380W	Green can.
32996	Freeport Narrows Buoy Q14	40-38-42.720N 073-34-24.420W	Red nun.
33005	Cedar Swamp Creek Buoy S3	40-38-20.000N 073-31-48.480W	Green can
33010	Cedar Swamp Creek Buoy S5	40-38-27.480N 073-31-40.800W	Green can
33015	Cedar Swamp Creek Buoy S7	40-38-52.440N 073-32-00.240W	Green can.
33020	Great Sand Creek Buoy F2	40-37-06.600N 073-33-11.760W	Red nun.
33025	Great Sand Creek Buoy F3	40-37-03.120N 073-33-15.600W	Green can.
33030	Great Sand Creek Buoy F4	40-37-11.220N 073-33-12.360W	Red nun.
33035	Great Sand Creek Buoy F5	40-37-09.240N 073-33-16.200W	Green can.
33040	Great Sand Creek Buoy F6	40-37-17.940N 073-33-22.020W	Red nun.
33045	Great Sand Creek Buoy F7	40-37-13.740N 073-33-19.800W	Green can.
33050	Great Sand Creek Buoy F8	40-37-24.600N 073-33-31.140W	Red nun.
33055	Great Sand Creek Buoy F10	40-37-29.400N 073-33-34.080W	Red nun.
33060	Great Sand Creek Junction Buoy FF	40-37-14.640N 073-33-14.700W	Red and green bands; nun.
33063	Dog Channel Buoy T2	40-37-43.200N 073-33-34.920W	Red nun.
33075	Dog Channel Buoy T7	40-38-07.860N 073-33-19.260W	Green can.
33085	Dog Channel Daybeacon T10	40-38-14.340N 073-33-18.180W	TR on pile.
33090	Dog Channel Daybeacon T11	40-38-14.340N 073-33-19.800W	SG on pile.
33095	Dog Channel Daybeacon T12	40-38-21.240N 073-33-19.860W	TR on pile.
33100	Dog Channel Buoy T13	40-38-20.220N 073-33-22.320W	Green can.
33105	Dog Channel Buoy T14	40-38-26.340N 073-33-18.420W	Red nun.
33110	Dog Channel Daybeacon T15	40-38-28.620N 073-33-22.200W	SG on pile.
33115	Dog Channel Daybeacon T16	40-38-22.080N 073-33-12.240W	TR on pile
33120	Dog Channel Daybeacon T17	40-38-30.960N 073-33-22.920W	SG on pile.
33155	Dog Channel Daybeacon T18	40-38-18.120N 073-33-03.720W	TR on pile.
33160	Dog Channel Daybeacon T20	40-38-13.860N 073-32-55.800W	TR on pile.
33165	Dog Channel Daybeacon T22	40-38-09.900N 073-32-51.960W	TR on pile.
33170	Neds Creek West Branch Buoy G1	40-37-19.020N 073-33-13.260W	Green can.
33175	Neds Creek West Branch Buoy G2	40-37-19.020N 073-33-11.700W	Red nun.
33180	Neds Creek West Branch Buoy G3	40-37-22.020N 073-33-12.120W	Green can.
33185	Neds Creek West Branch Buoy G4	40-37-23.940N 073-33-10.680W	Red nun.

33186	Neds Creek West Branch Buoy G5	40-37-25.920N 073-33-11.340W	Green can.
33190	Neds Creek West Branch Buoy G6	40-37-29.400N 073-33-05.880W	Red nun.
33195	Neds Creek West Branch Buoy G7	40-37-36.900N 073-33-00.420W	Green can.
33200	Neds Creek West Branch Buoy G8	40-37-37.020N 073-32-58.320W	Red nun.
33205	Neds Creek West Branch Buoy G9	40-37-41.520N 073-32-59.280W	Green can.
33210	Neds Creek West Branch Buoy G10	40-37-47.400N 073-32-58.920W	Red nun.
33214	Neds Creek West Branch Buoy G11	40-37-46.800N 073-32-59.400W	Green can.
33215	Neds Creek West Branch Buoy G12	40-37-53.040N 073-33-00.300W	Red nun.
33219	Neds Creek West Branch Buoy G13	40-38-06.360N 073-32-52.140W	Green can.
33220	Neds Creek West Branch Buoy G14	40-38-01.020N 073-32-54.660W	Red nun.
33225	Neds Creek West Branch Buoy G15	40-38-16.320N 073-32-44.760W	Green can.
33230	Neds Creek West Branch Buoy G16	40-38-09.840N 073-32-49.500W	Red nun.
33237	Merrick Point Buoy G17	40-38-17.880N 073-32-41.460W	Green can.
33240	Merrick Point Daybeacon G18	40-38-11.340N 073-32-45.660W	TR on pile.
33245	Merrick Point Daybeacon G19	40-38-22.020N 073-32-40.080W	SG on pile.
33250	Merrick Point Buoy G20	40-38-19.200N 073-32-37.200W	Red nun.
33260	Carmen Cut Buoy G22	40-38-26.820N 073-32-37.860W	Red nun.
33265	Carmen Cut Buoy G23	40-38-28.920N 073-32-36.480W	Green can.
33266	Carmen Cut Daybeacon G24	40-38-27.120N 073-32-21.780W	TR on pile.
33270	Carmen Cut Buoy G25	40-38-29.700N 073-32-25.200W	Green can.
33271	Carmen Cut Buoy G26	40-38-25.260N 073-32-15.840W	Red nun.
33274	WhaleNeck Point Buoy G28	40-38-20.040N 073-32-10.200W	Red nun.
33285	WhaleNeck Point Buoy G29	40-38-21.180N 073-32-07.500W	Green can.
33286	WhaleNeck Point Buoy G30	40-38-14.880N 073-32-03.780W	Red nun.
33290	WhaleNeck Point Buoy G31	40-38-14.820N 073-31-55.800W	Green can.
33291	WhaleNeck Point Buoy G32	40-38-10.320N 073-31-58.320W	Red nun.
33314	Broad Creek Channel Junction Buoy W	40-38-06.660N 073-31-56.100W	Green and red bands can.
33315	Broad Creek Channel Buoy W1	40-36-54.240N 073-31-24.840W	Green can.
33320	Broad Creek Channel Buoy W2	40-36-56.340N 073-31-23.880W	Red nun.
33323	Broad Creek Channel Buoy W3	40-36-59.460N 073-31-26.100W	Green can.
33325	Broad Creek Channel Daybeacon W4	40-36-59.100N 073-31-23.760W	TR on pile.
33330	Broad Creek Channel Buoy W5	40-37-03.360N 073-31-28.260W	Green can.
33335	Broad Creek Channel Buoy W6	40-37-04.500N 073-31-27.900W	Red nun.
33340	Broad Creek Channel Buoy W7	40-37-10.080N 073-31-34.500W	Green can.
33345	Broad Creek Channel Daybeacon W8	40-37-11.340N 073-31-34.440W	TR on pile.

33350	Broad Creek Channel Buoy W9	40-37-12.180N 073-31-40.320W	Green can.
33355	Broad Creek Channel Daybeacon W10	40-37-12.960N 073-31-40.320W	TR on pile.
33360	Broad Creek Channel Buoy W11	40-37-13.080N 073-31-52.800W	Green can.
33365	Broad Creek Channel Buoy W12	40-37-14.160N 073-31-50.940W	Red nun.
33370	Broad Creek Channel Buoy W13	40-37-16.620N 073-31-55.860W	Green can.
33375	Broad Creek Channel Buoy W14	40-37-17.760N 073-31-54.180W	Red nun.
33380	Broad Creek Channel Buoy W15	40-37-23.100N 073-31-59.400W	Green can.
33383	Broad Creek Channel Buoy W15A	40-37-28.260N 073-32-05.760W	Green can.
33385	Broad Creek Channel Buoy W16	40-37-30.120N 073-32-05.880W	Red nun.
33387	Broad Creek Channel Buoy W17	40-37-33.840N 073-32-11.160W	Green can.
33390	Broad Creek Channel Buoy W18	40-37-35.280N 073-32-10.620W	Red nun.
33395	Broad Creek Channel Buoy W19	40-37-43.200N 073-32-16.140W	Green can.
33400	Broad Creek Channel Buoy W20	40-37-45.360N 073-32-15.840W	Red nun.
33405	Broad Creek Channel Buoy W21	40-37-48.360N 073-32-16.200W	Green can.
33410	Broad Creek Channel Buoy W22	40-37-48.180N 073-32-15.300W	Red nun.
33413	Broad Creek Channel Buoy W23	40-37-54.600N 073-32-09.180W	Green can.
33415	Broad Creek Channel Buoy W24	40-37-55.560N 073-32-06.240W	Red nun.
33420	Broad Creek Channel Buoy W26	40-38-00.060N 073-32-00.960W	Red nun.
33425	Broad Creek Channel Buoy W27	40-38-01.200N 073-32-03.180W	Green can.
33435	Broad Creek Channel Buoy W30	40-38-05.820N 073-31-51.300W	Red nun.
33475	Racehorse Channel Buoy X1	40-37-20.580N 073-30-26.640W	Green can.
33480	Racehorse Channel Buoy X2	40-37-20.040N 073-30-25.320W	Red nun.
33485	Racehorse Channel Buoy X3	40-37-27.660N 073-30-29.100W	Green can.
33490	Racehorse Channel Buoy X4	40-37-28.920N 073-30-27.300W	Red nun.
33495	Racehorse Channel Buoy X5	40-37-37.380N 073-30-32.640W	Green can.
33500	Racehorse Channel Buoy X7	40-37-42.780N 073-30-34.740W	Green can.
33505	Racehorse Channel Buoy X8	40-37-43.020N 073-30-32.400W	Red nun.
33510	Racehorse Channel Daybeacon X9	40-37-54.840N 073-30-38.280W	SG on pile.
33515	Racehorse Channel Buoy X10	40-37-53.340N 073-30-35.100W	Red nun.
33520	Racehorse Channel Daybeacon X11	40-37-58.740N 073-30-37.920W	SG on pile.
33525	Racehorse Channel Buoy X12	40-37-58.320N 073-30-34.800W	Red nun.
33530	Racehorse Channel Daybeacon X13	40-38-02.280N 073-30-36.540W	SG on pile.
33535	Racehorse Channel Daybeacon X15	40-38-08.460N 073-30-33.480W	SG on pile.
33540	Racehorse Channel Daybeacon X16	40-38-10.380N 073-30-30.840W	TR on pile.
33545	Racehorse Channel Daybeacon X17	40-38-14.160N 073-30-32.760W	SG on pile.

33550	Racehorse Channel Buoy X18	40-38-19.800N 073-30-30.600W		Red nun.
33555	Racehorse Channel Buoy X19	40-38-19.620N 073-30-33.840W		Green can.
33605	Olivers Channel Buoy L2	40-38-04.320N 073-31-04.800W		Red nun.
33607	Olivers Channel Buoy L3	40-38-06.180N 073-31-06.000W		Green can.
33610	Olivers Channel Buoy L4	40-38-06.660N 073-30-57.300W		Red nun.
33615	Olivers Channel Daybeacon L5	40-38-11.400N 073-30-50.340W		SG on pile.
33620	Olivers Channel Daybeacon L6	40-38-09.300N 073-30-41.520W		TR on pile.
33625	Olivers Channel Daybeacon L7	40-38-14.040N 073-30-42.600W		SG on pile.
33626	Olivers Channel Buoy L8	40-38-10.740N 073-30-35.760W		Red nun.
33627	Olivers Channel Buoy L9	40-38-17.040N 073-30-35.760W		Green can.
33630	Great Island Channel Buoy Z1	40-37-36.660N 073-29-47.940W		Green can
33635	Great Island Channel Buoy Z2	40-37-37.500N 073-29-44.460W		Red nun
33640	Great Island Channel Buoy Z4	40-37-46.560N 073-29-42.600W		Red nun.
33645	Great Island Channel Buoy Z5	40-37-50.760N 073-29-46.920W		Green can.
33650	Great Island Channel Buoy Z6	40-37-53.580N 073-29-41.580W		Red nun.
33655	Great Island Channel Buoy Z7	40-37-59.580N 073-29-44.460W		Green can.
33660	Great Island Channel Buoy Z8	40-37-59.220N 073-29-39.780W		Red nun.
33665	Great Island Channel Buoy Z9	40-38-09.480N 073-29-41.340W		Green can.
33670	Great Island Channel Buoy Z10	40-38-08.100N 073-29-35.820W		Red nun.
33675	Great Island Channel Buoy Z11	40-38-16.620N 073-29-34.320W		Green can.
33680	Great Island Channel Buoy Z12	40-38-14.280N 073-29-29.220W		Red nun.
33685	Great Island Channel Buoy Z13	40-38-22.980N 073-29-25.620W		Green can.
33690	Great Island Channel Buoy Z14	40-38-21.000N 073-29-19.860W		Red nun.
33695	Great Island Channel Buoy Z15	40-38-30.840N 073-29-20.460W		Green can.
33700	Great Island Channel Buoy Z-16	40-38-28.260N 073-29-15.960W		Red nun.
33705	Great Island Channel Buoy Z-18	40-38-37.140N 073-29-12.960W		Red nun.
33710	Great Island Channel Buoy Z19	40-38-41.700N 073-29-14.760W		Green can.
33713	Great Island Channel Buoy Z20	40-38-44.760N 073-29-09.900W		Red nun.
33715	Great Island Channel Buoy Z21	40-38-45.540N 073-29-13.440W		Green can.
33720	Great Island Channel Buoy Z22	40-38-56.940N 073-29-06.480W		Red nun.
33730	North Channel Junction Buoy S	40-39-00.000N 073-29-07.000W		Green and red bands; can.
33735	South Oyster Bay North Channel Light 2	40-39-00.060N 073-28-58.920W	FI R 4s	TR on pile.
33740	South Oyster Bay North Channel Light 4	40-38-53.880N 073-28-47.940W	FI R 4s	TR on pile.
33745	South Oyster Bay North Channel Light 6	40-38-54.000N 073-28-33.420W	FI R 4s	TR on pile.
33755	Massapequa Creek Daybeacon 8	40-38-59.800N 073-28-23.300W		TR on pile.

33760	Massapequa Creek Light 10	40-39-05.160N 073-28-18.060W	FI R 4s	TR on pile.
33765	Massapequa Creek Light 12	40-39-07.680N 073-28-14.400W	FI R 4s	TR on pile.
33770	Massapequa Creek Light 14	40-39-04.440N 073-28-10.200W	FI R 4s	TR on pile.
33775	North Channel Light 16	40-38-56.280N 073-28-04.920W	FI R 4s	TR on pile.
33780	North Channel Light 18	40-38-46.680N 073-27-58.260W	FI R 4s	TR on pole.
33790	North Channel Light 20	40-38-45.420N 073-27-43.560W	FI R 4s	TR on pole.
33795	North Channel Light 22	40-38-46.620N 073-27-31.920W	FI R 4s	TR on pile.
33800	North Channel Light 24	40-38-51.120N 073-27-23.940W	FI R 4s	TR on pile.
33805	North Channel Light 25	40-38-53.580N 073-27-26.580W	FI G 4s	SG on pole.
33810	North Channel Light 26	40-38-58.320N 073-27-18.000W	FI R 4s	TR on pile.
33815	North Channel Light 28	40-39-02.100N 073-27-10.560W	FI R 4s	TR on pile.
33820	North Channel Light 29	40-39-04.800N 073-27-12.240W	FI G 4s	SG on pole.
33825	North Channel Light 30	40-39-07.380N 073-27-01.200W	FI R 4s	TR on pile.
33827	North Channel Light 31	40-39-08.940N 073-27-03.360W	FI G 4s	SG on pole.
33830	North Channel Light 32	40-39-10.080N 073-26-52.380W	FI R 4s	TR on pile.
33832	North Channel Light 33	40-39-11.820N 073-26-55.980W	FI G 4s	SG on pole.
33835	North Channel Light 34	40-39-09.960N 073-26-41.340W	FI R 4s	TR on pile.
33840	North Channel Light 36	40-39-08.460N 073-26-29.160W	FI R 4s	TR on pile.
33845	North Channel Light 38	40-39-04.080N 073-26-22.800W	FI R 4s	TR on pile.
33850	North Channel Light 40	40-39-00.420N 073-26-05.040W	FI R 4s	TR on pile.
33853	North Channel Light 40A	40-38-58.500N 073-25-55.200W	FI R 4s	TR on pole.
33855	North Channel Light 42	40-38-55.980N 073-25-44.580W	FI R 4s	TR on pole.
33860	North Channel Light 43	40-38-59.460N 073-25-45.480W	FI G 4s	SG on pole.
33865	North Channel Light 44	40-38-55.380N 073-25-34.320W	FI R 4s	TR on pole.
33867	North Channel Light 45	40-38-57.120N 073-25-33.060W	FI G 4s	SG on pole.
33875	Amity Channel Light 51	40-37-37.500N 073-28-45.000W	FI G 4s	On pile.
33880	Amity Channel Light 52	40-37-33.780N 073-28-45.300W	FI R 4s	TR on pile.
33885	Amity Channel Light 53	40-37-39.720N 073-28-34.620W	FI G 4s	SG on pole.
33890	Amity Channel Light 54	40-37-36.480N 073-28-33.600W	FI R 4s	TR on pole.
33895	Amity Channel Light 55	40-37-42.360N 073-28-24.300W	FI G 4s	On pile.
33900	Amity Channel Light 56	40-37-37.560N 073-28-24.060W	FI R 4s	TR on pile.
33905	Amity Channel Light 57	40-37-38.160N 073-28-13.620W	FI G 4s	SG on pole.
33907	Amity Channel Light 58	40-37-35.760N 073-28-15.600W	FI R 4s	TR on pole.
33910	Amity Channel Light 59	40-37-33.300N 073-28-03.540W	FI G 4s	SG on pole.
33915	Amity Channel Light 60	40-37-29.220N 073-28-03.300W	FI R 4s	TR on pile.

33920	Amity Channel Light 61	40-37-28.140N 073-27-50.580W	Fl G 4s	On pile.
33925	Amity Channel Light 62	40-37-25.380N 073-27-51.120W	Fl R 4s	TR on pile.
33930	Amity Channel Light 63	40-37-21.660N 073-27-41.520W	Fl G 4s	On pile.
33935	Amity Channel Light 64	40-37-19.560N 073-27-40.800W	Q R	TR on pile.
33940	Amity Channel Light 65	40-37-23.760N 073-27-27.360W	Fl G 4s	SG on pole.
33945	Amity Channel Light 66	40-37-21.300N 073-27-24.780W	Q R	TR on pile.
33950	Amity Channel Light 67	40-37-25.980N 073-27-20.100W	Fl G 4s	SG on pole.
33953	Amity Channel Buoy 67A	40-37-30.240N 073-27-06.360W		Green can.
33955	Amity Channel Light 68	40-37-25.320N 073-27-13.440W	Fl R 4s	TR on pole.
33960	Amity Channel Light 69	40-37-36.840N 073-27-01.980W	Fl G 4s	On pile.
33965	Amity Channel Light 70	40-37-35.340N 073-26-58.260W	Fl R 4s	TR on pile.
33970	Amity Channel Light 71	40-37-43.980N 073-26-36.720W	Fl G 4s	On pile.
33975	Amity Channel Daybeacon 72	40-37-41.460N 073-26-37.320W		TR on pile.
33980	Amity Channel Daybeacon 74	40-37-49.080N 073-26-26.460W		TR on pile.
33985	Amity Channel Light 75	40-37-49.980N 073-26-28.740W	Fl G 4s	SG on pole.
33990	Amity Channel Daybeacon 76	40-37-54.660N 073-26-21.060W		TR on pile.
33995	Amity Channel Light 77	40-37-56.400N 073-26-22.800W	Fl G 4s	SG on pole.
34000	Amity Channel Light 79	40-38-05.220N 073-26-19.860W	Fl G 4s	SG on pole.
34005	Amity Channel Daybeacon 80	40-38-05.400N 073-26-15.840W		TR on pile.
34010	Amity Channel Light 81	40-38-10.560N 073-26-22.200W	Fl G 4s	SG on pole.
34015	Amity Channel Light 82	40-38-10.140N 073-26-20.040W	Fl R 4s	TR on pole.
34020	Amity Channel Light 83	40-38-14.880N 073-26-24.600W	Fl G 4s	SG on pole.
34025	Amity Channel Light 84	40-38-19.860N 073-26-22.560W	Fl R 4s	TR on pole.
34030	Amity Channel Light 85	40-38-19.920N 073-26-24.480W	Fl G 4s	SG on pole.
34035	Amity Channel Light 86	40-38-22.380N 073-26-21.360W	Fl R 4s	TR on pole.
34040	Amity Channel Light 87	40-38-25.560N 073-26-21.660W	Fl G 4s	SG on pole.
34045	Amity Channel Light 88	40-38-26.940N 073-26-16.140W	Fl R 4s	TR on pole.
34050	Amity Channel Light 89	40-38-31.560N 073-26-11.160W	Fl G 4s	SG on pole.
34055	Amity Channel Light 90	40-38-30.600N 073-26-07.620W	Fl R 4s	TR on pole.
34060	Amity Channel Light 91	40-38-35.400N 073-25-59.760W	Fl G 4s	SG on pole.
34065	Amity Channel Light 92	40-38-33.660N 073-25-58.680W	Fl R 4s	TR on pole.
34070	Amity Channel Buoy 93	40-38-37.200N 073-25-45.600W		Green can.
34075	Amity Channel Light 94	40-38-35.400N 073-25-45.600W	Fl R 4s	TR on pole.
34150	Carman Creek Daybeacon D6	40-39-08.000N 073-25-45.000W		TR on pile.
34155	Carman Creek Daybeacon D8	40-39-13.000N 073-25-44.000W		TR on pile.

34160	Carman Creek Daybeacon D10	40-39-16.000N 073-25-46.000W				TR on pile.	
34180	Tobay Boat Basin Entrance Daybeacon 1	40-37-00.000N 073-25-52.000W				Green arrow on pile.	
34190	Massapequa Cove Light 1	40-39-19.620N 073-28-12.600W	FI G 4s			SG on pole.	
34195	Massapequa Cove Daybeacon 2	40-39-19.560N 073-28-17.700W				Red arrow on pile.	
34200	Massapequa Cove Daybeacon 4	40-39-23.160N 073-28-21.720W				Red arrow on pile.	
34210	Rockaway Inlet Lighted Bell Buoy 2	40-31-45.614N 073-56-35.409W	FI R 4s	4		Red.	
34215	Rockaway Inlet Buoy RI	40-31-57.390N 073-56-46.839W				Red and green bands.	
34220	Rockaway Point Breakwater Light 4	40-32-25.232N 073-56-26.514W	FI R 4s	18	5	TR on skeleton tower on piles.	
34225	Rockaway Inlet Buoy 5	40-32-26.228N 073-56-41.266W				Green can.	
34230	Rockaway Inlet Buoy 7	40-33-16.916N 073-56-47.375W				Green can.	
34235	Rockaway Inlet Lighted Bell Buoy 8	40-33-13.412N 073-56-34.509W	FI R 2.5s	4		Red.	
34240	Rockaway Inlet Lighted Buoy 9	40-33-29.192N 073-56-32.902W	FI G 4s	4		Green.	
34245	Rockaway Inlet Buoy 10	40-33-25.812N 073-56-19.709W				Red nun.	
34250	Rockaway Inlet Lighted Bell Buoy 12	40-33-40.402N 073-55-50.368W	FI R 4s	4		Red.	
34255	Rockaway Inlet Buoy 13	40-33-49.412N 073-55-53.108W				Green can.	
34260	Rockaway Inlet Buoy 15	40-34-03.051N 073-55-15.547W				Green can.	
34265	Rockaway Inlet Buoy 16	40-33-53.684N 073-55-01.175W				Red nun.	
34270	Rockaway Inlet Lighted Buoy 20	40-34-11.311N 073-53-54.705W	FI R 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).
34290	Rockaway Inlet West Channel Buoy 4	40-32-54.213N 073-57-29.511W				Red nun.	
34295	Gerritsen Inlet Lighted Buoy 2	40-34-14.001N 073-55-03.217W	FI R 4s	3		Red.	Removed when endangered by ice.
34300	Gerritsen Inlet Lighted Buoy 4	40-34-29.531N 073-55-01.987W	FI R 4s	3		Red.	Replaced by nun when endangered by ice.
34305	Gerritsen Inlet Buoy 5	40-34-32.561N 073-55-03.957W				Green can.	
34310	Gerritsen Inlet Buoy 7	40-34-36.671N 073-54-45.227W				Green can.	
34315	Gerritsen Inlet Buoy 10	40-34-48.851N 073-54-29.246W				Red nun.	
34320	Gerritsen Inlet Lighted Buoy 9	40-34-49.501N 073-54-31.376W	FI G 4s	3		Green.	Removed when endangered by ice.
34325	Sheepshead Bay Approach Buoy 1	40-34-04.230N 073-56-13.239W				Green can.	
34330	Sheepshead Bay Approach Buoy 2	40-34-03.761N 073-56-06.419W				Red nun.	
34335	Outfall Gate House Light	40-33-57.973N 073-55-50.851W	F W			Tower on gate house.	
34340	Sheepshead Bay Approach Buoy 3	40-34-19.281N 073-55-56.238W				Green can.	
34345	Sheepshead Bay Approach Lighted Buoy 4	40-34-18.411N 073-55-45.508W	FI R 4s	3		Red.	Removed when endangered by ice.
34350	Sheepshead Bay Lighted Buoy 6	40-34-31.006N 073-55-41.034W	FI R 4s	3		Red.	Replaced by nun when endangered by ice.
34355	Sheepshead Bay 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.	
34365	Sheepshead Bay Buoy 8	40-34-41.221N 073-55-45.908W				Red nun.	

34370	Sheepshead Bay Lighted Buoy 12	40-34-53.230N 073-55-51.998W	Fl R 2.5s	3	Red.	Replaced by nun when endangered by ice.
34375	Sheepshead Bay Buoy 16	40-34-54.760N 073-56-14.979W			Red nun.	
34380	Sheepshead Bay Buoy 18	40-34-54.620N 073-56-24.829W			Red nun.	
34385	Nova Scotia Bar Junction Lighted Buoy N	40-34-39.911N 073-52-10.502W	Fl (2+1)G 6s	3	Green and red bands.	Replaced by can when endangered by ice.
34390	Beach Channel Buoy 1	40-34-55.910N 073-51-40.001W			Green can.	
34395	Beach Channel Buoy 2	40-34-57.400N 073-51-17.611W			Red nun.	
34400	Beach Channel Lighted Buoy 3	40-35-11.692N 073-51-09.894W	Fl G 2.5s	3	Green.	Replaced by can when endangered by ice.
34405	Beach Channel Lighted Buoy 5	40-35-03.000N 073-50-14.514W	Fl G 4s	4	Green.	Replaced by can when endangered by ice.
34410	Beach Channel Buoy 7	40-35-15.650N 073-49-45.078W			Green can.	
34412	Jamaica Bay Water Quality Monitoring Lighted Buoy BC	40-35-19.360N 073-49-24.754W	Fl W 2.5s		White with Orange Bands.	Seasonal 01 Apr - 31 Oct.
34415	Beach Channel 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	Beach Channel Buoy 11	40-35-39.509N 073-48-52.527W			Green can.	
34431	Beach Channel Buoy 12	40-35-50.052N 073-48-30.499W			Red nun.	
34445	Beach Channel Lighted Buoy W	40-36-02.759N 073-48-15.834W	Fl (2+1)G 6s	3	Green and red bands.	Removed when endangered by ice.
34450	Grass Haddock Channel Buoy 14	40-36-00.269N 073-48-13.796W			Red nun.	
34460	Grass Haddock Channel Buoy 16	40-36-02.619N 073-47-57.235W			Red nun.	
34465	Grass Haddock Channel Buoy 17	40-36-05.453N 073-47-48.504W			Green can.	
34470	Grass Haddock Channel Buoy 19	40-36-24.671N 073-47-21.852W			Green can.	
34475	Grass Haddock Channel Buoy 20	40-36-45.418N 073-46-37.443W			Red nun.	
34480	Grass Haddock Channel Buoy 22	40-36-52.848N 073-46-24.143W			Red nun.	
34485	Grass Haddock Channel Lighted Buoy 23	40-36-54.631N 073-46-25.565W	Fl G 4s	3	Green.	Replaced by can when endangered by ice.
34490	Grass Haddock Channel Buoy M	40-36-54.631N 073-46-20.042W			Red and green bands; nun.	
34495	Grass Haddock Channel Buoy 25	40-37-14.177N 073-46-10.242W			Green can.	
34500	Grass Haddock Channel Buoy 27	40-37-32.587N 073-45-56.301W			Green can.	
34505	Motts Basin Buoy 1	40-36-54.928N 073-45-56.722W			Green can.	
34510	Motts Basin Buoy 2	40-36-52.748N 073-45-55.422W			Red nun.	
34515	Motts Basin 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.	
34540	Head Of Bay Buoy 29	40-37-41.877N 073-45-49.862W			Green can.	
34543	Jamaica Bay Water Quality Monitoring Lighted Buoy HB	40-38-17.732N 073-44-48.804W	Fl W 2.5s		White with Orange Bands.	Seasonal 01 Apr - 31 Oct.
34545	Head Of Bay Buoy 30	40-37-49.667N 073-45-17.631W			Red nun.	
34550	Head Of Bay Buoy NP	40-38-05.523N 073-44-52.016W			Red and green bands; nun.	
34555	Winhole Channel Buoy 1	40-36-19.469N 073-48-21.976W			Green can.	
34560	Winhole Channel Lighted Buoy 2	40-36-35.408N 073-48-20.996W	Fl R 2.5s	3	Red.	Replaced by nun when endangered by ice.

34565	Winhole Channel Light 3	40-36-46.132N 073-48-28.114W	Fl G 4s	4	SG on pile.	
34570	Winhole Channel Buoy 5	40-37-04.208N 073-48-31.496W			Green can.	
34575	Winhole Channel Buoy 6	40-37-15.808N 073-48-30.696W			Red nun.	
34580	Winhole Channel Lighted Buoy 8	40-37-41.878N 073-48-37.472W	Fl R 4s	3	Red.	Replaced by nun when endangered by ice.
34590	Winhole Channel Lighted Buoy 9	40-37-48.457N 073-48-42.167W	Q G	3	Green.	
34593	Jamaica Bay Water Quality Monitoring Lighted Buoy BB	40-38-58.900N 073-49-21.400W	Fl W 2.5s		White with Orange Bands.	Seasonal 10 Apr - 31 Oct.
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.	
34605	Jamaica Bay Water Quality Monitoring Lighted Buoy GB	40-38-02.870N 073-48-27.972W	Fl W 2.5s		White with Orange Bands.	Seasonal 01 Apr - 31 Oct.
34610	Kennedy Airport Dock Light F	40-37-05.400N 073-46-32.640W	F R		Red conical pipe structure.	
34615	Runway Channel Buoy 1R	40-35-19.545N 073-51-16.081W			Green can.	
34620	Runway Channel East Junction Lighted Buoy R	40-35-27.256N 073-51-03.458W	Fl (2+1)R 6s	3	Red and green bands.	Replaced by nun when endangered by ice.
34625	Runway Channel Buoy 3R	40-35-28.070N 073-51-52.362W			Green can.	
34630	Runway Channel Junction Lighted Buoy RC	40-35-39.139N 073-52-27.583W	Fl (2+1)R 6s	3	Red and green bands.	Replaced by nun when endangered by ice.
34635	The Raunt Channel Buoy 2	40-35-54.668N 073-50-53.615W			Red nun.	
34640	The Raunt Channel Buoy 3	40-36-00.579N 073-50-54.040W			Green can.	
34645	The Raunt Channel Buoy 5	40-36-12.709N 073-50-33.500W			Green can.	
34650	The Raunt Channel Buoy 6	40-36-04.009N 073-50-13.999W			Red nun.	
34655	The Raunt Channel Buoy 7	40-35-58.066N 073-49-47.988W			Green can.	
34665	North Channel Light N	40-36-40.288N 073-52-51.403W	Fl W 4s	5	NR on four pile structure with pipe tower.	
34670	North Channel Buoy 2	40-35-10.090N 073-52-19.753W			Red nun.	
34675	North Channel Buoy 4	40-36-02.017N 073-52-35.919W			Red nun.	
34680	North Channel Lighted Buoy 5	40-36-01.229N 073-52-48.013W	Fl G 2.5s	3	Green.	Replaced by can when endangered by ice.
34685	North Channel Lighted Buoy 6	40-36-17.435N 073-52-45.835W	Fl R 6s	3	Red.	
34695	North Channel Lighted Buoy 9	40-36-26.012N 073-52-59.560W	Fl 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	North Channel Buoy 10	40-36-49.208N 073-53-07.754W			Red nun.	
34715	North Channel Lighted Buoy 12	40-37-04.838N 073-53-16.924W	Fl R 2.5s	3	Red.	Replaced by nun when endangered by ice.
34720	North Channel Buoy 13	40-37-02.478N 073-53-31.535W			Green can.	
34725	North Channel Buoy 15	40-37-18.698N 073-53-33.075W			Green can.	
34730	North Channel Buoy 16	40-37-18.388N 073-53-13.894W			Red nun.	
34735	North Channel Lighted Buoy 20	40-37-43.927N 073-52-42.963W	Fl R 4s	3	Red.	Replaced by nun when endangered by ice.
34740	North Channel Buoy 21	40-38-02.207N 073-52-25.303W			Green can.	

34750	North Channel Lighted Buoy 24	40-38-17.154N 073-51-52.882W	Fl R 2.5s	3	Red.	Replaced by nun when endangered by ice.
34755	North Channel Lighted Buoy 26	40-38-28.430N 073-51-17.177W	Fl R 4s	3	Red.	Replaced by nun when endangered by ice.
34757	Jamaica Bay Water Quality Monitoring Lighted Buoy NC	40-38-28.630N 073-50-44.084W	Fl W 2.5s		White with Orange Bands.	Seasonal 01 Apr - 31 Oct.
34760	North Channel Buoy 29	40-38-37.156N 073-50-40.890W			Green can.	
34765	North Channel Buoy 30	40-38-35.416N 073-50-34.260W			Red nun.	
34770	North Channel Buoy 31	40-38-38.762N 073-50-23.433W			Green can.	
34775	North Channel Lighted Buoy 32	40-38-37.386N 073-50-23.049W	Fl R 6s	4	Red.	Replaced by nun when endangered by ice.
34780	North Channel 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 by ice.
34785	Ambrose Channel Lighted Whistle Buoy A	40-27-28.023N 073-50-12.242W	Mo (A) W	6	Red and white stripes with red spherical topmark.	AIS: MMSI 993672056 (21)
34790	West Bank Front Range Light	40-32-16.689N 074-02-34.319W	Iso W 6s	0	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	40-34-33.916N 074-08-28.511W	F W		Octagonal brick tower gray limestone base.	Visible on range line only. Lighted throughout 24 hours.
34796	Ambrose Channel Lighted Buoy 1	40-28-07.524N 073-52-20.018W			Green.	
34797	Ambrose Channel Lighted Bell Buoy 2	40-28-22.545N 073-52-03.183W	Fl R 2.5s	4	Red.	
34798	Ambrose Channel Lighted Buoy 3	40-29-04.041N 073-54-45.797W	Fl G 4s	3	Green.	
34799	Ambrose Channel Lighted Buoy 4	40-29-08.256N 073-53-59.104W	Fl R 4s	4	Red.	AIS: MMSI 993672057 (21)
34800	Ambrose Channel Lighted Buoy 5	40-29-23.775N 073-55-38.077W	Fl G 2.5s	4	Green.	
34805	Ambrose Channel Lighted Buoy 6	40-29-41.173N 073-55-25.903W	Fl R 2.5s	3	Red.	
34807	Ambrose Channel Alternate Departure Lane Lighted Buoy 1A	40-28-08.324N 073-53-57.896W	Q G	3	Green.	
34815	Ambrose Channel Lighted Buoy 7	40-30-03.581N 073-57-20.741W	Fl G 4s	4	Green.	AIS: MMSI 993672058
34825	Ambrose Channel Lighted Buoy 8	40-30-21.551N 073-57-09.251W	Fl R 4s	3	Red.	
34830	Ambrose Channel Lighted Buoy 9	40-30-30.032N 073-58-28.754W	Fl G 2.5s	3	Green.	
34835	Ambrose Channel Lighted Buoy 10	40-30-47.372N 073-58-17.114W	Fl R 2.5s	3	Red.	
34840	Ambrose Channel Lighted Buoy 11	40-30-56.552N 073-59-36.794W	Fl G 4s	3	Green.	
34845	Ambrose Channel Lighted Buoy 11A	40-31-09.758N 074-00-10.144W	Fl G 2.5s	3	Green.	
34850	Ambrose Channel Lighted Buoy 12	40-31-14.372N 073-59-25.154W	Fl R 4s	3	Red.	
34855	Ambrose Channel Lighted Buoy 12A	40-31-27.392N 073-59-58.934W	Fl R 2.5s	3	Red.	
34860	Ambrose Channel Lighted Gong Buoy 13	40-31-25.960N 074-00-53.016W	Q G	3	Green.	AIS: MMSI 993672059
34865	Ambrose Channel Lighted Bell Buoy 14	40-31-40.652N 074-00-33.734W	Q R	3	Red.	AIS: MMSI 993672060
34870	Ambrose Channel Lighted Buoy 15	40-31-49.702N 074-01-13.604W	Fl G 2.5s	3	Green.	
34875	Ambrose Channel Lighted Buoy 16	40-32-00.199N 074-00-52.686W	Fl R 2.5s	3	Red.	
34880	Ambrose Channel Lighted Gong Buoy 17	40-32-14.090N 074-01-36.512W	Q G	3	Green.	AIS: MMSI 993672061
34885	Ambrose Channel Lighted Bell Buoy 18	40-32-22.232N 074-01-11.954W	Q R	3	Red.	AIS: MMSI 993672062
34890	Ambrose Channel Lighted Buoy AC	40-33-07.675N 074-01-51.058W	Fl (2+1)G 6s	3	Green and red bands.	

34895	Ambrose Channel Lighted Buoy 20	40-33-11.687N 074-01-25.861W	FI R 2.5s	3	Red.	
34903	Ambrose Channel Lighted Gong Buoy 21	40-33-57.332N 074-02-05.354W	FI G 4s	3	Green.	AIS: MMSI 993672063
34905	Ambrose Channel Lighted Buoy 22	40-34-01.296N 074-01-39.628W	FI R 4s	3	Red.	AIS:MMSI 993672064
34910	Coney Island Light	40-34-35.780N 074-00-42.336W	FI R 5s	16	White square skeleton tower.	Lighted throughout 24 hours.
34920	Craven Shoal Lighted Buoy 23	40-35-07.810N 074-02-28.819W	Q G	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.
34930	Coast Guard Station South Entrance Light	40-36-46.067N 074-03-36.744W	FI G 4s	3	On Pole.	
34935	Coast Guard Station North Entrance Light	40-36-46.882N 074-03-36.339W	FI R 6s	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		On metal pole.	
34946.1	Cromwell Pier North Hazard Light	40-38-14.860N 074-04-14.000W	F W		On metal pole.	
34949	St. George Ferry Terminal Fog Light	40-38-38.880N 074-04-15.000W	STROBE		Marks wharf dolphin.	
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).
34961	St. George Ferry Racon	40-38-38.880N 074-04-15.000W				
34965	Gowanus Flats Lighted Bell Buoy 28	40-38-38.805N 074-03-14.022W	Q R	3	Red.	
34970	Robbins Reef Lighted Gong Buoy 29	40-39-10.004N 074-03-49.823W	Q G	3	Green.	
34975	Robbins Reef Light	40-39-26.544N 074-03-55.292W	FI G 6s	0	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	FI R 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.
35006.1	Ellis Island Security Zone Buoy ELSZ2	40-41-53.670N 074-02-46.200W				White with orange bands.
35006.2	Ellis Island Security Zone Buoy ELSZ3	40-41-47.010N 074-02-38.150W				White with orange bands.
35006.3	Ellis Island Security Zone Buoy ELSZ4	40-41-41.040N 074-02-30.460W				White with orange bands.
35006.4	Ellis Island Security Zone Buoy ELSZ5	40-41-46.200N 074-02-22.960W				White with orange bands.
35006.5	Ellis Island Security Zone Buoy ELSZ6	40-41-51.000N 074-02-13.500W				White with orange bands.
35006.6	Ellis Island Security Zone Buoy ELSZ7	40-41-57.430N 074-02-07.440W				White with orange bands.
35006.7	Ellis Island Security Zone Buoy ELSZ8	40-42-02.590N 074-02-14.320W				White with orange bands.
35006.8	Ellis Island Security Zone Buoy ELSZ9	40-42-09.290N 074-02-23.860W				White with orange bands.
35006.9	Ellis Island Security Zone Buoy ELSZ10	40-42-06.500N 074-02-27.740W				White with orange bands.
35010	Governors Island Light	40-41-34.632N 074-01-10.814W	Iso R 6s	7	Red skeleton tower gallery at top.	
35015	Duro GI Lighted Hazard Buoy B	40-41-35.927N 074-00-56.351W	FI W 4s		White with Orange Bands.	
35020	Shrewsbury Rocks Buoy 1SR	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°.
35030	Swash Channel Range Front Light	40-33-28.777N 074-06-26.595W	F W	30		White tower.	
35035	Swash Channel Range Rear Light	40-34-33.842N 074-08-28.372W	F W			On same structure as Staten Island Light.	
35040	Sandy Hook Light	40-27-42.209N 074-00-07.323W	F W		19		Lighted throughout 24 hours.
35045	Swash Channel Bell Buoy 2S	40-29-25.017N 073-58-23.112W				Red.	
35050	Swash Channel Buoy 4S	40-29-48.117N 073-59-14.713W				Red nun.	
35055	Swash Channel Bell Buoy 6S	40-30-09.332N 074-00-08.114W				Red.	
35060	Swash Channel Buoy 7S	40-29-52.907N 074-00-18.875W				Green can.	
35065	Swash Channel Lighted Bell Buoy 8S	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	0	15	Conical tower lower part white upper part brown; on black cylindrical pier.	Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts Operates continuously.
35075	Swash Channel Buoy 9S	40-30-50.215N 074-01-57.718W				Green can.	
35080	Swash Channel Buoy 10S	40-31-25.532N 074-02-06.914W				Red nun.	
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 (- -)
35090	Sandy Hook Channel Lighted Gong Buoy 1	40-27-10.560N 073-56-16.906W	FI G 2.5s		3	Green.	
35095	Sandy Hook Channel Lighted Buoy 2	40-27-17.765N 073-56-10.919W	FI R 2.5s		3	Red.	
35100	Sandy Hook Channel Lighted Buoy 3	40-27-43.119N 073-57-10.609W	FI G 4s		3	Green.	
35105	Sandy Hook Channel Lighted Buoy 4	40-27-49.899N 073-57-04.316W	FI R 4s		3	Red.	
35110	Sandy Hook Channel Lighted Buoy 5	40-28-13.249N 073-57-59.404W	FI G 2.5s		3	Green.	
35115	Sandy Hook Channel Lighted Buoy 6	40-28-19.912N 073-57-53.254W	FI R 2.5s		3	Red.	
35120	Sandy Hook Channel Lighted Bell Buoy 8	40-28-50.718N 073-58-44.812W	FI R 4s		3	Red.	
35125	Sandy Hook Channel Lighted Buoy 7	40-28-44.181N 073-58-51.596W	Q G		3	Green.	
35130	Sandy Hook Channel Buoy 10	40-29-08.704N 073-59-15.808W				Red nun.	
35135	Sandy Hook Channel Range Front Light	40-29-15.136N 073-59-35.136W	Q W	20	6	KGB (E section) KRW (Main section) on skeleton tower.	Red from 063.0° to 073.0°. Green from 300.5° to 315.5°.
35140	Sandy Hook Channel Range Rear Light (East Section)	40-29-46.783N 074-00-27.969W	Iso G 6s	65		KGB on skeleton tower.	Range light visible 4° each side of rangeline. Passing light FI Y 4s nominal range 5 miles.
35145	Sandy Hook Channel Range Rear Light (Main Section)	40-29-18.448N 073-59-24.311W	Iso R 6s			KRW on skeleton tower.	Passing light FI Y 4s nominal range 5 miles.
35150	Sandy Hook Channel 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	Sandy Hook Channel 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	Sandy Hook Channel Lighted Buoy 11A	40-28-57.658N 074-00-28.385W	FI G 4s		3		MMSI: 993672779
35160	Sandy Hook Channel Lighted Buoy 14	40-29-02.191N 074-00-44.510W	Q R		3		
35165	Sandy Hook Channel Lighted Gong Buoy 13	40-28-51.895N 074-00-39.773W	Q G		3	Green.	Replaced by LIB of reduced intensity when endangered by ice.
35170	Sandy Hook Channel Lighted Buoy 16	40-28-46.508N 074-01-22.096W	FI R 2.5s		3	Red.	
35175	Sandy Hook Channel 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	Sandy Hook Channel Lighted Bell Buoy 18	40-28-34.065N 074-02-02.059W	FI R 4s		3	Red.	Replaced by LIB of reduced intensity when endangered by ice.
35185	Sandy Hook Channel 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	30	7	NB on skeleton tower.	
35192	OPT Lighted Research Test Buoy	40-27-50.000N 074-01-41.000W	Fl (2)Y 4s			Yellow.	
35195	Southwest Spit Junction Lighted Gong Buoy SP	40-28-45.673N 074-03-17.819W	Fl (2+1)R 6s		3	Red and green bands.	Replaced by LIB of reduced intensity when endangered by ice.
35200	Chapel Hill South Channel Buoy 2	40-28-46.498N 074-02-39.648W				Red nun.	
35205	Chapel Hill South Channel Lighted Buoy 3	40-28-55.709N 074-02-57.139W	Q G		3	Green.	Replaced by can when endangered by ice.
35210	Chapel Hill South Channel Buoy 4	40-29-04.487N 074-02-42.598W				Red nun.	
35215	Chapel Hill South Channel Buoy 5	40-29-40.466N 074-02-50.737W				Green can.	
35220	Chapel Hill South Channel Buoy 6	40-29-36.797N 074-02-38.168W				Red nun.	
35225	Chapel Hill South Channel Buoy 7	40-30-12.026N 074-02-46.289W				Green can.	
35230	Chapel Hill South Channel Buoy 8	40-30-08.976N 074-02-33.688W				Red nun.	
35235	Chapel Hill South Channel Lighted Bell Buoy 10	40-30-44.207N 074-02-28.868W	Fl R 4s		3	Red.	Replaced by nun when endangered by ice.
35240	Chapel Hill South Channel Buoy 11	40-30-53.615N 074-02-41.219W				Green can.	
35245	Chapel Hill South Channel Junction Buoy CH	40-31-17.815N 074-02-24.118W				Red and green bands; nun.	
35250	Chapel Hill South Channel Buoy 13	40-31-22.114N 074-02-37.019W				Green can.	
35255	Chapel Hill North Channel Buoy 14	40-31-57.792N 074-02-13.956W				Red nun.	
35260	Chapel Hill North Channel Lighted Buoy 15	40-31-59.286N 074-02-27.322W	Fl G 2.5s		3	Green.	
35265	Chapel Hill North Channel Lighted Bell Buoy 17	40-32-48.032N 074-02-20.014W	Fl G 4s		3	Green.	
35285	Coney Island Channel Buoy 1	40-33-51.543N 073-57-49.164W				Green can.	
35286	Coney Island Channel Buoy 2	40-33-55.532N 073-57-26.514W				Red nun.	
35290	Coney Island Channel Buoy 3	40-33-55.127N 073-58-25.528W				Green can.	
35295	Coney Island Channel Buoy 5	40-33-50.032N 073-58-59.014W				Green can.	
35305	Coney Island Channel Lighted Buoy 6	40-33-59.532N 073-59-16.014W	Fl R 4s		4	Red.	
35310	Coney Island Channel Buoy 7	40-33-59.032N 073-59-46.514W				Green can.	
35315	Coney Island Channel Buoy 8	40-34-09.210N 074-00-06.591W				Red nun.	
35320	Coney Island Channel Buoy 9	40-34-03.843N 074-00-30.404W				Green can.	
35330	Coney Island Channel Lighted Bell Buoy 10	40-34-09.426N 074-00-37.618W	Fl R 4s		3	Red.	
35335	Coney Island Creek Entrance Buoy 1	40-34-58.610N 074-00-20.216W				Green can.	
35340	Coney Island Creek Entrance Buoy 3	40-34-57.711N 074-00-07.815W				Green can.	
35345	Gravesend Bay Anchorage Buoy A	40-35-52.032N 074-01-42.514W				Yellow nun.	AIS: MMSI 993672068 (21)
35350	Gravesend Bay Channel Buoy 1	40-35-19.302N 074-01-02.711W				Green can.	
35360	Gravesend Bay Channel Buoy 2	40-35-05.510N 074-00-21.216W				Red nun.	
35370	Gravesend Bay Channel Buoy 3	40-35-13.432N 074-00-08.514W				Green can.	
35375	Gravesend Bay Channel Buoy 4	40-35-17.432N 073-59-57.014W				Red nun.	
35380	Gravesend Bay Channel Buoy 5	40-35-21.210N 074-00-00.415W				Green can.	

35385	Gravesend Bay Anchorage Buoy C	40-34-58.210N 074-01-21.517W				Yellow nun.	AIS: MMSI 993672069 (21)
35390	Gravesend Bay Anchorage Buoy B	40-35-25.532N 074-01-32.514W				Yellow nun.	AIS: MMSI 993672070 (21)
35395	Old Orchard Shoal Light	40-30-44.304N 074-05-55.383W	Fl W 6s	0	4	Spindle on rocks.	
35450	Great Kills Light	40-31-17.832N 074-07-53.815W	Fl W 4s		6	NR on skeleton tower red base.	
35455	Great Kills Entrance Light A	40-32-06.999N 074-08-32.030W	Fl W 2.5s	27	5	NG on skeleton tower.	
35460	Great Kills Harbor Channel Buoy 2	40-31-20.982N 074-08-05.092W				Red nun.	
35465	Great Kills Harbor Channel Buoy 3	40-31-33.901N 074-08-16.038W				Green can.	
35470	Great Kills Harbor Channel Buoy 4	40-31-34.575N 074-08-14.299W				Red nun.	
35475	Great Kills Harbor Channel Buoy 5	40-31-45.716N 074-08-27.161W				Green can.	
35480	Great Kills Harbor Channel Buoy 6	40-31-47.997N 074-08-24.003W				Red nun.	Remove when endangered by ice.
35485	Great Kills Harbor Channel Buoy 8	40-31-57.433N 074-08-30.408W				Red nun.	
35488	Great Kills Harbor Channel Buoy 9	40-32-01.322N 074-08-30.910W				Green can.	
35490	Great Kills Harbor Channel Buoy 10	40-32-02.886N 074-08-28.547W				Red nun.	
35495	Great Kills Harbor Channel Buoy 11	40-32-19.412N 074-08-24.528W				Green can.	
35500	Great Kills Harbor Channel Buoy 12	40-32-19.412N 074-08-22.328W				Red nun.	
35510	Great Kills Harbor Channel Buoy 14	40-32-28.112N 074-08-24.928W				Red nun.	
35515	Great Kills Harbor 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.	
35520	Sandy Hook Point Obstruction Buoy 1	40-28-19.009N 074-01-20.906W				Green can.	
35525	Anchorage Buoy E	40-27-57.869N 074-03-00.008W				Yellow can.	
35560	Leonardo Channel Buoy 1	40-25-42.500N 074-03-24.500W				Green can.	
35565	Leonardo Channel Lighted Buoy 2	40-25-43.200N 074-03-26.100W	Fl R 4s			Red.	
35570	Leonardo Channel Buoy 3	40-25-37.400N 074-03-29.100W				Green can.	
35575	Leonardo Channel Buoy 4	40-25-37.800N 074-03-30.300W				Red nun.	
35580	Leonardo Channel Buoy 5	40-25-31.600N 074-03-33.900W				Green can.	
35585	Leonardo Channel Buoy 6	40-25-31.800N 074-03-35.000W				Red nun.	
35590	Leonardo Channel Light 7	40-25-26.900N 074-03-37.000W	Fl G 2.5s			On pile.	
35595	Atlantic Highlands Breakwater Light	40-25-07.263N 074-01-10.439W	Fl W 4s		7	NR on skeleton tower.	
35596.2	Atlantic Highlands Light 2	40-25-04.300N 074-01-14.400W	Fl R 5s			On pile.	
35596.3	Atlantic Highlands Light 3	40-25-00.000N 074-01-23.200W	Fl G 5s			On pile.	
35596.4	Atlantic Highlands Light 4	40-25-02.000N 074-01-23.600W	Fl R 5s			On pile.	
35596.5	Atlantic Highlands Lighted Buoy 5	40-25-01.900N 074-01-41.300W	Fl G 5s			Green.	
35596.6	Atlantic Highlands Lighted Buoy 6	40-25-03.000N 074-01-41.300W	Fl R 5s			Red.	
35596.7	Atlantic Highlands Light 7	40-25-02.200N 074-01-49.000W	Fl G 5s			On pile.	
35597	Atlantic Highlands West Entrance Lighted Buoy 2	40-25-17.100N 074-01-59.000W	Fl R 5s			Red.	

35597.1	Atlantic Highlands West Entrance Lighted Buoy 4	40-25-15.400N 074-01-59.100W	FI R 5s		Red.	
35597.2	Atlantic Highlands West Entrance Light 6	40-25-14.700N 074-01-59.800W	FI R 5s		On pile.	
35597.3	ATLANTIC HIGHLANDS WEST ENTRANCE LIGHT 8.	40-25-13.300N 074-02-01.400W	FI R 5s		On pile.	
35597.4	Atlantic Highlands West Entrance Light 10	40-25-12.200N 074-02-02.800W	FI R 5s		On pile.	
35597.5	Atlantic Highlands West Entrance Light 11	40-25-12.000N 074-02-02.000W	FI G 5s		On pile.	
35610	Terminal 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	Terminal Channel Dock Range Front Light	40-27-08.000N 074-03-09.000W	F R		KRW on pile.	Lighted throughout 24 hours.
35620	Terminal Channel Dock Range Rear Light	40-26-42.000N 074-03-22.000W	F G		KRW on pile.	Lighted throughout 24 hours.
35625	Terminal Channel Lighted Buoy 1	40-28-08.033N 074-02-20.238W	FI G 4s	3	Green.	
35630	Terminal Channel Lighted Buoy 3	40-27-37.326N 074-02-41.375W	FI G 2.5s	3	Green.	
35635	Terminal Channel Lighted Buoy 4	40-27-43.232N 074-02-43.214W	FI R 2.5s	3	Red.	
35640	Terminal Channel Buoy 5	40-27-26.119N 074-02-41.118W			Green can.	
35645	Terminal Channel Buoy 6	40-27-36.419N 074-03-06.518W			Red nun.	
35650	Terminal Channel Buoy 7	40-27-09.620N 074-02-49.518W			Green can.	
35655	Terminal Channel 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	Q W	2	White with orange diamond marked SECURITY ZONE KEEP OUT.	
35665	Naval Weapon Station Earle Security Zone Lighted Buoy 2	40-27-47.432N 074-03-00.614W	Q W	2	White with orange diamond marked SECURITY ZONE KEEP OUT.	
35670	Naval Weapon Station Earle Security Zone Lighted Buoy 3	40-27-27.832N 074-02-10.314W	Q W	2	White with orange diamond marked SECURITY ZONE KEEP OUT.	
35675	Naval Weapon Station Earle Security Zone Lighted Buoy 4	40-27-56.032N 074-03-24.014W	Q W	2	White with orange diamond marked SECURITY ZONE KEEP OUT.	
35680	Naval Weapon Station Earle Security Zone Lighted Buoy 5	40-27-00.032N 074-02-29.514W	Q W	2	White with orange diamond marked SECURITY ZONE KEEP OUT.	
35685	Naval Weapon Station Earle Security Zone Lighted Buoy 6	40-27-25.551N 074-03-44.676W	Q W	2	White with orange diamond marked SECURITY ZONE KEEP OUT.	
35686	Naval Weapon Station Earle Security Zone Lighted Buoy 7	40-26-29.502N 074-02-51.146W	Q W	2	White with orange diamond marked SECURITY ZONE KEEP OUT.	
35687	Naval Weapon Station Earle Security Zone Lighted Buoy 8	40-26-57.992N 074-04-03.014W	Q W	2	White with orange diamond marked SECURITY ZONE KEEP OUT.	
35688	Naval Weapon Station Earle Security Zone Lighted Buoy 9	40-26-06.332N 074-03-12.494W	Q W	2	White with orange diamond marked SECURITY ZONE KEEP OUT.	
35690	Compton Channel Buoy 2	40-27-09.539N 074-04-31.510W			Red nun.	
35695	Compton Channel Lighted Buoy 1	40-27-08.729N 074-04-29.770W	FI G 4s	4	Green.	Removed when endangered by ice.
35700	Compton Channel Buoy 4	40-26-50.650N 074-04-39.921W			Red nun.	
35705	Compton Channel Buoy 3	40-26-49.910N 074-04-38.170W			Green can.	
35710	Compton Channel Buoy 6	40-26-30.400N 074-04-48.981W			Red nun.	
35715	Compton Channel Buoy 5	40-26-29.980N 074-04-47.111W			Green can.	
35720	Compton Channel Buoy 8	40-26-19.629N 074-04-53.134W			Red nun.	

35725	Compton Channel Lighted Buoy 9	40-26-10.900N 074-04-55.711W	Q G	3	Green.	
35740	Shrewsbury River Channel Lighted Buoy 2	40-25-12.920N 074-00-19.258W	Fl R 4s	3	Red.	Replaced by nun when endangered by ice.
35745	Shrewsbury River Channel Lighted Buoy 3	40-25-01.115N 074-00-09.619W	Fl G 4s	3	Green.	Replaced by can when endangered by ice.
35750	Shrewsbury River Channel Buoy 4	40-24-56.685N 074-00-12.139W			Red nun.	Removed when endangered by ice.
35755	Shrewsbury River Channel Lighted Buoy 5	40-24-49.513N 074-00-07.212W	Fl G 2.5s	3	Green.	Removed when endangered by ice.
35760	Shrewsbury River Channel Buoy 6	40-24-43.855N 074-00-06.382W			Red nun.	Maintained year round.
35765	Shrewsbury River Channel Lighted Buoy 7	40-24-42.258N 073-59-56.780W	Fl G 4s	3	Green.	Removed when endangered by ice.
35775	Shrewsbury River Channel Lighted Buoy 9	40-24-38.052N 073-59-45.329W	Fl G 6s	3	Green.	Removed when endangered by ice.
35780	Shrewsbury River Channel Buoy 10	40-24-23.824N 073-59-16.011W			Red nun.	
35785	Shrewsbury River Channel Lighted Buoy 11	40-24-23.166N 073-59-04.175W	Fl G 2.5s	3	Green.	Removed when endangered by ice.
35786	Shrewsbury River Channel Lighted Buoy 11A	40-23-56.508N 073-58-47.796W	Fl G 4s	3	Green.	Removed when endangered by ice.
35800	Shrewsbury River Channel Buoy 12	40-23-25.440N 073-58-47.679W			Red nun.	
35805	Shrewsbury River Channel Buoy 13	40-23-16.060N 073-58-39.439W			Green can.	Maintained year round.
35810	Shrewsbury River Junction Lighted Buoy NS	40-23-13.760N 073-58-42.979W	Fl (2+1)R 6s	3	Red and green bands.	Removed when endangered by ice.
35815	Shrewsbury River Channel Buoy 15	40-23-06.917N 073-58-37.585W			Green can.	
35820	Shrewsbury River Channel Buoy 14	40-23-10.325N 073-58-40.710W			Red nun.	
35823	Shrewsbury River Channel Buoy 16	40-22-54.256N 073-58-40.144W			Red nun.	
35825	Shrewsbury River Channel Buoy 17	40-22-50.826N 073-58-37.409W			Green can.	Maintained year round.
35830	Shrewsbury River Channel Lighted Buoy 18	40-22-41.926N 073-58-39.209W	Fl R 4s	3	Red.	Removed when endangered by ice.
35835	Shrewsbury River Channel Lighted Buoy 19	40-22-24.659N 073-58-32.211W	Fl G 2.5s	3	Green.	Removed when endangered by ice.
35840	Shrewsbury River Channel Buoy 20	40-22-21.726N 073-58-35.709W			Red nun.	
35845	Shrewsbury River Channel Buoy 22	40-22-03.355N 073-58-31.916W			Red nun.	
35850	Shrewsbury River Channel Buoy 24	40-21-42.369N 073-58-37.284W			Red nun.	
35851	Shrewsbury River Channel Lighted Buoy 26	40-21-27.684N 073-58-36.139W	Fl R 2.5s	3	Red.	Maintained from Apr. 15 to Dec. 1.
35860	Shrewsbury River Channel Lighted Buoy 28	40-21-17.049N 073-58-41.510W	Fl R 4s	3	Red.	Maintained from Apr. 15 to Dec. 1.
35870	Shrewsbury River Channel Buoy 29	40-21-04.675N 073-59-09.634W			Green can.	
35872	Shrewsbury River Channel Buoy 29A	40-20-57.862N 073-59-24.194W			Green can.	
35875	Shrewsbury River Channel Lighted Buoy 30	40-21-06.074N 073-59-10.892W	Fl R 4s	3	Red.	Maintained from Apr. 15 to Dec. 1.
35877	Shrewsbury River Channel Buoy 30A	40-20-59.089N 073-59-25.201W			Red nun.	
35885	Shrewsbury River Channel Buoy 32	40-20-49.861N 073-59-44.402W			Red nun.	
35890	Shrewsbury River Channel Lighted Buoy 31	40-20-48.451N 073-59-43.352W	Fl G 4s	3	Green.	Maintained from Apr. 15 to Dec. 1.

35900	Shrewsbury River Channel Buoy 33	40-20-30.038N 074-00-01.086W				Green can.
35905	Shrewsbury River Channel Buoy 35	40-20-24.869N 074-00-03.529W				Green can.
35910	Shrewsbury River Channel Lighted Buoy 34	40-20-27.922N 074-00-05.954W	Fl R 4s	3	Red.	Maintained from Apr. 15 to Dec. 1.
35915	Shrewsbury River Channel Lighted Buoy 38	40-20-17.593N 074-00-05.520W	Fl R 2.5s	3	Red.	Maintained from Apr. 15 to Dec. 1.
35920	Shrewsbury River Channel Buoy 37	40-20-16.851N 074-00-04.066W				Green can.
35930	Shrewsbury River Channel Buoy 39	40-19-50.328N 073-59-49.723W				Green can.
35935	Shrewsbury River Channel Lighted Buoy 40	40-19-50.543N 073-59-51.340W	Fl R 4s	3	Red.	Maintained from Apr. 15 to Dec. 1.
35940	Shrewsbury River Channel Buoy 42	40-19-31.988N 073-59-50.604W				Red nun.
35945	Shrewsbury River Channel Buoy 44	40-19-22.830N 073-59-45.610W				Red nun.
35950	Shrewsbury River Channel Buoy 46	40-19-00.431N 073-59-51.410W				Red nun.
35955	Shrewsbury River Channel Buoy 47	40-18-51.031N 074-00-02.010W				Green can.
35960	Shrewsbury River Channel Buoy 49	40-18-44.531N 074-00-12.210W				Green can.
35965	Navesink River Buoy 3	40-23-02.427N 073-58-46.709W				Green can.
35970	Navesink River Buoy 4	40-23-02.924N 073-58-49.508W				Red nun.
35975	Navesink River Buoy 1	40-23-06.427N 073-58-46.510W				Green can.
35980	Navesink River Buoy 2	40-23-10.725N 073-58-50.110W				Red nun.
35985	Navesink River Danger Buoy A	40-23-04.925N 073-58-43.010W				White with orange bands. Maintained year round.
35990	Navesink River Danger Buoy B	40-23-03.333N 073-58-43.290W				White with orange bands.
35995	Navesink River Danger Buoy C	40-22-59.638N 073-58-45.724W				White with orange bands.
36000	Navesink River Lighted Buoy 5	40-22-57.026N 073-58-52.510W	Fl G 2.5s	3	Green.	
36005	Navesink River Buoy 6	40-22-56.066N 073-59-00.500W				Red nun.
36010	Navesink River Lighted Buoy 8	40-22-52.877N 073-59-24.157W	Fl R 2.5s	3	Red.	
36020	Navesink River Channel Buoy 10	40-22-55.320N 073-59-39.898W				Red nun.
36025	Navesink River Channel Lighted Buoy 11	40-22-57.747N 073-59-49.995W	Fl G 2.5s	3	Green.	
36030	Navesink River Channel Lighted Buoy 13	40-22-56.558N 074-00-12.081W	Fl G 4s	3	Green.	
36035	Navesink River Channel Lighted Buoy 14	40-22-57.626N 074-00-16.491W	Fl R 4s	3	Red.	
36049	Navesink River Channel Buoy 15	40-22-54.382N 074-00-29.550W				Green can.
36050	Navesink River Channel Lighted Buoy 15A	40-22-55.136N 074-00-44.178W	Fl G 2.5s	3	Green.	
36055	Navesink River Channel Lighted Buoy 17	40-22-43.654N 074-01-24.186W	Fl G 4s	3	Green.	
36057	Navesink River Channel Buoy 16	40-22-56.119N 074-00-44.805W				Red nun.
36060	Navesink River Lighted Buoy 18	40-22-25.793N 074-02-15.471W	Fl R 2.5s	3	Red.	
36065	Navesink River Channel Buoy 19	40-22-12.773N 074-02-44.328W				Green can.
36070	Navesink River Lighted Buoy 20	40-22-07.518N 074-03-05.361W	Fl R 4s	3	Red.	
36075	Navesink River Lighted Buoy 21	40-21-56.115N 074-03-22.794W	Fl G 2.5s	3	Green.	

36090	Navesink River Channel Buoy 22	40-21-40.322N 074-03-37.419W					Red nun.
36095	Navesink River Channel Buoy 23	40-21-28.487N 074-03-45.686W					Green can.
36100	Navesink River Channel Buoy 24	40-21-24.719N 074-03-50.216W					Red nun.
36110	Raritan Bay Channel Lighted Buoy 1	40-28-33.227N 074-02-59.204W	FI G 2.5s		3		Green.
36115	Raritan Bay Channel Buoy 4	40-28-53.684N 074-03-49.291W					Red nun.
36120	Raritan Bay Channel Lighted Buoy 6	40-29-04.936N 074-04-39.752W	FI R 2.5s		3		Red.
36125	Raritan Bay Channel Buoy 8	40-29-16.078N 074-05-30.086W					Red nun.
36130	Raritan Bay Channel Lighted Buoy 9	40-29-20.531N 074-06-23.329W	FI G 4s		3		Green.
36135	Raritan Bay Channel Lighted Bell Buoy 10	40-29-27.383N 074-06-20.977W	FI R 2.5s		3		Red.
36140	Raritan Bay Channel Buoy 12	40-29-38.396N 074-07-11.017W					Red nun.
36145	Raritan Bay Channel Lighted Buoy 14	40-29-49.440N 074-08-00.681W	FI R 2.5s		3		Red.
36150	Raritan Bay Channel Buoy 16	40-29-58.611N 074-08-42.395W					Red nun.
36155	Raritan Bay Channel Bell Buoy 18	40-30-08.230N 074-09-25.680W					Red.
36160	Raritan Bay Channel Lighted Gong Buoy 19	40-30-04.670N 074-09-47.860W	FI G 4s		3		Green.
36165	Raritan Bay Light 20	40-30-12.574N 074-09-44.259W	FI R 4s	27	6		TR on skeleton tower.
36170	Raritan Bay Channel Buoy 25	40-30-16.540N 074-10-41.956W					Green can.
36175	Raritan Bay Channel Lighted Bell Buoy 26	40-30-24.245N 074-10-38.582W	FI R 2.5s		3		Red.
36180	Raritan Bay Channel Lighted Buoy 27	40-30-21.770N 074-11-05.550W	Q G		3		Green.
36185	Raritan Bay 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	Q R				KRW on white skeleton tower. Visible all around with higher intensity on range line.
36195	Princes Bay Range Rear Light	40-30-27.613N 074-12-46.818W	Iso G 6s	14			KRW on grey monopole. Visible all around with higher intensity on range line.
36200	Raritan Bay Channel Lighted Bell Buoy 30	40-30-34.141N 074-11-31.171W	FI R 2.5s		3		Red.
36205	Raritan Bay Channel Lighted Buoy 31	40-30-26.313N 074-11-45.234W	FI G 2.5s		3		Green.
36210	Raritan Bay Channel Lighted Buoy 33	40-30-25.098N 074-12-11.578W	Q G		3		Green.
36215	Raritan Bay Channel Lighted Buoy 34	40-30-31.888N 074-12-24.979W	Q R		3		Red.
36220	Raritan Bay Channel Lighted Buoy 35	40-30-17.305N 074-12-33.449W	Q G		3		Green.
36225	Raritan Bay Channel Lighted Buoy 36	40-30-17.882N 074-12-44.040W	FI R 2.5s		3		Red.
36230	Raritan Bay Channel Buoy 38	40-30-08.882N 074-12-56.349W					Red nun.
36235	Raritan Bay Channel Buoy 39	40-30-04.478N 074-12-50.588W					Green Can.
36240	Raritan Bay Channel Buoy 40	40-29-57.962N 074-13-10.881W					Red nun.
36245	Raritan Bay Light 42	40-29-47.332N 074-13-27.315W	FI R 4s		4		TR on square skeleton tower.
36250	Raritan Bay Channel Lighted Buoy 41	40-29-53.607N 074-13-05.238W	FI G 4s		3		Green.
36260	Raritan Bay Channel Lighted Bell Buoy 46	40-29-30.295N 074-13-47.420W	Q R		3		Red.
36265	Raritan Bay Channel Lighted Buoy 47	40-29-25.922N 074-13-42.078W	FI G 4s		3		Green.
36270	Raritan Bay Channel East Junction Buoy E	40-29-16.485N 074-14-06.186W					Green and red bands; can.

36275	Raritan Bay Channel Lighted Buoy 49	40-29-15.251N 074-14-16.643W	Fl G 2.5s		3	Green.
36280	Raritan Bay Channel Lighted Buoy 50	40-29-22.955N 074-14-17.289W	Q R		3	Red.
36285	Raritan Bay Light 52	40-29-25.932N 074-14-25.215W	Fl R 4s	24	4	TR on skeleton tower with base.
36287	Raritan Bay Breakwater Light A	40-29-37.984N 074-14-48.697W	Fl Y 2.5s			
36287.1	Raritan Bay Breakwater Light B	40-29-39.199N 074-14-44.126W	Fl Y 4s			
36287.2	Raritan Bay Breakwater Light C	40-29-40.258N 074-14-40.141W	Fl W 2.5s			
36287.3	Raritan Bay Breakwater Light D	40-29-41.474N 074-14-35.570W	Fl W 4s			
36287.4	Raritan Bay Breakwater Light E	40-29-41.247N 074-14-29.263W	Fl Y 2.5s			
36287.5	Raritan Bay Breakwater Light F	40-29-42.025N 074-14-26.340W	Fl Y 4s			
36287.6	Raritan Bay Breakwater Light G	40-29-43.015N 074-14-22.528W	Fl W 2.5s			
36287.7	Raritan Bay Breakwater Light H	40-29-43.792N 074-14-19.608W	Fl W 4s			
36288	Raritan Bay Breakwater Light J	40-29-43.728N 074-14-13.279W	Fl Y 2.5s			
36288.1	Raritan Bay Breakwater Light K	40-29-45.679N 074-14-10.291W	Fl Y 4s			
36288.2	Raritan Bay Breakwater Light L	40-29-46.986N 074-14-08.284W	Fl W 2.5s			
36288.3	Raritan Bay Breakwater Light M	40-29-48.935N 074-14-05.298W	Fl W 4s			
36288.4	Raritan Bay Breakwater Light N	40-29-48.834N 074-13-58.350W	Fl Y 2.5s			
36288.5	Raritan Bay Breakwater Light P	40-29-50.410N 074-13-55.000W	Fl Y 4s			
36288.6	Raritan Bay Breakwater Light Q	40-29-51.489N 074-13-48.431W	Fl W 2.5s			
36288.7	Raritan Bay Breakwater Light R	40-29-54.351N 074-13-46.635W	Fl W 4s			
36290	Raritan Bay Channel Lighted Buoy 53	40-29-16.309N 074-14-36.084W	Fl G 2.5s		3	Green.
36295	Raritan Bay Channel Buoy 54	40-29-24.057N 074-14-33.524W				Red nun.
36300	Raritan Bay Channel West Junction Buoy W	40-29-20.798N 074-14-50.422W				Green and red bands; can.
36305	Raritan Bay Channel Lighted Buoy 55	40-29-23.247N 074-14-58.069W	Fl G 2.5s		3	Green.
36310	Raritan Bay Channel Lighted Buoy 56	40-29-35.356N 074-15-01.838W	Fl R 2.5s		3	Red.
36315	Raritan Bay Light 58	40-29-44.132N 074-15-06.215W	Fl R 4s	28	5	TR on skeleton tower with red base.
36319	Raritan Bay Channel Buoy 60	40-30-12.648N 074-15-23.667W				Red nun.
36320	Ward Point Secondary Channel Buoy 1	40-29-13.014N 074-14-02.836W				Green can.
36325	Ward Point Secondary Channel Buoy 4	40-29-06.014N 074-14-20.436W				Red nun.
36330	Ward Point Secondary Channel Buoy 3	40-29-02.014N 074-14-19.636W				Green can.
36335	Ward Point Secondary Channel Light W	40-29-07.632N 074-14-27.615W	Fl W 4s	30	5	NR on spindle.
36340	Ward Point Secondary Channel Buoy 5	40-29-04.014N 074-14-43.137W				Green can.
36345	Ward Point Secondary Channel 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.
36360	Point Comfort Shoal Lighted Buoy 11A	40-29-01.416N 074-07-32.726W	Fl G 4s		4	Green. Replaced by can when endangered by ice.

36370	Keyport Harbor 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	Keyport Harbor 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	Keyport Harbor Channel Buoy 5	40-26-52.418N 074-11-53.033W			Green can.		
36385	Keyport Harbor Channel Lighted Buoy 8	40-26-37.418N 074-11-59.633W	FI R 4s	3	Red.	Replaced by nun when endangered by ice.	
36390	Keyport Harbor Channel Buoy 7	40-26-36.618N 074-11-57.233W			Green can.		
36395	Keyport Harbor Channel Buoy 9	40-26-29.018N 074-12-02.533W			Green can.		
36400	Keyport Harbor Channel Buoy 10	40-26-28.818N 074-12-05.433W			Red nun.		
36405	Keyport Harbor Channel Buoy 12	40-26-22.218N 074-12-14.033W			Red nun.	Replaced by nun when endangered by ice. .	
36415	Cheesequake Creek Light 1	40-27-54.805N 074-15-23.338W	FI G 4s	30	4	SG on skeleton tower.	
36420	Cheesequake Creek Light 2	40-27-56.325N 074-15-25.988W	FI R 4s	28	5	TR on skeleton tower.	Higher intensity beam toward Red Bank Reach.
36425	Raritan River Channel Bell Buoy 2	40-29-06.514N 074-14-56.337W			Red.		
36430	Great Beds Light	40-29-11.993N 074-15-10.937W	FI R 6s	6		White conical tower on black conical pier.	
36435	Raritan River Channel Buoy 3	40-29-03.600N 074-15-38.494W			Green can.		
36440	Raritan River Light 4	40-29-08.083N 074-15-35.658W	FI R 4s	3		TR on skeleton tower.	
36445	Raritan River Channel Lighted Buoy 6	40-29-54.012N 074-16-58.241W	FI R 4s	3	Red.	Replaced by nun when endangered by ice.	
36450	Raritan River Channel Buoy 5	40-29-51.712N 074-17-04.842W			Green can.		
36455	Raritan River Channel Buoy 7	40-30-14.712N 074-17-11.442W			Green can.		
36460	Raritan River Channel Lighted Buoy 8	40-30-27.723N 074-17-13.732W	FI R 4s	3	Red.	Replaced by nun when endangered by ice.	
36465	Raritan River Channel Buoy 9	40-30-37.611N 074-17-47.943W			Green can.		
36470	Raritan River Channel Buoy 11	40-30-35.011N 074-18-18.744W			Green can.		
36475	Raritan River Channel Buoy 13	40-30-25.904N 074-18-39.027W			Green can.		
36480	Raritan River Light 14	40-30-24.530N 074-18-53.025W	FI R 4s	15	3	TR on skeleton tower.	
36490	Raritan River Channel Lighted Buoy 15	40-30-14.011N 074-19-00.946W	FI G 4s	3	Green.	Removed when endangered by ice.	
36495	Raritan River 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	Raritan River Lighted Buoy 25	40-29-30.048N 074-19-44.377W	Q G	3	Green.	Removed when endangered by ice.	
36505	Raritan River Light 27	40-29-13.932N 074-19-58.515W	FI G 2.5s	26	3	SG on skeleton tower.	
36510	Raritan River Channel Buoy 28	40-29-13.312N 074-20-09.348W			Red nun.		
36515	Raritan River Light 29	40-29-03.471N 074-20-37.218W	FI G 4s	15	4	SG on skeleton tower.	
36520	Raritan River Channel Buoy 30	40-29-05.012N 074-20-43.949W			Red nun.		
36525	Raritan River Channel Buoy 31	40-29-03.912N 074-21-07.650W			Green can.		
36530	Raritan River Light 32	40-29-03.871N 074-21-20.820W	FI R 2.5s	15	3	TR on skeleton tower.	
36535	Raritan River Channel Buoy 33	40-29-00.422N 074-21-17.249W			Green can.		
36540	Raritan River Light 35	40-28-18.532N 074-22-03.415W	Q G	15	3	SG on skeleton tower.	
36545	Raritan River Daybeacon 37	40-28-42.371N 074-21-58.581W		15		SG on skeleton tower.	
36550	Raritan River Daybeacon 39	40-28-39.291N 074-22-37.773W		15		SG on skeleton tower.	

36555	Raritan River Daybeacon 41	40-29-02.920N 074-23-00.514W		15		SG on skeleton tower.	
36560	Raritan River Daybeacon 43	40-29-06.420N 074-23-35.385W		25		SG on iron spindle.	
36585	Perth Amboy Port Authority No Wake Lighted Buoy A	40-30-16.500N 074-15-41.500W	Fl W 4s			White and orange.	Seasonal.
36586	Perth Amboy Port Authority No Wake Lighted Buoy B	40-30-17.400N 074-15-40.200W	Fl W 4s			White and orange.	Seasonal.
36587	Perth Amboy Port Authority No Wake Lighted Buoy C	40-30-16.400N 074-15-38.400W	Fl W 4s			White and orange.	Seasonal.
36588	Perth Amboy Port Authority No Wake Lighted Buoy D	40-30-15.300N 074-15-38.400W	Fl W 4s			White and orange.	Seasonal.
36590	Raritan River Cutoff Channel Light 1	40-29-54.232N 074-15-40.915W	Fl 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	Raritan River Cutoff Channel Buoy 3	40-29-48.813N 074-15-46.339W				Green can.	
36605	Raritan River Cutoff Channel Buoy 6	40-29-36.032N 074-16-09.015W				Red nun.	
36610	Raritan River Cutoff Channel Buoy 5	40-29-36.713N 074-15-57.439W				Green can.	
36615	Raritan River Cutoff Channel Light 8	40-29-34.532N 074-16-14.515W	Fl R 4s		4	TR on skeleton tower.	
36620	Raritan River Cutoff Channel Junction Lighted Buoy R	40-29-24.213N 074-16-08.740W	Fl (2+1)R 6s		3	Red and green bands.	Replaced by nun when endangered by ice.
36625	Arthur Kill Channel Lighted Buoy 2	40-31-16.912N 074-14-47.137W	Fl 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).
36640	Outerbridge Reach Range Front Light	40-33-06.477N 074-15-12.681W	Q G		15	KRW on small white house on piles.	Visible on range line only.
36645	Outerbridge Reach Range Rear Light	40-33-13.612N 074-15-14.068W	Iso G 6s		40	KRW on black skeleton tower.	Visible on range line only.
36650	Arthur Kill Channel Lighted Buoy 4	40-31-56.111N 074-14-54.838W	Fl R 2.5s		3	Red.	
36665	Maurer North Range Front Light	40-32-04.920N 074-15-14.760W	F R			KRW on orange pile.	
36670	Maurer North Range Rear Light	40-32-02.640N 074-15-18.060W	F G			KRW on orange pole.	
36675	Maurer Rock Lighted Buoy A	40-32-12.000N 074-15-12.000W	Fl W 5s			White with orange bands worded ROCK.	
36680	Maurer Rock Lighted Buoy B	40-32-15.000N 074-15-07.000W	Fl W 5s			White with orange bands worded ROCK.	
36700	Arthur Kill Channel Lighted Buoy 5	40-32-15.410N 074-15-06.538W	Fl G 2.5s		3	Green.	
36705	Arthur Kill Channel Lighted Buoy 6	40-32-21.510N 074-14-59.838W	Fl R 4s		3	Red.	
36725	Arthur Kill Channel Buoy 8	40-32-36.410N 074-15-03.138W				Red nun.	
36730	Arthur Kill Channel Lighted Buoy 10	40-32-45.780N 074-15-04.388W	Fl R 4s		3	Red.	
36735	Arthur Kill Channel Lighted Buoy 11	40-33-03.309N 074-15-04.939W	Fl G 4s		3	Green.	
36740	Arthur Kill Channel Lighted Buoy 12	40-33-04.009N 074-14-53.538W	Fl R 2.5s		3	Red.	
36745	Arthur Kill Channel Lighted Buoy 13	40-33-20.409N 074-14-34.538W	Fl G 4s		3	Green.	
36750	Arthur Kill Channel Light 14	40-33-14.532N 074-14-28.315W	Fl R 4s		4	TR on skeleton tower.	
36755	Arthur Kill Channel Buoy 14A	40-33-16.683N 074-14-31.029W				Red nun.	
36760	Arthur Kill Channel Lighted Buoy 15	40-33-29.909N 074-14-01.037W	Fl G 2.5s		3	Green.	
36765	Arthur Kill Channel Lighted Buoy 16	40-33-24.609N 074-13-57.937W	Fl R 4s		3	Red.	

36770	Arthur Kill Channel Lighted Buoy 17	40-33-31.909N 074-13-09.736W	Q G	3	Green.	
36775	Arthur Kill Channel Lighted Buoy 18	40-33-27.009N 074-13-07.436W	Q R	3	Red.	
36780	Arthur Kill Channel Lighted Buoy 20	40-33-32.409N 074-12-55.535W	FI R 2.5s	3	Red.	
36785	Arthur Kill 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.	
36787	Carteret Marina North Light	40-34-07.955N 074-12-47.965W	FI W 2s		On black metal pole.	
36790	Arthur Kill Channel Lighted Buoy 24	40-34-13.908N 074-12-37.835W	FI R 4s	3	Red.	
36795	Carteret Dock Light A	40-35-07.200N 074-12-34.620W	Q W		On yellow pyramid tower.	
36800	Carteret Dock Light C	40-35-09.420N 074-12-33.240W	Q W	2	On steel pyramidal tower.	
36805	Arthur Kill Channel Lighted Buoy 30	40-35-17.247N 074-12-23.305W	FI R 4s	3	Red.	
36815	Arthur Kill Channel Lighted Buoy 32	40-35-30.540N 074-12-14.263W	FI R 2.5s	3	Red.	
36820	Arthur Kill Channel Lighted Buoy 34	40-35-50.977N 074-11-56.335W	FI R 4s	3	Red.	
36825	Arthur Kill Channel Lighted Buoy 36	40-36-02.306N 074-11-54.945W	Q R	3	Red.	
36830	Pralls Island Channel Range Front Light	40-36-13.244N 074-12-17.701W	Q R		KRW on tower.	Visible 4° each side of range line.
36835	Pralls Island Channel Range Rear Light	40-36-07.662N 074-12-18.363W	Iso R 6s	30	KRW on red tower.	Visible 4° each side of range line.
36840	Arthur Kill Channel Lighted Buoy 38	40-36-17.166N 074-12-07.783W	FI R 4s	3	Red.	
36845	Arthur Kill 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		On dolphin.	
36855	Gulfport Pile Light B	40-37-39.180N 074-12-15.300W	F W		On dolphin.	
36860	Gulfport Pile Light C	40-37-40.800N 074-12-14.580W	F W		On dolphin.	
36865	Gulfport Pile Light D	40-37-41.340N 074-12-14.580W	F W		On dolphin.	
36870	Bay Ridge Channel Lighted Gong Buoy 3	40-38-03.406N 074-02-47.720W	FI G 2.5s	3	Green.	
36872	Bay Ridge Channel Lighted Buoy 2	40-37-21.620N 074-02-48.675W	Q R	3	Red.	
36880	Bay Ridge Channel Lighted Bell Buoy 5	40-38-44.505N 074-02-28.520W	FI G 2.5s	3	Green.	
36885	Bay Ridge Channel 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.	
36889	NYPD Buoy 2	40-38-45.000N 074-01-51.000W			Red nun.	
36889.5	Bay Ridge Lighted Hazard Buoy A	40-39-00.600N 074-01-32.100W	FI W 4s		White with Orange bands.	
36889.6	Bay Ridge Lighted Hazard Buoy B	40-39-02.500N 074-01-34.900W	FI W 4s		White with Orange bands.	
36889.7	Bay Ridge Lighted Hazard Buoy C	40-39-04.200N 074-01-34.400W	FI W 4s		White with Orange bands.	
36889.8	Bay Ridge Lighted Hazard Buoy D	40-39-05.500N 074-01-32.900W	FI W 4s		White with Orange bands.	
36890	Bay Ridge Channel Lighted Buoy 9	40-39-49.304N 074-01-21.318W	Q G	3	Green.	
36891	Bay Ridge Channel Lighted Gong Buoy 11	40-40-20.804N 074-01-26.718W	FI G 2.5s	3	Green.	
36895	Erie Basin Entrance Light 2	40-40-18.023N 074-01-09.203W	FI R 2.5s	15	3	TR on spindle.
36955	Bay Ridge Channel Anchorage Lighted Buoy A	40-40-00.604N 074-01-46.219W	FI Y 4s	3	Yellow.	

36960	Bay Ridge Channel Anchorage Lighted Buoy C	40-39-03.405N 074-02-24.519W	Fl Y 4s	3	Yellow.
36965	Gowanus Bay Wharf Light	40-39-53.100N 074-00-27.360W	Fl W 5s		On wharf piling. HORN: 1 blast ev 5s (1s bl).
36975	Buttermilk Channel Range Front Light	40-40-51.787N 074-00-59.937W	Q G		KRW on skeleton tower. Visible 1.5° each side of range line.
36980	Buttermilk Channel Range Rear Light	40-40-54.324N 074-00-51.290W	Iso G 6s		KRW on skeleton tower. Visible 1.5° each side of range line.
36985	Buttermilk Channel Entrance Lighted Gong Buoy 1	40-40-48.112N 074-01-43.571W	Fl G 4s	4	Green.
36986	Duro Gl Lighted Hazard Buoy A	40-41-10.781N 074-01-02.197W	Fl W 4s		White with Orange Bands.
36990	Buttermilk Channel Buoy 5	40-41-13.343N 074-00-46.446W			Green can.
36995	Buttermilk Channel Buoy 7	40-41-18.402N 074-00-41.517W			Green can.
37000	Constable Hook Channel Buoy 2	40-39-17.624N 074-04-51.992W			Red nun.
37010	New Jersey Pierhead South Entrance Lighted Buoy 1	40-39-16.204N 074-04-42.424W	Q G	3	Green.
37015	New Jersey Pierhead South Entrance Lighted Buoy 2	40-39-09.159N 074-04-26.815W	Q R	3	Red.
37020	New Jersey Pierhead South Entrance Lighted Buoy 5	40-39-25.506N 074-04-20.601W	Fl G 2.5s	3	Green.
37025	New Jersey Pierhead South Entrance Buoy 4	40-39-22.322N 074-04-13.025W			Red nun.
37030	New Jersey Pierhead South Channel Buoy 7	40-39-31.204N 074-04-18.024W			Green can.
37031	New Jersey Pierhead South Channel Buoy 8	40-39-30.832N 074-04-06.515W			Red nun.
37032	New Jersey Pierhead South Channel Lighted Buoy 12	40-39-53.671N 074-03-53.867W			Red.
37033	New Jersey Pierhead South Channel Lighted Buoy 13	40-39-56.308N 074-03-58.831W	Fl G 4s	3	Green.
37034	New Jersey Pierhead South Channel Buoy 14	40-40-01.603N 074-03-48.223W			Red nun.
37035	New Jersey Pierhead South Channel Lighted Buoy 16	40-40-11.498N 074-03-41.242W	Fl R 4s	3	Red.
37036	New Jersey Pierhead South Channel Buoy 18	40-40-17.392N 074-03-37.305W			Red nun.
37037	New Jersey Pierhead South Channel Buoy 19	40-40-20.603N 074-03-41.623W			Green can.
37038	New Jersey Pierhead South Channel Lighted Buoy P	40-40-26.703N 074-03-37.223W	Fl (2+1)G 6s	3	Green and red bands.
37039	New Jersey Pierhead Channel North Entrance Lighted Buoy 1	40-40-39.103N 074-02-49.621W	Fl G 4s	3	Green.
37040	New Jersey Pierhead Channel North Entrance Bell Buoy 2	40-40-44.831N 074-02-40.405W			Red.
37045	New Jersey Pierhead Channel North Entrance Buoy 3	40-40-38.503N 074-02-58.522W			Green can.
37050	New Jersey Pierhead Channel North Entrance Buoy 4	40-40-43.203N 074-03-06.522W			Red nun.
37055	New Jersey Pierhead Channel North Entrance Lighted Buoy 6	40-40-30.470N 074-03-31.778W	Fl R 4s	3	Red.
37100	Port Jersey Channel Lighted Buoy 1	40-39-20.974N 074-03-29.446W	Fl G 4s	3	Green.
37103	Port Jersey Channel Lighted Buoy 2	40-39-39.467N 074-03-18.932W	Fl R 4s	3	Red.

37110	Sewer Terminal Light	40-39-29.660N 074-03-52.029W	Fl Y 4s			Gray house on terminal chamber.
37115	Port Jersey Channel Buoy 3	40-39-34.138N 074-03-54.226W				Green can.
37145	Port Jersey Channel 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	Fl G 4s			Green.
37151	Bayonne Golf Club Lighted Buoy 2	40-39-54.540N 074-04-58.820W	Fl R 4s			Red.
37152	Bayonne Golf Club Lighted Buoy 3	40-39-53.700N 074-05-04.440W	Fl G 4s			Green.
37153	Bayonne Golf Club Lighted Buoy 4	40-39-54.540N 074-05-03.600W	Fl R 4s			Red.
37154	Bayonne Golf Club Lighted Buoy 5	40-39-53.700N 074-05-18.120W	Fl G 4s			Green.
37155	Bayonne Golf Club Lighted Buoy 6	40-39-54.540N 074-05-16.680W	Fl R 4s			Red.
37180	Port Jersey North Basin Buoy B	40-40-27.303N 074-05-25.126W				White with orange bands; can.
37181	Port Jersey Channel Range Front Light	40-40-28.448N 074-05-26.643W	Q R			
37182	Port Jersey Channel Range Rear Light	40-40-34.601N 074-05-41.115W	Iso G 6s			
37185	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	40-40-31.259N 074-04-07.501W				Yellow can.
37195	Claremont Terminal Channel Lighted Buoy 1	40-40-10.003N 074-03-13.422W	Fl G 4s	4		Green.
37200	Claremont Terminal Channel Lighted Buoy 2	40-40-13.803N 074-03-06.122W	Fl R 4s	3		Red.
37203	Claremont Terminal Channel Lighted Buoy 5	40-40-24.609N 074-03-30.308W	Fl G 2.5s	3		Green.
37205	Claremont Terminal Channel Lighted Buoy 4	40-40-24.703N 074-03-22.822W	Fl R 2.5s	3		Red.
37208	Claremont Terminal Channel Lighted Buoy 8	40-40-44.126N 074-03-55.009W	Fl R 6s	3		Red.
37208.5	PVSC Research Lighted Buoy UNYB	40-40-33.540N 074-04-08.280W	Fl Y 4s			Maintained 01 Jul-30 Oct.
37209	Claremont Terminal Channel Front Range Light	40-41-17.000N 074-04-50.000W	Iso Y 6s	5	On pile.	Range light is only activated when ships are actively docking.
37209.1	Claremont Terminal Channel Rear Range Light	40-41-29.000N 074-05-09.000W	Iso Y 6s	5	On Pile.	Range light is only activated when ships are actively docking.
37210	National Dock Channel Buoy 2	40-41-09.402N 074-02-39.821W				Red nun.
37215	National Dock Channel Buoy 3	40-41-09.902N 074-02-48.121W				Green can.
37220	National Dock Channel Buoy 5	40-41-13.602N 074-02-54.622W				Green can.
37225	National Dock Channel Buoy 4	40-41-15.802N 074-02-50.021W				Red nun.
37230	National Dock Channel Buoy 7	40-41-18.302N 074-03-01.922W				Green can.
37235	National Dock Channel Buoy 6	40-41-19.584N 074-02-58.390W				Red nun.
37237	National Dock Channel Buoy L	40-41-23.407N 074-02-55.582W				Yellow nun.
37247	Liberty Island Security Zone Buoy LISZ1	40-41-24.320N 074-02-29.370W				White with orange bands. Security Zone.
37247.1	Liberty Island Security Zone Buoy LISZ2	40-41-18.880N 074-02-31.300W				White with orange bands. Security Zone.
37247.2	Liberty Island Security Zone Buoy LISZ3	40-41-14.970N 074-02-35.840W				White with orange bands. Security Zone.
37247.3	Liberty Island Security Zone Buoy LISZ4	40-41-15.070N 074-02-44.930W				White with orange bands. Security Zone.
37247.4	Liberty Island Security Zone Buoy LISZ5	40-41-26.000N 074-02-58.000W				White with orange bands. Security Zone.
37247.5	Liberty Island Security Zone Buoy LISZ6	40-41-32.000N 074-02-53.000W				White with orange bands. Security Zone.

37247.6	Liberty Island Security Zone Buoy LISZ7	40-41-32.950N 074-02-44.400W				White with orange bands.	Security Zone.
37247.7	Liberty Island Security Zone Buoy LISZ8	40-41-30.180N 074-02-38.610W				White with orange bands.	Security Zone.
37247.8	Liberty Island Security Zone Buoy LISZ9	40-41-27.850N 074-02-33.700W				White with orange bands.	Security Zone.
37250	Constable Hook Range Front Light	40-39-12.319N 074-05-16.746W	F R			KRW on skeleton tower.	Visible 5.5° each side of range line. Lighted throughout 24 hours.
37255	Constable Hook Range Rear Light	40-39-13.652N 074-05-21.673W	F G			KRW on skeleton tower.	Visible 5.5° each side of range line. Lighted throughout 24 hours.
37261	Kill Van Kull Channel Lighted Buoy 1	40-38-51.632N 074-04-19.615W	FI G 4s	3		Green.	
37263	Kill Van Kull Channel Lighted Buoy 3	40-38-57.532N 074-04-37.815W	Q G	3		Green.	
37265	Kill Van Kull Channel Junction Lighted Whistle Buoy KV	40-39-02.474N 074-03-50.834W	FI (2+1)R 6s	3		Red and green bands.	MMSI # 993676008
37270	Kill Van Kull Channel Lighted Buoy 5	40-38-59.232N 074-04-55.415W	FI G 2.5s	3		Green.	
37271	Kill Van Kull Channel Lighted Buoy 6	40-39-10.323N 074-04-54.626W	FI R 4s	3		Red.	
37275	Kill Van Kull Channel Lighted Buoy 7	40-38-57.842N 074-05-09.455W	FI G 4s	3		Green.	
37280	Kill Van Kull Channel Lighted Buoy 8	40-38-54.319N 074-05-40.596W	FI R 2.5s	3		Red.	
37285	Kill Van Kull Channel Lighted Buoy 9	40-38-46.772N 074-06-26.163W	FI G 6s	3		Green.	
37286	Kill Van Kull 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	F G			Green.	
37295	Port Richmond Dock Light B	40-38-29.100N 074-07-34.600W	F G			Green.	
37300	Kill Van Kull Channel Lighted Buoy 10	40-38-39.422N 074-07-32.605W	Q R	3		Red.	
37305	Kill Van Kull Channel Lighted Buoy 13	40-38-31.654N 074-08-07.611W	FI G 4s	3		Green.	
37310	Kill Van Kull Channel Lighted Buoy 12	40-38-39.422N 074-07-50.405W	FI R 4s	3		Red.	
37313	Kill Van Kull Channel Buoy 12A	40-38-40.761N 074-08-01.787W					Removed when endangered by ice.
37315	Kill Van Kull Channel Lighted Buoy 14	40-38-37.046N 074-08-21.056W	FI R 2.5s	3		Red.	
37320	Kill Van Kull Channel Lighted Buoy 15	40-38-28.192N 074-08-27.576W	FI G 4s	3		Green.	
37325	Kill Van Kull Channel Lighted Buoy 16	40-38-33.948N 074-08-41.321W	Q R	3		Red.	
37327	Kill Van Kull 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	Kill Van Kull Channel Lighted Buoy 17	40-38-25.091N 074-09-00.151W	FI G 2.5s	3		Green.	
37335	Kill Van Kull Channel Lighted Buoy 18	40-38-49.228N 074-09-20.080W	FI R 4s	3		Red.	
37340	Kill Van Kull Channel Lighted Buoy 20	40-38-51.964N 074-09-33.253W	FI R 4s	3		Red.	
37345	Kill Van Kull Channel Lighted Buoy 19	40-38-38.786N 074-09-21.873W	FI G 4s	3		Green.	
37350	Kill Van Kull 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	F W R G			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	Kill Van Kull Light 22	40-38-51.392N 074-10-18.233W	FI R 4s	25	5	TR on skeleton tower.	
37365	Kill Van Kull Channel Buoy 21	40-38-44.550N 074-10-17.783W				Green can.	
37370	Kill Van Kull Channel Buoy 24	40-38-50.261N 074-10-35.051W				Red nun.	
37371	Elizabeth Marina NE Light	40-38-46.400N 074-11-10.300W	Q R			Atop fendering dolphin.	
37372	Elizabeth Marina SW Light	40-38-46.100N 074-11-10.700W	Q G			Atop fendering dolphin.	

37374	Shooters Island South Channel Wreck Lighted Buoy WR1	40-38-27.500N 074-09-38.800W	Q G				Green.	Marks wreck in channel.
37375	Shooters Island Light 2	40-38-28.532N 074-09-36.115W	Fl R 4s	19	3			TR on pile.
37380	Shooters Island Channel Buoy 4	40-38-36.824N 074-09-55.242W						Red nun.
37381	Mariners Harbor Yacht Club Daybeacon 1	40-38-39.120N 074-10-12.000W						SG on pile.
37382	Mariners Harbor Yacht Club Daybeacon 2	40-38-39.360N 074-10-12.480W						TR on pile.
37385	Newark Bay Channel Lighted Buoy 2	40-38-39.503N 074-08-52.896W	Fl R 2.5s			3		Red.
37390	Newark Bay Channel Lighted Buoy 3	40-38-57.884N 074-09-10.965W	Fl G 4s			3		Green.
37395	Newark Bay Channel Lighted Buoy 4	40-38-50.549N 074-08-54.892W	Fl R 4s			3		Red.
37400	Newark Bay Channel Lighted Buoy 5	40-39-07.656N 074-08-58.612W	Fl G 2.5s			3		Green.
37405	Newark Bay Channel Lighted Buoy 7	40-39-19.042N 074-08-51.821W	Fl G 2.5s			3		Green.
37410	Newark Bay Channel Lighted Buoy 6	40-39-17.516N 074-08-38.402W	Fl R 2.5s			3		Red.
37425	South Elizabeth Channel Buoy 1	40-39-28.412N 074-08-59.265W						Green can.
37427	IMTT Dolphin Light West	40-39-05.000N 074-05-22.000W	Q Y					
37428	IMTT Dolphin Light East	40-39-10.230N 074-05-10.550W	Q Y					
37430	Newark Bay Channel Buoy 8	40-39-34.067N 074-08-28.231W						Red nun.
37435	Newark Bay Channel Lighted Buoy 10	40-39-48.930N 074-08-19.154W	Fl R 4s			3		Red.
37440	Newark Bay Channel Buoy 12	40-40-04.871N 074-08-09.454W						Red nun.
37445	Port Elizabeth Channel Buoy 2	40-40-33.698N 074-08-11.906W						Red nun.
37450	Port Elizabeth Channel Buoy 4	40-40-44.531N 074-08-30.167W						Red nun.
37455	Port Newark Pierhead Channel Buoy 6	40-40-50.433N 074-08-30.340W						Red nun.
37460	Port Newark Pierhead Channel Buoy 8	40-41-01.650N 074-08-20.242W						Red nun.
37465	Port Newark Pierhead Channel Buoy 10	40-41-13.377N 074-08-09.273W						Red nun.
37470	Newark Bay Channel Lighted Buoy 14	40-40-20.226N 074-07-59.858W	Fl R 2.5s			3		Red.
37475	Newark Bay Channel Light 15	40-40-36.632N 074-08-06.815W	Fl G 2.5s	20	6			SG on skeleton tower.
37477	Newark Bay Channel Buoy 15A	40-40-35.878N 074-08-03.873W						Green can.
37480	Newark Bay Channel Buoy 16	40-40-40.772N 074-07-50.776W						Red nun.
37485	Newark Bay Channel Lighted Buoy 17	40-40-54.455N 074-07-55.685W	Fl G 6s			3		Green.
37490	Newark Bay Channel Lighted Buoy 18	40-41-01.192N 074-07-41.762W	Q R			3		Red.
37495	Port Newark Terminal Channel Lighted Buoy 1	40-41-03.294N 074-07-55.680W	Fl G 2.5s			3		Green.
37500	Port Newark Terminal Channel Buoy 3	40-41-13.799N 074-08-05.555W						Green can.
37505	Newark Bay Light 19	40-41-11.332N 074-07-48.115W	Fl G 4s	15	5			SG on skeleton tower.
37507	Newark Bay Channel Buoy 19A	40-41-10.299N 074-07-45.575W						Green can.
37510	Newark Bay Channel Lighted Buoy 20	40-41-12.010N 074-07-36.960W	Fl R 4s			3		Red.
37515	Newark Bay Channel Buoy 21	40-41-38.449N 074-07-25.935W						Green can.
37520	Newark Bay Light 22	40-41-35.532N 074-07-18.615W	Fl R 4s	20	5			TR on skeleton tower.

37525	Newark Bay Channel Buoy 24	40-42-07.800N 074-07-00.529W				Red nun.
37530	Newark Bay Light NB	40-42-27.632N 074-07-08.015W	Fl (2+1)R 6s	30	4	JR on skeleton tower on white base.
37535	Hacksack River Channel Buoy 2	40-42-24.400N 074-06-59.629W				Red nun.
37540	Hacksack River Channel Buoy 4	40-42-33.900N 074-06-55.029W				Red nun.
37545	Hacksack River Light 5	40-42-43.659N 074-06-56.058W	Fl G 2.5s	15	4	SG on skeleton tower on green base.
37550	Hacksack River Channel Buoy 6	40-42-40.800N 074-06-49.228W				Red nun.
37555	Hacksack River Channel Buoy 7	40-42-52.499N 074-06-39.128W				Green can.
37560	Hacksack River Channel Buoy 8	40-42-48.799N 074-06-35.428W				Red nun.
37565	Hacksack River Light 9	40-42-58.332N 074-06-31.115W	Fl G 4s		5	SG on skeleton tower on green base.
37570	Hacksack River Channel Buoy 10	40-42-58.199N 074-06-19.928W				Red nun.
37575	Hacksack River Channel Buoy 11	40-44-15.698N 074-05-32.627W				Green can.
37580	Hacksack River Buoy 12	40-45-05.103N 074-04-41.341W				Red nun.
37585	Hacksack River Buoy 13	40-44-56.897N 074-04-46.025W				Green can.
37590	Hacksack River Buoy 15	40-44-58.597N 074-05-02.626W				Green can.
37595	Hacksack River Buoy 16	40-46-17.296N 074-05-18.126W				Red nun.
37600	Hacksack River Buoy 18	40-47-44.095N 074-04-33.125W				Red nun.
37605	Hacksack River Buoy 20	40-48-14.494N 074-03-47.623W				Red nun.
37610	Hacksack River Buoy 22	40-48-27.394N 074-02-18.520W				Red nun.
37615	Hacksack River Buoy 24	40-49-10.094N 074-01-51.319W				Red nun.
37620	Hacksack River Buoy 26	40-49-36.993N 074-02-07.420W				Red nun.
37625	Passaic River Channel Lighted Buoy 2	40-42-44.799N 074-07-17.529W	Fl R 4s		3	Red. Replaced by nun when endangered by ice.
37630	Passaic River Channel Buoy 4	40-43-03.599N 074-07-17.529W				Red nun.
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	Fl W 4s			White with Orange bands.
37661.1	Newport Associates Hazard Lighted Buoy B	40-43-54.310N 074-01-34.000W	Fl W 4s			White with Orange bands.
37661.2	Newport Associates Hazard Lighted Buoy C	40-43-51.800N 074-01-34.900W	Fl W 4s			White with Orange Bands.
37661.3	Newport Associates Hazard Lighted Buoy D	40-43-38.700N 074-01-37.260W	Fl W 4s			White with Orange Bands.
37661.4	Newport Associates Hazard Lighted Buoy E	40-43-39.960N 074-01-37.020W	Fl W 4s			White with Orange Bands.
37661.5	Newport Associates Hazard Lighted Buoy F	40-43-44.100N 074-01-36.300W	Fl W 4s			White with Orange Bands.
37661.6	Newport Associates Hazard Lighted Buoy G	40-43-44.820N 074-01-36.120W	Fl W 4s			White with Orange Bands.
37661.7	Newport Associates Hazard Lighted Buoy H	40-43-46.020N 074-01-35.940W	Fl W 4s			White with Orange Bands.
37663	Hudson River Cofferdam Lighted Hazard Buoy A	40-45-28.719N 074-00-40.725W	Fl W 4s			White with Orange Bands.
37663.1	Hudson River Cofferdam Lighted Hazard Buoy B	40-45-28.683N 074-00-36.176W	Fl W 4s			White with Orange Bands.
37663.2	Hudson River Cofferdam Lighted Hazard Buoy C	40-45-02.725N 074-00-53.958W	Fl W 4s			White with Orange Bands.

37663.3	Hudson River Cofferdam Lighted Hazard Buoy D	40-45-02.686N 074-00-49.413W	Fl W 4s			White with Orange Bands.	
37664	PVSC Research Lighted Buoy HR	40-46-47.320N 074-00-14.220W	Fl Y 4s				Maintained 01 Jul-30 Oct.
37665	Guttenberg Outfall Light	40-47-16.000N 073-59-53.000W	Q Y			On end of walkway over outfall pipe.	
37666	Hudson River Anchorage 16 CG Mooring Buoy	40-50-36.922N 073-57-36.854W				White with blue band.	
37667	Hudson River Channel Lighted Buoy 2	40-51-12.468N 073-56-48.456W	Fl 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	Fl R 3s			Red lighthouse.	
37669	Hudson River Lighted Buoy 3	40-53-19.337N 073-55-38.752W	Fl G 2.5s	4	Green.		Replaced by LIB when endangered by ice. AIS: MMSI 993672849
37670	Hudson River Lighted Buoy 4	40-53-35.190N 073-55-19.206W	Fl R 4s	3	Red.		Replaced by nun when endangered by ice.
37675	Hudson River Lighted Buoy 5	40-58-06.033N 073-54-12.014W	Fl G 4s	4	Green.		Year round radar reflective LIB.
37676	Exxon Mobil Dock Light B	40-59-18.780N 073-53-13.990W	Fl W 4s			On dolphin.	
37677	Exxon Mobil Dock Light A	40-59-15.000N 073-53-13.990W	Fl W 4s			On dolphin.	
37690	Hudson River Lighted Buoy 7	41-02-12.033N 073-53-06.015W	Fl 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.	Morse Code B (-...)
37715	Tarrytown South Channel Buoy 1	41-04-25.581N 073-52-26.302W				Green can.	
37720	Tarrytown South Channel Buoy 2	41-04-23.711N 073-52-24.212W				Red nun.	
37725	Tarrytown South Channel Buoy 3	41-04-32.931N 073-52-15.622W				Green can.	
37730	Tarrytown South Channel Buoy 4	41-04-29.371N 073-52-14.882W				Red nun.	
37731	TBC Marina Entrance Light 1	41-04-32.160N 073-52-07.320W	Fl G 2s			On pile.	
37732	TBC Marina Entrance Light 2	41-04-31.000N 073-52-07.920W	Fl R 2s			On pile.	
37735	Tarrytown North Channel Buoy 3	41-04-58.240N 073-52-29.403W				Green can.	
37740	Tarrytown North Channel Buoy 4	41-04-51.840N 073-52-19.993W				Red nun.	
37743	Nyack YC Race Course Lighted Buoy E	41-06-12.000N 073-52-33.300W	Fl W 4s			White with Orange Bands.	Maintained 01 Apr - 01 Nov.
37745	Hudson River Lighted Buoy 8	41-05-00.033N 073-52-48.015W	Fl R 4s	3	Red.		Year round radar reflective LIB.
37746	Tarrytown Light	41-05-03.180N 073-52-28.380W	Fl W 6s			Tower.	White cast iron and concrete tower.
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 15 to 01 Nov.
37747	Hook Mountain Yacht Club Lighted Buoy 1	41-05-39.000N 073-54-25.000W	Fl G 2s			Green.	
37747.1	Hook Mountain Yacht Club Lighted Buoy 2	41-05-42.000N 073-54-25.000W	Fl R 2s			Red.	
37747.2	Hook Mountain Yacht Club Buoy 3	41-05-39.000N 073-54-32.000W				Green can.	
37747.3	Hook Mountain Yacht Club Buoy 4	41-05-42.000N 073-54-32.000W				Red nun.	
37747.4	Hook Mountain Yacht Club Buoy 5	41-05-39.000N 073-54-37.000W				Green can.	
37747.5	Hook Mountain Yacht Club Buoy 6	41-05-42.000N 073-54-37.000W				Red nun.	
37748	Hook Mountain Yacht Club Hazard Lighted Buoy A	41-05-50.520N 073-54-47.220W	Fl W 6s			White with orange bands.	
37749	Hook Mountain Yacht Club Hazard Lighted Buoy B	41-05-50.520N 073-54-38.460W	Fl W 6s			White with orange bands.	
37750	Hudson River Lighted Buoy 10	41-06-47.059N 073-52-35.544W	Fl R 2.5s	4	Red.		Year round radar reflective LIB.
37755	Hudson River Lighted Buoy 11	41-07-32.618N 073-52-51.985W	Fl G 4s	4	Green.		Year round radar reflective LIB. AIS: MMSI 993672032

37758	Hudson River Lighted Buoy 13	41-08-15.628N 073-52-56.848W	Q G	3	Green.	Year round radar reflective LIB. AIS: MMSI 993672921
37760	Hudson River Light 14	41-08-17.177N 073-52-44.504W	Q R	20	4	TR on tower small house at base.
37765	Hudson River 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	Hudson River 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	41-08-51.333N 073-54-17.215W	FI W 6s	50	4	NG on skeleton tower.
37780	Hudson River Lighted Buoy 18	41-09-51.746N 073-54-29.699W	FI R 4s	3	Red.	Year round radar reflective LIB.
37785	Hudson River Light 19	41-09-50.133N 073-55-20.315W	FI G 4s	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	Q W	24	KRW on skeleton tower.	Visible 4° each side of rangeline.
37795	Haverstraw Bay South Reach Range Rear Light	41-09-40.566N 073-55-15.530W	Iso W 6s	50	KRW on skeleton tower.	Visible 4° each side of rangeline.
37800	Hudson River Light 21	41-10-34.733N 073-56-08.415W	FI G 4s	30	4	SG on skeleton tower.
37805	Hudson River Lighted Buoy 22	41-11-03.865N 073-55-59.512W	Q R	3	Red.	Year round radar reflective LIB.
37810	Half Moon Bay South Breakwater Light	41-11-46.100N 073-53-24.700W	Iso W 2s			On metal pole.
37815	Half Moon Bay North Breakwater Light	41-11-54.500N 073-53-21.300W	Oc Y 4s			On metal pole.
37817	Croton Yacht Club Lighted Buoy 1	41-12-11.500N 073-53-36.800W	FI G 4s			Green. Seasonally maintained 01 Apr to 30 Nov.
37817.1	Croton Yacht Club Lighted Buoy 2	41-12-10.700N 073-53-35.500W	FI R 4s			Red. Seasonally maintained 01 Apr to 30 Nov.
37817.2	Croton Yacht Club Buoy 4	41-12-12.300N 073-53-33.300W				Red nun. Seasonally maintained 01 Apr to 30 Nov.
37817.3	Croton Yacht Club Buoy 6	41-12-13.800N 073-53-33.300W				Red nun. Seasonally maintained 01 Apr to 30 Nov.
37820	Hudson River 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	Hudson River Lighted Buoy 24	41-12-11.904N 073-56-39.154W	FI R 2.5s	3	Red.	Year round radar reflective LIB.
37830	Bowline Point Marine Terminal South Dolphin Light	41-12-10.000N 073-57-20.600W	Q W			On mooring dolphin.
37835	Bowline Point Marine Terminal North Dolphin Light	41-12-16.700N 073-57-22.600W	Q W			On mooring dolphin.
37840	Bowline Point 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.
37845	Bowline Point 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.
37847	Haverstraw Marina Breakwater Light	41-13-05.700N 073-57-49.600W	F W			On end of wood breakwater.
37850	Hudson River 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	Hudson River Lighted Buoy 26	41-13-19.369N 073-57-07.573W	FI R 4s	3	Red.	Year round radar reflective LIB.
37865	Stony Point Bay Channel Lighted Buoy 1	41-13-36.000N 073-57-53.900W	Q G			Green.
37870	Stony Point Bay Channel Lighted Buoy 2	41-13-36.800N 073-57-54.400W	Q R			Red.
37872	Stony Point Bay Channel Lighted Buoy 2A	41-13-37.500N 073-57-58.000W	Q R			Red.
37875	Stony Point Bay Channel Lighted Buoy 3	41-13-37.200N 073-57-59.700W	Q G			Green.
37877	Stony Point Bay Channel Lighted Buoy 4	41-13-38.200N 073-58-00.900W	Q R			Red.
37880	Stony Point Bay Channel Lighted Buoy 5	41-13-38.700N 073-58-04.600W	FI G 6s			Green.
37883	Stony Point Bay Channel Lighted Buoy 6	41-13-39.300N 073-58-04.900W	Q R			Red.

37885	Stony Point Bay Channel Lighted Buoy 7	41-13-39.700N 073-58-08.200W	Q G			Green.	
37890	Stony Point Bay Channel Lighted Buoy 8	41-13-40.700N 073-58-09.400W	Q R			Red.	
37895	Stony Point Light SP	41-14-27.611N 073-58-09.378W	Fl W 4s		5	NG on skeleton tower central column small house concrete base.	
37900	Haverstraw Bay North Reach Range Front Light	41-14-46.077N 073-57-48.305W	Q R		10	KRW on skeleton tower.	Visible on range line only.
37905	Haverstraw Bay North Reach Range Rear Light	41-14-58.003N 073-57-53.243W	Iso R 6s		68	KRW on skeleton tower.	Visible on range line only.
37910	Greens Cove Channel Lighted Buoy 1	41-14-47.400N 073-57-32.000W	Fl G 2s		1	Green.	
37915	Greens Cove Channel Lighted Buoy 2	41-14-51.060N 073-57-23.520W	Q R		1	Red.	
37920	Greens Cove Channel Light 3	41-14-53.400N 073-57-22.620W	Fl G 4s			On pile.	
37925	Greens Cove Channel Light 4	41-14-51.660N 073-57-21.060W	Fl R 4s			On pile.	
37926	Cortlandt Yacht Club Channel Lighted Buoy 1	41-14-41.880N 073-57-27.060W	Fl G 2s			Green.	Seasonal.
37926.1	Cortlandt Yacht Club Channel Lighted Buoy 2	41-14-40.680N 073-57-26.940W	Fl R 2s			Red.	Seasonal.
37926.2	Cortlandt Yacht Club Channel Lighted Buoy 3	41-14-43.800N 073-57-18.180W	Fl G 4s			Green.	Seasonal.
37926.3	Cortlandt Yacht Club Channel Lighted Buoy 4	41-14-42.096N 073-57-17.400W	Fl R 4s			Red.	Seasonal.
37930	Hudson River Lighted Buoy 27	41-16-34.271N 073-57-35.017W	Fl G 2.5s		4	Green.	Year round radar reflective LIB. AIS: MMSI 993672036
37935	Charles Point Marina Light A	41-16-33.700N 073-56-42.800W	Oc W 4s			White.	
37945	Peekskill Bay Light P	41-16-56.633N 073-56-36.915W	Fl (2)W 6s		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.
37963	Hudson River Lighted Buoy 28	41-17-55.812N 073-57-35.178W	Fl R 4s		3	Red.	Maintained from Apr. 1 to Nov. 1.
37965	Hudson River Light 29	41-18-35.733N 073-58-41.815W	Fl G 4s		4	SG on skeleton tower.	
37970	Hudson River Lighted Buoy 31	41-18-46.241N 073-58-51.355W	Q G		3	Green.	Year round radar reflective LIB. AIS: MMSI 993672037
37975	Hudson River Lighted Buoy 33	41-20-46.371N 073-57-50.516W	Fl G 2.5s		4	Green.	Year round radar reflective LIB. AIS: MMSI 993672038
37980	Hudson River Light 35	41-21-08.633N 073-57-44.315W	Fl G 4s		4	SG on skeleton tower small house.	
37990	Garrison Marina Lower Light	41-22-55.600N 073-56-53.600W	F R			Gray rectangular structure.	Maintained from May 15 to Oct. 15.
37995	Garrison Marina Upper Light	41-22-55.600N 073-56-53.600W	F G			Gray rectangular structure.	Maintained from May 15 to Oct. 15.
38000	Hudson River Light 37	41-23-36.933N 073-57-02.415W	Fl G 4s		15	4	SG on skeleton tower.
38005	Hudson River Light 39	41-23-45.933N 073-57-04.115W	Q G		37	4	SG on skeleton tower.
38010	Hudson River Lighted Buoy 40	41-23-53.566N 073-56-50.990W	Fl R 2.5s		3	Red.	Replaced by nun from Nov. 1 to Apr. 1.
38015	Hudson River Light 44	41-24-13.433N 073-57-34.815W	Fl R 4s		4	TR on skeleton tower.	
38020	Hudson River Lighted Buoy 46	41-24-29.371N 073-57-43.515W	Fl R 2.5s		3	Red.	Year round radar reflective LIB. AIS: MMSI 993672039
38025	Hudson River Light 48	41-27-19.333N 073-59-29.515W	Fl R 4s		45	4	TR on skeleton tower.
38027	Beacon Harbor South Hazard Lighted Buoy	41-30-26.067N 073-59-29.303W	Fl W 2s			White and orange.	Seasonal 04/15 - 10/31
38028	Beacon Harbor North Hazard Lighted Buoy	41-30-30.956N 073-59-29.303W	Fl W 2s			White and orange.	Seasonal 04/15 - 10/31
38035	Hudson River 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.	HORN: 1 blast ev 20s (2s bl).
38055	Hudson River 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.	
38061	HMM Intake Lighted Hazard Buoy B	41-32-51.000N 073-58-41.000W	FI (2)W 5s			White with orange bands. Can.	
38062	HMM Intake Lighted Hazard Buoy C	41-32-50.000N 073-58-37.000W	FI (2)W 5s			White with orange bands. Can.	
38063	HMM Intake Lighted Hazard Buoy D	41-32-49.000N 073-58-33.000W	FI (2)W 5s			White with orange bands. Can.	
38064	HMM Intake Lighted Hazard Buoy E	41-32-48.000N 073-58-29.000W	FI (2)W 5s			White with orange bands. Can.	
38074	Chelsea Yacht Club Anchorage Lighted Buoy N	41-33-21.000N 073-58-16.000W	FI W 2s	2		White and orange.	
38074.3	Chelsea Yatch Club Anchorage Lighted Buoy W	41-32-54.000N 073-58-40.000W	FI W 2s			White and orange.	
38074.4	Chelsea Yacht Club Obstruction Lighted Buoy S	41-33-14.000N 073-58-24.000W	FI W 2s			White and orange.	
38075	Hudson River Buoy 54	41-34-35.870N 073-57-22.513W				Red nun.	
38080	Hudson River Lighted Buoy 56	41-35-05.670N 073-57-20.212W	FI R 2.5s	3	Red.		Year round radar reflective LIB.
38085	Hudson River Buoy 58	41-35-37.070N 073-57-16.912W				Red nun.	
38090	Hudson River Shoal Lighted Buoy A	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	Hudson River Shoal Lighted Buoy B	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.	HORN: 1 blast ev 20s.
38110	Hudson River Lighted Buoy 59	41-42-30.205N 073-56-44.981W	FI G 2.5s	3	Green.		Year round radar reflective LIB.
38115	Hudson River Lighted Buoy 60	41-42-53.476N 073-56-36.317W	FI R 2.5s	3	Red.		Year round radar reflective LIB. AIS: MMSI 993672740
38120	Hudson River Light 62	41-46-09.233N 073-56-49.215W	FI R 4s	4		TR on skeleton tower.	
38125	Rogers Point Light RP	41-46-23.733N 073-56-53.415W	FI W 4s	4		NR on skeleton tower.	
38130	Esopus Island Light EI	41-49-23.633N 073-56-52.315W	FI W 4s	20	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.	
38132	Poughkeepsie Yacht Club Lighted Buoy B	41-49-01.200N 073-56-45.100W	FI W 4s			White and orange.	
38135	Esopus Island North Shoal Lighted Buoy EN	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	F R			On pile.	Maintained from May 1 to Oct. 15.
38145	Indian Kill North Light	41-50-06.000N 073-56-36.200W	F G			On pile.	Maintained from May 1 to Oct. 15.
38150	Hudson River 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	0	6	White conical tower on white dwelling.	
38160	Hudson River Lighted Buoy 66	41-52-14.734N 073-56-03.507W	FI R 2.5s	3	Red.		Year round radar reflective LIB.
38165	Hudson River 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	Hudson River Lighted Buoy 68	41-53-00.330N 073-56-42.773W	FI R 4s	3	Red.		Replaced by nun from Nov. 15 to Apr. 1.
38175	Hudson River Lighted Buoy 70	41-53-52.372N 073-57-21.551W	Q R	3	Red.		Year round radar reflective LIB.
38180	Hudson River 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	Hudson River 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

38183	Hudson River Lighted Buoy 73	41-54-59.745N 073-57-36.141W	Q G	3	Green.	Replaced by can from Dec. 1 to Apr. 1.
38185	Rondout Creek Light 1	41-55-10.473N 073-57-45.195W	Fl G 4s	25	4	SG on skeleton tower. Year round aid.
38187	Rondout Creek West Jetty Warning Daybeacon	41-55-10.479N 073-57-45.201W		0		NW on dike worded DANGER SUBMERGED JETTY.
38190	Rondout Creek Leading Light	41-55-14.769N 073-57-44.967W	Fl W 6s	0	9	DANGER SUBMERGED JETTY
38195	Rondout Creek East Jetty Daybeacon A	41-55-17.728N 073-57-45.494W		0		NW on dike worded DANGER SUBMERGED JETTY.
38200	Rondout Creek East Jetty Daybeacon B	41-55-19.440N 073-57-46.111W		0		NW on dike worded DANGER SUBMERGED JETTY.
38205	Rondout Creek East Jetty Daybeacon C	41-55-21.462N 073-57-46.661W		0		NW on dike worded DANGER SUBMERGED JETTY.
38210	Rondout Creek East Jetty Daybeacon D	41-55-23.430N 073-57-47.751W		0		NW on dike worded DANGER SUBMERGED JETTY.
38215	Rondout Creek Daybeacon 3	41-55-12.874N 073-57-49.645W		0		SG on dike.
38220	Rondout Creek Daybeacon 4	41-55-15.798N 073-57-47.686W		0		TR on dike.
38225	Rondout Creek Daybeacon 5	41-55-14.282N 073-57-52.127W		0		SG on dike.
38230	Rondout Creek Daybeacon 6	41-55-17.466N 073-57-51.295W		0		TR on dike.
38235	Rondout Creek Daybeacon 7	41-55-15.394N 073-57-55.291W		0		SG on dike.
38240	Rondout Creek Daybeacon 8	41-55-18.846N 073-57-55.011W		0		TR on dike.
38245	Rondout Creek Daybeacon 9	41-55-16.444N 073-57-58.880W		0		SG on dike.
38250	Rondout Creek Daybeacon 10	41-55-20.520N 073-58-01.446W		0		TR on dike.
38255	Rondout Creek Channel Buoy 12	41-54-51.213N 073-59-10.270W				Red nun. Year round aid.
38260	Rondout Creek Channel Buoy 13	41-54-47.119N 073-59-14.250W				Green can. Year round aid.
38265	Rondout Creek Channel Buoy 15	41-54-08.466N 074-00-45.410W				Green can.
38270	Rondout Creek Channel Buoy 16	41-54-07.465N 074-00-50.318W				Red nun.
38275	Rondout Creek Channel Buoy 17	41-54-04.387N 074-00-53.325W				Green can.
38280	Rondout Creek Channel Buoy 19	41-53-57.672N 074-00-59.828W				Green can.
38285	Hudson River Lighted Buoy 74	41-55-45.596N 073-57-33.930W	Fl R 2.5s	3	Red.	Year round radar reflective LIB.
38290	Kingston Flats Light KF	41-56-15.356N 073-57-28.486W	Fl W 4s	4	4	NR on skeleton tower.
38295	Hudson River Lighted Buoy 76	41-56-17.270N 073-57-41.847W	Fl R 2.5s	3	Red.	Year round radar reflective LIB. AIS: MMSI 993672687
38300	Hudson River Lighted Buoy 77	41-56-33.319N 073-57-47.427W	Q G	3	Green.	Year round radar reflective LIB.
38305	Hudson River Lighted Buoy 78	41-56-43.817N 073-57-39.311W	Fl R 4s	4	Red.	Year round radar reflective LIB. AIS: MMSI 993672045
38310	Hudson River Lighted Buoy 80	41-57-39.199N 073-57-20.491W	Fl R 2.5s	3	Red.	Year round radar reflective LIB. AIS: MMSI 93672024
38315	Kingston Bridge Sound Signal	41-58-45.000N 073-57-03.180W				On bridge abutment. HORN (2): 2 blast ev 30s (2s bl-2s si-2s bl-24s si).
38320	Astor Point Light	41-59-25.233N 073-56-02.215W	Fl W 4s	25	5	NR on skeleton tower. Obscured from the north.
38325	Hudson River Lighted Buoy 82	41-59-55.439N 073-56-32.585W	Fl R 4s	3	Red.	Year round radar reflective LIB. AIS: MMSI 993672742
38330	Hudson River Light 83	42-00-50.633N 073-56-20.315W	Fl G 2.5s	30	4	SG on skeleton tower.
38335	Hudson River Lighted Buoy 84	42-00-47.363N 073-56-05.503W	Fl R 2.5s	3	Red.	Year round radar reflective LIB.

38340	Hogs Back North Lighted Buoy N	42-01-20.435N 073-55-56.222W	Fl (2+1)R 6s	3		Red and green bands.	Permanent ice hull.
38345	Hudson River Lighted Buoy 85	42-01-46.203N 073-56-06.410W	Fl G 4s	3		Green.	Year round radar reflective LIB.
38350	Hudson River Light 86	42-02-02.919N 073-55-46.059W	Fl R 2.5s	0	4	TR on skeleton tower.	
38355	Hudson River Lighted Buoy 87	42-02-15.169N 073-55-56.872W	Fl G 2.5s	3		Green.	Replaced by can from Nov. 15 to Apr. 15. AIS: MMSI 993672046
38360	Hudson River Lighted Buoy 89	42-03-04.341N 073-55-42.489W	Fl G 2.5s	3		Green.	
38365	Hudson River Lighted Buoy 91	42-04-05.082N 073-55-40.484W	Q G	3		Green.	Replaced by can from Nov. 15 to Apr. 15.
38370	Hudson River Light 93	42-04-16.633N 073-55-46.115W	Fl G 4s	20	4	SG on skeleton tower.	
38375	Saugerties Light	42-04-19.197N 073-55-46.779W	Oc W 4s	45	6	White.	
38380	Hudson River Lighted Buoy 94	42-04-34.429N 073-55-36.687W	Fl R 2.5s	3		Red.	Year round radar reflective LIB. AIS: MMSI 993672827
38385	Hudson River Lighted Buoy 95	42-05-10.878N 073-55-53.947W	Fl G 2.5s	3		Green.	Replaced by can from Nov. 15 to Apr. 15. AIS: MMSI 993672047
38390	Hudson River Light 96	42-05-22.641N 073-55-39.513W	Fl R 2.5s	0	4	TR on skeleton tower.	
38395	Hudson River Lighted Buoy 98	42-06-00.678N 073-55-37.696W	Fl R 4s	3		Red.	Year round radar reflective LIB. AIS: MMSI 993672350
38400	Hudson River Lighted Buoy 99	42-06-21.907N 073-55-37.035W	Fl G 4s	4		Green.	Year round radar reflective LIB.
38403	Wanton Island Directional Light	42-07-42.333N 073-55-01.115W	Oc W 4s	20		On skeleton tower.	Shows red from 015.25° to 016.75°; white from 016.75° to 017.25°; green from 017.25° to 018.75°.
38405	Hudson River Light 101	42-07-42.833N 073-55-00.115W	Fl G 2.5s	4		SG on skeleton tower.	
38410	Hudson River Lighted Buoy 102	42-07-39.742N 073-54-51.614W	Fl R 2.5s	3		Red.	Replaced by nun from Nov. 15 to Apr. 15.
38413	Lehigh Mooring Dolphin Light 1	42-08-32.400N 073-54-28.860W	Fl Y 4s			On dolphin.	
38414	Lehigh Mooring Dolphin Light 2	42-08-24.040N 073-54-37.980W	Fl Y 4s			On dolphin.	
38415	Hudson River Lighted Buoy 104	42-08-21.695N 073-54-27.470W	Fl R 4s	3		Red.	Replaced by nun from Nov. 15 to Apr. 15. AIS: MMSI 993672048
38420	Upper Coals Bed Light CB	42-08-44.475N 073-54-03.687W	Fl W 6s	15	5	NG on skeleton tower.	
38425	Hudson River Lighted Buoy 106	42-08-45.779N 073-54-13.916W	Q R	4		Red.	Year round radar reflective LIB.
38430	Silver Point Range Front Light	42-08-44.197N 073-54-25.646W	Q G	20		On skeleton tower.	Lighted throughout 24 hours.
38435	Silver Point Range Rear Light	42-08-40.435N 073-54-29.802W	Iso G 6s	45		On skeleton tower.	Lighted throughout 24 hours.
38436	Hudson River Lighted Buoy 107	42-08-58.494N 073-54-14.533W	Q G	3		Green.	Year round radar reflective LIB.
38440	Hudson River Lighted Buoy 108	42-09-00.871N 073-54-03.725W	Fl R 2.5s	3		Red.	Replaced by nun from Nov. 15 to Apr. 15.
38445	Hudson River Lighted Buoy 109	42-09-13.034N 073-53-57.388W	Fl G 2.5s	3		Green.	Replaced by can from Nov. 15 to Apr. 15.
38450	Hudson River Lighted Buoy 110	42-09-25.621N 073-53-36.602W	Fl R 2.5s	3		Red.	Replaced by nun from Nov. 15 to Apr. 1.
38455	Hudson River Lighted Buoy 111	42-09-51.006N 073-53-16.259W	Fl G 4s	3		Green.	Replaced by can from Nov. 15 to Apr. 1. AIS: MMSI 993672049
38457	Hudson River Lighted Buoy 112	42-09-48.883N 073-53-10.147W	Fl R 4s	3		Red.	Replaced by nun from Nov. 15 to Apr. 1.
38460	Inbocht Bay Light IB	42-10-14.233N 073-52-59.715W	Fl W 4s	25	4	NG on skeleton tower.	
38465	Hudson River Lighted Buoy 113	42-10-21.500N 073-52-42.777W	Fl G 2.5s	3		Green.	Replaced by can from Nov. 15 to Apr. 1. AIS: MMSI 993672050
38470	Hudson River Lighted Buoy 114	42-10-18.634N 073-52-38.400W	Fl R 2.5s	3		Red.	Replaced by nun from Nov. 15 to Apr. 15.
38475	Hudson River Light 116	42-10-52.731N 073-51-52.239W	Fl R 4s	20	4	TR on skeleton tower.	
38480	Hudson River Lighted Buoy 117	42-11-10.504N 073-51-38.076W	Q G	3		Green.	Year round radar reflective LIB.
38485	Hudson River Lighted Buoy 118	42-11-07.498N 073-51-32.577W	Q R	3		Red.	Replaced by nun from Nov. 15 to Apr. 15.

38490	Burden Dock Light BD	42-11-36.933N 073-51-08.915W	Fl W 4s	20	5	NR on skeleton tower.	
38495	Hudson River Lighted Buoy 119	42-12-21.430N 073-51-05.548W	Q G		4	Green.	Year round radar reflective LIB.
38500	Catskill Creek Buoy 1	42-12-32.334N 073-51-15.479W				Green can.	Maintained from 1 May to 1 Nov.
38505	Catskill Creek Buoy 3	42-12-34.963N 073-51-19.846W				Green can.	Maintained from 1 May to 1 Nov.
38510	Hudson River Lighted Buoy 120	42-12-21.436N 073-50-58.122W	Q R		3	Red.	Replaced by nun from Nov. 15 to Apr. 1.
38515	Hudson River Light 121	42-12-53.974N 073-51-16.680W	Fl G 4s	20	4	SG on skeleton tower.	
38520	Hudson River Lighted Buoy 122	42-13-04.690N 073-51-07.517W	Fl R 4s		3	Red.	Replaced by nun from Nov. 15 to Apr. 15. AIS: MMSI 993672051
38525	Rip Van Winkle Bridge RACON (X)	42-13-26.130N 073-51-07.560W				Center bridge span.	
38530	Hudson River Light 123	42-13-45.333N 073-51-08.215W	Fl G 2.5s	0	4	SG on skeleton tower.	
38535	Hudson River Lighted Buoy 124	42-13-46.762N 073-50-54.471W	Fl R 2.5s		3	Red.	Replaced by nun from Nov. 15 to Apr. 15.
38540	Hudson River Light 126	42-14-11.333N 073-50-28.615W	Q R		4	TR on skeleton tower.	
38545	Hudson River Lighted Buoy 128	42-14-24.736N 073-50-12.793W	Fl R 2.5s		3	Red.	Replaced by nun from Nov. 15 to Apr. 1. AIS: MMSI 993672052
38546	New Athens Intake Hazard Buoy	42-14-27.420N 073-50-22.200W					
38550	Hudson River Light 129	42-14-44.733N 073-49-45.815W	Fl G 4s	15	4	SG on skeleton tower.	
38555	Hudson River Lighted Buoy 130	42-14-52.330N 073-49-01.215W	Fl R 4s		3	Red.	Replaced by nun from Nov. 15 to Apr. 15.
38560	Hudson City Light	42-15-08.133N 073-48-31.915W	Fl G 2.5s	0	4		
38580	Middle Ground Flats West Channel Light 2	42-16-11.733N 073-47-53.615W	Fl R 4s	20	3	TR on skeleton tower.	
38585	Hudson River Lighted Buoy 133	42-15-21.346N 073-48-03.668W	Q G		3	Green.	Replaced by can from Nov. 15 to Apr. 15.
38590	Hudson River Lighted Buoy 135	42-15-44.006N 073-47-39.507W	Fl G 2.5s		3	Green.	Replaced by can from Nov. 15 to Apr. 1.
38595	Hudson River Channel Buoy 137	42-16-02.345N 073-47-26.767W				Green can.	
38600	Hudson River Lighted Buoy 138	42-16-01.283N 073-47-20.984W	Fl R 2.5s		4	Red.	Year round radar reflective LIB.
38605	Hudson River Buoy 139	42-16-28.936N 073-47-13.572W				Green can.	
38610	Hudson River Light 140	42-16-43.782N 073-46-58.992W	Q R	20	4	TR on skeleton tower.	
38614	Hudson River Buoy 141	42-16-45.523N 073-47-08.274W				Green can.	
38615	Hudson River Lighted Buoy 143	42-17-14.813N 073-47-01.625W	Fl G 4s		3	Green.	Replaced by can from Nov. 15 to Apr. 1. AIS: MMSI 993672053
38620	Hudson River Lighted Buoy 144	42-17-17.343N 073-46-55.465W	Fl R 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.	
38630	Hudson Anchorage Light HA	42-17-32.433N 073-47-10.115W	Fl W 6s	20	4	NG on skeleton tower.	
38635	Four Mile Point Anchorage Buoy B	42-17-38.463N 073-47-03.675W				Yellow can.	
38640	Hudson River Lighted Buoy 145	42-17-49.864N 073-46-57.569W	Fl G 2.5s		3	Green.	Replaced by can from Nov. 15 to Apr. 1.
38645	Hudson River Light 147	42-18-13.133N 073-46-57.515W	Q G	40	4	SG on skeleton tower.	
38647	Hudson River Buoy 148	42-18-14.481N 073-46-48.165W				Red nun.	
38650	Hudson River Buoy 150	42-18-37.653N 073-46-52.761W				Red nun.	
38655	Hudson River Lighted Buoy 151	42-19-11.379N 073-47-05.045W	Fl G 4s		3	Green.	Replaced by can from Nov. 15 to Apr. 15.
38660	Hudson River Light 152	42-19-16.333N 073-46-58.815W	Fl R 4s	20	4	TR on skeleton tower.	

38665	Hudson River Light 153	42-19-54.433N 073-47-09.915W	FI G 6s	45	4	SG on skeleton tower.	
38670	Hudson River Lighted Buoy 154	42-20-01.909N 073-47-01.210W	FI R 2.5s		4	Red.	Year round radar reflective LIB.
38675	Hudson River 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	Hudson River Light 157	42-20-30.834N 073-47-18.115W	FI G 4s		4	SG on skeleton tower.	
38690	Hudson River Lighted Buoy 158	42-20-45.459N 073-47-14.623W	FI R 4s		3	Red.	Replaced by nun from Nov. 15 to Apr. 15.
38695	Hudson River 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	Hudson River 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	Hudson River Hazard Buoy	42-21-22.170N 073-47-33.346W				White and orange diamond. Marked ROCKS.	Maintained from 1 May to 1 Nov.
38700	Hudson River Lighted Buoy 161	42-21-24.466N 073-47-29.838W	Q G		3	Green.	Year round radar reflective LIB.
38705	Hudson River 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	Hudson River 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	Hudson River Light 166	42-22-37.222N 073-47-32.265W	Q R	0	3	TR on skeleton tower.	
38720	Rattlesnake Island Leading Light RI	42-22-47.091N 073-47-41.181W	FI W 4s	30	6	NG on skeleton tower.	
38725	Hudson River Lighted Buoy 168	42-22-59.418N 073-47-31.042W	FI R 2.5s		4	Red.	Year round radar reflective LIB.
38730	Hudson River Buoy 168A	42-23-28.734N 073-47-17.982W				Red nun.	
38735	Hudson River Light 169	42-23-46.108N 073-47-18.177W	FI G 4s	15	4	SG on pile.	
38740	Hudson River Lighted Buoy 170	42-24-03.744N 073-47-03.711W	FI R 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	Hudson River Light 171	42-24-29.934N 073-47-00.115W	FI G 4s	15	4	SG on skeleton tower.	
38757	Hudson River Buoy 173	42-24-40.405N 073-46-53.813W				Green can.	
38760	Hudson River Buoy 174	42-24-37.951N 073-46-48.670W				Red nun.	
38765	Mill Creek Light MC	42-24-41.134N 073-46-41.115W	FI W 4s		5	NR on skeleton tower.	
38770	Hudson River Lighted Buoy 176	42-24-52.640N 073-46-42.608W	Q R		3	Red.	Replaced by nun from Nov. 15 to Apr. 15.
38775	Hudson River Lighted Buoy 177	42-25-05.333N 073-46-49.120W	Q G		4	Green spar buoy.	Year round radar reflective LIB.
38780	Hudson River Lighted Buoy 178	42-25-15.670N 073-46-45.338W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 15 to Apr. 1.
38785	Hudson River Light 180	42-25-27.262N 073-46-44.179W	FI R 4s		4	TR on skeleton tower.	
38790	Hudson River Lighted Buoy 181	42-25-49.150N 073-46-54.044W	FI G 4s		4	Green spar buoy.	Year round radar reflective LIB.
38795	Hudson River Lighted Buoy 182	42-25-49.716N 073-46-48.505W	FI R 4s		3	Red.	Replaced by nun from Nov. 15 to Apr. 15.
38800	Stonehouse Bar Channel North End Range Front Light	42-27-14.077N 073-47-11.942W	Q G	30		KRW on skeleton tower.	Visible on 4deg each side of range line.
38805	Stonehouse Bar Channel North End Range Rear Light	42-27-22.123N 073-47-13.832W	Iso G 6s	40		KRW on skeleton tower.	Visible on 4deg each side of range line.
38810	Hudson River Light 184	42-26-38.530N 073-46-58.281W	FI R 2.5s	0	4	TR on skeleton tower.	
38815	Hudson River Lighted Buoy 185	42-26-49.930N 073-47-09.139W	Q G		3	Green.	Replaced by can from Nov. 15 to Apr. 15.
38820	Hudson River Lighted Buoy 187	42-27-42.290N 073-47-02.822W	FI G 2.5s		3	Green.	Replaced by can from Nov. 15 to Apr. 15.

38825	Hudson River Light 188	42-27-48.638N 073-46-53.967W	Q R	0	4	TR on skeleton tower.	
38830	Hudson River Light 189	42-28-16.072N 073-47-12.495W	FI G 4s	0	4	SG on skeleton tower.	
38835	Coeymans Dike Buoy A	42-28-19.058N 073-47-12.548W				White and orange.	Worded DANGER SUBMERGED JETTY.
38840	Coeymans Dike Buoy B	42-28-24.288N 073-47-13.841W				White and orange.	Worded DANGER SUBMERGED JETTY.
38845	Coeymans Dike Buoy C	42-28-28.937N 073-47-14.962W				White and orange.	Worded DANGER SUBMERGED JETTY.
38850	Coeymans Dike Buoy D	42-28-34.967N 073-47-16.487W				White and orange.	Worded DANGER SUBMERGED JETTY.
38860	Hudson River Lighted Buoy 190	42-28-33.710N 073-47-08.059W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 15 to Apr. 15.
38865	Hudson River Light 191	42-28-42.134N 073-47-19.115W	Q G	0	4	SG on skeleton tower.	
38870	Hudson River Lighted Buoy 192	42-28-46.693N 073-47-09.294W	Q R		3	Red.	Replaced by nun from Nov. 15 to Apr. 15.
38875	Hudson River Light 193	42-29-11.900N 073-47-13.743W	Q G	0	4	SG on skeleton tower.	
38880	Hudson River Lighted Buoy 194	42-29-17.327N 073-47-05.887W	FI R 2.5s		3	Red.	Replaced by nun from Nov. 15 to Apr. 15.
38885	Hudson River Lighted Buoy 196	42-29-41.194N 073-46-54.608W	FI R 4s		3	Red.	Replaced by nun from Nov. 15 to Apr. 15.
38890	Hudson River Light 197	42-30-04.288N 073-46-49.377W	FI G 4s	0	4	SG on skeleton tower.	
38895	Hudson River Lighted Buoy 199	42-31-04.665N 073-46-01.464W	FI G 4s		4	Green spar buoy.	Year round radar reflective LIB.
38900	Hudson River Light 200	42-31-04.888N 073-45-52.629W	Q R	0	4	TR on skeleton tower.	
38903	Hudson River 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	Hudson River 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	Hudson River Light 204	42-32-15.934N 073-45-19.335W	Q R	0	4	TR on skeleton tower.	
38915	Hudson River Lighted Buoy 205	42-32-18.869N 073-45-27.664W	Q G		3	Green.	Replaced by can from Nov. 15 to Apr. 15.
38920	Hudson River 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	Hudson River Light 209	42-33-26.934N 073-45-20.715W	FI G 4s	25	4	SG on skeleton tower.	
38930	Hudson River Lighted Buoy 210	42-33-26.008N 073-45-12.915W	FI R 4s		3	Red.	Replaced by nun from Nov. 15 to Apr. 15.
38935	Hudson River 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	Hudson River Light 212	42-34-17.534N 073-45-02.015W	FI R 4s	15	4	TR on skeleton tower.	
38945	Hudson River 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	Hudson River Light 214	42-34-39.334N 073-45-02.415W	Q R	15	4	TR on skeleton tower.	
38955	Hudson River Light 215	42-35-05.704N 073-45-28.119W	FI G 4s	0	4	SG on skeleton tower.	
38960	Hudson River 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	Hudson River Buoy 217	42-35-29.249N 073-45-35.170W				Green can.	
38970	Hudson River Light 219	42-36-10.134N 073-45-46.515W	FI G 4s	20	4	SG on skeleton tower.	
38985	Hudson River Light 221	42-36-49.378N 073-45-43.905W	FI G 4s	0	4	SG on skeleton tower.	
39000	Port Of Albany Mooring Dolphin Light	42-37-32.280N 073-45-11.040W	Q W			On pile.	
39010	Hudson River Light 223	42-39-31.930N 073-44-18.387W	FI G 4s	0	4	SG on skeleton tower.	
39015	Hudson River Light 224	42-40-12.718N 073-43-24.801W	FI R 4s	0	4	TR on skeleton tower.	
39025	Hudson River Buoy 226	42-42-18.534N 073-42-09.665W				Red nun.	

39030	Hudson River Buoy 228	42-43-15.966N 073-41-55.802W					Red nun.
39035	Adams Island Obstruction Buoy	42-44-23.812N 073-41-17.985W					
39045	Hudson River Buoy 229	42-44-40.265N 073-41-17.161W					Green can.
39050	Hudson River Buoy 231	42-44-55.615N 073-41-09.820W					Green can.
39055	Troy Dam East Danger Buoy	42-44-58.970N 073-41-11.228W					White can with orange bands and diamond.
39060	Troy Dam Central Danger Buoy	42-44-58.669N 073-41-13.962W					White can with orange bands and diamond.
39065	Troy Dam West Danger Buoy	42-44-58.139N 073-41-16.378W					White can with orange bands and diamond.
39070	Hudson River Lighted Buoy 233	42-45-23.018N 073-41-05.515W	Fl 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.
39110	Kelly Bay Shoal Buoy 1	44-59-58.652N 073-20-48.458W					Green can.
39115	Rouses Point Shoal Buoy 2	44-59-33.476N 073-21-10.294W					Red nun.
39120	Railroad Bridge South Shoal Buoy 3	44-59-06.843N 073-21-04.483W					Green can.
39130	Windmill Point Light	44-58-54.521N 073-20-30.436W	Fl W 4s	80	7		Grey conical tower.
39135	Stony Point Breakwater Light 4	44-58-25.935N 073-21-00.916W	Fl R 4s	15	5		TR on skeleton tower.
39140	Windmill Point Reef Buoy 7	44-57-26.678N 073-20-08.692W					Green can.
39145	Windmill Point Reef Buoy 9	44-56-41.878N 073-20-13.792W					Green can.
39150	Motte Reef Buoy 11	44-56-02.079N 073-20-12.392W					Green can.
39155	Point Au Fer Reef Buoy 12	44-55-37.298N 073-20-43.131W					Red nun.
39157	Goose Island Reef Danger Buoy	44-55-23.448N 073-20-03.984W					W/O
39160	Point Au Fer Reef Buoy 16	44-54-57.392N 073-20-44.346W					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	Fl W 4s	46	7		Red conical tower.
39170	Great Chazy River Boat Channel Lighted Buoy 1	44-55-38.220N 073-22-37.200W	Fl G 4s				Green.
39175	Great Chazy River Boat Channel Lighted Buoy 2	44-55-39.120N 073-22-36.540W	Fl R 4s				Red.
39180	Great Chazy River Boat Channel Buoy 3	44-55-41.760N 073-22-44.400W					Green can.
39185	Great Chazy River Boat Channel Buoy 4	44-55-42.780N 073-22-42.900W					Red nun.
39190	Great Chazy River Boat Channel Buoy 5	44-55-44.940N 073-22-48.900W					Green can.
39195	Great Chazy River Boat Channel Buoy 6	44-55-45.900N 073-22-48.120W					Red nun.
39200	Great Chazy River Boat Channel Buoy 7	44-55-47.820N 073-22-52.860W					Green can.

39205	Great Chazy River Boat Channel Buoy 8	44-55-48.420N 073-22-52.320W				Red nun.	
39210	Great Chazy River Boat Channel Buoy 9	44-55-50.640N 073-22-57.000W				Green can.	
39215	Great Chazy River Boat Channel Buoy 10	44-55-51.120N 073-22-55.980W				Red nun.	
39220	Pelots Point North Railroad Daybeacon 1	44-50-27.060N 073-17-58.560W				SG on metal pile.	
39225	Pelots Point South Railroad Daybeacon 2	44-50-26.690N 073-17-59.680W				TR on metal pile.	
39230	Horseshoe Shoal South End Buoy 3	44-50-16.984N 073-19-00.691W				Green can.	
39235	Townes Reef West Side Buoy 2	44-49-50.333N 073-18-51.719W				Red nun.	
39240	Hills Shoal Buoy 1	44-49-43.950N 073-19-16.983W				Green can.	
39250	La Roche Reef Lighted Buoy 20	44-47-56.188N 073-21-06.605W	FI R 4s		3	Red.	Replaced by nun from Nov. 1 to May 1.
39255	Middle Reef Northeast End Buoy 2	44-45-54.187N 073-19-43.693W				Red nun.	
39260	Sister Shoal Buoy 1	44-44-06.789N 073-20-33.093W				Green can.	
39265	Middle Reef South Shoal Buoy 1	44-45-15.115N 073-19-59.324W				Green can.	
39270	South Hero Light 2	44-45-03.797N 073-19-00.844W	FI R 2.5s	15	5	TR on skeleton tower.	
39275	The Gut Western Entrance Buoy 3	44-45-06.189N 073-19-04.492W				Green can.	
39280	Simm Point South Buoy 4	44-45-11.989N 073-18-44.592W				Red nun.	
39285	Simm Point Buoy 6	44-45-18.288N 073-18-44.891W				Red nun.	
39290	Bow Arrow Point North Railroad Daybeacon	44-45-06.120N 073-18-59.040W				SG on pile.	
39295	Tromp Point South Railroad Daybeacon	44-45-03.180N 073-18-58.260W				TR on pile.	
39300	North Hero Light 8	44-45-52.769N 073-17-32.350W	FI R 4s	15	5	TR on skeleton tower.	
39305	Sandy Point Buoy 9	44-45-55.762N 073-17-33.117W				Green can.	
39310	Ball Island South End Buoy 1	44-45-21.193N 073-13-12.293W				Green can.	
39315	Hathaway Point Buoy 3	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		3		Maintained from May 15 to Sept. 15.
39321	Burton Island Pass Buoy 1	44-46-39.300N 073-11-31.700W				Green can.	Maintained from May 1 to Nov. 1.
39322	Burton Island Pass Buoy 2	44-46-39.100N 073-11-31.900W				Red nun.	Maintained from May 1 to Nov. 1.
39325	City Reef Buoy 1	44-48-38.716N 073-16-36.094W				Green can.	
39330	City Bay Buoy 2	44-48-45.087N 073-16-54.788W				Red nun.	
39335	Gull Island Reef South Buoy GS	44-50-40.687N 073-14-14.986W				Red and green bands; nun.	
39340	Gull Island Reef North Buoy GN	44-51-52.087N 073-13-27.886W				Red and green bands; nun.	
39345	Missisquoi Bay Buoy 2	44-59-06.181N 073-12-08.980W				Red nun.	Maintained from May 1 to Nov. 1.
39350	Missisquoi Bay Buoy 4	45-00-46.580N 073-10-11.879W				Red nun.	Maintained from May 1 to Nov. 1.
39351	Maquam Bay Danger Buoy DM	44-54-16.603N 073-10-18.213W				White and orange.	Maintained from May 1 to Nov. 1.
39355	Rocky Point Reef Buoy 2	44-45-12.986N 073-23-13.997W				Red nun.	
39360	Four Foot Reef Buoy 3	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		1	Green.	Maintained from May 1 to Oct. 1.

39362	Bay Saint Armand Lighted Buoy 2	44-44-54.000N 073-24-41.000W	FI R 4s	1	Red.	Maintained from May 1 to Oct. 1.
39365	Cumberland Head 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).
39370	Cumberland Head Ferry Dock North Slip South Light	44-41-57.780N 073-22-48.540W	F G		On piling.	
39375	Cumberland Head Ferry Dock Middle Slip North Light	44-41-57.720N 073-22-48.480W	F R		On piling.	
39380	Cumberland Head Light	44-41-29.688N 073-23-06.894W	FI W 4s	7	On Grey conical tower.	
39385	Grand Isle Ferry Dock Fog Signal	44-41-16.320N 073-20-58.680W			On wharf piling.	Maintained from Apr. 1 to Dec. 30. HORN: 2 blasts ev 30s (1s bl-1s si-1s bl-27s si).
39390	Grand Isle Ferry Dock South Slip North Light	44-41-18.540N 073-21-00.930W	F G	3	On dolphin.	
39395	Grand Isle Ferry Dock South Slip South Light	44-41-18.160N 073-21-01.900W	F R	3	On dolphin.	
39400	Gordon Landing Breakwater Light	44-41-18.569N 073-21-06.586W	FI W 4s	12	7	NW on skeleton tower worded DANGER JETTY.
39405	Grand Isle Ferry Dock North Slip South Light	44-41-18.660N 073-21-00.810W	F R	3	On pile cluster.	Maintained from Apr. 1 to Jan. 15.
39410	Grand Isle Ferry Dock North Slip North Light	44-41-19.220N 073-21-00.180W	F G	3	On pile cluster.	Maintained from Apr. 1 to Jan. 15.
39415	Plattsburgh Breakwater Southwest Light	44-41-35.735N 073-26-23.016W	FI W 2.5s	10	5	NW on skeleton tower.
39420	Plattsburgh Breakwater Northeast Light	44-41-45.135N 073-26-09.116W	FI W 4s	16	6	NW on skeleton tower worded DANGER JETTY.
39425	Plattsburgh Buoy 1	44-42-02.289N 073-26-00.499W			Green can.	
39428	Gunboat Rock Hazard Buoy	44-43-13.193N 073-25-05.628W			White with orange bands marked DANGER ROCKS.	Maintained from May 1 to Nov. 1.
39430	Canal Terminal Breakwater Light	44-42-25.560N 073-26-28.680W	Q R		On pile.	
39435	Canal Terminal Pier Light	44-42-29.580N 073-26-35.280W	Q R		On pile.	
39450	Crab Island Buoy 24	44-39-58.593N 073-24-43.497W			Red nun.	
39455	Valcour East Shoal Buoy 26	44-38-00.598N 073-24-12.806W			Red nun.	At east side of shoal.
39460	Valcour Shoal Buoy 2	44-38-12.818N 073-25-49.929W			Red nun.	
39465	Bluff Point Shoal Buoy 3	44-37-39.596N 073-25-56.198W			Green can.	
39470	Bluff Point Light	44-37-22.152N 073-25-52.506W	FI W 4s	7	In abandoned light house tower.	
39475	Au Sable Point Northwest Shoal Buoy 4	44-35-14.182N 073-25-31.801W			Red nun.	At north east side of shoal.
39480	Garden Island Ledge Buoy 28	44-36-12.281N 073-24-15.495W			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.
39485	Stave Island Rock Buoy 2	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		TR on spindle.	Maintained from May 15 to Nov. 15.
39495	Allen Point Railroad North Light 1	44-35-30.280N 073-18-44.400W	Q G		SG on spindle.	Maintained Apr 15 to Nov 15.
39500	Allen Point Buoy 1	44-35-29.991N 073-18-20.834W			Green can.	Maintained from 1 May to 1 Nov.
39503	Lake Champlain Research Institute Data Lighted Buoy B	44-34-55.000N 073-16-53.000W	FI Y 4s		Yellow.	Maintained from 01 May to 30 Nov.
39505	Mallets Bay Rock Buoy	44-34-26.909N 073-12-23.626W			White with orange bands.	Maintained from 1 May to 1 Nov.
39507	Robinson Point Hazard Buoy	44-36-32.112N 073-16-35.644W			White and orange can.	Marked DANGER
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.
39515	Stave Island Buoy 29	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	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	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	12	6	NW on skeleton tower.	
39565	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	Colchester Shoal Buoy 37	44-32-47.955N 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	10	7	NB on tower on concrete base.	
39595	Schuyler Reef Buoy SR	44-29-21.916N 073-20-56.937W				Red and green bands; nun.	Maintained from May 1 to Nov. 1.
39605	Appletree Point Buoy 1	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.
39615	Burlington Bay Breakwater North Light	44-28-50.428N 073-13-46.788W	FI R 2.5s	40	12	White square lighthouse on end of breakwater.	Maintained from 01 May to 01 Nov.
39617	Lake Champlain Yacht Club Racing Mark B	44-28-35.400N 073-13-48.600W				Yellow can.	Maintained May 01 to Oct 31.
39625	Burlington Breakwater Light	44-28-46.998N 073-13-45.294W	Q W	12	3	NW on pile worded DANGER BREAKWATER.	
39630	Burlington Bay Jetty Light	44-28-45.071N 073-13-22.846W	FI W 2.5s	10	3	NW on pile worded DANGER BREAKWATER.	
39631	Burlington Harbor Marina Entrance Light 1	44-28-43.165N 073-13-28.407W	F G			Green.	On floating docks. Seasonal 01 May - 01 Nov.
39632	Burlington Harbor Marina Entrance Light 2	44-28-44.268N 073-13-28.648W	F R			Red.	On floating docks. Seasonal from May 01 - Nov 01.
39635	Lake Champlain Underwater Preserve Buoy A	44-28-18.000N 073-13-43.000W				Yellow sphere.	
39640	Lake Champlain Underwater Preserve Buoy B	44-28-08.000N 073-13-43.000W				Yellow sphere.	
39645	Lake Champlain Underwater Preserve Buoy C	44-27-00.000N 073-14-42.000W				Yellow sphere.	
39650	Lake Champlain Underwater Preserve Buoy D	44-27-12.000N 073-14-39.000W				Yellow sphere.	
39655	Lake Champlain Underwater Preserve Buoy E	44-33-01.000N 073-19-48.000W				Yellow sphere.	
39656	Lake Champlain Underwater Preserve Buoy F	44-28-42.600N 073-14-26.400W				Yellow sphere.	Maintained from Jun. 1 to Nov. 1.
39660	Burlington Ferry Dock North Slip North Light	44-28-30.120N 073-13-18.480W	F G		3	On dolphin.	
39665	Burlington Ferry Dock North Slip South Light	44-28-29.070N 073-13-18.240W	F R		3	On dolphin.	
39680	Burlington Bay Breakwater South Light	44-28-12.285N 073-13-32.717W	FI W 4s	17	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	Q W			On end of breakwater.	Replaced by unlighted Danger Buoy when breakwater is submerged during ice.
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.
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.

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.
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.
39686	CSC Floating Breakwater South Light	44-28-54.000N 073-13-34.980W	Q W			On end of breakwater.	Replaced by unlighted Danger Buoy when breakwater is submerged during ice.
39705	Juniper Ledge Buoy 1	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	Fl W 4s	60	7	On white skeleton tower.	
39715	Juniper Island Reef Buoy 3	44-26-56.577N 073-16-13.917W				Green can.	Maintained from May 1 to Nov. 1.
39720	Juniper Island Rock Buoy 5	44-27-11.355N 073-16-26.577W				Green can.	Maintained from May 1 to Nov. 1.
39725	Proctor Shoal Buoy PS	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.
39730	Shelburne Point Shoal Buoy 2	44-26-44.088N 073-14-53.974W				Red nun.	
39740	Shelburne Point Buoy 4	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.
39742	Lake Champlain Yacht Club Racing Mark W	44-25-29.400N 073-14-39.000W				Yellow can.	Maintained May 01 to Oct 31.
39743	Lake Champlain Yacht Club Racing Mark E	44-25-36.000N 073-13-27.000W				Yellow can.	Maintained May 01 to Oct 31.
39751	Lake Champlain Yacht Club Racing Mark C	44-24-38.400N 073-13-53.400W				Yellow can.	Maintained May 01 to Oct 31.
39755	Pumpkin Reef Buoy 40	44-26-47.508N 073-22-19.561W				Red nun.	
39760	The Four Brothers Islands Reef Buoy FB	44-26-21.712N 073-19-43.282W				Red and green bands; nun.	Maintained from May 1 to Nov. 1.
39765	Saxton Reef Buoy 41	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	44-23-36.414N 073-22-02.083W				Red nun.	
39775	Quaker Smith Reef Lighted Buoy 47	44-23-05.116N 073-17-45.275W	Fl G 4s		3	Green.	Replaced by can from Nov. 1 to May 1.
39780	Quaker Smith Point Shoal Buoy 49	44-22-57.614N 073-17-12.924W				Green can.	
39785	Bouquet River Buoy 50	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	Fl W 2.5s			White with orange band.	
39790	Essex Ferry Dock North Light	44-18-39.480N 073-21-01.140W	F R			On dolphin.	
39795	Essex Ferry Dock South Light	44-18-38.700N 073-21-01.140W	F G			On dolphin.	
39800	Charlotte Ferry Dock North Slip North Light	44-18-04.230N 073-17-52.060W	F G		3	On dolphin.	
39805	Charlotte Ferry Dock North Slip South Light	44-18-03.690N 073-17-51.600W	F R		3	On dolphin.	
39810	Split Rock Point Light	44-16-05.929N 073-19-19.363W	Fl W 4s	93	7		
39820	One Foot Spot Buoy 2	44-15-58.124N 073-17-08.066W				Red nun.	
39825	Diamond Island Light	44-14-11.463N 073-20-03.168W	Fl W 2.5s	30	6	Gray skeleton tower.	
39830	Summer Point Shoal Buoy 51	44-13-36.563N 073-20-15.130W				Green can.	
39835	Basin Harbor Reef Buoy 53	44-11-39.005N 073-22-21.845W				Green can.	
39840	Barber Point Light B	44-09-15.627N 073-24-14.669W	Fl W 4s	72	7	NB on skeleton tower.	
39845	Crane Point Shoal Lighted Buoy 55	44-02-51.484N 073-26-09.663W	Fl G 4s		3	Green.	Replaced by can from Nov. 1 to May 1.
39850	Port Henry Canal Pier Light	44-03-01.500N 073-27-02.400W				On post.	Maintained from May 1 to Dec. 1.

39855	Port Henry Buoy 2	44-02-32.433N 073-27-16.465W					Red nun.	
39860	Crown Point Shoal Buoy 56	44-02-06.135N 073-25-41.462W					Red nun.	
39865	Crown Point Lighted Buoy 58	44-01-42.236N 073-24-57.460W	Fl R 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	Fl W 4s	40	6		NB on black skeleton tower.	
39880	Putnam Creek Lighted Buoy 62	43-57-27.347N 073-24-24.686W	Fl 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	Fl 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	Fl 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	Fl W 4s	19	7		NR on skeleton tower.	
39900	Watch Point Light WP	43-53-08.992N 073-22-28.935W	Fl W 4s	20	6		NG on gray skeleton tower.	
39905	Kerby Middle Ground Buoy 68	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	Fl R 4s	25	4		TR on skeleton tower.	Higher intensity toward Watch Point.
39920	Fort Ticonderoga Buoy 72	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	43-48-36.753N 073-23-03.239W					Red nun.	
39935	Wright Point Light 76	43-48-03.796N 073-22-45.359W	Fl R 4s	20	5		TR on skeleton tower.	
39940	Gourlie Point Buoy 78	43-47-19.855N 073-21-46.136W					Red nun.	
39945	Orwell Bluff Light OB	43-46-41.122N 073-20-59.321W	Fl W 4s	24	6		NG on gray skeleton tower.	
39950	Main Passage Buoy 80	43-46-00.257N 073-21-28.434W					Red nun.	
39955	Stony Point Lighted Buoy 81	43-44-32.077N 073-22-07.906W	Fl G 4s	3		Green.	Replaced by can from Nov. 1 to May 1.	
39960	Whitehall Narrows Light 1	43-43-20.476N 073-22-08.939W	Fl G 2.5s	15	4		SG on skeleton tower.	
39965	Whitehall Narrows Channel Buoy 2	43-43-18.857N 073-22-16.379W					Red nun.	
39970	Whitehall Narrows Channel Buoy 3	43-43-02.514N 073-22-38.405W					Green can.	
39975	Whitehall Narrows Light 4	43-42-47.278N 073-23-05.207W	Fl R 4s	15	3		TR on skeleton tower.	
39980	Whitehall Narrows Light 6	43-41-51.352N 073-23-43.295W	Fl R 2.5s	15	4		TR on skeleton tower.	
39985	Whitehall Narrows Channel Buoy 7	43-41-42.663N 073-23-50.231W					Green can.	
39990	Whitehall Narrows Light 9	43-41-29.494N 073-24-11.681W	Fl G 2.5s	15	4		SG on skeleton tower.	
40000	Whitehall Narrows Light 13	43-41-18.166N 073-24-15.503W	Fl G 4s	18	4		SG on skeleton tower.	
40005	Whitehall Narrows Light 14	43-41-02.836N 073-24-14.495W	Fl R 4s	15	3		TR on skeleton tower.	
40010	Whitehall Narrows Channel Buoy 15	43-40-38.616N 073-24-18.400W					Green can.	
40015	Whitehall Narrows Lighted Buoy 16	43-40-13.364N 073-24-29.887W	Fl R 2.5s	3		Red.	Replaced by nun from Nov. 1 to May 1.	
40020	Whitehall Narrows Channel Buoy 17	43-39-32.179N 073-24-49.684W					Green can.	
40025	Whitehall Narrows Light 18	43-39-16.161N 073-24-56.699W	Fl R 4s	10	4		TR on skeleton tower on concrete base.	
40030	Whitehall Narrows Channel Buoy 20	43-39-03.466N 073-25-00.828W					Red nun.	

40035	Whitehall Narrows Light 21	43-38-50.871N 073-25-09.515W	Fl G 2.5s	10	4	SG on skeleton tower on concrete base.	
40040	Whitehall Narrows Light 22	43-38-11.985N 073-25-45.623W	Fl R 2.5s	10	4	TR on skeleton tower on concrete base.	
40045	Whitehall Narrows Light 24	43-37-41.535N 073-25-22.553W	Fl R 4s		3	TR on skeleton tower on concrete base.	
40050	Whitehall Narrows Light 26	43-37-19.011N 073-25-05.795W	Fl R 2.5s	10	4	TR on skeleton tower on concrete base.	
40055	Whitehall Narrows Channel Buoy 27	43-37-02.570N 073-25-12.325W				Green can.	
40060	Whitehall Narrows Light 28	43-36-40.449N 073-25-27.983W	Fl R 4s	10	3	TR on skeleton tower on concrete base.	
40065	Whitehall Narrows Light 30	43-36-10.839N 073-25-20.567W	Fl R 2.5s	10	4	TR on skeleton tower on concrete base.	
40070	Whitehall Narrows Light 32	43-35-24.537N 073-25-52.595W	Fl R 4s	10	3	TR on skeleton tower.	
40075	Whitehall Narrows Channel Buoy 33	43-35-07.173N 073-25-47.423W				Green can.	
40080	Whitehall Narrows Light 35	43-34-56.860N 073-25-17.163W	Fl G 4s	10	4	SG on skeleton tower on concrete base.	
40085	Whitehall Narrows Channel Buoy 37	43-34-46.187N 073-25-06.955W				Green can.	
40095	Lake Memphremagog Lighted Buoy 2	44-56-30.600N 072-12-56.500W	Fl R 4s			Red nun.	
40100	Whipple Point Light	44-57-48.202N 072-13-52.384W	Fl W 4s	24	6	On grey skeleton tower.	Maintained year round.
40105	Scott's Points Buoy 1	44-56-56.800N 072-13-05.500W				Green can.	
40110	Indian Point Lighted Buoy 3	44-57-18.700N 072-13-25.700W	Fl G 4s			Green.	
40111	Horseneck Island Hazard Lighted Buoy	44-58-03.000N 072-12-13.620W	Fl W 4s			White with Orange Bands.	
40112	Bell Island South Hazard Lighted Buoy	44-59-04.260N 072-12-22.980W	Fl W 15s			White with Orange Bands.	
40113	Bell Island East Hazard Lighted Buoy	44-59-14.500N 072-12-03.400W	Fl W 4s			White with Orange Bands.	