

SECTION II

CORRECTIONS TO C. G. LIGHT LIST, VOLUME I ATLANTIC COAST, 2013

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
15294	- Lighted Buoy MH	41-17-18.20N 70-14-25.90W *	Mo (A) W			Red and white.	Private aid. 28/13
15301	Eel Point Channel Buoy 4	41-18-28.90N 70-11-36.60W *				Red nun.	Private aid. 28/13
15301.1	Eel Point Channel Buoy 4A	41-18-24.60N 70-12-01.00W *				Red nun.	Private aid. 28/13
15301.5	Eel Point Channel Buoy 5	41-18-20.30N 70-12-07.90W *					Private aid. 28/13
15302	Eel Point Channel Buoy 6	41-18-20.60N 70-12-12.50W *				Red nun.	Private aid. 28/13
15302.1	Eel Point Channel Buoy 6A	41-18-13.10N 70-12-17.60W *				Red nun.	Private aid. 28/13
15302.2	Eel Point Channel Buoy 7	41-18-11.20N 70-12-11.30W *				Green can.	Private aid. 28/13
15303	Eel Point Channel Buoy 8	41-17-53.80N 70-12-17.40W *				Red nun.	Private aid. 28/13
15311	- Buoy 6	41-17-02.60N 70-13-29.40W *		4		Red nun	Private aid. 28/13
15319	- Buoy 15	41-17-19.60N 70-11-51.50W *				Green can.	Private aid. 28/13
15320	- Lighted Buoy 16	41-17-17.10N 70-11-50.80W *	Fl R 4s			Red.	Private aid. 28/13
15345	Tuckernuck Lagoon Buoy 2						Remove from list. * 28/13
15345.5	Tuckernuck Lagoon Lighted Buoy 3						Remove from list. * 28/13
15346	Tuckernuck Lagoon Buoy 4						Remove from list. * 28/13
23490	- Channel Buoy 11	41-15-57.02N 72-31-24.10W *				Green can.	 28/13
23495	- Channel Buoy 11A	41-16-00.06N 72-31-23.99W *				Green can.	 28/13
27340	- Lighted Buoy 19 *	40-41-57.12N 74-00-30.45W *	Fl G 2.5s		3	Green.	 * 28/13
27345	- Lighted Buoy 20 *	40-41-46.73N 74-00-44.81W *	Q R		3	Red.	 * 28/13

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*27350	- Lighted Buoy 21	40-41-52.28N 74-01-16.13W	Q G		3	Green.	28/13
29130	- Lighted Buoy 3	40-37-16.07N 73-19-18.60W	FI G 4s		2	Green.	Replaced by can when endangered by ice.
		*					28/13
29135	- Lighted Buoy 6	40-37-55.61N 73-19-34.03W	Q R		3	Red.	Replaced by nun when endangered by ice.
		*					28/13
29140	- Buoy 5	40-37-36.11N 73-19-23.94W				Green can.	
		*					28/13
29145	- Lighted Buoy 8	40-37-52.68N 73-18-38.49W	FI R 2.5s		3	Red.	Replaced by nun when endangered by ice.
		*					28/13
31440	- Buoy 77	40-38-35.11N 73-15-23.22W				Green can.	Maintained from Apr. 1 to Nov. 15.
		*					28/13
31445	- Buoy 78	40-38-33.80N 73-15-33.40W				Red nun.	Maintained from Apr. 1 to Nov. 15.
		*					28/13
31450	- Buoy 79	40-38-36.77N 73-15-14.95W				Green can.	Maintained from Apr. 1 to Nov. 15.
		*					28/13
31455	- Buoy 80	40-38-36.20N 73-15-05.28W				Red nun.	Removed when endangered by ice.
		*					28/13
31460	- Buoy 82	40-38-38.64N 73-15-01.47W				Green can.	Maintained from Apr. 1 to Nov. 15.
		*					28/13
31462	- Buoy 82	40-38-35.98N 73-14-59.31W				Red nun.	Removed when endangered by ice.
		*					28/13
31465	- Buoy 84	40-38-32.94N 73-14-51.13W				Red nun.	Removed when endangered by ice.
		*					28/13
31480	- Buoy 88	40-38-30.86N 73-14-47.14W				Red nun.	
		*					28/13

CORRECTIONS TO C. G. LIGHT LIST, VOLUME II ATLANTIC COAST, 2013

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
8940	- SOUTH RANGE REAR LIGHT 3,739 yards, 222.2° from front light.	39-20-49.84N 76-06-35.00W	F W (Night) F W (Day)	203 200		On skeleton tower.	Lighted throughout 24 hours. DAY: Visible 0.5° either side of range line. NIGHT: Visible 4.0° either side of range line. Night range emergency light, of lower intensity, will be displayed when main light is inoperative and is only visible 1.5° either side of range line.
	*						28/13
15695	- Buoy 52	38-08-37.90N 77-04-45.62W				Red nun.	
		*					28/13

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22840	- LIGHT 7	37-57-58.53N 75-52-37.86W	Q G	15	4	SG on pile.	
					*		28/13
28730.1	- Channel Lighted Buoy 11A	35-12-04.23N 75-44-36.66W	Fl G 4s		4	Green can.	
		*					28/13

CORRECTIONS TO C. G. LIGHT LIST, VOLUME III ATLANTIC AND GULF COAST, 2013

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
2445	- South Jetty Buoy 2	32-43-51.32N 79-51-00.31W				Red nun.	
						*	28/13
2450	- South Jetty Buoy 1	32-43-51.01N 79-51-05.50W				Green can.	
						*	28/13
4630	- REAR LIGHT 595 yards, 288° from front light.	32-02-37.62N 80-51-30.49W	Iso W 6s	42			Visible 1.5° each side of range line. Lighted throughout 24 hours.
		*		*			28/13
4715	- REAR LIGHT 875 yards, 264° from front light.	32-01-57.09N 80-54-25.76W	Iso W 6s	65		KRW on square skeleton tower.	Visible 2° each side of range line.
		*		*			28/13
4770	- FRONT LIGHT	32-02-21.45N 80-55-37.15W	Q G	29		KRW on skeleton tower on piles.	Visible all around; higher intensity on range line.
		*		*			28/13
4775	- REAR LIGHT 1,202 yards, 279.3° from front light.	32-02-27.23N 80-56-18.49W	Iso G 6s	58		KRW on skeleton tower on piles.	Visible 2° each side of range line.
	*	*		*			28/13
4880	- FRONT LIGHT	32-04-34.95N 80-59-01.81W	Q W	23		KRW on dolphin.	Visible 2° each side of range line.
		*		*			28/13
4885	- REAR LIGHT 377 yards, 157.1° from front light.	32-04-24.65N 80-58-56.71W	Iso W 6s	65		KRW on skeleton tower on piles.	Visible 2° each side of range line.
	*	*		*			28/13
4945	- LOWER RANGE FRONT LIGHT	32-06-07.61N 81-00-45.42W	Q G	23			Visible 1.5° each side of range line. Lighted throughout 24 hours.
		*		*			28/13
4950	- LOWER RANGE REAR LIGHT 221 yards, 033.3° from front light.	32-06-13.11N 81-00-41.18W	Iso G 6s	45			Visible 1.5° each side of range line. Lighted throughout 24 hours.
	*	*		*			28/13
4955	- INBOUND RANGE FRONT LIGHT	32-05-10.63N 81-01-29.21W	Fl G 2.5s	19			Visible 4° each side of range line. Lighted throughout 24 hours.
		*		*			28/13
4960	- INBOUND RANGE REAR LIGHT 157 yards, 213.4° from front light.	32-05-06.73N 81-01-32.23W	Iso G 6s	43			Visible 4° each side of range line. Lighted throughout 24 hours.
	*	*					28/13

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(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
4985	- REAR LIGHT 500 yards, 066° from front light.	32-05-29.31N 81-00-54.41W	Iso R 6s	36		KRW on skeleton tower on concrete base.	Visible 2° each side of range line. 28/13
		*		*			
5045	- RANGE FRONT LIGHT	32-07-34.78N 81-08-03.42W	Q Y	15		KYB on pile.	Visible all around. 28/13
		*					
5050	- RANGE REAR LIGHT 65 yards, 148.3° from front light.	32-07-33.14N 81-08-02.22W	Iso Y 6s	24		KYB on pile.	Visible all around. 28/13
	*	*		*			
7880	POPO POINT LIGHT 19	30-01-20.12N 81-40-16.72W	FI G 4s	16	5	SG on pile.	 28/13
					*		
14985	- APPROACH LIGHT 2	24-35-04.02N 81-46-16.75W	FI R 4s	16	5	TR on pile.	 28/13
					*		
22860	- <i>Lighted Buoy 1</i>	27-47-14.74N 82-30-52.27W	Q G		4	Green.	 28/13
					*		
23225	- <i>Lighted Buoy 18</i>	27-49-49.39N 82-26-43.76W	FI R 4s		5	Red.	 28/13
					*		
29370	- ENTRANCE LIGHT 1	28-58-08.27N 82-49-43.33W	Q G	16	3	SG on pile.	 28/13
		*					
31310	Isla de Ramos Buoy 2	18-18-38.06N 65-35-54.19W				Red nun.	 28/13
		*					
35315	- RANGE FRONT LIGHT A	32-30-14.40N 80-40-34.38W	Q R	12		KRW-I on pile.	Visible all around; higher intensity on range line. 28/13
		*					
35320	- RANGE REAR LIGHT A 365 yards, 267.8° from front light.	32-30-14.00N 80-40-47.14W	Iso R 6s	29		KRW on skeleton tower on piles.	Visible 4° each side of range line. 28/13
	*	*		*			
37365	- LIGHT 27	31-01-18.03N 81-26-09.83W	FI G 4s	12	5	SG-SY on pile.	 28/13
					*		
37415	- LIGHT 39	30-55-38.76N 81-27-08.16W	FI G 4s	16	5	SG-SY on dolphin.	 28/13
					*		
38095	- LIGHT 33	30-34-15.60N 81-27-52.44W	FI G 4s	16	5	SG-SY on pile.	 28/13
					*		
50880	- LIGHT 6A	27-13-41.28N 80-17-18.63W	FI R 4s	18	5	TR on pile.	 28/13
					*		

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CORRECTIONS TO C. G. LIGHT LIST, VOLUME IV GULF OF MEXICO, 2013

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
455	Shell-138-13 RACON	28-39-42.36N 89-33-04.60W	Q W			On Shell-WD-143 platform 1.	BAND: S, X. SIGN: SH-WD-143-1. RACON: G(- - *). Private aid.
		*		*			28/13
*932	<i>Rooster-104-2 Lighted Buoy</i>	28-31-29.31N 92-57-01.92W	Fl W 2.5s			White with orange bands.	ROOSTER-EC-246. Private aid.
							28/13
23915	- ENTRANCE INNER RANGE FRONT LIGHT	29-22-39.55N 94-48-43.40W	Q G	25		KRW on skeleton tower on piles.	Visible all around; higher intensity 4° each side of range line.
		*					28/13
25168	- Daybeacon 21	29-42-31.29N 95-02-48.67W				SG on pile.	Private aid.
		*					28/13
25170	- Daybeacon 22	29-42-36.92N 95-02-55.38W				TR on pile.	Private aid.
		*					28/13
25225	- LIGHT 108						<i>Remove from list.</i> *
							28/13
25255	- LIGHT 110						<i>Remove from list.</i> *
							28/13
25290	BAYTOWN BEND RANGE FRONT LIGHT						<i>Remove from list.</i> *
							28/13
34370	SHIP ISLAND LIGHT 2	30-17-10.97N 88-52-00.02W	Mo (A) W	17	5	MR-I on pile.	Ra ref.
	*	*					28/13

CORRECTIONS TO C. G. LIGHT LIST, VOLUME VI PACIFIC COAST AND PACIFIC ISLANDS, 2013

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
82	<i>NOAA Environmental Lighted Buoy 46047</i>	32-24-03.57N 119-31-34.43W	Fl (4) Y 20s			Yellow disc-shaped buoy.	Aid maintained by NOAA.
		*					28/13
181	<i>NOAA Environmental Lighted Buoy 46025</i>	33-44-49.14N 119-03-32.49W	Fl (4) Y 20s			Yellow disc-shaped buoy.	Aid maintained by NOAA.
		*					28/13
181.6	<i>NOAA Environmental Lighted Buoy 46069</i>	33-40-28.23N 120-12-42.79W	Fl (4) Y 20s			Yellow disc-shaped buoy.	Aid maintained by NOAA.
		*					28/13
*296	<i>NOAA Environmental Lighted Buoy 46044</i>	36-42-01.00N 122-23-24.00W	Fl (4) Y 20s			Yellow disc-shaped buoy.	Aid maintained by NOAA.
							28/13
560	<i>St. George Reef Lighted Whistle Buoy 46</i>						<i>Remove from list.</i> *
							28/13
8775	- Channel Lighted Bell Buoy 5	43-21-12.86N 124-19-55.07W	Q G		3	Green.	
		*					28/13
8990	- Channel Buoy 27						<i>Remove from list.</i> *
							28/13
18550	- RANGE FRONT LIGHT	48-00-54.98N 122-13-27.80W	Q G	20		KRB on skeleton tower.	Visible all around; higher intensity on range line.
		*		*			28/13

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18555	- RANGE REAR LIGHT 339 yards, 002.7° from front light.	48-01-05.02N 122-13-27.09W	Iso G 6s	41		KRB on skeleton tower. On same structure as Snohomish River Range C Rear Daybeacon.	Visible 14° each side of range line.
		*		*			28/13
18560	- Range A Front Daybeacon	48-00-35.78N 122-13-37.08W				KRB on tripod tower.	
		*				*	28/13
18565	- Range A Rear Daybeacon 135 yards, 213.4° from front daybeacon.	48-00-33.50N 122-13-39.32W				KRB on tripod tower.	
	*	*				*	28/13
18570	- Range B Front Daybeacon	48-00-52.85N 122-13-29.51W				KRB on tripod tower.	
		*				*	28/13
18575	- Range B Rear Daybeacon 171 yards, 236.1° from front daybeacon.	48-00-50.02N 122-13-35.77W				KRB on tripod tower.	
	*	*				*	28/13
18580	- Range C Front Daybeacon	48-01-07.12N 122-13-15.25W				KRB on tripod tower.	
		*				*	28/13
18585	- Range C Rear Daybeacon 276 yards, 255° from front daybeacon.	48-01-05.00N 122-13-27.03W				KRB on skeleton tower. On same structure as Snohomish River Range Rear Light.	
	*	*					28/13
24065	- ENTRANCE LIGHT 1	57-46-20.42N 134-56-04.16W	FI G 4s	33	4	SG on spindle.	
					*		28/13
25460	KOKENHENIC BAR CHANNEL LIGHT K	60-13-29.24N 145-09-33.15W	FI W 4s	12	6	NR on skeleton tower.	Maintained from May 1 to Oct. 1.
		*					28/13
25465	GRASS ISLAND BAR CHANNEL LIGHT G	60-15-19.57N 145-17-55.58W	FI W 6s	12	5	NR on skeleton tower.	Maintained from May 1 to Oct. 1.
		*					28/13
25470	PETER DAHL BAR CHANNEL LIGHT P	60-18-23.39N 145-32-48.86W	FI W 2.5s	12	5	NR on skeleton tower.	Maintained from May 1 to Oct. 1.
		*					28/13
*25608	CORDOVA BOAT HARBOR LIGHT 1	60-32-51.26N 145-46-05.54W	FI G 4s		5	SG on skeleton tower.	
							28/13
25615.15	- South Channel Buoy 1A	60-27-35.35N 145-58-44.56W				Green can.	
		*					28/13
25615.25	- South Channel Buoy 3	60-27-56.37N 145-58-34.28W				Green can.	
		*					28/13
25615.45	- South Channel Buoy 7	60-28-54.08N 145-56-08.95W				Green can.	
		*					28/13
25615.65	- South Channel Buoy 11	60-30-00.58N 145-54-44.50W				Green can.	
		*					28/13

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25615.75	- South Channel Buoy 13	60-30-42.77N 145-54-14.62W *				Green can.	28/13
25615.8	- South Channel Buoy 14	60-31-00.00N 145-53-57.26W *				Red nun.	28/13
25754	Mineral Creek Coast Guard Mooring Buoy						<i>Remove from list.</i> * 28/13
*26001	Thumb Cove Coast Guard Mooring Buoy	60-00-37.95N 149-17-43.62W				White with blue band.	28/13
28007.39	MFH1 FAD *	21-17-30.00N 156-16-00.00W				Blue skiff.	Swing circle radius of up to 3.5 NM from charted position. Private aid. 28/13
28007.41	MFH2 FAD *	21-11-05.00N 155-50-00.50W *				Blue skiff.	Swing circle radius of up to 3.5 NM from charted position. Private aid. 28/13
28060	- RANGE FRONT LIGHT	19-43-56.87N 155-03-12.17W *	F G	71		KRW on post.	Visible 4° each side of range line. Lighted throughout 24 hours. 28/13
28065	- RANGE REAR LIGHT 468 yards, 097.2° from front light.	19-43-55.09N 155-02-57.60W *	F G	127		KRW on square pyramidal skeleton tower.	Visible 4° each side of range line. Lighted throughout 24 hours. 28/13
28165	- ENTRANCE DIRECTIONAL LIGHT	19-33-42.92N 155-57-43.52W *	Q W (R & G sectors)	23	W 14 G 11 R 11	On same structure as Keauhou Bay Range Rear Daybeacon.	White 1° each side of channel centerline (bearing 069°). Red when right of white beam (068°-064°). Green when left of white beam (070°-074°) when entering from seaward. 28/13
28170	- Range Front Daybeacon *	19-33-42.71N 155-57-44.14W *				KRW on post.	28/13
28175	- Range Rear Daybeacon 21 yards, 069.7° from front daybeacon. *	19-33-42.92N 155-57-43.52W *				KRW on post. On same structure as Keauhou Bay Entrance Light.	28/13
28340	- ENTRANCE RANGE FRONT LIGHT *	20-53-26.78N 156-28-19.52W *	F R	44		KRW on post.	Visible 4° each side of range line. Lighted throughout 24 hours. 28/13
28345	- ENTRANCE RANGE REAR LIGHT 454 yards, 176.8° from front light. *	20-53-13.30N 156-28-18.74W *	F R	88		KRW on post.	Visible 4° each side of range line. Lighted throughout 24 hours. 28/13
28420	- RANGE FRONT LIGHT *	20-47-31.10N 156-30-40.57W *	Q R	27		KRW on post.	Visible 4° each side of range line. Lighted during periods of darkness only. 28/13

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28425	- RANGE REAR LIGHT 71 yards, 338.4° from front light.	20-47-33.01N 156-30-41.39W	Iso R 6s	44		KRW on post.	Visible 4° each side of range line. Lighted during periods of darkness only.
		*					28/13
28470	- RANGE FRONT LIGHT	20-52-20.81N 156-40-43.58W	Q G	14		KRW on post.	Visible 4° each side of range line.
		*					28/13
28475	- RANGE REAR LIGHT 42 yards, 044° from front light.	20-52-21.72N 156-40-42.65W	Iso G 6s	24		KRW on post.	Visible 4° each side of range line.
		*					28/13
28815	- RANGE REAR LIGHT 482 yards, 217.1° from front light.	21-25-53.82N 157-48-27.48W	Iso R 6s	94		KRW on post.	Visible 4° each side of range line.
		*					28/13
29190	- ENTRANCE CHANNEL RANGE REAR LIGHT 165 yards, 027.9° from front light.	21-18-23.45N 157-51-53.34W	F R	64		KRW on single pile mast.	Visible 4° each side of range line. Lighted throughout 24 hours.
		*					28/13
29245	- RANGE FRONT LIGHT	21-18-32.59N 157-53-43.04W	Q G	36		KRW on skeleton tower.	Visible 4° each side of range line.
		*					28/13
29250	- RANGE REAR LIGHT 677 yards, 007° from front light.	21-18-52.57N 157-53-40.41W	Iso G 6s	67		KRW on skeleton tower.	Visible 4° each side of range line.
		*					28/13
29510	- ENTRANCE RANGE FRONT LIGHT	21-21-07.15N 157-59-00.00W	Q G	34		KRW on skeleton tower.	Visible 4° each side of range line.
		*					28/13
29515	- ENTRANCE RANGE REAR LIGHT 300 yards, 323.5° from front light.	21-21-14.32N 157-59-05.25W	Iso G 6s	55		KRW on skeleton tower.	Visible 4° each side of range line.
		*					28/13
29652	- HARBOR ENTRANCE CHANNEL RANGE FRONT LIGHT	21-19-44.96N 158-06-53.15W	F G	50		KRW on post.	Visible 4° each side of range line.
		*					28/13
29653	- HARBOR ENTRANCE CHANNEL RANGE REAR LIGHT 125 yards, 045.9° from front light.	21-19-47.59N 158-06-50.35W	Iso G 6s	72		KRW on post.	Visible 4° each side of range line.
		*					28/13
30845	- RANGE FRONT LIGHT	14-08-11.85N 145-08-05.94E	Q G	37		KRW on post.	Visible 4° each side of range line.
							* 28/13
30850	- RANGE REAR LIGHT 30 yards, 117.2° from front light.	14-08-11.43N 145-08-06.76E	Iso G 6s	49		KRW on post.	Visible 4° each side of range line.
							* 28/13

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SECTION II

CORRECTIONS TO C. G. LIGHT LIST, VOLUME VII GREAT LAKES, 2013

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
2100	<i>Oswego Harbor Canal Channel Lighted Buoy 6</i> *	43-27-34.64N 76-30-41.10W *	FI R 6s		4	Red.	Maintained from May 14 to Nov. 1. * 28/13
4560	- Breakwater Light	41-29-57.15N 82-40-28.88W	FI W 6s	30 9	12	White cylindrical tower with green band. 30	HORN: 1 blast ev 30s (3s bl- 27s si). Operates by keying microphone five times on VHF channel 83A. * 28/13
6560	- RANGE FRONT LIGHT	41-53-46.21N 83-20-58.64W	Iso W 6s (Night) Iso W 6s (Day)	51 16 48 15		KRW on square skeleton tower.	Lighted throughout 24 hours. * 28/13
9660	HARSENS ISLAND RANGE REAR LIGHT 525 feet, 023.5° from front light.	42-34-25.41N 82-34-29.94W *	F G	38 12		White cylindrical tower.	Visible all around; higher intensity on range line. * 28/13
11565	- RANGE FRONT LIGHT	45-20-16.47N 83-29-25.11W *	F G	23 7		KRW on skeleton tower.	Visible 14° each side of range line. * 28/13
11570	- RANGE REAR LIGHT 744 feet, 273.9° from front light.	45-20-16.98N 83-29-35.92W *	F G	50 15		KRW on skeleton tower.	Visible 14° each side of range line. * 28/13
11790	- RIVER RANGE FRONT LIGHT	45-38-50.70N 84-28-22.03W *	F R	48 15		KRW on building.	Visible 4° each side of range line. Lighted throughout 24 hours. * 28/13
11795	- RIVER RANGE REAR LIGHT 1,119 feet, 212.7° from front light.	45-38-41.41N 84-28-30.54W *	F R	83 25		KRW on skeleton tower.	Visible 4° each side of range line. Lighted throughout 24 hours. * 28/13
11920	- Buoy 25 *	45-26-56.91N 84-34-42.92W *				Green can.	Maintained from May 15 to Oct. 15. * 28/13
14820	- SOUTH RANGE FRONT LIGHT	46-59-36.50N 88-26-03.46W *	Q W	25 8		KRW on gray skeleton tower.	Visible all around. * 28/13
14825	- SOUTH RANGE REAR LIGHT 1,673 feet, 136.2° from front light.	46-59-24.59N 88-25-46.75W *	Iso W 6s	57 17		KRW on gray skeleton tower.	Visible 1.5° each side of range line. * 28/13
14860	PRINCESS POINT RANGE FRONT LIGHT	47-01-17.53N 88-28-29.30W *	Q W	20 6		KRW on gray skeleton tower.	Visible all around; higher intensity on range line. * 28/13
14865	PRINCESS POINT RANGE REAR LIGHT 1,142 feet, 164.7° from front light.	47-01-06.67N 88-28-24.94W *	Iso W 6s	41 12		KRW on gray skeleton tower.	Visible 1.5° each side of range line. * 28/13
15040	ROULEAU POINT RANGE FRONT LIGHT	47-11-33.22N 88-37-07.87W *	Q W	26 8		KRW on skeleton tower.	Visible all around. Also serves as a leading light for Lily Pond Lower Canal. * 28/13

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SECTION II

CORRECTIONS TO C. G. LIGHT LIST, VOLUME VII GREAT LAKES, 2013

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
15045	ROULEAU POINT RANGE REAR LIGHT 1,282 feet, 033.4° from front light. *	47-11-43.78N 88-36-57.64W *	F W	55 17 *		KRW on skeleton tower.	Visible 1.5° each side of range line. * 28/13
15185	COPPER HARBOR RANGE FRONT LIGHT	47-28-07.39N 87-51-59.25W *	Q W	28 9 *		KWR on small red house with tower. *	Visible 14° each side of range line. * 28/13
15190	COPPER HARBOR RANGE REAR LIGHT 412 feet, 190.5° from front light. *	47-28-03.39N 87-52-00.34W *	F W	40 12 *		KWR on white tapered skeleton tower. *	Visible 14° each side of range line. * 28/13
15210	EAGLE HARBOR RANGE FRONT LIGHT	47-27-18.45N 88-09-05.25W *	Q G	24 7 *		KRW on post.	Visible 4° each side of range line. * 28/13
15215	EAGLE HARBOR RANGE REAR LIGHT 1,055 feet, 149.7° from front light. *	47-27-09.46N 88-08-57.51W *	Iso G 6s	44 13 *		KRW on gray tower.	Visible 4° each side of range line. * 28/13
16323	St. Louis River Danger Buoy *	46-41-43.98N 92-11-33.46W				White can with orange bands and diamonds.	28/13
21065	- RANGE FRONT LIGHT	44-48-42.59N 87-20-10.03W *	Q W	26 8 *		KRW on skeleton tower.	Visible on range line only. Lighted throughout 24 hours. 28/13
21070	- RANGE REAR LIGHT 1,658 feet, 120.4° from front light. *	44-48-34.31N 87-19-50.19W *	F W	46 14 *		KRW on skeleton tower.	Visible on range line only. Lighted throughout 24 hours. 28/13
22180	- RANGE FRONT LIGHT	44-35-22.68N 87-57-27.74W *	Q G	45 14 *		KRW on cylindrical tower.	Visible 5.5° each side of range line. * 28/13
22185	- RANGE REAR LIGHT 5,499 feet, 213.1° from front light. *	44-34-37.20N 87-58-09.26W *	Oc G 4s	92 28 *		KRW on white cylindrical tower.	Visible 4° each side of range line. * 28/13
22215	- INNER RANGE FRONT LIGHT	44-34-48.52N 87-58-59.80W *	Q G	31 9 *		KRW on cylindrical tower.	Visible 14° each side of range line. * 28/13
22220	- INNER RANGE REAR LIGHT 2,498 feet, 237.5° from front light. *	44-34-35.27N 87-59-28.92W *	Iso G 6s	50 15 *		KRW on white cylindrical tower.	Visible 14° each side of range line. * 28/13

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