

SECTION II

CORRECTIONS TO C. G. LIGHT LIST, VOLUME I ATLANTIC COAST, 2015

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
*97	<i>University of Maine Temporary Research Lighted Buoy C</i>	43-28-37.00N 70-19-09.00W	Fl Y 4s			Yellow.	Private aid. 36/15
620 15610	Gay Head Light	41-20-53.99N 70-50-04.24W	Al W R 15s 0.2s W fl 7.3s ec. 0.2s R fl 7.3s ec.	170	W 24 R 20	Red brick tower. 51	Obscured from 342° to 359° by Nomans Land; light occasionally visible through notches in hilltop. Emergency light (Fl W 6s) of reduced intensity when main light is extinguished. Lighted throughout 24 hours. 36/15
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1040	West Quoddy Head Light	44-48-54.39N 66-57-02.42W	Fl (2) W 15s 2s fl 2s ec. 2s fl 9s ec.	83	18	White tower with red stripes. 49	Lighted throughout 24 hours. Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 30s (2s bl- 2s si-2s bl-24s si). 36/15
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*5297	<i>University of Maine Temporary Research Lighted Buoy D</i>	43-50-40.00N 69-34-09.00W	Fl Y 4s			Yellow.	Private aid. 36/15
15610 620	Gay Head Light	41-20-53.99N 70-50-04.24W	Al W R 15s 0.2s W fl 7.3s ec. 0.2s R fl 7.3s ec.	170	W 24 R 20	Red brick tower. 51	Obscured from 342° to 359° by Nomans Land; light occasionally visible through notches in hilltop. Emergency light (Fl W 6s) of reduced intensity when main light is extinguished. Lighted throughout 24 hours. 36/15
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27705	CAR FERRY LIGHT	41-09-12.20N 72-14-20.80W	F W	18		On dolphin.	Private aid. 36/15
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32545	- Daybeacon 22						Remove from list. 36/15
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37625	- Channel Lighted Buoy 2	40-42-44.77N 74-07-17.51W	Fl R 4s		3	Red.	Replaced by nun when endangered by ice. 36/15
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37747.2	<i>Hook Mountain Yacht Club Lighted Buoy 3</i>	41-05-39.00N 73-54-32.00W	Fl G 3s			Green.	Private aid. 36/15
	*		*				*
37747.3	<i>Hook Mountain Yacht Club Lighted Buoy 4</i>	41-05-42.00N 73-54-32.00W	Fl G 3s			Red.	Private aid. 36/15
	*		*				*
39545	- NORTH LIGHT	44-31-40.98N 73-24-15.24W	F G			On dolphin.	Private aid. 36/15
		*					
39555	- SOUTH LIGHT	44-31-34.74N 73-24-12.84W	F R			On dolphin.	Private aid. 36/15
		*					

CORRECTIONS TO C. G. LIGHT LIST, VOLUME II ATLANTIC COAST, 2015

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
7735	- Buoy 83A	38-46-08.07N 76-29-41.64W				Green can.	 36/15
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28027	- Lighted Buoy 13	35-46-21.47N 75-31-56.31W *	Q G		3	Green.	36/15
28028	- Lighted Buoy 14	35-46-23.90N 75-31-54.64W *	FI R 4s		3	Red.	36/15
28030	- Buoy 14A	35-46-22.37N 75-32-09.49W *				Red nun.	36/15
28035	- Buoy 15	35-46-20.68N 75-32-06.70W *				Green can.	36/15
28736	- Channel Buoy 15	35-12-14.08N 75-43-40.49W *				Green can.	36/15
34625	- LIGHT 36 25 feet outside channel limit.	34-44-33.72N 76-29-26.44W	FI R 2.5s	15	4	TR on pile.	36/15
					*		36/15

CORRECTIONS TO C. G. LIGHT LIST, VOLUME III ATLANTIC AND GULF COAST, 2015

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
1001	- Light	24-37-39.90N 81-06-30.84W *	FI (5) W 60s	19	7	Small platform on steel pile.	36/15
5795	- Lighted Buoy 2	31-40-20.90N 81-03-29.91W	FI R 2.5s		5	Red.	36/15
					*		36/15
45320	- LIGHT 202	27-21-19.12N 80-16-29.11W	FI R 4s	16	5	TR-TY on pile.	36/15
					*		36/15

CORRECTIONS TO C. G. LIGHT LIST, VOLUME IV GULF OF MEXICO, 2015

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
4850 33060	- NAVY RANGE FRONT LIGHT	30-20-04.51N 87-18-58.74W *	FI G 2.5s	34	3	KRW on skeleton tower on piles.	Visible all around; higher intensity 1.5° each side of range line. 36/15
18846	- LIGHT 55	29-27-17.20N 91-17-31.20W *	FI G 6s	17	3	SG on pile.	Ra ref. 36/15
18861	- LIGHT 58	29-27-58.94N 91-16-32.70W *	FI R 6s	17	3	TR on pile.	Ra ref. 36/15
22415	SABINE PASS OUTER A RANGE REAR LIGHT 1,003 yards 337.5° from front light. *	29-39-46.43N 93-50-04.06W	Iso G 6s	70		KRW on skeleton tower on piles.	Visible 2° each side of range line. 36/15
33060 4850	- NAVY RANGE FRONT LIGHT	30-20-04.51N 87-18-58.74W *	FI G 2.5s	34	3	KRW on skeleton tower on piles.	Visible all around; higher intensity 1.5° each side of range line. 36/15

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CORRECTIONS TO C. G. LIGHT LIST, VOLUME IV GULF OF MEXICO, 2015

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36317	- Lighted Buoy 25B	29-17-45.77N 94-53-09.65W *	FI G 4s		3	Green can with yellow square.	36/15

CORRECTIONS TO C. G. LIGHT LIST, VOLUME VI PACIFIC COAST AND PACIFIC ISLANDS, 2015

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
200	Point Conception Light	34-26-55.05N 120-28-14.52W	FI W 30s	133	14	White tower behind white building. 52	* 36/15

CORRECTIONS TO C. G. LIGHT LIST, VOLUME VII GREAT LAKES, 2015

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
*4027	LimnoTech Cleveland Buoy A	41-35-31.20N 81-47-52.80W					Private aid. 36/15
*4027.1	LimnoTech Cleveland Buoy B	41-44-06.00N 81-41-52.80W					Private aid. 36/15
9690	GRANDE POINTE LIGHT 23	42-35-07.11N 82-33-23.55W	FI G 6s *	28 9	7	SG on dolphin. *	36/15
*10400	<i>Sebewaing Channel Lighted Buoy 3</i>	43-44-58.54N 83-30-37.70W	FI G 4s		4	Green.	Maintained from Apr. 21 to Nov. 15. 36/15
*10405	<i>Sebewaing Channel Lighted Buoy 4</i>	43-44-57.45N 83-30-38.89W	FI R 4s		4	Red.	Maintained from Apr. 21 to Nov. 15. 36/15
*10410	<i>Sebewaing Channel Lighted Buoy 5</i>	43-44-48.25N 83-30-00.46W	FI G 6s		4	Green.	Maintained from Apr. 21 to Nov. 15. 36/15
*10415	<i>Sebewaing Channel Lighted Buoy 6</i>	43-44-47.35N 83-30-01.13W	FI R 6s		4	Red.	Maintained from Apr. 21 to Nov. 15. 36/15
*10420	<i>Sebewaing Channel Lighted Buoy 7</i>	43-44-37.21N 83-29-20.65W	FI G 4s		4	Green.	Maintained from Apr. 21 to Nov. 15. 36/15
*10425	<i>Sebewaing Channel Lighted Buoy 8</i>	43-44-36.61N 83-29-21.20W	FI R 4s		4	Red.	Maintained from Apr. 21 to Nov. 15. 36/15
*12653	<i>Michigan Tech Lighted Weather Buoy</i>	45-49-30.95N 84-46-19.81W	Q Y				Private aid. 36/15
*20761.5	<i>UWM Lighted Buoy BBB1</i>	43-03-33.12N 87-51-58.32W	Q Y				Private aid. 36/15
22181	- RANGE FRONT PASSING LIGHT	44-35-22.67N 87-57-27.36W	FI Y 4s	45 14	5	On same structure as Green Bay Harbor Entrance Channel Range Front Light. *	Above Range Front Light. 36/15

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22216	- INNER RANGE FRONT PASSING LIGHT	44-34-48.50N 87-58-59.86W	FI Y 4s	30 9	5	On same structure as Green Bay Harbor Entrance Channel Inner Range Front Light.	Above Inner Range Front Light.
					*		36/15
22221	- INNER RANGE REAR PASSING LIGHT	44-34-35.21N 87-59-28.95W	FI Y 4s	50 15	5	On same structure as Green Bay Harbor Entrance Channel Inner Range Rear Light.	Above Inner Range Rear Light.
					*		36/15

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