

SECTION II

CORRECTIONS TO C. G. LIGHT LIST, VOLUME I ATLANTIC COAST, 2009

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
13665	- Lighted Bell Buoy 17	41 26 36 N 70 11 12 W	FIG 6s		4	Green.	
	*						13/09
21086	University of Connecticut Eastern Long Island Sound Research Lighted Buoy						<i>Remove from list.</i>
							* 13/09
21267	- University of Connecticut Stratford Research Lighted Buoy						<i>Remove from list.</i>
							* 13/09
21336	University of Connecticut Western Long Island Sound Research Lighted Buoy	40 57 31 N 73 34 48 W	FI Y 6s		3	Yellow.	Maintained from 1 Apr. to 1 Oct. Private aid.
		*					13/09
21391	- UCONN Research Telemetry Lighted Buoy						<i>Remove from list.</i>
							* 13/09
21418	Matinecock Point UCONN Research Lighted Buoy A						<i>Remove from list.</i>
							* 13/09
*21436	UCONN Execution Rocks Research Lighted Buoy A	40 53 00 N 73 43 42 W	FI Y 4s				Private aid.
							13/09
21796	UCONN Thames River Research Buoy					Yellow can.	Private aid.
	*		*				13/09
21833	UCONN Eastern Long Island Sound Research Lighted Buoy		FI Y 4s		2	Yellow.	Private aid.
	*						13/09
27560	- Channel Buoy 3					Green can.	Removed when endangered by ice.
							* 13/09
27565	- Channel Buoy 4					Red nun.	Removed when endangered by ice.
							* 13/09
27570	- Channel Buoy 5					Green can.	Removed when endangered by ice.
							* 13/09
27575	- Channel Buoy 6					Red nun.	Removed when endangered by ice.
							* 13/09

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27580	- Channel Buoy 7					Green can.	Removed when endangered by ice. * 13/09
27585	- Channel Buoy 8					Red nun.	Removed when endangered by ice. * 13/09
*39681	CSC FLOATING BREAKWATER NORTH LIGHT	44 28 57 N 73 13 35 W	Q W				Replaced by unlighted Danger Buoy when breakwater is submerged during ice. Private aid. 13/09
*39682	CSC FLOATING BREAKWATER LIGHT N1	44 28 56 N 73 13 35 W	F W				Aid discontinued when breakwater is endangered by ice. Private aid. 13/09
*39683	CSC FLOATING BREAKWATER LIGHT N2	44 28 56 N 73 13 35 W	F W				Aid discontinued when breakwater is endangered by ice. Private aid. 13/09
*39684	CSC FLOATING BREAKWATER LIGHT S2	44 28 55 N 73 13 35 W	F W				Aid discontinued when breakwater is endangered by ice. Private aid. 13/09
*39685	CSC FLOATING BREAKWATER LIGHT S1	44 28 54 N 73 13 35 W	F W				Aid discontinued when breakwater is endangered by ice. Private aid. 13/09
*39686	CSC FLOATING BREAKWATER SOUTH LIGHT	44 28 54 N 73 13 35 W	Q W				Replaced by unlighted Danger Buoy when breakwater is submerged during ice. Private aid. 13/09

CORRECTIONS TO C. G. LIGHT LIST, VOLUME II ATLANTIC COAST, 2009

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
*5305	<i>Chinoteague Channel Lighted Buoy 8</i>	37 52 32 N 75 25 04 W	F I R 2.5s		3		13/09
*5310	<i>Chincoteague Channel Lighted Buoy 10</i>	37 52 53 N 75 24 56 W	Q R		3		13/09
6570	- Buoy 263					Green can.	* 13/09

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8350	SWAN POINT SOUTH RANGE FRONT LIGHT	39 03 39 N 76 17 31 W	FI W 2.5s	18		On tankhouse on multiple pile steel structure.	Lighted throughout 24 hours. NIGHT: Visible all around higher intensity 0.5° either side of rangeline. * 13/09
8555	POOLES ISLAND SOUTH RANGE FRONT LIGHT	39 17 32 N 76 14 12 W	Q W	37		On caisson.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of rangeline. NIGHT: Visible all around; higher intensity 1.5° either side of rangeline. * 13/09
8560	POOLES ISLAND SOUTH RANGE REAR LIGHT 1,183 yards, 000° from front light.		Oc W 4s	72		On skeleton tower on caisson.	Lighted throughout 24 hours. Visible 1.5° either side of rangeline. * 13/09
8600	- RANGE REAR LIGHT 863 yards, 015° from front light.	39 19 37 N 76 12 50 W	Oc W 4s	64 61		On skeleton tower on caisson.	Lighted throughout 24 hours. DAY: Visible 0.5° either side of rangeline. NIGHT: Visible 4.0° either side of rangeline. * 13/09
Piney Point Oil Pier							
16860	- LIGHT A	38 07 58 N 76 31 52 W	F Y	26		NY on pile.	Private aid. * 13/09
16875	- LIGHT D	38 08 03 N 76 32 00 W	F Y	26		NY on pile.	Private aid. * 13/09
19780	TRITON LIGHT	38 58 53 N 76 28 34 W	FI (4+5) G 30s	25		On seawall.	Light characteristic represents the Class of 1945. Maintained by U.S. Naval Academy. * 13/09
24325	- LIGHT 63	38 36 44 N 75 38 38 W	FI G 4s	15	4	SG on pile.	 * 13/09
24480	MUDDY HOOK COVE CHANNEL LIGHT 2	38 15 41 N 76 10 08 W	FI R 2.5s	15	3	TR on multi-pile structure.	 * 13/09
24545	- HONGA RIVER CHANNEL LIGHT 10	38 20 14 N 76 11 51 W	FI R 2.5s	15	3	TR on pile.	 * 13/09
26420	KENT ISLAND NARROWS NORTH APPROACH LIGHT 3	38 59 02 N 76 14 36 W	FI G 4s	15	4	SG on multi-pile structure.	 * 13/09

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26425	KENT ISLAND NARROWS NORTH APPROACH LIGHT 4	38 59 01 N 76 14 37 W	FI R 4S	15	3	TR on multi-pile structure.	
					*		13/09
26593	- Queenstown Creek Buoy 3					Green can.	Removed when endangered by ice.
							* 13/09
26595	Queenstown Creek Buoy 5	38 59 51 N 76 09 53 W				Green can.	Removed when endangered by ice.
							* 13/09
APPROACHES TO BALTIMORE HARBOR (Chart 12278)							
Shallow Creek							
26950	- LIGHT 1SC	39 11 59 N 76 26 04 W	FI G 4s	15	4	SG on pile.	
							* 13/09
Harts Island Channel							
27000	- LIGHT 1	39 13 34 N 76 23 46 W	FI G 2.5s	15	4	SG on pile.	Light equipment removed from Dec. 1 to Mar. 15.
							* 13/09
Middle River							
27110	- Approach Lighted Buoy 1	39 16 16 N 76 20 01 W	Q G		3	Green.	Replaced by LIB of lower intensity from Dec. 1 to Mar. 15.
							* 13/09
27315	- Lighted Buoy 3		FI G 2.5s		4	Green.	Replaced by can from Nov. 25 to Apr. 1.
							* 13/09
Susquehanna River							
<i>Channel buoys located 30 - 50 feet outside channel limit.</i>							
27585	- Junction Lighted Buoy A	39 26 31 N 76 02 05 W	FI (2+1) R 6s		3	Red and green bands.	Replaced by LIB of reduced intensity from Nov. 25 to Apr. 1.
							* 13/09
28095	- CHANNEL LIGHT 29	35 46 06 N 75 33 58 W	FI G 4s	15	4	SG on pile.	
							* 13/09
28595	COLINGTON CUT ENTRANCE LIGHT 2C	35 59 50 N 75 41 39 W	FI R 2.5s	15	4	TR on pile.	
							* 13/09

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(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
28745	I. W. P. PIER LIGHT	35 14 02 N 75 45 58 W	Q W	20	5	NW on pile worded DANGER SUBMERGED PILE.	
					*	*	13/09
29015	- ENTRANCE LIGHT 7		Q G	15	3	SG on pile.	
					*		13/09
29045	- LIGHT 8		FI R 6s	15	4	TR on pile.	
					*		13/09
29325	MIDDLE MARSHES JUNCTION LIGHT MM 20 feet outside channel limit.	34 41 40 N 76 35 22 W	FI (2+1) R 6s	15	3	JR on pile.	Ra ref.
					*		13/09
MOREHEAD CITY HARBOR (Chart 11547)							
Morehead City Channel							
29420	- Lighted Buoy 18		FI R 4s		4	Red.	
					*		13/09
29427	- Lighted Buoy 20		FI (2) R 5s		4	Red.	
					*		13/09
30372	- Entrance Channel Lighted Buoy 12		FI R 2.5s		3	Red.	
					*		13/09
30490.5 39976	SNOWS MARSH RANGE REAR PASSING LIGHTS (2)	33 58 12 N 77 56 21 W	FI W 4s	15	5	On same structure as Snows Marsh Range Rear Light.	
					*		13/09
30494 39969	FEDERAL POINT RANGE REAR PASSING LIGHT		FI W 4s	17	4	On same structure as Federal Point Range Rear Light.	Visible all around only at night.
					*		13/09
30665 39910	Channel Lighted Buoy 30		Q R		4	Red with yellow square.	
					*		13/09
30785	- Channel Fear River Lighted Buoy 49		FI G 2.5s		4	Green.	Ra ref.
	*						13/09
30850	UPPER BRUNSWICK RANGE REAR LIGHT 350 yards, 011.4° from front light.	34 11 20 N 77 57 17 W	Iso R 6s	60		On skeleton tower.	Visible 0.5° either side of rangeline. Lighted throughout 24 hours.
		*					13/09

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(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
*37807	Powells Point Warning Daybeacon A	36 09 35 N 75 52 07 W				NW on pile worded DANGER SUBMERGED PIPE.	Private aid. 13/09
37820	- LIGHT 173	36 08 29 N 75 53 35 W	FI G 2.5s	18	4	SG-SY on multi-pile structure.	Higher intensity beams towards 283° and 201°. Ra ref. * 13/09
39910 30665	- Channel Lighted Buoy 30		FI R 4s		4	Red with yellow square.	 * 13/09
39969 30494	FEDERAL POINT RANGE REAR PASSING LIGHT		FI W 4s	17	4	On same structure as Federal Point Range Rear Light.	Visible all around. * 13/09
39976 30490.5	Snows Marsh Range Rear Passing Lights (2)	33 58 12 N 77 56 21 W	FI W 4s	15	5	On same structure as Snows Marsh Range Rear Light.	 * 13/09

CORRECTIONS TO C. G. LIGHT LIST, VOLUME III ATLANTIC AND GULF COASTS - LITTLE RIVER, SOUTH CAROLINA TO ECONFINA RIVER, FLORIDA, 2009							
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
8295	- LIGHT 23	29 35 53 N 81 39 50 W	FI G 2.5s	16	3	SG on pile.	 * 13/09
	Lake Worth North						
46490	- Daybeacon 28	26 49 29 N 80 03 16 W				TR-TY on pile.	 * 13/09
47130	- Daybeacon 59	26 22 08 N 80 04 20 W				SG-SY on pile.	 * 13/09

CORRECTIONS TO C. G. LIGHT LIST, VOLUME IV GULF OF MEXICO - ECONFINA RIVER, FLORIDA TO THE RIO GRANDE, TEXAS, 2009							
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
7073	-B RANGE REAR LIGHT PASSING LIGHT		FI W 4s	12	3	On same structure as Pascagoula Channel Range B Rear Light.	 * 13/09
8410	- Lighted Buoy 6 150 feet outside channel limit.		Q R		3	Red.	 * 13/09

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(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
10625	- Lighted Buoy 13						Remove from list. * 13/09
10635	- Lighted Buoy 17						Remove from list. * 13/09
13205	FREEPORT INTAKE WHARF LIGHT RDB mile 39.4.						Remove from list. * 13/09
14225	HESTER LIGHT 152 LDB mile 151.7. *	30 01 06 N 90 45 25 W *	Iso R 6s			7 TR on skeleton tower on piles.	13/09
21545	SABINE PASS RANGE C FRONT LIGHT *	29 45 29 N 93 53 25 W *	Q R	27 25	3	KRW on skeleton tower on piles.	Visible all around, higher intensity on rangeline. 13/09
21772	Golden Pass LNG Berthing Lighted Entrance Buoy A *	29 45 52 N 93 55 00 W *	FI Y 4s			Yellow.	Private aid. 13/09
21772.01	Golden Pass LNG Berthing Lighted Entrance Buoy B *	29 46 04 N 93 55 15 W *	FI Y 4s			Yellow.	Private aid. 13/09
21772.02	Golden Pass LNG Berthing Lighted Entrance Buoy C *	29 46 04 N 93 55 36 W *	FI Y 4s			Yellow.	Private aid. 13/09
22665	- ENTRANCE CHANNEL RANGE B REAR LIGHT 1,296 yards, 282.2° from front light. *	29 21 27 N 94 46 34 W *	Iso G 6s	70		KRW on skeleton tower on piles.	13/09
22850	- ENTRANCE INNER RANGE FRONT LIGHT *	29 22 40 N 94 48 43 W *	Q G	25		3 KRW on skeleton tower on piles.	Visible all around; higher intensity on rangeline. 13/09
22860	BOLIVAR ROADS ALTERNATE INBOUND ROUTE RANGE FRONT LIGHT *	29 22 53 N 94 48 47 W *	Q G	25		KGW on piles.	Visible all around; higher intensity on the centerline. 13/09
22860.01	BOLIVAR ROADS ALTERNATE INBOUND ROUTE RANGE REAR LIGHT 3740 yards, 301° from front light. *	29 23 12 N 94 49 23 W *	Iso G 6s	55		KGW on skeleton tower on platform.	Visible 2° each side of rangeline. 13/09

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(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
23050	UPPER GALVESTON BAY INNER RANGE FRONT LIGHT	29 37 09 N 94 57 42 W	Q W	25		KRW on piles.	Visible only on rangeline.
		*					13/09
23385	BARBOURS CUT CROSSING RANGE REAR LIGHT 223 yards, 146.8° from front light.	29 40 37 N 94 58 39 W	Iso R 6s	50		KRW on skeleton tower.	Visible 2° each side of rangeline.
		*					13/09
24100.05	- LIGHT 112A 125 feet outside the channel limit.	29 43 53 N 95 01 55 W	FI R 2.5s	17	4	TR on pile.	Ra ref.
		*					13/09
24715	- CUT A INNER RANGE FRONT LIGHT	29 22 25 N 94 50 27 W	Q G	25		KRW on skeleton tower on piles.	For upbound traffic. Visible 2° each side of rangeline.
			*	*			13/09
24720	- CUT A INNER RANGE REAR LIGHT 1,165 yards, 296.6° from front light.	29 22 35 N 94 50 50 W	Iso G 6s	60		KRW on skeleton tower on piles.	Visible 2° each side of rangeline.
		*					13/09
24755	- CUT B OUTER RANGE FRONT LIGHT	29 22 00 N 94 49 16 W	Q R	30		KRW on piles.	Visible 2° each side of rangeline.
		*					13/09
24795	- CUT C RANGE FRONT LIGHT	29 23 03 N 94 52 42 W	Iso G 2s	17		KRW on piles.	Visible all around; higher intensity on rangeline.
		*					13/09
24800	- CUT C RANGE REAR LIGHT 335 yards, 049.8° from front light.	29 23 09 N 94 52 33 W	Iso G 6s	35		KRW on piles.	Visible all around; higher intensity on rangeline.
		*					13/09
26455	- LIGHT 3	28 38 28 N 96 34 00 W	FI G 4s	8		SG on pile.	Private aid.
		*		*			13/09
26465	- LIGHT 5		FI W 4s	10		SG on pile.	Private aid.
							13/09
33355	Delta Farm Buoy 3	29 36 14 N 90 21 39 W				Green can with yellow square.	
		*					13/09
34475 34600	- RANGE B & C FRONT LIGHT	29 18 32 N 94 52 42 W	Q R	17		KRW-I on pile structure. On same structure as Range C Front Light.	Visible all around; higher intensity on rangeline.
		*					13/09

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(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
34600 34475	- RANGE B & C FRONT LIGHT	29 18 32 N 94 52 42 W	Q R	17		KRW-I on pile structure. On same structure as Range C Front Light.	Visible all around; higher intensity on rangeline.
		*					13/09
34605	- RANGE C REAR LIGHT 835 yards, 029.3° from front light.	29 08 54 N 94 52 28 W	Iso R 6	35		KRW-I on skeleton tower on piles.	Visible on range line only.
		*					13/09
Galveston - Freeport							
34795	- D RANGE FRONT LIGHT	29 16 57 N 94 53 42 W	Q G	20		KRW-I on pile structure on same structure as Range E Front Light.	For westbound traffic. Visible all around; higher intensity on rangeline.
		*					13/09
34800	- RANGE D REAR LIGHT 835 yards, 209.3° from front light.	29 16 35 N 94 53 56 W	Iso G 6s	40		KRW-I on skeleton tower.	Visible on range line only.
		*					13/09
34870	- RANGE E REAR LIGHT 835 yards, 106.3° from front light.	29 16 50 N 94 53 15 W	Iso G 6s	30		KRW-I on skeleton tower.	Visible on range line only.
		*					13/09

CORRECTIONS TO C. G. LIGHT LIST, VOLUME VI PACIFIC COAST AND PACIFIC ISLANDS, 2009

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
2856	-Harbor Mooring Buoy S-1	33 44 32 N 118 09 02 W	FI W 2s			White with blue band.	Private aid.
		*					13/09
2861	- Long Beach Harbor Lighted Mooring Buoy S-2	33 44 25 N 118 09 21 W	FI W 2s			White with blue band.	Private aid.
		*					13/09
16340	Rosario Strait Traffic Lane Separation Entrance Lighted Buoy R	48 16 25 N 123 06 35 W	FI Y 2.5s		6	Yellow.	* 13/09
16840	Smith Cove Buoy 1						Remove from list. align="right">* 13/09
16845	Smith Cove Buoy 3						Remove from list. align="right">* 13/09
25310	FAIRWAY ISLAND LIGHT 32	57 26 34 N 134 52 18 W	FI R 6s	55	4	TR on spindle.	Obscured from 297° to 098°. align="right">* 13/09

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26052	Seward Sediment Control Groin North Daybeacon	60 07 03 N 149 25 23 W				NW on pile.	Private aids.
	*						13/09
26053	Seward Sediment Control Groin South Daybeacon	60 06 58 N 149 25 18 W				NW on pile.	Private aid.
	*						13/09
HAWAIIAN ISLANDS (Chart 504)							
28005	<i>NOAA Data Lighted Buoy 51004</i>	17 35 11 N 152 27 39 W	Fl (4) Y 20s			Yellow boat-shaped weather buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
		*					* 13/09
28006.4	<i>NOAA DART II Tsunami Warning Lighted Buoy</i>						<i>Remove from list.</i>
							* 13/09
28006.5	<i>NOAA DART Data Lighted Buoy 51407</i>	19 37 48 N 156 31 30 W	Fl (4) Y 20s			Red and White disk shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
	*	*	*			*	* 13/09
28008	<i>NOAA Data Lighted Buoy 51001</i>	23 26 42 N 162 16 43 W	Fl (4) Y 20s			Yellow boat-shaped weather buoy.	
		*					13/09
Pearl Harbor West Loch							
29510	- ENTRANCE RANGE FRONT LIGHT	21 21 07 N 157 58 59 W	Q G	32		KRW on skeleton tower.	Visible 4° each side of rangeline.
			*			*	13/09
29515	- ENTRANCE RANGE REAR LIGHT 300 yards, 323° from front light.	21 21 15 N 157 59 05 W	Iso G 6s	47		KRW on skeleton tower.	Visible 4° each side of rangeline.
			*				13/09

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