

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
3180	Colt Ledge Buoy 2A	44-01-04.52N 68-33-54.35W				Red nun.	
	*						1/13
10967	- LIGHT 2	42-23-07.89N 71-01-23.19W	FI R 2.5s	20	3	TR on wood multi-pile.	
			*				1/13
10970	- LIGHT 4	42-23-09.72N 71-01-20.45W	Q R	20	3	TR on wood multi-pile.	
			*				1/13
35012	<i>Pier 9 Southeast Lighted Hazard Buoy</i>						<i>Remove from list.</i>
							* 1/13

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
4145	KINKORA UPPER RANGE FRONT LIGHT	40-08-06.61N 74-45-35.87W	FI G 2.5s (Night) FI G 2.5s (Day)	25 26		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. NIGHT: Visible all around; higher intensity 1.5° either side of range line. DAY: Visible 1.5° either side of rangeline.
				*			1/13
7260	<i>Wolf Trap Degaussing Lighted Bell Buoy WT2</i> 150 yards west of obstruction.						<i>Remove from list.</i>
							* 1/13
20865	- Channel Lighted Buoy 2	39-13-22.27N 76-32-19.86W	FI R 2.5s		6	Red.	
						*	1/13
28350	- Lighted Buoy 11	35-47-39.61N 75-33-07.98W	FI G 4s		4	Green.	
		*					1/13
28355	- Buoy 12	35-47-40.36N 75-33-04.70W				Red nun.	
		*					1/13
28845	- LIGHT 38	35-15-56.63N 75-43-37.88W	FI R 4s	15	4	TR on pile.	
						*	1/13
31740	- LIGHT 2	36-01-57.86N 76-36-54.38W	FI R 2.5s	15	5	TR on multi-pile structure.	
							* 1/13
39549	- Buoy 99B	34-21-17.47N 77-40-54.54W				Green can with yellow square.	
		*					1/13

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
2505	- Lighted Buoy 28	32-46-22.12N 79-53-15.53W	FI R 2.5s		5	Red.	
						*	1/13
4605	- Lighted Buoy 11	32-01-07.86N 80-48-31.60W	FI G 4s		5	Green.	
						*	1/13

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4610	- Lighted Buoy 12	32-01-14.43N 80-48-22.06W	FI R 4s		5	Red.	
					*		1/13
4815	- Range Lighted Buoy 32	32-03-38.56N 80-56-38.70W	FI R 4s		5	Red.	
					*		1/13
5080	- RANGE A FRONT LIGHT						<i>Remove from list.</i>
							*
							1/13
5085	- RANGE A REAR LIGHT 51 yards, 349.5° from front light.						<i>Remove from list.</i>
							*
							1/13
5105	- RANGE C FRONT LIGHT						<i>Remove from list.</i>
							*
							1/13
5110	- RANGE C REAR LIGHT 115 yards, 109° from front light.						<i>Remove from list.</i>
							*
							1/13
7255	- Lighted Buoy 20	30-23-03.55N 81-26-31.10W	FI R 4s		5	Red.	
					*		1/13
8975	DRIGGERS ISLAND LIGHT 42	28-59-37.34N 81-22-32.87W	FI R 4s	17	5	TR on dolphin.	
					*		1/13
Tampa Bay							
*24480.1	FLORIDA FISH AND WILDLIFE WATER QUALITY MONITOR LIGHT A	27-55-55.23N 82-38-50.81W	FI Y 4s			NW on platform.	Private aid.
							1/13
32665	- Lighted Buoy 5	18-19-38.11N 64-57-20.48W	FI G 4s		5	Green.	
					*		1/13
35840	- LIGHT 42	32-05-01.30N 80-54-49.94W	FI R 4s	16	5	TR-TY on dolphin.	
		*					1/13
*35973	- Daybeacon 22	32-04-16.65N 81-01-03.34W				TR-TY on pile.	
							1/13
35975	- Range Front Daybeacon A						<i>Remove from list.</i>
							*
							1/13
*35978	- Daybeacon 24	32-04-11.75N 81-01-17.67W				TR-TY on pile.	
							1/13
35980	- Range Rear Daybeacon A 200 yards, 224° from front daybeacon.						<i>Remove from list.</i>
							*
							1/13
35985	- Range Front Daybeacon B						<i>Remove from list.</i>
							*
							1/13
35990	- Range Rear Daybeacon B 100 yards, 249° from front daybeacon.						<i>Remove from list.</i>
							*
							1/13

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37307	- LIGHT 9	31-05-27.73N 81-26-25.85W	Q G	12	4	SG-SY on pile.	
					*		1/13
*45353	St. Lucie Power Plant Lighted Buoy A	27-21-56.81N 80-14-36.96W	FI Y 4s			Yellow.	Private aid.
							1/13
*45353.1	St. Lucie Power Plant Lighted Buoy B	27-21-10.44N 80-14-12.53W	FI Y 4s			Yellow.	Private aid.
							1/13
*45353.2	St. Lucie Power Plant Lighted Buoy C	27-20-21.22N 80-13-50.80W	FI Y 4s			Yellow.	Private aid.
							1/13
*45353.3	St. Lucie Power Plant Lighted Buoy D	27-21-15.49N 80-14-06.95W	FI Y 4s			Yellow.	Private aid.
							1/13
*45353.4	St. Lucie Power Plant Lighted Buoy E	27-21-14.53N 80-14-05.60W	FI Y 4s			Yellow.	Private aid.
							1/13
*45353.5	St. Lucie Power Plant Lighted Buoy F	27-21-12.60N 80-14-01.84W	FI Y 4s			Yellow.	Private aid.
							1/13
*45353.6	St. Lucie Power Plant Lighted Buoy G	27-20-53.76N 80-13-58.57W	FI Y 4s			Yellow.	Private aid.
							1/13
*45353.7	St. Lucie Power Plant Lighted Buoy H	27-20-45.74N 80-13-42.67W	FI Y 4s			Yellow.	Private aid.
							1/13
47455	- LIGHT 27	26-06-12.95N 80-07-08.82W	FI G 4s	16	5	SG-SY on pile.	
					*		1/13
57940	- LIGHT 23	27-09-38.42N 82-29-02.51W	FI G 4s	16	5	SG-SY on pile.	
					*		1/13
58440	- LIGHT 82	27-17-58.07N 82-32-42.03W	FI R 4s	12	5	TR-TY on pile.	
					*		1/13

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
*6027	ALABAMA DCNR DANGER LIGHT	30-19-19.55N 87-30-40.40W	FI W 2.5s			Marks submerged fishing reef.	Private aid.
							1/13
*6027.01	ALABAMA DCNR DANGER LIGHT	30-19-19.51N 87-30-43.48W	FI W 2.5s			Marks submerged fishing reef.	Private aid.
							1/13
*6027.02	ALABAMA DCNR DANGER LIGHT	30-19-26.31N 87-30-43.19W	FI W 2.5s			Marks submerged fishing reef.	Private aid.
							1/13
*6027.03	ALABAMA DCNR DANGER LIGHT	30-19-26.13N 87-30-40.08W	FI W 2.5s			Marks submerged fishing reef.	Private aid.
							1/13
*14993	BASF IMTT GEISMAR DOCK LIGHTS (2)	30-11-14.72N 91-00-52.01W	FI R 2.5s			Marks outermost upstream and downstream dock structures.	Private aid.
							1/13

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(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
18520	- Lighted Buoy 3	29-10-43.05N 91-33-21.80W	FI G 2.5s			Green.	
	*						1/13

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
86	<i>Scripps Offshore GEOCE Research Buoy</i>						<i>Remove from list.</i>
							* 1/13
181.2	<i>Scripps Waverider Lighted Research Buoy 182</i>						<i>Remove from list.</i>
							* 1/13
5310	- Daymarker A	37-28-43.47N 122-04-37.32W				NW on pile, worded END OF CHANNEL.	Ra ref.
	*					*	1/13
5315	- Daymarker B	37-28-12.07N 122-03-49.95W				NW on pile, worded USE CAUTION.	Ra ref.
	*					*	1/13
5320	- Daymarker C	37-27-26.60N 122-03-00.95W				NW on pile, USE CAUTION.	
	*					*	1/13
5670	- APPROACH RANGE FRONT LIGHT	37-54-02.71N 122-23-29.52W	Q W	23		KRW on pile structure.	Visible all around with higher intensity on range line.
		*		*			1/13
5675	- APPROACH RANGE REAR LIGHT 358 yards, 132.3° from front light.	37-53-55.56N 122-23-19.60W	Iso W 6s	36		KRW on pile structure.	Visible all around with higher intensity on range line.
	*	*		*			1/13
7460	- RANGE A FRONT LIGHT 59	38-20-00.83N 121-38-54.29W	Q G	26		KRW on piles; SG facing downstream.	Light changes to Q W when abeam proceeding upstream. Higher intensity on leading line.
		*		*			1/13
7465	- RANGE A REAR LIGHT 536 yards, 200.1° from front light.	38-19-45.91N 121-39-01.21W	Iso W 6s	41		KRW on pile.	Visible 5° each side of range line.
	*	*		*			1/13
7475	- RANGE B FRONT LIGHT 61	38-20-31.18N 121-38-43.73W	Q G	27		KRW on pile; SG facing upstream.	Light changes to Q W when abeam proceeding downstream. Higher intensity on leading line.
		*		*			1/13
7480	- RANGE B REAR LIGHT 614 yards, 010.6° from front light.	38-20-49.08N 121-38-39.47W	Iso W 6s	38		KRW on pile.	Visible 5° each side of range line.
	*	*		*			1/13
7525	- RANGE C FRONT LIGHT 70	38-28-10.36N 121-35-03.93W	Q R	21		KRW on pile; TR facing downstream.	Light changes to Q W when abeam proceeding upstream. Higher intensity W on leading line.
		*		*			1/13
7530	- RANGE C REAR LIGHT 394 yards, 179.9° from front light.	38-27-58.66N 121-35-03.90W	Iso W 6s	47		KRW on pile.	Visible 5° each side of range line.
	*	*		*			1/13

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(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
7541	- RANGE D FRONT LIGHT	38-28-25.27N 121-35-00.61W	Q W	23		KRW on pile; TR facing upstream.	Visible 4° each side of range line. Passing light FI R 2.5s.
		*		*			1/13
7545	- RANGE D REAR LIGHT 712 yards, 020.1° from front light.	38-28-45.10N 121-34-51.39W	Iso W 6s	55		KRW on pile.	Visible 5° each side of range line.
	*	*		*			1/13
7570	- RANGE E FRONT LIGHT 77	38-32-38.39N 121-35-04.71W	Q W	22		KRW on pile; SG facing upstream.	Visible all around; higher intensity on range line.
		*					1/13
7575	- RANGE E REAR LIGHT 362 yards, 359.8° from front light.	38-32-49.12N 121-35-04.75W	Iso W 6s	45		KRW on pile.	Visible all around; higher intensity on the range line.
	*	*		*		*	1/13
11040	- JETTY LOWER LIGHT 77	45-53-04.66N 122-47-45.32W	Q G	35	3	SG on dolphin.	
					*		1/13
13835	- LIGHT 29	46-40-49.67N 117-32-18.32W	FI G 4s	21	4	SG on pile.	
		*					1/13
18489	HAT ISLAND MARINA BREAKWATER LIGHT 1	48-01-13.65N 122-19-18.35W	FI G 4s			SG on pile structure.	Private aid.
		*					1/13
18490	HAT ISLAND MARINA BREAKWATER LIGHT 2	48-01-14.13N 122-19-18.93W	FI R 4s			TR on pile structure.	Private aid.
		*					1/13
18815	- LIGHT 11	48-21-55.43N 122-32-22.30W	FI G 4s	10	4	SG on multi-pile structure.	Obscured from 072° to 255°.
		*				*	1/13
18817	- Daybeacon 14	48-22-02.26N 122-31-32.35W				TR on pile.	
		*				*	1/13
18829	- Daybeacon 16	48-22-13.07N 122-30-37.64W				TR on pile.	
		*					1/13
18840	- LIGHT 20	48-22-58.56N 122-30-22.37W	FI R 4s	15	3	TR on pile.	
		*				*	1/13
19120	- LIGHT 18	48-28-38.47N 122-31-51.22W	FI R 4s	18	4	TR on pile.	
						*	*
							1/13
26535	SETTLER COVE BREAKWATER LIGHT 2	57-52-20.18N 152-51-47.27W	FI R 2.5s	24	4	TR on single pile.	
		*					1/13
27410	ISANOTSKI STRAIT LIGHT 3	54-49-29.72N 163-22-31.91W	FI G 6s	14	4	SG on skeleton tower.	
		*					1/13
27495	- South Channel Daybeacon 12	53-52-32.95N 166-32-55.91W		10		TR on pile structure.	
		*					1/13
27500	- South Channel Daybeacon 13	53-52-31.83N 166-32-59.28W		10		SG on pile structure.	
		*					1/13

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27540	- LIGHT 7	51-51-15.15N 176-37-44.86W *	FI G 4s	75	3	SG on skeleton tower.	1/13
28060	- RANGE FRONT LIGHT	19-43-56.90N 155-03-12.16W	F G	71 *		KRW on post.	Visible 4° each side of range line. Lighted throughout 24 hours. 1/13
28065	- RANGE REAR LIGHT 468 yards, 097.2° from front light. *	19-43-55.12N 155-02-57.59W	F G	127 *		KRW on square pyramidal skeleton tower.	Visible 4° each side of range line. Lighted throughout 24 hours. 1/13
28290	- CHANNEL RANGE REAR LIGHT 246 yards, 120.1° from front light. *	20-02-02.04N 155-49-31.66W	F G	92		KRW on post.	Visible 4° each side of range line. Lighted throughout 24 hours. 1/13
28340	- ENTRANCE RANGE FRONT LIGHT	20-53-26.68N 156-28-19.40W	F R	44 *		KRW on post.	Visible 4° each side of range line. Lighted throughout 24 hours. 1/13
28345	- ENTRANCE RANGE REAR LIGHT 454 yards, 176.8° from front light. *	20-53-13.21N 156-28-18.62W	F R	88 *		KRW on post.	Visible 4° each side of range line. Lighted throughout 24 hours. 1/13
28420	- RANGE FRONT LIGHT	20-47-31.24N 156-30-40.67W	Q R	27 *		KRW on post.	Visible 4° each side of range line. Lighted during periods of darkness only. 1/13
28425	- RANGE REAR LIGHT 71 yards, 338.4° from front light. *	20-47-33.20N 156-30-41.49W	Iso R 6s	44 *		KRW on post.	Visible 4° each side of range line. Lighted during periods of darkness only. 1/13
28470	- RANGE FRONT LIGHT	20-52-20.83N 156-40-43.53W	Q G	14 *		KRW on post.	Visible 4° each side of range line. 1/13
28475	- RANGE REAR LIGHT 42 yards, 044° from front light. *	20-52-21.74N 156-40-42.60W	Iso G 6s	24 *		KRW on post.	Visible 4° each side of range line. 1/13
28610	- RANGE REAR LIGHT 200 yards, 033.8° from front light. *	21-05-20.84N 157-01-25.80W	Iso R 6s	43		KRW on skeleton tower.	Visible 4° each side of range line. 1/13
28710	ENTRANCE AND KUALOA POINT RANGE FRONT LIGHT	21-29-44.53N 157-49-58.33W	Q R	23 *		KRW on multi-pile structure.	Visible all around with higher intensity beam on range line. 1/13
28715	ENTRANCE RANGE REAR LIGHT 235 yards, 348.9° from front light. *	21-29-33.25N 157-50-11.36W	Iso R 6s	37 *		KRW on multi-pile structure.	Visible 4° each side of range line. 1/13
28720	KUALOA POINT RANGE REAR LIGHT 559 yards, 227.1° from front light. *	21-29-51.34N 157-50-00.00W	Iso R 6s	55 *	12	KRW on multi-pile structure.	Visible 4° each side of range line. 1/13

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28810	- RANGE FRONT LIGHT	21-26-05.27N 157-48-18.26W	Q R	36		KRW on post.	Visible 4° each side of range line. 1/13
	*			*			
28815	- RANGE REAR LIGHT 482 yards, 217.1° from front light.	21-25-53.86N 157-48-27.52W	Iso R 6s	94		KRW on post.	Visible 4° each side of range line. 1/13
	*			*			
29250	- RANGE REAR LIGHT 677 yards, 007° from front light.	21-18-52.54N 157-53-40.31W	Iso G 6s	67		KRW on skeleton tower.	Visible 4° each side of range line. 1/13
	*			*			
29385	- ENTRANCE RANGE REAR LIGHT 736 yards, 333.6° from front light.	21-19-56.09N 157-58-26.14W	Oc R 4s	95		KRW on skeleton tower.	Visible 4° each side of range line. Operates during periods of darkness only. 1/13
	*						
29653	- HARBOR ENTRANCE CHANNEL RANGE REAR LIGHT 125 yards, 045.9° from front light.	21-19-47.53N 158-06-50.24W	Iso G 6s	72		KRW on post.	Visible 4° each side of range line. 1/13
	*			*			
29680	- RANGE FRONT LIGHT	21-26-55.67N 158-11-46.75W	Q R	19		KRW on post.	 1/13
	*			*			
29685	- RANGE REAR LIGHT 78 yards, 003.3° from front light.	21-26-57.98N 158-11-46.61W	Iso R 6s	27	5	KRW on post.	 1/13
	*						
29700	- RANGE FRONT LIGHT	21-35-43.10N 158-06-11.64W	F G	23		KRW on post.	Visible 4° each side of range line. 1/13
	*			*			
29705	- RANGE REAR LIGHT 286 yards, 128.9° from front light.	21-35-37.76N 158-06-04.56W	F G	45		KRW on post.	Visible 4° each side of range line. 1/13
	*			*			
30665	- RANGE FRONT LIGHT	13-28-44.38N 144-45-06.62E	Q R	17		KRW on post.	Visible 4° each side of range line. 1/13
	*			*			
30670	- RANGE REAR LIGHT 108 yards, 186.8° from front light.	13-28-41.18N 144-45-06.23E	Iso R 6s	35		KRW on post.	Visible 4° each side of range line. 1/13
	*			*			
30705	- ENTRANCE RANGE REAR LIGHT 661 yards, 083.7° from front light.	13-27-25.45N 144-40-19.76E	Iso Y 6s	81		KRW on skeleton tower.	Visible 4° each side of range line. 1/13
	*						
30800	- RANGE FRONT LIGHT	13-25-06.53N 144-40-01.74E	Q G	42		KRW on post.	Visible 4° each side of range line. 1/13
	*			*			
30805	- RANGE REAR LIGHT 188 yards, 176.5° from front light.	13-25-00.94N 144-40-02.09W	Iso G 6s	59		KRW on post.	Visible 4° each side of range line. 1/13
	*			*			
30845	- RANGE FRONT LIGHT	14-08-11.85N 145-08-05.94E	Q G	37		KRW on post.	 1/13
	*			*			

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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.	 1/13
30875	- RANGE FRONT LIGHT	15-13-45.59N 145-44-25.59E	Q G	53		KRW on skeleton tower.	Visible 4° each side of range line. 1/13
30880	- RANGE REAR LIGHT 1,085 yards, 088.1° from front light. *	15-13-46.52N 145-44-58.82W	Iso G 6s	126		KRW on skeleton tower.	Visible 4° each side of range line. 1/13

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