(1)				(5)	(0)		(0)	
(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
315	Londoner Rock Daybeacon	42-38-06.479N 070-33-57.962W	(NIGHT) (DAY)			spindle with platform.	Old steel pole remains approximately 4 feet from new structure.	44/24
5705	GOOSE ROCK PASSAGE LIGHT 5	43-50-56.230N 069-43-15.074W	Fl G 2.5s (NIGHT) (DAY)	16	5	* SG on skeleton tower on caisson.	*	44/24
7605	FORT SCAMMEL POINT LIGHT 2	43-38-56.583N 070-12-49.752W	FIR 4s	35	5	TR on tower.	*	44/24
7720	LIGHTHOUSE CHANNEL LIGHT 3	43-38-49.986N 070-14-56.311W	Fl G 4s (NIGHT)	13	3 3	SG on dolphin.		44/24
			(DAY)					
			Fl G 4s					
15767	Broadway Buoy 2A	41-31-07.272N 070-40-35.946W	*	*	*	Red nun.		44/24
*	*	*	*	*	*	*	*	

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
No.	Name and location	Position	Characteristic	Ht	Rng	Structure	Remarks	<u> </u>
1865	Egg Rock Light	44-21-14.224N 068-08-18.042W	FI R 5s	64	14	White tower. 40	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.	
16750	Keel Rock Buoy 3	41-33-24.799N 070-55-43.507W	*	*	*	Green can.	*	43/24
17465	Halfmile Rock Buoy 6	* 41-30-13.900N 071-04-54.506W				Red nun.		43/24
6	University of Maine Jordan Basin Lighted Buoy M01 44037	* 43-29-26.400N 067-52-47.400W	Fl Y 4s			Yellow.	Private Aid.	42/24
619	* Lone Rock Buoy 5	41-17-18.934N 070-49-18.442W				Green can.		42/24
3531	Castine DeepC Wind Anchor Lighted Buoy	*					Remove from list.	42/24
3531.1	NE Castine DeepC Wind Anchor Lighted Buoy						* Remove from list.	42/24
3531.2	SE Castine DeepC Wind Anchor Lighted Buoy W						Remove from list.	42/24
16543	Hospital Cove Buoy 1A	41-40-11.400N 070-38-09.600W *				Green can.		42/24
17265	Wareham River Buoy 17	* 41-44-32.338N 070-42-27.324W				Green can.		42/24

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
17265	Wareham River Buoy 17	41-44-32.337N 070-42-27.453W				Green can.		41/24
18343	Bullocks Point Reach Lighted Research Buoy	* 41-43-57.700N 071-22-11.571W	QY			Yellow.	Seasonal from 15 May - 30 Nov. Private Aid.	41/24
* 13895	* Stage Harbor Lighted Buoy 8	* 41-39-27.420N 069-58-54.198W	* FIR4s	*	3	* Red.	* Removed when endangered by ice.	40/24
14120	HERRING RIVER TRAP LIGHT N	*					Remove from list.	40/24
14125	HERRING RIVER TRAP LIGHT S						Remove from list.	40/24
26345	Nissequogue River Lighted Buoy 12						Remove from list.	40/24
26350	Nissequogue River Lighted Buoy 14						* Remove from list.	40/24
36288.4	RARITAN BAY BREAKWATER LIGHT N	40-29-48.834N 074-13-58.350W	Fl Y 2.5s	18			* Private Aid.	40/24
* 36288.5	* RARITAN BAY BREAKWATER LIGHT P	* 40-29-50.410N 074-13-55.000W	* Fl Y 4s	* 18	*	*	* Private Aid.	40/24
* 36288.6	* RARITAN BAY BREAKWATER LIGHT Q	* 40-29-51.489N 074-13-48.431W	* Fl W 2.5s	* 18	*	*	* Private Aid.	40/24
* 36288.7	* RARITAN BAY BREAKWATER LIGHT R	* 40-29-54.351N 074-13-46.635W	* Fl W 4s	* 18	*	*	* Private Aid.	40/24
*	*	*	*	*	*	*	*	

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
290	STRAITSMOUTH LIGHT	42-39-44.177N 070-35-17.065W	Fl G 6s	46	6	White cylindrical tower.	HORN: 1 blast ev 15s (2s bl). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 81A/157.075Mhz. Key microphone 5 times consecutively, to activate fog signal for 45 minutes.	39/24
13880	* Stage Harbor Buoy 5	41-39-27.420N 069-58-54.198W				Green can.		39/24
17200	Sippican Harbor Upper Channel Lighted Buoy 21	*					Remove from list.	39/24
27770.5	Cherry Harbor Oysters Lighted Aquaculture Buoy A	41-04-26.6073 072-06-33.240W	Fl Y 4s			Yellow.	Private Aid.	39/24
*	*	*	*	*	*	*	*	
27770.51	Cherry Harbor Oysters Lighted Aquaculture Buoy B	41-04-26.466N 072-06-24.625W	Fl Y 4s			Yellow.	Private Aid.	39/24
*	*	*	*	*	*	*	*	
27770.52	Cherry Harbor Oysters Lighted Aquaculture Buoy C	41-04-19.947N 072-06-24.811W	Fl Y 4s			Yellow.	Private Aid.	39/24
*	*	*	*	*	*	*	*	
27770.53	Cherry Harbor Oysters Lighted Aquaculture Buoy D	41-04-20.087N 072-06-33.426W	Fl Y 4s			Yellow.	Private Aid.	39/24
*	*	*	*	*	*	*	*	
123456.1	Test 1	41-05-05.555N 075-00-00.000W					Private Aid.	39/24

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(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
	Traile and rotation		Characteristic		THIS	Suddue	Remarks	
600.06	VINEYARD WIND 1 PROD AM37 VWI WEA.	41-07-12.260N 070-29-06.630W	Fl Y 2.5s	70		Product platform.	Private aid. Private Aid.	38/24
601	* SOUTH FORK PROD AP06 South Fork WEA.	41-04-33.450N 071-10-04.620W	Fl Y 2.5s	77		* 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. Private Aid.	38/24
2616	* Maine Cultured Mussels Long Island East					*	Remove from list.	38/24
2616.1	Aquaculture Buoy A Maine Cultured Mussels Long Island East Aquaculture Buoy B						* Remove from list. *	38/24
2616.2	Aquaculture Budy B Maine Cultured Mussels Long Island East Aquaculture Buoy C						Remove from list.	38/24
2616.3	Maine Cultured Mussels Long Island East Aquaculture Buoy D						Remove from list.	38/24
12460	Herring River Buoy 5						Remove from list.	38/24
12470	Herring River Buoy 8						Remove from list.	38/24
27748.4	Multi Aquaculture Systems Lighted Aquaculture Buoy NW	41-00-28.652N 072-05-27.590W	Fl Y 4s			Yellow.	Private Aid.	38/24
*	*	*	*	*	*	*	*	
27748.5	Multi Aquaculture Systems Lighted Aquaculture Buoy NE	41-00-28.509N 072-05-18.983W	Fl Y 4s			Yellow.	Private Aid.	38/24
*	*	*	*	*	*	*	*	

Summary of corrections to	Volume I of the U.S. Coast	Guard Light List for the 2024 edition.
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(1)	(2)	(3)	(4) Cl	(5)	(6) P	(7)	(8)	
No.	Name and location	Position	Characteristic	Ht	Rng	Structure	Remarks	
27748.6	Multi Aquaculture Systems Lighted Aquaculture Buoy SE	41-00-21.990N 072-05-19.171W	Fl Y 4s			Yellow.	Private Aid.	38/24
*	*	*	*	*	*	*	*	
27748.7	Multi Aquaculture Systems Lighted Aquaculture Buoy SW	41-00-22.132N 072-05-27.590W	Fl Y 4s			Yellow.	Private Aid.	38/24
*	*	*	*	*	*	*	*	
33383	Broad Creek Channel Buoy W15A	40-37-28.260N 073-32-05.760W				Green can.	Private Aid.	38/24
35192	* OPT Lighted Research	40-27-50.000N	Fl (2)Y 4s			Yellow.	Private Aid.	38/24
55152	Test Buoy	074-01-41.000W	11(2)1 43			Tellow.	The Ald.	00/21
* 35460	* Great Kills Harbor Channel Buoy 2	* 40-31-20.982N 074-08-05.092W	*	*	*	* Red nun.	*	38/24
35465	Great Kills Harbor Channel Buoy 3	* 40-31-33.901N 074-08-16.038W				Green can.		38/24
35470	Great Kills Harbor Channel Buoy 4	* 40-31-34.575N 074-08-14.299W				Red nun.		38/24
35475	Great Kills Harbor Channel Buoy 5	* 40-31-45.716N 074-08-27.161W				Green can.		38/24

Buoy 8 074-08-30.408W 36170 Raritan Bay Channel Buoy 40-30-16.540N Green can. 38/ 25 *			5		0			
Buoy 8   074-08-30.408W     36170   Raritan Bay Channel Buoy   40-30-16.540N 074-10-41.956W   Green can.   38/     36175   Raritan Bay Channel   40-30-24.245N 074-10-38.582W   FI R 2.5s   3   Red.   38/     36175   Croton Yacht Club   41-12-11.500N 073-53-36.800W   FI R 2.5s   3   Red.   Seasonally maintained 01   38/     37817   Croton Yacht Club   41-12-10.700N 073-53-35.500W   FI R 4s   Green can.   Seasonally maintained 01   38/     37817.1   Croton Yacht Club Buoy 4   41-12-10.700N 073-53-35.500W   FI R 4s   Red.   Seasonally maintained 01   38/     37817.2   Croton Yacht Club Buoy 4   41-12-12.300N 073-53-33.300W   FI R 4s   Red.   Seasonally maintained 01   38/     37817.2   Croton Yacht Club Buoy 4   41-12-12.300N 073-53-33.300W   FI R 4s   Red nun.   Seasonally maintained 01   38/     37817.3   Juniper Island Reef Buoy 3   42-26-56.577N 073-16-13.917W   Green can.   Maintained from May 1 to   38/								
36170Raritan Bay Channel Buoy 2540-30-16.540N 074-10-41.956WGreen can.38/36175Raritan Bay Channel Lighted Bell Buoy 2640-30-24.245N 074-10-38.582WFI R 2.5s3Red.38/37817Croton Yacht Club Lighted Buoy 141-12-11.500N 073-53-36.800WFI G 4sGreen.Seasonally maintained 01 Apr to 30 Nov. Private Aid.38/37817.1Croton Yacht Club Lighted Buoy 241-12-10.700N 073-53-35.500WFI R 4sRed.Seasonally maintained 01 Apr to 30 Nov. Private Aid.38/37817.2Croton Yacht Club Buoy 4 (171-21-2.300N (73-53-33.300W)*Red nun.Seasonally maintained 01 Apr to 30 Nov. Private Aid.38/39715Juniper Island Reef Buoy 3 (At east side of reef.* (73-16-13.917W)Green can.Maintained from May 1 to Nov. 1.38/	35485					Red nun.		38/24
36175Raritan Bay Channel Lighted Bell Buoy 2640-30-24.245N 074-10-38.582WFI R 2.5s3Red.38/37817Croton Yacht Club Lighted Buoy 141-12-11.500N 073-53-36.800WFI G 4sGreen.Seasonally maintained 01 Apr to 30 Nov. Private Aid.38/37817.1Croton Yacht Club Lighted Buoy 241-12-10.700N 073-53-35.500WFI R 4sRed.Seasonally maintained 01 Apr to 30 Nov. Private Aid.38/37817.2Croton Yacht Club Buoy 441-12-12.300N 073-53-35.300WFI R 4sRed nun.Seasonally maintained 01 Apr to 30 Nov. Private Aid.38/37817.2Croton Yacht Club Buoy 441-12-12.300N 073-53-33.300WRed nun.Seasonally maintained 01 Apr to 30 Nov. Private Aid.38/37817.2Juniper Island Reef Buoy 3 At east side of reef.44-26-56.577N 073-16-13.917WGreen can.Maintained from May 1 to Nov. 1.38/	36170		40-30-16.540N			Green can.		38/24
37817Croton Yacht Club Lighted Buoy 141-12-11.500N 073-53-36.800WFI G 4sGreen.Seasonally maintained 01 Apr to 30 Nov. Private Aid.37817.1Croton Yacht Club Lighted Buoy 2* 41-12-10.700N 073-53-35.500WFI R 4sRed.Seasonally maintained 01 Apr to 30 Nov. Private Aid.37817.2Croton Yacht Club Buoy 4 Uighted Buoy 2* 41-12-12.300N 073-53-33.300WRed nun.Seasonally maintained 01 Apr to 30 Nov. Private Aid.37817.2Croton Yacht Club Buoy 4 Uighted Buoy 2* 41-12-12.300N 073-53-33.300WRed nun.Seasonally maintained 01 Apr to 30 Nov. Private Aid.39715Juniper Island Reef Buoy 3 At east side of reef.* 073-16-13.917WGreen can.Maintained from May 1 to Nov. 1.	36175		40-30-24.245N	Fl R 2.5s	3	Red.		38/24
37817.1Croton Yacht Club Lighted Buoy 241-12-10.700N 073-53-35.500WFI R 4sRed.Seasonally maintained 01 Apr to 30 Nov. Private Aid.38/2 Apr to 30 Nov. Private Aid.37817.2Croton Yacht Club Buoy 441-12-12.300N 073-53-33.300WRed nun.Seasonally maintained 01 Apr to 30 Nov. Private Aid.38/2 Apr to 30 Nov. Private Aid.39715Juniper Island Reef Buoy 3 At east side of reef.* 44-26-56.577N 073-16-13.917WGreen can.Maintained from May 1 to Nov. 1.38/2 Apr to 30 Nov. Private Aid.	37817		41-12-11.500N	Fl G 4s		Green.	Apr to 30 Nov.	38/24
37817.2 Croton Yacht Club Buoy 4 41-12-12.300N Red nun. Seasonally maintained 01 38/2   37817.2 Croton Yacht Club Buoy 4 41-12-12.300N Red nun. Seasonally maintained 01 38/2   39715 Juniper Island Reef Buoy 3 44-26-56.577N Green can. Maintained from May 1 to 38/2   At east side of reef.	37817.1		41-12-10.700N	FI R 4s		Red.	Apr to 30 Nov.	38/24
39715   Juniper Island Reef Buoy 3   44-26-56.577N   Green can.   Maintained from May 1 to   38/2     073-16-13.917W   073-16-13.917W   Nov. 1.     At east side of reef.   Nov. 1.	37817.2	Croton Yacht Club Buoy 4	41-12-12.300N 073-53-33.300W			Red nun.	Apr to 30 Nov.	38/24
	39715		44-26-56.577N 073-16-13.917W			Green can.		38/24

Summary of corrections to Volume I of the U.S. Coast Guard Light List for the 2024 edition.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
No.	Name and location	Position	Characteristic	Ht	Rng	Structure	Remarks

15	Fugro USA Marine Lighted Research Buoy A						Remove from list.	37/24
16	Fugro USA Marine Lighted Research Buoy						Remove from list.	37/24
6580	B BIRCH POINT LIGHT 8	43-49-32.939N 069-52-10.823W	FIR4s	25	5	TR on white structure with small white house.	-	37/24
14320	Bass River Buoy 34						* Remove from list.	37/24
14346	Bass River Buoy 39A						* Remove from list.	37/24
14741	West Bay Entrance Buoy 5	41-36-01.400N 070-24-08.100W				Green can.	* Private Aid.	37/24
14741.13	West Bay Entrance Buoy 7	* 41-36-04.100N 070-24-08.200W				Green can.	Private Aid.	37/24
14741.19	West Bay Entrance Buoy 9	* 41-36-09.140N 070-24-09.000W				Green can.	Private Aid.	37/24
14760.1	Cotuit Entrance Channel Buoy 1	* 41-35-55.100N 070-25-52.000W				Green can.	Private Aid.	37/24
14760.2	Cotuit Entrance Channel Buoy 5	* 41-36-08.900N 070-26-00.400W				Green can.	Private Aid.	37/24

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
14760.3	Cotuit Entrance Channel Buoy 9	41-36-26.200N 070-26-07.100W				Green can.	Private Aid.	37/24
14760.36	Cotuit Harbor Buoy 1	* 41-36-31.900N 070-25-57.600W				Green can.	Private Aid.	37/24
36115	Raritan Bay Channel Buoy 4	* 40-28-53.684N 074-03-49.291W				Red nun.		37/24
36120	Raritan Bay Channel Lighted Buoy 6	* 40-29-04.936N 074-04-39.752W	Fl R 2.5s		3	Red.		37/24
36125	Raritan Bay Channel Buoy 8	* 40-29-16.078N 074-05-30.086W				Red nun.		37/24
36135	Raritan Bay Channel Lighted Bell Buoy 10	* 40-29-27.383N 074-06-20.977W	Fl R 2.5s		3	Red.		37/24

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
36140	Raritan Bay Channel Buoy 12					Red nun.		37/24
36145	12 Raritan Bay Channel Lighted Buoy 14	* 40-29-49.440N 074-08-00.681W	Fl R 2.5s		3	Red.		37/24
36150	Raritan Bay Channel Buoy 16	* 40-29-58.611N 074-08-42.395W				Red nun.		37/24
36155	Raritan Bay Channel Bell Buoy 18	* 40-30-08.230N 074-09-25.680W				Red.		37/24
36160	Raritan Bay Channel Lighted Gong Buoy 19	* 40-30-04.670N 074-09-47.860W	Fl G 4s		3	Green.		37/24
36170	Raritan Bay Channel Buoy 25	* 40-30-24.390N 074-10-38.800W				Green can.		37/24
36175	Raritan Bay Channel Lighted Bell Buoy 26	* 40-30-16.530N 074-10-41.780W	Fl R 2.5s		3	Red.		37/24
36180	Raritan Bay Channel Lighted Buoy 27	* 40-30-21.770N 074-11-05.550W	QG		3	Green.		37/24
600.27	VINEYARD WIND 1 WTG AQ41 VW1 WEA.	* 41-04-16.080N 070-23-46.697W	Fl Y 6s	70		Mono pile.	Private aid. Private Aid.	36/24

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
602.46	REVOLUTION WIND WTG AH04	41-10-30.209N 071-12-55.239W	QY	77			Private Aid.	36/24
*	*	*	*	*	*	*	*	
602.47	REVOLUTION WIND WTG AH06	41-10-32.879N 071-10-16.531W	QY	77			Private Aid.	36/24
*	*	*	*	*	*	*	*	
637	Revolution Wind Lighted Research Buoy REVSP1	41-13-11.280N 071-06-23.508W	Fl Y 20s			Yellow.	Private Aid.	36/24
		*						26/24
14396	Bass River Buoy 50						Remove from list.	36/24
17046	West Island Channel Lighted Buoy 1	41-36-19.800N 070-50-28.270W	Q G			Green.	* Private Aid.	36/24
	*	*	*			*		
17046.1	West Island Channel Lighted Buoy 2	41-36-20.800N 070-50-29.600W	Q R			Red.	Private Aid.	36/24
	*		*			*		
17470	WESTPORT HARBOR ENTRANCE LIGHT 7	41-30-26.808N 071-05-16.962W	Fl G 6s	35	6	SG on skeleton tower.		36/24
					*			
17577	Sakonnet Light	41-27-11.264N 071-12-08.781W	Fl W 6s (NIGHT)	70	W 7 R 5	White conical tower on granite base. b	Red from 195° to 350°.	36/24

Summary of corrections to	Volume I of the U.S. Coast	Guard Light List for the 2024 edition.
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(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
26840	* Centerport Harbor Approach Channel	40-54-20.340N 073-22-57.600W	FI R 3s			Red.	Private Aid.	36/24
	Lighted Buoy 2		*					
26855	Centerport Harbor Approach Channel Lighted Buoy 5	40-54-03.240N 073-22-51.780W	Fl G 3s			Green.	Private Aid.	36/24
26860	Centerport Harbor Approach Channel Lighted Buoy 6	40-54-01.620N 073-22-52.920W	* FI R 3s			Red.	Private Aid.	36/24
26915	Oyster Bay Harbor Channel Lighted Buoy 5	40-53-00.000N 073-31-48.900W	* Fl G 4s			Green.	Private Aid.	36/24
27246	* EAST RIVER REGULATORY LIGHT A	40-48-18.350N 073-53-55.520W	* FW			* On dolphin.	Private Aid.	36/24
27246.1	EAST RIVER REGULATORY LIGHT B	40-48-20.090N 073-53-47.110W	* FW			On dolphin.	Private Aid.	36/24
39155	Point Au Fer Reef Buoy 12	44-55-37.298N 073-20-43.131W	*			Red nun.		36/24
39160	Point Au Fer Reef Buoy 16 At east side of 1-foot reef.	* 44-54-57.392N 073-20-44.346W				Red nun.		36/24

		-				nt List for the 2024 ed		
(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
	Nulle and rocation	TOSHON	Characteristic	III	Ring	bildetale	Kenniks	
226	UNH Isle of Shoals CO2 Research Lighted Buoy	43-01-20.100N 070-32-24.180W	Fl Y 4s			Yellow.	Private Aid.	35/24
600.28	VINEYARD WIND 1 WTG AQ40 VW1 WEA.	* 41-04-15.117N 070-25-06.030W	Fl Y 6s	70		Mono pile.	Private aid.	35/24
602.42	REVOLUTION WIND WTG AM11	41-06-39.981N 071-03-32.821W	* Q Y	77			Private Aid.	35/24
* 602.43	* REVOLUTION WIND WTG AK10	* 41-08-39.216N 071-04-56.117W	* Q Y	* 77	*	*	* Private Aid.	35/24
* 602.44	* REVOLUTION WIND WTG AM12	* 41-06-40.789N 071-02-15.110W	е ү <sup>*</sup>	* 77	*	*	* Private Aid.	35/24
* 602.45	* REVOLUTION WIND WTG AM14	* 41-06-42.292N 070-59-34.035W	* Q Y	* 77	*	*	* Private Aid.	35/24
* 3985	* Fiddler Ledge Daybeacon	*	*	*	*	*	* Remove from list.	35/24
4100	Drunkard Ledge Daybeacon						* Remove from list. *	35/24
14393	Bass River Buoy 48	41-41-47.400N 070-10-12.000W				Red nun.	Private Aid.	35/24
14400	Bass River Buoy 51	* 41-41-55.000N 070-10-23.000W				Green can.	Private Aid.	35/24

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
14421	Grand Cove Channel Buoy 3A	41-40-23.800N 070-10-07.500W				Green can.	Private Aid.	35/24
16518	Squeteague Harbor Buoy 3	* 41-39-39.085N 070-37-12.097W				Green can.	Private Aid.	35/24
16670.5	Little Bay Channel Buoy 1	* 41-42-09.790N 070-37-16.240W				Green Can.	Private Aid.	35/24
16672	Little Bay Channel Buoy 3	* 41-42-10.580N 070-37-14.510W				Green can.	Private Aid.	35/24
17046.1	West Island Channel Buoy 2	* 41-36-20.800N 070-50-29.600W				Red nun.	Private Aid.	35/24
17047	West Island Channel Buoy 11	* 41-36-13.300N 070-50-38.500W				Green can.	Private Aid.	35/24
17047.1	West Island Channel Buoy 12	* 41-36-12.800N 070-50-39.700W				Red nun.	Private Aid.	35/24
130	Boon Island Ledge Lighted Whistle Buoy 22A	* 43-07-24.735N 070-24-32.025W	FI R 4s		4	Red.		34/24
21657	Mattituck Inlet Lighted Buoy 2A	* 41-00-48.726N 072-33-30.780W	QR		3	Red.	Marks edge of encroaching shoal. Removed when endangered by ice.	34/24

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
602.18	REVOLUTION WIND WTG AJ09	41-09-37.976N 071-06-19.115W	QY	77			Private Aid.	33/24
*	*	*	*	*	*	*	*	
13037	WHG Research Lighted Buoy W NERACOOS 44090	41-50-53.900N 070-19-47.800W	Fl Y 5s			Yellow.	Private Aid.	33/24
*	*	*	*	*	*	*	*	
37645	NORTH COVE MARINA LIGHT N						Remove from list.	33/24
37650	NORTH COVE MARINA LIGHT S						Remove from list.	33/24
37661.3	Newport Associates Hazard Lighted Buoy D	40-43-38.700N 074-01-37.260W	FI W 4s			White with Orange Bands.	Private Aid.	33/24
*	*	*	*	*	*	*	*	
37661.4	Newport Associates Hazard Lighted Buoy E	40-43-39.960N 074-01-37.020W	Fl W 4s			White with Orange Bands.	Private Aid.	33/24
*	*	*	*	*	*	*	*	
37661.5	Newport Associates Hazard Lighted Buoy F	40-43-44.100N 074-01-36.300W	Fl W 4s			White with Orange Bands.	Private Aid.	33/24
*	*	*	*	*	*	*	*	
37661.6	Newport Associates Hazard Lighted Buoy G	40-43-44.820N 074-01-36.120W	Fl W 4s			White with Orange Bands.	Private Aid.	33/24
*	*	*	*	*	*	*	*	
37661.7	Newport Associates Hazard Lighted Buoy H	40-43-46.020N 074-01-35.940W	Fl W 4s			White with Orange Bands.	Private Aid.	33/24
*	*	*	*	*	*	*	*	
37847	HAVERSTRAW MARINA BREAKWATER LIGHT	41-13-05.700N 073-57-49.600W	FW			On end of wood breakwater.	Private Aid.	33/24
*	*	*	*	*	*	*	*	
40111	Horseneck Island Hazard Lighted Buoy	44-58-03.000N 072-12-13.620W	Fl W 4s			White with Orange Bands.	Private Aid.	33/24
*	*	*	*	*	*	*	*	
40112	Bell Island South Hazard Lighted Buoy	44-59-04.260N 072-12-22.980W	FI W 15s			White with Orange Bands.	Private Aid.	33/24
*	*	*	*	*	*	*	*	
40113	Bell Island East Hazard Lighted Buoy	44-59-14.500N 072-12-03.400W	FI W 4s			White with Orange Bands.	Private Aid.	33/24
*	*	*	*	*	*	*	*	

Summary of corrections to	Volume I of the U.S. Coast Guard Light List for the 2024 edition.

(1)	(2)	(3)	(4)	(5)	(6) D	(7)	(8)	
No.	Name and location	Position	Characteristic	Ht	Rng	Structure	Remarks	
253	UNH Hampton Beach Spotter Lighted Research Buoy	42-55-45.510N 070-41-42.330W	Fl Y 2.5s			Yellow.	Property of UNH. Private Aid.	32/24
	noodalon Euoy							
* 385 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)	32/24
602.35	REVOLUTION WIND WTG AJ07	* 41-09-34.699N 071-08-55.149W	QY	77			Private Aid.	32/24
*	*	*	*	*	*	*	*	
602.36	REVOLUTION WIND WTG AH08	41-10-36.571N 071-07-37.346W	QY	77			Private Aid.	32/24
*	*	*	*	*	*	*	*	
602.37	REVOLUTION WIND WTG AN14	41-05-48.078N 070-59-32.253W	QY	77			Private Aid.	32/24
*	*	*	*	*	*	*	*	
1865	Egg Rock Light	44-21-14.224N 068-08-18.042W	FI R 5s	64	14	White tower. 40	Emergency light of reduced intensity FI R 5s when main light is extinguished. HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.	
10451.1	Marblehead Harbor Fairway Buoy 3	42-30-31.000N 070-50-21.200W			*	Green can.	Private Aid.	32/24

(1)				(5)	(6)			
(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
					0			
10451.13	Marblehead Harbor Fairway Buoy 5	42-30-26.500N 070-50-26.900W *				Green can.	Private Aid.	32/24
10451.14	Marblehead Harbor Fairway Buoy 6	42-30-29.300N 070-50-25.700W *				Red nun.	Private Aid.	32/24
10451.17	Marblehead Harbor Fairway Buoy 9	42-30-22.200N 070-50-33.400W *				Green can.	Private Aid.	32/24
10677 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)	32/24
13037	WHG Research Lighted Buoy W NERACOOS 44090						Remove from list.	32/24
19469	Quonochontaug Pond Buoy 2	41-20-20.420N 071-43-26.420W *				Red nun.	Maintained from Apr. 1 to Nov. 1 Private Aid.	32/24
19469.1	Quonochontaug Pond Buoy 3	41-20-21.880N 071-43-24.760W *				Green can.	Maintained from Apr. 1 to Nov. 1 Private Aid.	32/24
19469.3	Quonochontaug Pond Buoy 5	41-20-27.690N 071-43-28.980W				Green.	Private Aid.	32/24

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
23806.5	West River Entrance Daybeacon 14	41-15-52.700N 072-40-24.100W				TR on PVC pole.	Private Aid.	32/24
	West Diver Estrance	*					<b>.</b>	22/2
3807	West River Entrance Daybeacon 17	41-15-54.900N 072-40-27.500W				SG on PVC pole.	Private Aid.	32/2
*	*	*	*	*	*	*	*	
3807.1	West River Entrance Daybeacon 18	41-15-55.000N 072-40-26.600W				TR on PVC pole.	Private Aid.	32/2
*	*	*	*	*	*	*	*	
3807.2	West River Entrance Daybeacon 19	41-15-56.000N 072-40-28.700W				SG on PVC pole.	Private Aid.	32/2
*	*	*	*	*	*	*	*	
3807.3	West River Entrance Daybeacon 20	41-15-56.300N 072-40-28.100W				TR on PVC pole.	Private Aid.	32/2
*	*	*	*	*	*	*	*	
6889.5	Bay Ridge Lighted Hazard Buoy A	40-39-00.600N 074-01-32.100W	Fl W 4s			White with Orange bands.	Private Aid.	32/2
*	*	*	*	*	*	*	*	
6889.6	Bay Ridge Lighted Hazard Buoy B	40-39-02.500N 074-01-34.900W	Fl W 4s			White with Orange bands.	Private Aid.	32/
ĸ	*	*	*	*	*	*	*	
6889.7	Bay Ridge Lighted Hazard Buoy C	40-39-04.200N 074-01-34.400W	Fl W 4s			White with Orange bands.	Private Aid.	32/
*	*	*	*	*	*	*	*	
6889.8	Bay Ridge Lighted Hazard Buoy D	40-39-05.500N 074-01-32.900W	FI W 4s			White with Orange bands.	Private Aid.	32/
*	*	*	*	*	*	*	*	
7860	Hudson River Lighted Buoy 26	41-13-19.369N 073-57-07.573W	FI R 4s		3	Red.	Year round radar reflective LIB.	32/
		*						
		T						

39600 NOAA Wave Research Lighted Buoy

Remove from list. 32/24

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29-Oct-24

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
602.3	REVOLUTION WIND WTG AN11	41-05-39.977N 071-03-29.966W	QY	77			Private Aid.	31/24
*	*	*	*	*	*	*	*	
602.31	REVOLUTION WIND WTG AH05	41-10-31.745N 071-11-35.639W	QY	77			Private Aid.	31/24
*	*	*	*	*	*	*	*	
602.32	REVOLUTION WIND WTG AG07	41-11-34.931N 071-08-59.208W	QY	77			Private Aid.	31/24
*	*	*	*	*	*	*	*	
602.33	Revolution Wind WTG AJ08	41-09-36.226N 071-07-36.746W	QY	77			Private Aid.	31/24
*	*	*	*	*	*	*	*	
602.34	REVOLUTION WIND WTG AJ03	41-09-28.218N 071-14-12.753W	QY	77			Private Aid.	31/24
*	*	*	*	*	*	*	*	
8350	Fishing Island Ledge Lighted Buoy 4	43-04-39.855N 070-42-18.300W	QR		3	Red.		31/24
	*							
27315	ROOSEVELT ISLAND REEF LIGHT 17	40-44-47.482N 073-57-51.994W	Fl G 4s	57	6	SG on skeleton tower on white base.	Higher intensity beam up and down stream.	31/24

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
602.24	REVOLUTION WIND WTG AM18	41-06-50.006N 070-54-16.312W	QY	77			Private Aid.	30/24
*	*	*	*	*	*	*	*	
602.25	REVOLUTION WIND WTG AM20	41-06-52.601N 070-51-37.572W	QY	77			Private Aid.	30/24
*	*	*	*	*	*	*	*	
602.26	REVOLUTION WIND WTG AM17	41-06-47.764N 070-55-36.867W	QY	77			Private Aid.	30/24
*	*	*	*	*	*	*	*	
602.27	REVOLUTION WIND WTG AM19	41-06-51.704N 070-52-56.190W	QY	77			Private Aid.	30/24
*	*	*	*	*	*	*	*	
602.28	REVOLUTION WIND WTG AL19	41-07-51.346N 070-52-58.105W	QY	77			Private Aid.	30/24
*	*	*	*	*	*	*	*	
602.29	REVOLUTION WIND WTG AL20	41-07-52.555N 070-51-39.063W	QY	77			Private Aid.	30/24
*	*	*	*	*	*	*	*	
636	WHOI Lighted Research Buoy Sent2	40-53-56.580N 070-19-17.940W	Fl Y 5s			Yellow.	Private Aid.	30/24
*	*	*	*	*	*	*	*	
636.1	WHOI Lighted Research Buoy Sent3	40-36-35.000N 070-46-59.500W	FI Y 5s			Yellow.	Private Aid.	30/24
*	*	*	*	*	*	*	*	
636.2	WHOI Lighted Research Buoy Sent4	40-53-59.000N 071-16-00.600W	Fl Y 5s			Yellow.	Private Aid.	30/24
*	*	*	*	*	*	*	*	
637	Revolution Wind Lighted Research Buoy REVSP1	41-14-41.424N 071-07-06.017W	FI Y 20s			Yellow.	Private Aid.	30/24
*	*	*	*	*	*	*	*	

Summary of corrections to Volume I of the U.S. Coast Guard Light List for the 2024 edition.
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(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
			Characteristic		Turg	Suudalo		
637.1	Revolution Wind Lighted Research Buoy REVSP2	41-07-30.137N 071-15-09.533W	Fl Y 20s			Yellow.	Private Aid.	30/24
*	*	*	*	*	*	*	*	
637.2	Revolution Wind Lighted Research Buoy REVSP3	41-07-42.258N 070-52-18.991W	Fl Y 20s			Yellow.	Private Aid.	30/24
*	*	*	*	*	*	*	*	
637.3	Revolution Wind Lighted Research Buoy REVSP4	41-06-03.874N 071-00-45.886W	Fl Y 20s			Yellow.	Private Aid.	30/24
*	*	*	*	*	*	*	*	
10451.2	Marblehead Harbor Fairway Buoy 12						Remove from list.	30/24
10451.22	Marblehead Harbor Fairway Buoy 14						Remove from list.	30/24
11240	UMass Buoy 1	42-18-25.300N 071-02-32.400W				Green can.	Private Aid.	30/24
		*						
11240.6	UMass Buoy 7	42-18-35.800N 071-02-27.900W				Green can.	Private Aid.	30/24
		*						
13226	Wellfleet Harbor Channel	41-55-41.280N				Green can.	Private Aid.	30/24
	Buoy 15A	070-02-01.260W						
		*						
23775	West River Entrance Buoy 2W	41-15-23.600N 072-39-53.000W				Red nun.	Private Aid.	30/24
		*						
23806	West River Entrance	41-15-48.800N				SG on PVC pole.	Private Aid.	30/24

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
23806.2	West River Entrance Daybeacon 11	* 41-15-50.000N 072-40-22.200W				SG on PVC pole.	Private Aid.	30/24
23806.3	West River Entrance Daybeacon 12	* 41-15-51.300N 072-40-22.700W				TR on PVC pole.	Private Aid.	30/24
23806.4	West River Entrance Daybeacon 13	* 41-15-51.800N 072-40-24.400W				SG on PVC pole.	Private Aid.	30/24
3806.5	West River Entrance Daybeacon 14	* 41-15-52.700N 072-40-25.100W				TR on PVC pole.	Private Aid.	30/24
806.6	West River Entrance Daybeacon 15	* 41-15-53.600N 072-40-26.100W				SG on PVC pole.	Private Aid.	30/24
3806.7	West River Entrance Daybeacon 16	* 41-15-53.700N 072-40-25.100W				TR on PVC pole.	Private Aid.	30/24
085	Kokell Aquaculture Lighted Buoy A	* 40-44-00.600N 072-55-28.590W	QY			Yellow.	Seasonal June 15 - Dec 15 Private Aid.	30/24
* )086	* Kokell Aquaculture Lighted Buoy B	* 40-44-02.210N 072-55-26.400W	* Q Y	*	*	* Yellow.	* Seasonal June 15 - Dec 15 Private Aid.	30/24
: 1087	* Kokell Aquaculture	* 40-44-06.740N	* Q Y	*	*	* Yellow.	* Seasonal Jun 15 - Dec 15	30/24
• )088	Lighted Buoy C * Kokell Aquaculture Lighted Buoy D	072-55-30.260W * 40-44-05.070N 072-55-32.590W	* QY	*	*	* Yellow.	Private Aid. * Seasonal June 15 - Dec 15 Private Aid.	30/24
ŧ.	*	*	*	*	*	*	*	
97	UNH AirSea Lighted Research Buoy	43-02-24.720N 070-42-09.720W	Fl Y 4s			Yellow.	Property of UNH. Private Aid.	29/24
*	*	*	*	*	*	*	*	

29-Oct-24

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
390 10679	The Graves Light	42-21-53.634N 070-52-08.712W	Fl (2)W 12s 0.1s fl 1.8s ec. 0.1s fl 10s ec.	98	14	On light gray conical granite tower. 98	Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 20s (2s bl-2s si- 2s bl-14s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.	29/24
589.9	Vineyard Wind Acoustic Lighted Research Buoy				*		Remove from list.	29/24
602.23	REVOLUTION WIND WTG AJ14	41-09-44.895N 070-59-39.234W	QY	77			* Private Aid.	29/24
* 8923	* Hampton Harbor Channel Buoy 3	* 42-53-23.988N 070-48-12.017W	*	*	*	* Green can.	* Removed when endangered by ice.	29/24
8950	Hampton Harbor Channel Buoy 9	* 42-53-42.092N 070-48-48.077W				Green can.		29/24
9483	Essex Bay Entrance Buoy 3	* 42-40-35.169N 070-42-52.487W				Green can.	Removed when endangered by ice.	29/24
10679 390	The Graves Light	* 42-21-53.634N 070-52-08.712W	Fl (2)W 12s 0.1s fl 1.8s ec. 0.1s fl 10s ec.	98	14	On light gray conical granite tower. 98	Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 20s (2s bl-2s si- 2s bl-14s si). MRASS-Fog signal is radio activated, during times of reduced visibility, turn marine VHF-FM radio to channel 83A/157.175Mhz. Key microphone 5 times consecutively, to activate fog signal for 60 minutes.	29/24

Summary of corrections to Volume I of the U.S. Coast Guard Light List for the 2024 edition.

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
15615	Vineyard Sound Acoustic Lighted Research Buoy						Remove from list.	29/24
16053	Research Buoy Buzzard's Bay Acoustic Lighted Research Buoy						Remove from list.	29/24
17507	Westport Harbor Channel Buoy 18	41-30-43.645N 071-05-38.894W				Red nun.	* Removed when endangered by ice.	29/24
39715	Juniper Island Reef Buoy 3 At east side of reef.	073-16-15.039W				Green can.	Maintained from May 1 to Nov. 1.	29/24
600.22	VINEYARD WIND 1 WTG AR40	* 41-03-15.044N 070-25-04.717W	Fl Y 6s	70		Mono pile.	Private Aid.	28/24
	VW1 WEA.							
600.23	VINEYARD WIND 1 WTG AR41	41-03-16.036N 070-23-45.417W	* Fl Y 6s	70		Mono pile.	Private Aid.	28/24
	VW1 WEA.							
602.16	REVOLUTION WIND WTG AJ10	41-09-38.301N 071-04-56.945W	* Q Y	77			Private Aid.	28/24
* 602.17	* REVOLUTION WIND WTG AJ12	* 41-09-41.720N 071-02-17.837W	* Q Y	* 77	*	*	* Private Aid.	28/24

Summary of corrections to Volume I of the U.S. Coast Guard Light List for the 2024 edition.
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(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
	Name and location	Position	Characteristic	nı	Klig	Shucture	Kemarks	
* 602.19	* REVOLUTION WIND WTG	* 41-07-39 094N	* 0 Y	* 77	*	*	* Private Aid.	28/24
002.19	AL12	071-02-13.416W	QT				Private Alu.	20/21
* 602.2	* REVOLUTION WIND WTG AE08		* Q Y	* 77	*	*	* Private Aid.	28/24
*	*	071-07-43.114W *	*	*	*	*	*	
602.21	REVOLUTION WIND WTG AE09		QY	77			Private Aid.	28/24
* 23470	* Clinton Harbor Channel Buoy 6	* 41-15-39.186N 072-31-35.858W	*	*	*	* Red nun.	*	28/24
23475	Clinton Harbor Channel Buoy 5	* 41-15-39.414N 072-31-36.728W				Green can.		28/24
23480	Clinton Harbor Channel Buoy 8	* 41-15-46.915N 072-31-34.026W				Red nun.		28/24
23485	Clinton Harbor Channel Buoy 9	* 41-15-47.288N 072-31-34.671W				Green can.		28/24
23490	Clinton Harbor Channel Buoy 11	* 41-15-56.341N 072-31-23.816W				Green can.		28/24
23495	Clinton Harbor Channel Buoy 11A	* 41-16-01.533N 072-31-23.923W				Green can.		28/24
37663.2	Hudson River Cofferdam Lighted Hazard Buoy C	* 40-45-02.725N 074-00-53.958W	FI W 4s			White with Orange Bands.	Private Aid.	28/24

		-						
(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
602.12	REVOLUTION WIND WTG	41-04-43 836N	QY	77			Private Aid.	27/24
002.12	AP13	071-00-52.402W	QT				Thvate Ald.	27/21
*	*	*	*	*	*	*	*	
14725	Spindle Rock Hazard Buoy	41-37-53.647N 070-20-17.000W				White with Orange Bands.	Marks rocks. Private Aid.	27/24
	*	*				*	*	
37663	Hudson River Cofferdam Lighted Hazard Buoy A	40-45-28.719N 074-00-40.725W	Fl W 4s			White with Orange Bands.	Private Aid.	27/24
*	*	*	*	*	*	*	*	
37663.1	Hudson River Cofferdam Lighted Hazard Buoy B	40-45-28.683N 074-00-36.176W	Fl W 4s			White with Orange Bands.	Private Aid.	27/24
*	*	*	*	*	*	*	*	
37663.2	Hudson River Cofferdam Lighted Hazard Buoy C	40-45-02.725N 070-00-53.958W	FI W 4s			White with Orange Bands.	Private Aid.	27/24
*	*	*	*	*	*	*	*	
37663.3	Hudson River Cofferdam Lighted Hazard Buoy D	40-45-02.686N 074-00-49.413W	Fl W 4s			White with Orange Bands.	Private Aid.	27/24
*	*	*	*	*	*	*	*	
600.21	VINEYARD WIND 1 WTG AN38	41-06-13.207N 070-27-47.356W	Fl Y 6s	70		Mono pile.	Private Aid.	26/24
	VW1 WEA.							
			*					
602.05	REVOLUTION WIND WTG AN16	41-05-47.533N 070-56-54.675W	QY	77			Private Aid.	26/24
*	*	*	*	*	*	*	*	
602.09	REVOLUTION WIND WTG AN13	41-05-40.490N 071-00-50.167W	QY	77			Private Aid.	26/24
*	*	*	*	*	*	*	*	
602.1	REVOLUTION WIND WTG AL21	41-07-53.195N 070-50-23.203W	•	77			Private Aid.	26/24
*	*	*	*	*	*	*	*	
602.11	REVOLUTION WIND WTG AM21	41-06-54.213N 070-50-19.485W	QY	77			Private Aid.	26/24
*	*	*	*	*	*	*	*	

		•			C			
(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
602.13	REVOLUTION WIND WTG AP14	41-04-44.789N 070-59-25.375W	QY	77			Private Aid.	26/24
*	*	*	*	*	*	*	*	
602.14	REVOLUTION WIND WTG AP15	41-04-45.955N 070-58-10.784W	QY	77			Private Aid.	26/24
*	*	*	*	*	*	*	*	
602.15	Revolution Wind WTG AP16	41-04-47.303N 070-56-51.498W	QY	77			Private Aid.	26/24
*	*	*	*	*	*	*	*	
9550	Essex River Midchannel Buoy A	42-39-17.670N 070-45-13.420W				Red and white stripes; spar.	Private Aid.	26/24
10050		*	<b>-</b> 1 × <b>-</b> 2			54 H	<b>.</b>	26/24
16053	Buzzard's Bay Acoustic Lighted Research Buoy	41-31-41.019N 070-50-08.855W	Fl Y 20s			Yellow.	Private Aid.	26/24
33383	Broad Creek Channel Buoy 15A	* 40-37-28.260N 073-32-05.760W				Green can.	Private Aid.	26/24
*	*	*	*	*	*	*	*	
33853	NORTH CHANNEL LIGHT 40A	40-38-58.500N 073-25-55.200W	FI R 4s	10		TR on pole.	Private Aid.	26/24
* 602.06	* REVOLUTION WIND WTG AE06	* 41-13-33.277N 071-10-22.010W	<b>е</b> у <sup>*</sup>	* 77	*	*	* Private Aid.	25/24
*	*	*	*	*	*	*	*	
659	Ocean Tech Lighted Research Buoy TGS-MA						Remove from list.	25/24
6350	Upper Kennebec River Buoy 47B	44-14-35.433N 069-46-02.506W				Green can.	Maintained from Jun 15 to Oct. 15.	25/24
33805	* North Channel Light	40-38-53.580N	Fl G 4s			SG on pole.	Private Aid.	25/24
33003	25	073-27-26.580W	67 67 11			se on pole.	Thrace Ald.	20/27

29-Oct-24

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
600.14	VINEYARD WIND 1 WTG AQ36	41-04-11.075N 070-30-23.364W	Fl Y 6s	70		Mono Pile.	Private Aid.	24/24
	VW1 WEA.							
			*					
600.18	VINEYARD WIND 1 WTG AR38	41-03-13.106N 070-27-43.370W	FI Y 6s	70		Mono Pile.	Private Aid.	24/24
	VW1 WEA.							
			*					
602.01	REVOLUTION WIND WTG AE07	41-13-34.508N 071-09-02.981W	QY	77			Private Aid.	24/24
*	*	*	*	*	*	*	*	
602.02	REVOLUTION WIND WTG AE11	41-13-40.567N 071-03-45.775W	QY	77			Private Aid.	24/24
*	*	*	*	*	*	*	*	
602.03	REVOLUTION WIND WTG AE10	41-13-39.147N 071-05-04.857W	QY	77			Private Aid.	24/24
*	*	*	*	*	*	*	*	
602.07	REVOLUTION WIND WTG AF05	41-12-31.703N 071-11-38.811W	QY	77			Private Aid.	24/24
	REV Wind							
*	*	*	*	*	*	*	*	
602.08	REVOLUTION WIND WTG AJ02						Remove from list.	24/24
602.08	REVOLUTION WIND WTG AJ02	41-09-27.123N 071-15-31.816W	QY				*	24/24
*	*	*	*	*	*	*	*	
602.1	REVOLUTION WIND WTG AE07						Remove from list.	24/24
602.2	REVOLUTION WIND WTG AE11						* Remove from list.	24/24
	ACII						*	

(1)(2)(3)(4)(5)(6)(7)(8)No.Name and locationPositionCharacteristicHtRngStructureRemarks	
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602.3	REVOLUTION WIND WTG AE10					Remove from list.	24/24
3770	WRECK POINT LIGHT 3	44-02-27.030N 068-51-09.714W	Fl G 2.5s	3	SG on spindle.	-	24/24
9530	Essex Bay Channel Buoy 16	* 42-39-06.460N 070-44-15.752W			Red nun.		24/24
12397	New Inlet Buoy 11	* 42-09-40.409N 070-43-02.815W			Green can.	Removed when endangered by ice.	24/24
12565	Plymouth Bay Channel Lighted Buoy 5	* 41-59-43.182N 070-36-53.669W	Fl G 2.5s	4	Green.		24/24
33785	North Channel Buoy 19	*				Remove from list.	24/24

Summary of corrections to	Volume I of the U.S. Coast	Guard Light List for the 2024 edition.
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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
No.	Name and location	Position	Characteristic	Ht	Rng	Structure	Remarks	
					0			

22005		40.20 52 5000	FLC 4s	60 an asla	* Dožustva Alid	24/24
33805	NORTH CHANNEL LIGHT 25	073-27-26.460W	Fl G 4s	SG on pole.	Private Aid.	24/24
	*	*	*	*		
33820	NORTH CHANNEL LIGHT 29	40-39-04.800N 073-27-12.240W	Fl G 4s	SG on pole.	Private Aid.	24/24
	*	*	*	*		
33827	NORTH CHANNEL LIGHT 31	40-39-08.940N 073-27-03.360W	Fl G 4s	SG on pole.	Private Aid.	24/24
	*	*	*	*		
33832	NORTH CHANNEL LIGHT 33	40-39-11.820N 073-26-55.980W	Fl G 4s	SG on pole.	Private Aid.	24/24
	*	*	*	*		
33855	NORTH CHANNEL LIGHT 42	40-38-55.980N 073-25-44.580W	FIR4s	TR on pole.	Private Aid.	24/24
	*	*	*	*		
33860	NORTH CHANNEL LIGHT 43	40-38-59.460N 073-25-45.480W	Fl G 4s	SG on pole.	Private Aid.	24/24
	*	*	*	*		
33865	NORTH CHANNEL LIGHT 44	40-38-55.380N 073-25-34.320W	FIR4s	TR on pole.	Private Aid.	24/24
	*	*	*	*		
33867	NORTH CHANNEL LIGHT 45	40-38-57.120N 073-25-33.060W	Fl G 4s	SG on pole.	Private Aid.	24/24
	*	*	*	*		
33995	AMITY CHANNEL LIGHT 77	40-37-56.400N 073-26-22.800W	Fl G 4s	SG on pole.	Private Aid.	24/24
	*	*	*	*		
34000	AMITY CHANNEL LIGHT 79	40-38-05.220N 073-26-19.860W	Fl G 4s	SG on pole.	Private Aid.	24/24
	*	*	*	*		
34010	AMITY CHANNEL LIGHT 81	40-38-10.560N 073-26-22.200W	Fl G 4s	SG on pole.	Private Aid.	24/24
	*	*	*	*		

Summary of corrections to V	Volume I of the U.S. Coast	Guard Light List for the 2024 edition.
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(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
34020	AMITY CHANNEL LIGHT 83	40-38-14.880N 073-26-24.600W	Fl G 4s			SG on pole.	Private Aid.	24/24
34030	* AMITY CHANNEL LIGHT 85	* 40-38-19.920N 073-26-24.480W	* Fl G 4s			* SG on pole.	Private Aid.	24/24
34040	* AMITY CHANNEL LIGHT 87	* 40-38-25.560N 073-26-21.660W	* Fl G 4s			* SG on pole.	Private Aid.	24/24
34050	* AMITY CHANNEL LIGHT 89	* 40-38-31.560N 073-26-11.160W	* Fl G 4s			* SG on pole.	Private Aid.	24/24
34060	* AMITY CHANNEL LIGHT 91	* 40-38-35.400N 073-25-59.760W	* Fl G 4s			* SG on pole.	Private Aid.	24/24
34190	* MASSAPEQUA COVE LIGHT 1	* 40-39-19.620N 073-28-12.600W	* Fl G 4s			* SG on pole.	Private Aid.	24/24
600.12	* VINEYARD WIND 1 WTG AN37	* 41-06-12.164N 070-29-06.712W	* Fl Y 6s	70		* Mono pile temp NAV.	Private Aid. Private Aid.	23/24
	Vineyard Wind 1 WEA.							
602.08	REVOLUTION WIND WTG AJ02	41-09-27.123N 071-15-31.816W	¢Y			Monopole	Private Aid.	23/24
602.04	REVOLUTION WIND WTG AG06	41-11-33.243N 71-10-18.141W	QY			Monopole	Private Aid.	23/24
* 310	* Thacher Island Buoy 1	* 42-38-21.103N 070-34-48.166W	*	*	*	* Green can.	*	22/24
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.		22/24
600.15	VINEYARD WIND 1 WTG AT41	* 41-01-15.931N 070-23-42.864W	Fl Y 2.5s	70		Mono pile.	Private Aid.	21/24
	VW1 WEA.							

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
601	SOUTH FORK OSS AP06 South Fork WEA.	41-04-33.450N 071-10-04.620W	Fl Y 2.5s	77		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. Private Aid.	21/24
601.02	SOUTH FORK WTG AP05 South Fork WEA.	41-04-31.620N 071-11-23.968W	QY	70		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. Private Aid.	21/24
601.05	SOUTH FORK WTG AN09 South Fork WEA.	41-05-37.551N 071-06-08.661W	QΥ	70		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. Private Aid.	21/24

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
601.08	SOUTH FORK WTG AP09 South Fork WEA.	41-04-39.001N 071-06-06.796W	QY	70		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.	21/24
							The MRASS will sound every 30 seconds (4 seconds on 26 seconds off) for 45 minutes from last VHF activation. Private Aid.	
601.09	SOUTH FORK WTG AP07 South Fork WEA.	41-04-34.616N 071-08-45.373W	Fl Y 2.5s	70		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. Private Aid.	21/24
601.1	SOUTH FORK WTG AM05 South Fork WEA.	41-06-31.782N 071-11-23.401W	QY	70		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.	21/24
							Private Aid.	
601.11	SOUTH FORK WTG AM08 South Fork WEA.	41-06-33.610N 071-07-30.140W	Fl Y 10s	70		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. Private Aid.	21/24

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
602.1	REVOLUTION WIND WTG AE07	41-13-34.508N 071-09-02.981W	QY	77			Private Aid.	21/24
*	*	*	*	*	*	*	*	
602.2	REVOLUTION WIND WTG AE11		QY	77	Ŧ	Ŧ	Private Aid.	21/24
*	*	*	*	*	*	*	*	
602.3	REVOLUTION WIND WTG AE10	41-13-39.147N 071-05-04.857W	QY	77			Private Aid.	21/24
*	*	*	*	*	*	*	*	
657.5	AXYS Technologies Research Lighted Buoy						Remove from list.	21/24
659.5	WHOI Lighted Research Buoy Orsted						Remove from list.	21/24
8145	Kennebunkport Approach Lighted Bell Buoy 1	43-19-30.283N 070-28-01.853W	Fl G 4s		4	Green.	*	21/24
21171	UCONN Central Long Island Sound Research Lighted Buoy	* 41-08-15.222N 072-39-19.254W	Fl Y 4s			Yellow.	Private Aid.	21/24
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. Private Aid.	21/24
		*						

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
600.06	VINEYARD WIND 1 ESP AM37	41-07-12.260N 070-29-06.630W	Fl Y 2.5s	70		ESP structure.	Private aid.	20/24
	VWI WEA.							
600.13	VINEYARD WIND 1 WTG AS41	* 41-02-15.972N 070-23-44.131W	Fl Y 6s	70		Mono Pile.	Private Aid.	20/24
	VW1 WEA.							
600.17	VINEYARD WIND 1 WTG AS40	41-02-15.035N 070-25-03.449W	* Fl Y 6s	70		Mono Pile.	Private Aid.	20/24
	VW1 WEA.							
602	REVOLUTION WIND WTG AK12	41-08-41.923N 071-02-15.577W	* Q Y	77			Private Aid.	20/24
* 831	* VMA Metocean Lighted Research Buoy	* 40-14-02.400N 073-06-17.495W	* Fl Y 20s	*	*	* Yellow.	* MMSI: 993667000 Private Aid.	20/24
600.16	VINEYARD WIND 1 WTG AQ39	* 41-04-14.102N 070-26-25.342W	Fl Y 6s	70		WTG	Private Aid.	19/24
	VW1 WEA.							
6345	Upper Kennebec River Buoy 47A		*				Remove from list.	19/24
6350	Upper Kennebec River Buoy 49	44-14-35.433N 069-46-02.506W				Green can.	Maintained from Jun 15 to Oct. 15.	19/24
6355	* Upper Kennebec River Buoy 48A						* Remove from list.	19/24
6355	Upper Kennebec River Buoy 48	44-14-56.310N 069-46-05.336W				Red nun.	* Maintained from Jun 15 to Oct. 15.	19/24
* 6357	* Upper Kennebec River Buoy 48	*	*	*	*	*	* Remove from list.	19/24

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
6360	Upper Kennebec River Buoy 51	44-15-15.724N 069-46-02.249W				Green can.	Maintained from Jun 15 to Oct. 15.	19/24
6365	* Upper Kennebec River Buoy 51						* Remove from list.	19/24
6370	Upper Kennebec River Buoy 53						* Remove from list. *	19/24
6375	Upper Kennebec River Channel Buoy 54	44-16-11.854N 069-47-08.052W				Red nun.	Maintained from Jun 15 to Oct. 15.	19/24
	North of Hinkley Shoal.							
6380	Upper Kennebec River Channel Buoy 55						* Remove from list. *	19/24
6385	Upper Kennebec River Channel Buoy 61						* Remove from list.	19/24
6390	Upper Kennebec River Channel Buoy 63						Remove from list.	19/24
6395	Upper Kennebec River Channel Buoy 64	44-16-43.464N 069-47-23.913W				Red nun.	Maintained from Jun 15 to Oct. 15.	19/24
	On west edge of shoal.							
6400	Upper Kennebec River Channel Buoy 68						* Remove from list. *	19/24
6403	Upper Kennebec River Channel Buoy 68	44-17-09.382N 069-47-18.117W				Red nun.	Maintained from Jun 15 to Oct. 15.	19/24
6405	* Upper Kennebec River Channel Buoy 68B						* Remove from list.	19/24
6410	Upper Kennebec River Channel Buoy 70						* Remove from list. *	19/24
6415	Upper Kennebec River Channel Buoy 72						Remove from list.	19/24
6420	Upper Kennebec River Channel Buoy 74	44-17-43.413N 069-46-51.603W				Red nun.	Maintained from Jun 15 to Oct. 15.	19/24
6425	Upper Kennebec River Channel Buoy 75						* Remove from list.	19/24
6430	Upper Kennebec River Channel Buoy 79						* Remove from list. *	19/24
							*	

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
6435	Upper Kennebec River Channel Buoy 82						Remove from list.	19/24
10680	Boston North Channel Entrance Lighted Whistle						* Remove from list. *	19/24
15355	Buoy NC Muskeget Channel Buoy 1	41-17-29.152N 070-26-38.750W				Green can.	·	19/24
27565	Bronx River Channel Buoy 4	*					Remove from list.	19/24
27575	Bronx River Channel Buoy 6						Remove from list.	19/24
601	SOUTH FORK OSS AP06 South Fork WEA.	41-04-33.450N 071-10-04.620W	Fl Y 2.5s	77		OSS	* Private Aid.	18/24
601.01	SOUTH FORK WTG AM07 South Fork WEA.	41-06-34.628N 071-08-49.913W	* Fl Y 2.5s	70		WTG.	Private Aid.	18/24
601.03	SOUTH FORK WTG AN06 South Fork WEA.	41-05-31.042N 071-10-04.372W	* Fl Y 10s	70		WTG.	Private AID.	18/24
601.04	SOUTH FORK WTG AN08 South Fork WEA.	41-05-36.168N 071-07-24.229W	FI Y 10s	70		WTG.	Private AID.	18/24
601.06	SOUTH FORK WTG AP08 South Fork WEA.	41-04-36.245N 071-07-26.103W	* Fl Y 2.5s	70		WTG.	Private AID.	18/24
601.07	SOUTH FORK WTG AM06 South Fork WEA.	41-06-33.151N 071-10-09.129W	* Fl Y 2.5s	70		WTG.	Private AID	18/24

Summary of corrections to Volume	I of the U.S. Coast Guard Light List for the 2024 edition.
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(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
601.09	SOUTH FORK WTG AP07 South Fork WEA.	41-04-34.616N 071-08-45.373W	Fl Y 2.5s	70		WTG.	Private aid.	18/24
601.11	South Fork WTG AM08 South Fork WEA.	41-06-33.610N 071-07-30.140W	* Fl Y 10s	70		WTG.	Private aid.	18/24
8490	Piscataqua River Lighted Buoy 7	43-06-21.538N 070-47-33.258W	* FI G 4s		4	Green.		18/24
8495	Piscataqua River Lighted Buoy 8	* 43-06-24.647N 070-47-30.572W	FIR4s		3	Red.		18/24
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.	18/24
15615	Vineyard Sound Acoustic Lighted Research Buoy	* 41-20-57.140N 070-56-48.830W	Fl Y 20s			Yellow.	Private Aid.	18/24
24797	USGS Southport River Lighted Research Buoy	*					Remove from list.	18/24
24853	USGS Saugatuck River Lighted Research Buoy						Remove from list.	18/24
27585	Bronx River Channel Buoy 8						* Remove from list.	18/24
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.	18/24

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
237.5	UNH Jeffrey's Ledge Lighted Research Buoy	42-52-48.000N 070-02-46.320W	Fl Y 2.5s			Yellow.	Property of the University of New Hampshire. Private Aid.	17/24
588	Pacific Northwest National Laboratory Lighted Research Buoy P130	* 40-40-29.999N 071-07-59.880W	Fl Y 20s			Yellow.	MMSI: 993667001 Private Aid.	17/24
642	Pacific Northwest National Laboratory Lighted Research Buoy P140	40-54-45.000N 070-46-30.000W	Fl Y 20s			Yellow.	* AIS: MMSI 993667002 Private Aid.	17/24
* 725	* NOAA Data Lighted Buoy 44065	* 40-22-06.000N 073-42-02.000W	* Fl (4)Y 20s	*	* 4	*	* Aid maintained by National Oceanic and Atmospheric Administration.	17/24
831	VMA Metocean Lighted Research Buoy	* 40-15-11.812N 073-03-40.632W	Fl Y 20s			Yellow.	MMSI: 993667000 Private Aid.	17/24
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.	17/24
	Off south end of shoal.							
28690	North Race Lighted Buoy 3	40-59-08.405N 072-28-17.364W	Fl G 4s		3	Green.	Replaced by can from Nov. 15 to May 1.	17/24
30865	Shinnecock Bay Lighted Buoy 29	40-52-36.028N 072-29-02.073W	Fl G 4s		4	Green.	* Replaced by can from Nov. 1 to May 1.	17/24
39507	Robinson Point Hazard Buoy	44-36-32.112N 073-16-35.644W				White and orange can.	* Marked DANGER	17/24

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
636	WHOI TEMP Lighted						Remove from list.	16/24
21060	Research Buoy T4 UCONN Eastern Long						* Remove from list.	16/24
35530	Island Wave Lighted Buoy OPT Lighted Test Buoy						* Remove from list.	16/24
	A						*	
36710	SHELL OIL SEWAREN LIGHT 1						Remove from list.	16/24
38230	Rondout Creek Daybeacon 6	41-55-17.466N 073-57-51.295W				TR on dike.		16/24
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.	16/24
	East side of reef.	*						
7073	Bangs Island Aquaculture Lighted Raft A	43-43-36.230N 070-05-41.420W	Fl Y 2.5s				Private Aid.	15/24
*	*	*	*	*	*	*	*	
7073.1	Bangs Island Aquaculture Lighted Raft B	43-43-38.710N 070-05-38.380W	Fl Y 2.5s				Private Aid.	15/24
*	*	*	*	*	*	*	*	
7073.2	Bangs Island Aquaculture Lighted Raft C	43-43-40.270N 070-05-37.190W	Fl Y 2.5s				Private Aid.	15/24
*	*	*	*	*	*	*	*	
7093	Little Chebeague Island Aquaculture Lighted Raft A	43-42-29.100N 070-09-26.420W	Fl Y 2.5s				Private Aid.	15/24
*	*	*	*	*	*	*	*	
7287	Clapboard Island Aquaculture Lighted Raft A	43-42-49.200N 070-11-09.200W	Fl Y 2.5s				Private Aid.	15/24
*	*	*	*	*	*	*	*	

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
7287.1	Clapboard Island Aquaculture Lighted Raft B	43-42-47.670N 070-11-10.590W	Fl Y 2.5s				Private Aid.	15/24
*	*	*	*	*	*	*	*	
7287.2	Clapboard Island Aquaculture Lighted Raft C	43-42-50.090N 070-11-13.470W	FI Y 2.5s				Private Aid.	15/24
*	*	*	*	*	*	*	*	
7287.3	Clapboard Island Aquaculture Lighted Raft D	43-42-48.510N 070-11-14.530W	Fl Y 2.5s				Private Aid.	15/24
*	*	*	*	*	*	*	*	
7287.4	Clapboard Island Aquaculture Lighted Raft E	43-42-44.460N 070-11-15.710W	Fl Y 2.5s				Private Aid.	15/24
*	*	*	*	*	*	*	*	
7287.5	Clapboard Island Aquaculture Lighted Raft F	43-42-43.160N 070-11-17.280W	Fl Y 2.5s				Private Aid.	15/24
*	*	*	*	*	*	*	*	
7388	Basket Island Aquaculture Lighted Raft A	43-44-01.970N 070-09-43.780W	Fl Y 2.5s				Private Aid.	15/24
*	*	*	*	*	*	*	*	
7388.1	BASKET ISLAND AQUACULTURE LIGHTED RAFT B	43-44-00.920N 070-09-46.900W	Fl Y 2.5s				Private Aid.	15/24
*	*	*	*	*	*	*	*	
7388.2	Basket Island Aquaculture Lighted Raft C	43-43-59.700N 070-09-47.930W	Fl Y 2.5s				Private Aid.	15/24
* 1855	* Turtle Island Ledge Gong	*	*	*	*	*	* Remove from list.	14/24
	Buoy 2						*	
4115	Shag Rock Daybeacon 9						Remove from list.	14/24
16510	Megansett Harbor Buoy 9	41-39-30.889N 070-37-33.474W				Green can.	*	14/24

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
21336	UCONN Western Long Island Sound Research Lighted Buoy	40-57-24.059N 073-34-55.668W	Fl Y 4s			Yellow.	Maintained from 1 Apr. to 1 Oct. Private Aid.	14/24
35015	Duro GI Lighted Hazard Buoy B	* 40-41-35.927N 074-00-56.351W	FI W 4s			White with Orange Bands.	Private Aid.	14/24
*	*	*	*	*	*	*	*	
36986	Duro GI Lighted Hazard Buoy A	40-41-10.781N 074-01-02.197W	FI W 4s			White with Orange Bands.	Private Aid.	14/24
*	*	*	*	*	*	*	*	
36288.2	RARITAN BAY BREAKWATER LIGHT L	40-29-46.986N 074-14-08.284W	Fl W 2.5s	15			Private Aid.	13/24
*	*	*	*	*	*	*	*	
36288.3	RARITAN BAY BREAKWATER LIGHT M	40-29-48.935N 074-14-05.298W	FI W 4s	15			Private Aid.	13/24
*	*	*	*	*	*	*	*	
646	WHOI Lighted Research Buoy Sent5	41-08-59.568N 071-11-02.256W	FI Y 5s			Yellow.	Private Aid.	12/24
*	*	*	*	*	*	*	*	
647	WHOI Lighted Research Buoy Sent1	40-53-22.920N 070-47-59.820W	Fl Y 6s			Yellow.	Private Aid.	12/24
*	*	*	*	*	*	*	*	

Summary of corrections to Volume I of the U.S. Coast Guard Light List for the 2024 edition.

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
831	VMA Metocean Lighted Research Buoy	40-15-11.812N 073-03-40.632W	Fl Y 20s			Yellow.	Private Aid.	12/24
*	*	*	*	*	*	*	*	
832	WHOI Lighted Research Buoy NYB-SE	40-15-38.519N 073-13-11.280W	Fl Y 4s			Yellow.	Private Aid.	12/24
*	*	*	*	*	*	*	*	
833	WHOI Lighted Research Buoy NYB-NW	40-20-39.479N 073-29-03.839W	Fl Y 4s			Yellow.	Private Aid.	12/24
* 11931	* Weymouth Back River Boat Ramp Buoy 2	* 42-15-05.500N 070-56-05.500W	*	*	*	* Red nun.	* Private Aid.	12/24
* 16793	* Vineyard Wind Feeder Barge Lighted Mooring Buoy	* 41-34-48.619N 070-54-05.499W	* Q Y	*	*	* Yellow.	* Private Aid.	12/24
37731	TBC MARINA ENTRANCE LIGHT 1	* 41-04-32.160N 073-52-07.320W	Fl G 2s	10		On pile.	Private Aid.	12/24
37732	TBC MARINA ENTRANCE LIGHT 2	* 41-04-31.000N 073-52-07.920W	Fl R 2s	10		On pile.	Private Aid.	12/24
4	NOAA Data Lighted Buoy 44027	* 44-17-02.000N 067-18-04.000W	Fl (4)Y 20s		4	Yellow.	Marked NOAA 44027 Aid maintained by National Oceanic and Atmospheric Administration.	11/24
5625	Griffith Head Ledge Buoy Southeast of ledge.	* 3 43-46-54.607N 069-42-30.197W				Green can.		11/24
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.	11/24

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
500.08	VINEYARD WIND 1 WTG AV38	40-59-13.898N 070-27-38.038W	Fl Y 6s	70		Mono Pile.	Private Aid.	10/24
	Vineyard Wind 1 WEA.							
37375	SHOOTERS ISLAND LIGHT 2	40-38-28.532N 074-09-36.115W	* FIR4s	19	3	TR on pile.		10/24
37931	Indian Point Security Zone Buoy A					*	Remove from list.	10/24
37931.1	Indian Point Security Zone Lighted Buoy B						* Remove from list.	10/24
7931.2	Indian Point Security Zone Lighted Buoy C						* Remove from list.	10/24
7931.3	Indian Point Security Zone Lighted Buoy D						* Remove from list.	10/24
7931.4	Indian Point Security Zone Lighted Buoy E						* Remove from list.	10/24
7931.5	Indian Point Security Zone Lighted Buoy F						* Remove from list.	10/24
7931.6	Indian Point Security Zone Buoy G						* Remove from list.	10/24
588	Pacific Northwest National Laboratory Lighted Research Buoy P130	40-40-29.999N 071-07-59.880W	Fl Y 20s			Yellow.	* Private Aid.	09/24
* L1480	* Stone Living Lab Rainsford Island Lighted Research Buoy A	* 42-18-55.000N 070-57-03.900W	* Fl Y 2.5s	*	*	* Yellow.	* Private Aid.	09/24
22547	SAYBROOK POINT	* 41-16-57.929N	FW	36		Yellow wood tower on		09/24
	MARINA LIGHT	072-20-56.983W				pier.	Point Marina. Private Aid.	
*	*	*	*	*	*	*	*	

No corrections this week

08/24

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
600.11	VINEYARD WIND 1 WTG AS39	41-02-14.020N 070-26-22.721W	Fl Y 6s	70		Mono pile.	Private aid.	07/24
	VW1 WEA.							
10065	Abbot Rock Daybeacon		*				Remove from list.	06/24
10265	Lobster Rocks Daybeacon 13A						Remove from list.	06/24
600.07	VINEYARD WIND 1 WTG AQ38	41-04-13.012N 070-27-44.683W	Fl Y 6s	70		Mono pile.	Private aid.	05/24
	VW1 WEA.							
10685	Boston North Channel Lighted Bell Buoy 2	42-22-10.667N 070-55-09.383W	Q R		4	Red.	AIS: MMSI 993672841	05/24
10690	Boston North Channel Lighted Buoy 3	42-22-04.898N 070-54-55.519W	QG		4	Green.	* AIS: MMSI 993672842	05/24
11690	Wey∤mouth Fore River Channel Lighted Buoy 10	42-16-51.392N 070-55-57.181W	QR		3	Red.	* Replaced by nun when endangered by ice. AIS: MMSI 993672675 (21)	05/24
11700	Weymouth Fore River Channel Lighted Buoy 11	42-16-49.392N 070-55-51.181W	Fl G 4s		3	Green.	* Replaced by can when endangered by ice. AIS: MMSI 993672674 (21)	05/24
19501	Point Judith Harbor of Refuge West Entrance Lighted Buoy 2	41-21-43.378N 071-30-47.178W	FIR4s		3	Red.	*	05/24
30920	Jones Inlet Lighted Buoy 3	40-34-21.594N 073-34-54.203W	Fl G 2.5s		3	* Green.		05/24
30925	* Jones Inlet Lighted Buoy 4	40-34-20.590N 073-34-46.893W	QR		3	* Red.		05/24
30930	Jones Inlet Lighted Buoy 5	40-34-49.965N 073-34-48.933W	QG		3	* Green.		05/24
30940	Jones Inlet Lighted Buoy 7	40-35-13.153N 073-34-22.733W	Fl G 6s		3	* Green.	Removed when endangered by ice.	05/24
						*		

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
34798	Ambrose Channel Lighted Buoy 3	40-29-04.041N 073-54-45.797W	Fl G 4s		3	Green.		05/24
15	Fugro USA Marine Lighted Research Buoy A	43-38-47.770N 068-45-34.620W	Fl Y 20s		*	Yellow.	Private Aid.	04/24
* 16	* Fugro USA Marine Lighted Research Buoy B	* 43-22-30.000N 068-30-00.000W	* Fl Y 20s	*	*	* Yellow.	* Private Aid.	04/24
* 1117	* NavFac North Lighted Hazard Buoy	* 44-38-30.084N 067-17-50.586W	* Fl W 4s	*	*	* White with Orange bands.	* Private Aid.	04/24
* 1118	* NavFac South Lighted Hazard Buoy	* 44-38-27.024N 067-17-50.640W	* Fl W 4s	*	*	* White with Orange bands.	* Private Aid.	04/24
* 1118	* NavFac South Lighted Hazard Buoy	* 44-38-27.024N 067-17-50.640W	* Fl W 4s	*	*	* White with Orange bands.	* Private Aid.	04/24
* 15720	* Great Harbor Channel Buoy 6	* 41-30-59.729N 070-40-08.481W	*	*	*	* Red nun.	*	04/24
19491	Point Judith Harbor of Refuge East Entrance Lighted Buoy 3	* 41-21-37.337N 071-29-50.399W	Fl G 4s		3	Green.		04/24
19501	* Point Judith Harbor of Refuge West Entrance Lighted Buoy 2	41-21-43.378N 071-30-47.178W	FI R 4s		3	Green.		04/24

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
657.7	South Fork Wind Wave Lighted Buoy B	41-04-40.440N 071-11-10.169W	Fl Y 4s			Yellow.	Private Aid.	03/24
13790	MONOMOY ISLAND FISH	*					Remove from list.	03/24
13790	TRAP LIGHT E						*	03/21
13795	MONOMOY ISLAND FISH TRAP LIGHT W						Remove from list.	03/24
13835	Monomoy Island Western Trap Light Ne	:					Remove from list.	03/24
13840	MONOMOY ISLAND WESTERN TRAP LIGHT SW	V					Remove from list.	03/24
19491	Point Judith Harbor of Refuge East Entrance Lighted Buoy #3	41-21-37.337N 071-29-50.399W	Fl G 4s		3	Green.		03/24
		*	*		*	*		
19501	Point Judith Harbor of Refuge West Entrance Lighted Buoy #2	41-21-43.378N 071-30-47.178W	Fl R 4s		3	Red.		03/24
600.09	VINEYARD WIND 1 WTG AU38	* 41-00-12.941N 070-27-39.362W	* FI Y 6s	70	*	* Mono pile temp NAV.	Private Aid.	02/24
	Vineyard Wind 1 WEA.							
8325	UM AquaFort LOBO Temporary Lighted		*				Remove from list.	02/24
8490	Research Buoy Piscataqua River Lighted Buoy 7	43-06-15.226N 070-47-23.002W	Fl G 4s		4	Green.	*	02/24
8495	Piscataqua River Lighted Buoy 8	* 43-06-23.161N 070-47-27.183W	FI R <del>4</del> s		3	Red.		02/24

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
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	02/24
13153	Sesuit Harbor Buoy 2A	* 41-45-26.000N 070-09-18.000W				Red nun.	Private Aid.	02/24
* 19491	* Point Judith Harbor of Refuge East Entrance Lighted Buoy #3	* 41-21-37.000N 071-29-50.000W	*	*	*	*	*	02/24
* 19501	* Point Judith Harbor of Refuge West Entrance Lighted Buoy #2	* 41-21-44.000N 071-30-48.000W	*	*	*	*	*	02/24
* 35530	* OPT Lighted Test Buoy A	* 40-27-00.362N 074-01-00.349W	* Fl (2)Y 4s	*	*	* Yellow.	* Private Aid.	02/24
* 600.1	* VINEYARD WIND 1 WTG AT39	* 41-01-14.012N 070-26-21.443W	* Fl Y 6s	* 70	*	* Mono pile.	* Private aid.	01/24
600.41	VW1 WEA. VINEYARD WIND 1 WTG AR33	41-03-07.871N 070-34-19.917W	* Q Y	70		Mono pile.	Private Aid.	01/24
*	VW1 WEA.	*	*	*	*	*	*	
600.47	VINEYARD WIND 1 WTG AQ35 VW1 WEA.	41-04-10.041N 070-31-42.683W	QY	70		Mono pile.	Private Aid.	01/24
* 600.48	VINEYARD WIND 1 WTG AS34	* 41-02-08.920N 070-32-59.196W	* Q Y	* 70	*	* Mono pile.	* Private Aid.	01/24
	VW1 WEA.							
* 3307	* Three Fathom Ledge Isolated Danger Lighted Buoy DTF	* 43-54-17.949N 068-42-04.751W	* Fl (2)W 5s	*	* 4	* Black and red bands with two black spherical topmarks.	* AIS: MMSI 993672448	01/24
	East of 16 foot ledge.							
8354	Portsmouth Harbor CG Mooring Buoy						* Remove from list. *	01/24

29-Oct-24

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Summary of corrections to Volume I of the U.S. Coast Guard Light List for the 2024 edition.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
No.	Name and location	Position	Characteristic	Ht	Rng	Structure	Remarks	

8354	Portsmouth Harbor CG Mooring Buoy	43-04-44.191N 070-42-30.521W			White with blue band.				
*	*	*	*	*	*	*	*		