

## SECTION II

### CORRECTIONS TO C. G. LIGHT LIST, VOLUME I ATLANTIC COAST, 2012

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
7900	- Buoy 5	43-32-15.81N 70-19-36.80W *				Green can.	46/12
10971	- LIGHT 5	42-23-11.74N 71-01-21.14W *	Fl G 4s	20	3	SG on wood multi-pile.	46/12
12595	- Channel Buoy 2A	41-59-17.44N 70-39-04.36W *				Red nun.	46/12
12744 12905	The Nummet Channel Buoy NC	41-59-03.36N 70-39-19.77W *				Red and green bands.	46/12
12905 12744	The Nummet Channel Buoy NC	41-59-03.36N 70-39-19.77W *				Red and green bands.	46/12
16670.5	Little Bay Buoy 1	41-42-09.78N 70-37-13.92W				Green can. *	Private aid. 46/12
39430	- BREAKWATER LIGHT	44-42-25.56N 73-26-28.68W *	F R	20		On pile.	Private aid. 46/12
39435	- PIER LIGHT	44-42-29.58N 73-26-35.28W *	F R	15		On pile.	Private aid. 46/12

### CORRECTIONS TO C. G. LIGHT LIST, VOLUME II ATLANTIC COAST, 2012

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
2465	- Lighted Buoy 7L	39-24-46.20N 75-30-47.12W	Fl G 2.5s		5	Green.	Replaced by a LIB at reduced intensity when endangered by ice. 46/12
6575	- Buoy 264 *	37-08-17.08N 75-56-06.83W *				Red nun. *	46/12
10630	- Daybeacon 5	36-57-47.43N 76-18-52.29W *				SG on pile.	46/12
10840	- Lighted Buoy 2	36-58-07.03N 76-20-30.50W	Fl R 4s		5	Red. *	46/12
21433	VIMS Old Plantation Flats Lighted Data Buoy A						Remove from list. * 46/12
24935	- CHANNEL LIGHT 16	38-38-00.59N 76-09-37.57W	Fl R 4s	15	4	TR on multi-pile structure.	* 46/12
24975	- CHANNEL LIGHT 20	38-36-00.51N 76-06-52.54W	Fl R 4s	15	4	TR on multi-pile structure.	* 46/12
28029	- Buoy 14	35-46-26.30N 75-31-58.88W *				Red nun.	46/12

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33080	- Daybeacon 4	35-17-45.61N 76-36-16.67W				TR on pile.	
		*					46/12
34580	- Lighted Buoy 31	34-48-54.07N 76-25-01.06W	FI G 2.5s		3	Green.	
	*			*		*	46/12

### CORRECTIONS TO C. G. LIGHT LIST, VOLUME III ATLANTIC AND GULF COAST, 2012

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
1075	Marquesas Rock Buoy MR On south side of reef.	24-27-29.75N 82-12-27.96W				Red and green bands; nun.	
		*					46/12
10205.5	- Lighted Buoy 6	26-46-23.45N 80-02-10.37W	Q R		4	Red.	
					*		46/12
33940	- Lighted Buoy 65	33-32-08.19N 79-06-13.80W	FI G 4s		5	Green with yellow square.	
					*		46/12
35865	- Buoy 48	32-05-22.50N 80-55-45.47W				Red nun with yellow triangle.	
		*					46/12
36765	- Daybeacon 167	31-27-51.86N 81-19-24.90W				SG-SY on pile.	
		*					46/12
57050	- LIGHT 26	26-50-21.61N 82-16-47.14W	FI R 4s	16	5	TR-TY on pile.	
					*		46/12

### CORRECTIONS TO C. G. LIGHT LIST, VOLUME IV GULF OF MEXICO, 2012

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
25	- LIGHT N6	29-24-54.00N 84-20-42.00W	Q W	120		On pile.	Maintained by U.S. Air Force. Private aid. HORN: 1 blast ev 20s (2s bl).
	*						46/12
30	- LIGHT N7	29-39-54.00N 84-22-12.00W	Q W	120		On pile.	Maintained by U.S. Air Force. Private aid. HORN: 1 blast ev 20s (2s bl).
	*						46/12
35	- LIGHT N5	29-17-54.00N 84-36-42.00W	Q W	120		On pile.	Maintained by U.S. Air Force. Private aid. HORN: 1 blast ev 20s (2s bl).
	*						46/12
40	- LIGHT N3	29-32-18.00N 84-37-00.00W	Q W	120		On pile.	Maintained by U.S. Air Force. Private aid. HORN: 1 blast ev 20s (2s bl).
	*						46/12
45	- LIGHT N4	29-24-42.00N 84-51-24.00W	Q W	160		On pile.	Maintained by U.S. Air Force. Private aid. HORN: 1 blast ev 20s (2s bl).
	*						46/12
*6697	MOBILE TURNING BASIN LIGHT A	30-40-03.44N 88-01-42.62W	FI W 4s	20	3		
							46/12

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(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
*11557	TANGIPAHOA PARISH DANGER BREAKWATER LIGHTS (2)	30-18-51.19N 90-17-20.40W	FI W 2.5s			Marks shoreline breakwater.	Private aid.  46/12
*11557.01	TANGIPAHOA PARISH DANGER BREAKWATER LIGHTS (2)	30-19-06.67N 90-17-10.68W	FI W 2.5s			Marks shoreline breakwater.	Private aid.  46/12
*11557.02	TANGIPAHOA PARISH DANGER BREAKWATER LIGHTS (2)	30-19-32.08N 90-16-54.48W	FI W 2.5s			Marks shoreline breakwater.	Private aid.  46/12
*11557.03	TANGIPAHOA PARISH DANGER BREAKWATER LIGHTS (3)	30-19-54.55N 90-16-37.92W	FI W 2.5s			Marks shoreline breakwater.	Private aid.  46/12
12950	CUBITS GAP RANGE FRONT LIGHT	29-10-00.30N 89-15-13.00W *	Q G			KRW on skeleton tower on piles.	Visible 2° each side of rangeline.  46/12
12955	CUBITS GAP RANGE REAR LIGHT 272 yards, 151.2° from front light. *	29-09-53.14N 89-15-08.72W *	F G			KRW on skeleton tower on piles.	Visible 2° each side of rangeline.  46/12
12960	PILOTTOWN RANGE A FRONT LIGHT	29-10-06.75N 89-15-16.57W *	Q W			KRW on skeleton tower.	  46/12
12965	PILOTTOWN A RANGE REAR LIGHT 298 yards, 001.6° from front light. *	29-10-15.59N 89-15-16.11W *	Iso W 6s			KRW on skeleton tower.	  46/12
12980	PILOTTOWN RANGE A WEST FRONT LIGHT	29-10-11.44N 89-15-18.54W *	Q G			KWG on skeleton tower on piles.	Visible 4° each side of rangeline.  46/12
12985	PILOTTOWN A WEST RANGE REAR LIGHT 415 yards, 001.8° from front light. *	29-10-23.78N 89-15-17.85W *	Iso G 6s			KWG on skeleton tower on piles.	Visible 4° each side of rangeline.  46/12
*20650	- LIGHT 22	29-44-37.39N 92-13-15.84W	Q R	17	3		Ra ref.  46/12
25675	- Buoy 31						<i>Remove from list.</i> * 46/12
27010	FREEPORT HARBOR OUTBOUND RANGE REAR LIGHT 367 yards, 081.4° from front light. *	28-56-37.14N 95-17-57.59W *	F R	50		KRW on skeleton tower.	Visible 2° each side of rangeline.  46/12
28747.3	Corpus Christi Bay Alternate Route Daybeacon 5	27-44-51.80N 97-14-44.08W *				SG on pile.	Ra ref.  46/12
28747.5	Corpus Christi Bay Alternate Route Daybeacon 3	27-43-48.28N 97-13-59.34W *				SG on pile.	Ra ref.  46/12
29875 42995	- A RANGE REAR LIGHT 1,601 yards, 235.7° from front light. *	26-01-24.32N 97-14-15.89W *	Iso W 6s	60		KRW on skeleton tower.	Visible 2° each side of range line.  46/12

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(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
36825	- G RANGE REAR LIGHT 982 yards, 258.3° from front light. *	29-16-49.66N 94-58-57.86W *	Iso W 6s	35		KRW-I on skeleton tower.	Visible 2° each side of range line.  46/12
42995 29875	- A RANGE REAR LIGHT 1,601 yards, 235.7° from front light. *	26-01-24.32N 97-14-15.89W *	Iso W 6s	63		KRW on skeleton tower.	Visible 2° each side of range line.  46/12

### CORRECTIONS TO C. G. LIGHT LIST, VOLUME VI PACIFIC COAST AND PACIFIC ISLANDS, 2012

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
10725	- LIGHT 7	46-09-34.42N 123-03-45.84W	FI G 4s	13	4	SG on multi-pile structure. * *	46/12
11280	- EAST END RANGE FRONT LIGHT	45-36-04.15N 122-38-31.24W *	Q R	34 *		KRB on multi-pile structure. *	Visible all around; higher intensity on range line.  46/12
11285	- EAST END RANGE REAR LIGHT 85 yards, 240.6° from front light. *	45-36-02.92N 122-38-34.38W *	Iso R 6s	54 *		KRB on pile. *	Visible all around; higher intensity on range line.  46/12
11307	AIRPORT BAR RANGE FRONT LIGHT	45-36-00.52N 122-33-38.78W	Q G	38 *		KRW on skeleton tower on multi-pile structure. *	Visible all around; higher intensity on range line.  46/12
11308	AIRPORT BAR RANGE REAR LIGHT 216 yards, 096.5° from front light. *	45-36-00.00N 122-33-24.84W *	Iso G 6s	51 *		KRW on skeleton tower on multi-pile structure. *	Visible 4° each side of range line.  46/12
11405	- MIDDLE RANGE FRONT LIGHT	45-35-14.39N 122-31-54.88W *	Q R	40		KRB on multi-pile structure. *	Visible all around; higher intensity on range line.  46/12
11410	- MIDDLE RANGE REAR LIGHT 247 yards, 277.9° from front light. *	45-35-15.39N 122-32-05.22W *	Iso R 6s	53		KRB on multi-pile structure. *	Visible 4° each side of range line.  46/12
11415	- LOWER RANGE FRONT LIGHT	45-34-50.56N 122-29-55.88W *	Q R	41 *		KRW on multi-pile structure. *	Visible 4° each side of range line.  46/12
11420	- LOWER RANGE REAR LIGHT 401 yards, 114.7° from front light. *	45-34-45.60N 122-29-40.54W *	Iso R 6s	60 *		KRW on skeleton tower. *	Visible 4° each side of range line.  46/12
11430	FISHER QUARRY CHANNEL RANGE FRONT LIGHT	45-34-37.76N 122-28-05.45W *	Q G	39 *		KRB on multi-pile structure. *	Visible all around; higher intensity on range line.  46/12
11435	FISHER QUARRY CHANNEL RANGE REAR LIGHT 272 yards, 110.7° from front light. *	45-34-34.91N 122-27-54.71W *	Iso G 6s	59 *		KRB on skeleton tower. *	Visible 4° each side of range line.  46/12
11730	- UPPER RANGE FRONT LIGHT	45-36-51.73N 122-00-34.91W *	Q W	52 *		KRB on skeleton tower. *	Visible all around; higher intensity on range line.  46/12

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(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
11735	- UPPER RANGE REAR LIGHT 246 yards, 245.6° from front light. *	45-36-48.72N 122-00-44.34W *	Iso W 6s	66		KRB on skeleton tower.	Visible 14° each side of range line.  46/12
11795	- LOWER RANGE FRONT LIGHT 8	45-39-32.71N 121-54-02.09W *	Q W	24	5	KRB on skeleton tower, TR oriented down channel.	Visible all around; higher intensity on range line.  46/12
11800	- LOWER RANGE REAR LIGHT 122 yards, 176.3° from front light. *	45-39-29.10N 121-54-01.76W *	Iso W 6s	69		KRB on skeleton tower.	Visible 14° each side of range line.  46/12
11805	- UPPER RANGE FRONT LIGHT 15	45-41-18.38N 121-53-06.63W *	Q G	29		KRB on multi-pile structure, SG oriented upstream. *	Visible all around; higher intensity on range line.  46/12
11810	- UPPER RANGE REAR LIGHT 429 yards, 031.3° from front light. *	45-41-29.23N 121-52-57.23W *	Iso G 6s	48		KRB on skeleton tower.	Visible all around; higher intensity on range line.  46/12
17705	PORT LUDLOW LIGHT 2	47-56-42.86N 122-39-40.02W *	Fl R 2.5s	15	3	TR on pile structure.	  46/12
17710	PORT LUDLOW LIGHT 4	47-55-16.08N 122-40-54.67W *	Q R	15	3	TR on dolphin.	  46/12
28381.1	- Buoy 1						<i>Remove from list.</i> * 46/12
28381.2	- Buoy 2						<i>Remove from list.</i> * 46/12
28381.3	- Buoy 3						<i>Remove from list.</i> * 46/12
28381.4	- Buoy 4						<i>Remove from list.</i> * 46/12
28381.5	- Buoy 5						<i>Remove from list.</i> * 46/12
28381.6	- Buoy 6						<i>Remove from list.</i> * 46/12
28381.7	- Buoy 7						<i>Remove from list.</i> * 46/12
28381.8	- Buoy 8						<i>Remove from list.</i> * 46/12
28381.9	- Buoy 9						<i>Remove from list.</i> * 46/12
29168	<i>Mooring Buoy "HST"</i>						<i>Remove from list.</i> * 46/12
30916.4	Tanapag Boat Ramp Buoy 5						<i>Remove from list.</i> * 46/12

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## SECTION II

### CORRECTIONS TO C. G. LIGHT LIST, VOLUME VII GREAT LAKES AND THE ST. LAWRENCE RIVER ABOVE THE ST. REGIS RIVER, 2012

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
2170	<b>Sodus Outer Light</b>	43-16-38.67N 76-58-26.24W	Iso R 6s	51 16	10	Tower.	
			*				46/12
14355	BRUSH POINT LIGHT A	46-28-20.55N 84-27-27.11W	Q W		4	NB on post.	
					*		46/12
15600	- NORTH BREAKWATER LIGHT 2	46-42-41.48N 92-00-30.00W	Q R	38 12	6	TR on post.	
	*						46/12
15605	- INNER NORTH PIERHEAD LIGHT 2A	46-42-30.92N 92-00-49.20W	Iso R 6s	35 11	5	TR on post.	
	*						46/12
15610	- INNER SOUTH PIERHEAD LIGHT 1	46-42-26.77N 92-00-44.99W	Iso G 6s	35 11	5	SG on post.	
	*						46/12
15615	SUPERIOR HARBOR BASIN LIGHT 1A	46-42-15.84N 92-01-01.38W	FI G 2.5s	35 11	4	SG on post.	
	*						46/12
	<b>Detroit Harbor</b>						
*21348	- Entrance Buoy 2	45-19-46.38N 86-56-10.14W				Red nun.	
							46/12

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