

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
30300	- Buoy 17	40-46-47.32N 72-45-43.45W *				Green can.	52/12
30305	- Lighted Buoy 18	40-46-52.55N 72-45-37.37W *	Fl R 4s		3	Red.	Replaced by nun from Nov. 1 to Apr. 15. 52/12
30320	- Buoy 20	40-46-49.97N 72-45-25.03W *				Red nun.	52/12

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2895	DEEPWATER RANGE FRONT LIGHT	39-40-42.08N 75-31-06.32W *	Iso G 2s (Night) Iso W 2s (Day)	27 30		On yellow cylindrical tower.	Lighted throughout 24 hours. DAY: Visible 0.5° either side of range line. NIGHT: Visible all around; higher intensity 0.5° either side of range line. 52/12
2912	DEEPWATER POINT RANGE REAR PASSING LIGHTS (2) *	39-40-04.21N 75-30-40.77W *	Fl W 4s	41	6	On same structure as Deepwater Point Range Rear Light.	52/12
3773	MUD ISLAND LOWER RANGE REAR PASSING LIGHTS (2) *	40-01-58.71N 75-00-01.30W *	Fl W 4s	15	4	Located on same structure as Mud Island Lower Range Rear Light	52/12
7296	RAPPAHANNOCK SHOAL CHANNEL SOUTH RANGE REAR PASSING LIGHTS (2) *	37-29-29.92N 75-57-54.78W *	Fl W 6s	33	6	On same structure as Rappahannock Shoal Channel South Range Rear Light.	On corners of platform. 52/12
8333	SWAN POINT CHANNEL NORTH RANGE REAR PASSING LIGHTS (2) *	39-07-40.97N 76-16-07.97W *	F W	25	6	On same structure as Brewerton Channel East Extension Range Front Light.	52/12
13345	- CHANNEL LIGHT 12	37-13-05.92N 76-25-00.09W	Fl R 4s	15	4	TR on pile. *	52/12
13505	Tue Marshes Warning Daybeacon *	37-14-06.51N 76-23-10.80W				NW on platform worded DANGER PILE. * * * *	52/12
15340	- LIGHT 10	37-44-16.06N 76-35-06.46W	Fl R 2.5s	15	5	TR on multi-pile structure. *	52/12
16085	- LIGHT 6	37-41-00.65N 76-19-39.86W	Fl R 4s	15	4	TR on pile. *	52/12
*16753	LUNDEBERG SCHOOL BREAKWATER LIGHT A	38-08-43.80N 76-30-05.04W	Fl W 4s				On end of breakwater. Private aid. 52/12
28110	- Channel Buoy 32	35-45-43.95N 75-34-45.29W *				Red nun.	52/12

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29070.1	- Buoy 10B	35-08-55.87N 76-00-32.58W				Red nun.	
		*					52/12
29341	- CHANNEL RANGE REAR PASSING LIGHT	34-42-45.40N 76-39-39.08W	FI W 2.5s	20	5	On same structure as Beaufort Inlet Channel Range Rear Light.	Marks corner of platform nearest channel.
		*					52/12
30330	BALD HEAD SHOAL CHANNEL RANGE FRONT LIGHT	33-52-44.96N 78-00-04.22W	Iso W 2s (Night) Iso W 2s (Day)	15 18		Skeleton tower on platform.	Lighted throughout 24 hours. DAY: Visible 0.5° either side of range line. NIGHT: Visible 5.5° either side of range line. Range line 100 feet southeast of channel centerline.
		*					52/12
30541	HORSESHOE CHANNEL RANGE REAR PASSING LIGHTS (2)	33-55-54.33N 77-58-10.15W	FI W 4s	15	5	On same structure as Horseshoe Channel Range Rear Light.	
		*					52/12
30680.1 39895.1	UPPER MIDNIGHT CHANNEL NORTH RANGE REAR PASSING LIGHTS (2)	34-03-48.91N 77-56-25.64W	FI W 4s	15	3	Located on same structure as Upper Midnight Channel Range Rear Light.	
		*					52/12
32985 38105	- CHANNEL LIGHT 10	35-31-18.07N 76-35-33.00W	Q R	15	4	TR-SY on multi-pile structure.	
						*	52/12
38105 32985	- CHANNEL LIGHT 10	35-31-18.07N 76-35-33.00W	Q R	15	4	TR-SY on multi-pile structure.	
						*	52/12
39548	- Buoy 99A	34-21-19.03N 77-40-51.26W				Green can yellow square.	
		*					52/12
*39549	- Buoy 99B	34-21-17.88N 77-40-55.12W				Green can with yellow square.	
							52/12
39895.1 30680.1	UPPER MIDNIGHT CHANNEL NORTH RANGE REAR PASSING LIGHTS (2)	34-03-48.91N 77-56-25.64W	FI W 4s	15	3	Located on same structure as Upper Midnight Channel Range Rear Light.	
		*					52/12

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
1885	- Channel Lighted Bell Buoy 4	33-11-37.20N 79-07-13.16W	FI R 4s		5	Red.	
						*	52/12
2370.7	- Channel Lighted Buoy 7	32-39-54.67N 79-41-37.96W	FI G 2.5s		5	Green.	
						*	52/12
*4029	Harbor River Buoy 10	32-22-37.77N 80-29-32.60W				Red nun.	
							52/12
4030	Harbor River Buoy 10A	32-22-31.96N 80-29-35.84W				Red nun.	
	*						52/12

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6315	- Lighted Buoy 1	31-07-04.86N 81-29-29.14W	FI G 4s		5	Green.	
					*		52/12
6600	- Lighted Buoy 16	30-42-38.87N 81-23-59.36W	FI R 2.5s		5	Red.	
					*		52/12
8315	BUFFALO BLUFF LIGHT 28	29-35-16.68N 81-41-01.00W	FI R 4s	16	5	TR on dolphin.	
		*					52/12
9015	- LIGHT 56	28-58-30.76N 81-21-22.75W	FI R4s	17	5	TR on dolphin.	
					*		52/12
9055	- LIGHT 67	28-57-29.97N 81-21-00.00W	FI G 4s	17	5	SG on dolphin.	
					*		52/12
9060	STARKS CUTOFF LIGHT 69	28-56-55.10N 81-20-45.45W	FI G 4s	17	5	SG on dolphin.	
					*		52/12
9070	BLUE SPRING LIGHT 71	28-56-36.93N 81-20-32.14W	FI G 4s	17	5	SG on dolphin.	
					*		52/12
9075	BLUE SPRING LIGHT 73	28-56-20.78N 81-20-41.76W	FI G 4s	17	5	SG on dolphin.	
					*		52/12
9215	- LIGHT 112	28-51-12.41N 81-21-20.68W	FI R 4s	17	5	TR on dolphin.	
					*		52/12
9695	- Entrance Channel Lighted Buoy 16						Remove from list.
							*
							52/12
9700	- Entrance Channel Lighted Buoy 18						Remove from list.
							*
							52/12
9705	- Entrance Channel Lighted Buoy 19	28-24-33.32N 80-37-12.99W	FI G 4s		5	Green.	
					*		52/12
12330	- LIGHT 90	24-56-23.52N 80-40-03.75W	FI R 4s	16	5	TR on pile.	
					*		52/12
*19786	Coconut Jacks Daybeacon 2	26-20-11.76N 81-50-29.46W				TR on pile.	Private aid.
							52/12
*19786.1	Coconut Jacks Daybeacon 3	26-20-11.52N 81-50-33.72W				SG on pile.	Private aid.
							52/12
*19786.2	Coconut Jacks Daybeacon 5	26-20-09.78N 81-50-36.06W				SG on pile.	Private aid.
							52/12
*21163	- OBSTRUCTION LIGHT	26-57-47.65N 82-00-31.03W	FI Y 4s			NW on pile worded OBSTRUCTION.	Private aid.
							52/12
37410	- LIGHT 37	30-56-28.68N 81-26-07.90W	FI G 6s	16	4	SG-SY on pile.	
		*					52/12

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*39583	- Buoy 3	29-40-08.76N 81-12-59.10W				Green can.	Private aid. 52/12
39590	- Daybeacon 5	29-40-06.90N 81-12-59.23W				SG on pile.	Private aid. 52/12
	*	*				*	
39985	- LIGHT 26	29-14-56.06N 81-01-57.06W	FI R 4s	16	5	TR-TY on dolphin.	 52/12
						*	
40860	- LIGHT 65	28-56-24.72N 80-52-05.03W	FI G 4s	16	5	SG-SY on pile.	 52/12
						*	
50205	- LIGHT 20	25-18-16.77N 80-21-05.41W	FI R 4s	16	5	TR-TY on pile.	 52/12
						*	
*51713	- Daybeacon 75	26-48-16.55N 80-41-48.86W				SG-SY on pile.	 52/12
56145	- LIGHT 76	26-42-28.81N 82-14-31.69W	FI R 2.5s	15	5	TR-TY on pile.	 52/12
						*	

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
9475	- LIGHT 13						<i>Remove from list.</i> * 52/12
*9475.01	- Lighted Buoy 13	30-25-43.53N 89-04-24.53W	FI G 2.5s		3	Green.	 52/12
21805 35395	- RANGE FRONT LIGHT	30-05-14.76N 93-19-47.15W	Q W	20		KRW-I on pile.	Visible all around; higher intensity on range line. 52/12
		*					
21810 35400	- RANGE REAR LIGHT 103 yards, 226.9° from front light.	30-05-12.64N 93-19-49.67W	Iso W 6s	40		KRW-1 on skeleton tower.	Visible all around; higher intensity on range line. 52/12
	*	*					
22855	- G RANGE REAR LIGHT 429 yards, 339.7° from front light.	28-49-46.43N 93-57-48.00W	Iso G 6s (Night) Iso G 6s (Day)	73 71			Lighted throughout 24 hours. Ra ref. 52/12
	*	*		*			
22910 35715	- H RANGE REAR LIGHT 326 yards, 037.5° from front light.	29-52-13.25N 93-55-41.97W	Iso R 6s	49		KRW on skeleton tower on concrete block.	 52/12
	*	*		*			
22945 35670	- L RANGE FRONT LIGHT	29-56-35.66N 93-51-46.59W	Q W	32		KRW-I on skeleton tower on piles.	 52/12
		*					*
22950 35675	- L RANGE REAR LIGHT 957 yards, 035° from front light.	29-56-58.20N 93-51-26.69W	Iso W 6s	56		KRW on skeleton tower on piles.	 52/12
	*						*
22955 35655	- K RANGE FRONT LIGHT	29-56-04.48N 93-52-05.15W	Q W	30		KRW-I on skeleton tower on piles.	 52/12
		*					*

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22960 35660	- K RANGE FRONT PASSING LIGHT	29-56-04.48N 93-52-05.15W	FI R 2.5s	15	3	On same structure as Neches Canal Range K Front Light.	
		*					52/12
22965 35665	- K RANGE REAR LIGHT 669 yards, 197.5° from front light.	29-55-45.82N 93-52-12.96W	Iso W 6s	53		KRW on skeleton tower.	
	*						* 52/12
23005 35615	- N RANGE FRONT LIGHT	29-58-02.22N 93-51-44.65W	Q G	38		KRW-I on skeleton tower on piles.	For westbound traffic.
		*		*			* 52/12
23010 35620	- N RANGE REAR LIGHT 972 yards, 247.8° from front light.	29-57-52.49N 93-52-15.87W	Iso G 6s	85		KRW on skeleton tower on piles.	
	*						* 52/12
23085 35535	- O RANGE FRONT LIGHT	29-59-31.03N 93-47-02.31W	Q R	20		KRW on skeleton tower.	For eastbound traffic.
		*		*			* 52/12
23090 35540	- O RANGE REAR LIGHT 954 yards, 067.8° from front light.	29-59-40.57N 93-46-31.66W	FI R 4s	54		KRW on skeleton tower on mud sills.	
	*	*	*	*			* 52/12
23095 33877	- O RANGE REAR PASSING LIGHT	29-59-40.57N 93-46-31.66W	FI R 4s	56	4	On same structure as Neches Canal Range O Rear Light.	
		*		*			52/12
23125 35515	- P RANGE REAR LIGHT 1,203 yards, 036.6° from front light.	30-01-34.54N 93-44-50.09W	Iso W 6s	47		KRW-I on skeleton tower on piles.	Visible 4° either side of range line.
	*	*					52/12
23175 35455	- OUTER Q RANGE REAR LIGHT 464 yards, 229° from front light.	30-02-13.84N 93-44-30.36W	Iso W 6s	49		KRW on skeleton tower on mud sills.	Visible all around; higher intensity on rangeline.
	*	*		*			52/12
23315	- OUTER R RANGE FRONT LIGHT	29-58-41.40N 93-51-24.99W	FI W 2.5s	23			
		*		*			* 52/12
23325	- OUTER R RANGE REAR LIGHT 711 yards, 097.9° from front light.	29-58-37.58N 93-51-01.13W	Iso W 6s	49		KRW on skeleton tower on piles. On same structure as Sabine-Neches Canal Upper Range M Rear Light.	
	*						* 52/12
23365	- S RANGE FRONT LIGHT	29-59-20.61N 93-55-38.02W	Q G	35		KRW on skeleton tower on mud sills.	For downbound traffic. Visible all around; higher intensity on rangeline.
		*					52/12
23370	- S RANGE REAR LIGHT 131 yards, 110.7° from front light.	29-59-19.08N 93-55-33.91W	Iso G 6s	53		KRW on skeleton tower on mud sills.	
	*	*		*			* 52/12
23435	- T RANGE REAR LIGHT 283 yards, 105.4° from front light.	30-00-24.79N 93-58-32.45W	F G F G	55 57		On skeleton tower on block.	Lighted throughout 24 hours.
	*	*		*			52/12

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23440	- U RANGE FRONT LIGHT	30-01-17.74N 94-01-41.16W	F G	25		KRW on skeleton tower on piles.	* 52/12
23445	- U RANGE REAR LIGHT 562 yards, 285.4° from front light.	30-01-22.84N 94-02-00.00W	F G	41		KRW on skeleton tower.	Visible 2° each side of rangeline. * 52/12
*35013	LAFOURCHE-TERREBONNE S&W CONSERVATION DISTRICT DANGER LIGHT	29-34-19.13N 90-57-09.04W	FI W 2.5s			Marks shoreline restoration breakwater.	Private aid. 52/12
*35013.01	LAFOURCHE-TERREBONNE S&W CONSERVATION DISTRICT DANGER LIGHT	29-33-41.56N 90-55-54.22W	FI W 2.5s			Marks shoreline restoration breakwater.	Private aid. 52/12
*35013.02	LAFOURCHE-TERREBONNE S&W CONSERVATION DISTRICT DANGER LIGHT	29-33-34.26N 90-55-40.87W	FI W 2.5s			Marks shoreline restoration breakwater.	Private aid. 52/12
*35013.03	Lafourche-Terrebonne S&W Conservation District Danger Daybeacons (10)	29-33-57.76N 90-56-25.74W				Marks shoreline restoration breakwater.	Private aid. 52/12
*35013.04	Lafourche-Terrebonne S&W Conservation District Danger Daybeacons (11)	29-34-16.98N 90-57-09.50W				Marks shoreline restoration breakwater.	Private aid. 52/12
*35013.05	Lafourche-Terrebonne S&W Conservation District Danger Daybeacons (22)	29-33-34.47N 90-55-44.43W				Marks shoreline restoration breakwater.	Private aid. 52/12
*35274	VERMILLION RIVER ENTRANCE LIGHT 1	29-47-04.69N 92-08-38.63W	FI G 2.5s	17	3	SG on pile.	52/12
35275	VERMILLION RIVER ENTRANCE CROSSING LIGHT 2						<i>Remove from list.</i> * 52/12
*35278	VERMILLION RIVER LIGHT 2	29-47-05.34N 92-08-34.37W	FI R 2.5s	17	3	TR on pile.	52/12
35280	VERMILLION RIVER ENTRANCE CROSSING LIGHT 4						<i>Remove from list.</i> * 52/12
35395 21805	DEVILS ELBOW RANGE FRONT LIGHT	30-05-14.76N 93-19-47.15W	Q W	20		KRW-I on pile.	Visible all around; higher intensity on the range line. * 52/12
35400 21810	DEVILS ELBOW RANGE REAR LIGHT 103 yards, 226.9° from front light.	30-05-12.64N 93-19-49.67W	Iso W 6s	40		KRW-I on skeleton tower.	Visible all around; higher intensity on range line. * 52/12
35455 23175	- Q RANGE REAR LIGHT 464 yards, 229° from front light.	30-02-13.84N 93-44-30.36W	Iso W 6s	49		KRW-I on skeleton tower on mud sills.	Visible all around; higher intensity on range line. * 52/12
35515 23125	- P RANGE REAR LIGHT 1,203 yards, 036.6° from front light.	30-01-34.54N 93-44-50.09W	Iso W 6s	47		KRW-I on skeleton tower on piles.	Visible 4° either side of range line. * 52/12

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35535 23085	- O RANGE FRONT LIGHT	29-59-31.03N 93-47-02.31W *	Q R	20 *		KRW-I on skeleton tower.	For eastbound traffic. * 52/12
35540 23090	- O RANGE REAR LIGHT 954 yards, 067.8° from front light. *	29-59-40.57N 93-46-31.66W *	FI R 4s	54 *		KRW on skeleton tower on mud sills.	Passing light visible all around. * 52/12
35615 23005	- N RANGE FRONT LIGHT	29-58-02.22N 93-51-44.65W *	Q G	38 *		KRW-I on skeleton tower on piles.	For westbound traffic. * 52/12
35620 23010	- N RANGE REAR LIGHT 972 yards, 247.8° from front light. *	29-57-52.49N 93-52-15.87W	Iso G 6s	85		KRW on skeleton tower on piles.	* 52/12
35655 22955	- K RANGE FRONT LIGHT	29-56-04.48N 93-52-05.15W *	Q W	30		KRW-I on skeleton tower on piles.	* 52/12
35660 22960	- K RANGE FRONT PASSING LIGHT	29-56-04.48N 93-52-05.15W *	FI R 2.5s	15	3	On same structure as Neches Canal Range K Front Light.	52/12
35665 22965	- K RANGE REAR LIGHT 669 yards, 197.5° from front light. *	29-55-45.82N 93-52-12.96W	Iso W 6s	53		KRW on skeleton tower.	* 52/12
35670 22945	- L RANGE FRONT LIGHT	29-56-35.66N 93-51-46.59W *	Q W	32 *		KRW-I on skeleton tower on piles.	52/12
35675 22950	- L RANGE REAR LIGHT 957 yards, 035° from front light. *	29-56-58.20N 93-51-26.69W	Iso W 6s	56		KRW on skeleton tower on piles.	* 52/12
35715 22910	- H RANGE REAR LIGHT 326 yards, 037.5° from front light. *	29-52-13.25N 93-55-41.97W *	Iso R 6s	49 *		KRW on skeleton tower on concrete block.	Visible 2° each side of range line. 52/12

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
5922	PINOLE SHOAL RANGE FRONT LIGHT	38-03-15.76N 122-19-26.18W	FI G 2.5s	26 *		KRW on pile.	Visible 4° each side of range line. 52/12
5923	PINOLE SHOAL RANGE REAR LIGHT 266 yards, 059.2° from front light. *	38-03-19.93N 122-19-17.70W	Iso G 6s	55 *		KRW on pile.	Visible 4° each side of range line. 52/12
6380	POINT EDITH CROSSING SOUTH RANGE REAR LIGHT 436 yards, 236.2° from front light. *	38-02-48.89N 122-05-36.85W	Iso W 6s	32		KRW on pile.	Visible all around; higher intensity on range line. Ra ref. 52/12

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11243	<i>Hayden Island Anchorage Lighted Buoy A</i>	45-38-40.00N 122-44-30.00W	FI W 6s *			White with blue band. *	Maintained by U.S. Army Corp of Engineers. Private aid. 52/12
11244	<i>Hayden Island Anchorage Lighted Buoy B</i>	45-38-21.00N 122-43-28.00W	FI W 6s *			White with blue band. *	Maintained by U.S. Army Corp of Engineers. Private aid. 52/12
15055	WILLAMETTE RIVER LIGHT 14	45-24-07.68N 122-38-38.58W	FI R 4s	18	3	TR on skeleton tower. *	 52/12
17070	ROBINSON POINT LIGHT *	47-23-17.28N 122-22-27.81W *	FI (2) W 12s 1.0s fl 1.0s ec. 1.0s fl 9.0s ec. *	40	9	White octagonal tower with red roof attached to white square building. 40 *	HORN: 1 blast ev 30s (3s bl). Activated for 30 minutes by keying the microphone 5 times on VHF-FM Channel 81A. 52/12
17085	<i>Puget Sound Traffic Separation Lane Lighted Buoy TC</i>	47-19-29.36N 122-27-23.45W	FI Y 2.5s		5	Yellow. *	 52/12
17270	EAGLE ISLAND LIGHT 1	47-11-25.02N 122-41-56.12W	FI G 4s	18	4	SG on skeleton tower. *	 52/12
17735	Port Gamble Range Front Daybeacon *	47-52-46.13N 122-34-37.70W *				KRB on multi-pile structure. *	 52/12
17740	Port Gamble Range Rear Daybeacon 318 yards, 001° from front daybeacon. *	47-52-55.53N 122-34-37.46W *		40		KRB on multi-pile structure. *	 52/12
18820	- RANGE FRONT LIGHT	48-21-32.13N 122-34-03.50W *	Q W	18		KRW on multi-pile structure. *	Visible all around; higher intensity on range line. 52/12
18825	- RANGE REAR LIGHT 1,081 yards, 252.1° from front light. *	48-21-22.26N 122-34-49.17W *	Iso W 6s	50		KRW on skeleton tower on multi-pile structure. *	Visible 14° each side of range line. 52/12
19505	<i>Sinclair Island Lighted Bell Buoy 4</i> *	48-38-17.38N 122-40-04.64W *	FI R 2.5s		3	Red. *	 52/12

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
6050	- Entrance Light 2	41-49-31.92N 83-11-36.72W	FI R 2.5s	44 13	12	TR on tower with red band. 35	RACON: M (- -) HORN: 1 blast ev 15s. * 52/12
17760	<i>Simmons Reef Lighted Bell Buoy 2</i> Marks south side of reef. *	45-54-08.33N 85-12-58.71W *	FI R 4s		4	Red. *	Replaced by nun from Nov. 28 to Apr. 21. 52/12
20485	- <i>Reef West End Lighted Buoy 1</i> *	42-43-33.06N 87-45-56.46W *	FI G 4s		4	Green. *	Replaced by can from Dec. 1 to Apr. 14. * 52/12

Note: Asterisks (*) indicate that column(s) in which a correction has been made or new information added.
Denotes a new entry when preceding the station number.

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
20610	<i>Wind Point North Shoal Lighted Buoy 14</i> Marks southeast side of shoals.	42-47-33.37N 87-43-32.12W	FI R 4s		4	Red.	Replaced by nun from Dec. 1 to Apr. 14.
		*					*

52/12

Note: Asterisks (*) indicate that column(s) in which a correction has been made or new information added. Denotes a new entry when preceding the station number.