

SECTION II

CORRECTIONS TO C. G. LIGHT LIST, VOLUME I ATLANTIC COAST, 1999

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
720	Ambrose Light	40 27 00 N 73 48 00 W	FI W 5s	76	18	Tower on red square worded AMBROSE.	Emergency light of reduced intensity when main light is extinguished. RACON: N (-•). HORN: 1 blast ev 15s (2s bl).
				*			14/00
16045	<i>Buzzards Bay Lighted Buoy 7</i>	41 30 24 N 70 54 18 W	FI G 2.5s		4	Green.	Replaced by can when endangered by ice.
	*	*					14/00
16050	<i>Buzzards Bay Lighted Gong Buoy 8</i>	41 29 00 N 70 53 48 W	FI R 2.5s		4	Red.	
	*	*					14/00
30335	<i>- Lighted Buoy 26</i>	40 47 06 N 72 44 30 W	FI R 4s		4	Red.	Replaced by nun from Nov. 1 to Apr. 15.
		*					14/00

CORRECTIONS TO C. G. LIGHT LIST, VOLUME II ATLANTIC COAST, 1999

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
*1305	Longport Buoy 3					Green can.	
							14/00
1317	Longport Buoy 7					Green can.	Maintained from May 1 to Nov. 15.
							* 14/00
*1318	Longport Buoy 8					Red nun.	Maintained from May 1 to Nov. 15.
							14/00
*1319	Longport Buoy 9					Green can.	Maintained from May 1 to Nov. 15.
							14/00

SEVERN AND MAGOTHY RIVERS (Chart 12282)

Severn River

Annapolis Harbor (Main Channel)

19690	CHANNEL LIGHT 1AH		FI G 4s	15	4	TR on pile.	
						*	14/00
32255	<i>- Buoy 1A</i>	35 22 30 N 75 33 18 W				Green can.	
		*					14/00
32420	OUTFALL CANAL ENTRANCE LIGHT	35 21 24 N 76 06 24 W	Mo (A) W	15	5	MR on pile.	Higher intensity beam toward Bluff Shoal Light.
						*	14/00

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SECTION II

CORRECTIONS TO C. G. LIGHT LIST, VOLUME III ATLANTIC AND GULF COAST, 1999

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
10325	- ENTRANCE RANGE REAR LIGHT 924 yards, 269.5° from front light.		RWG (Directional)	135		KRW on skeleton tower.	FI R 268.250° to 268.675°, F R 268.675° to 269.325°, AI W R 269.325° to 269.925°, W phase increasing with bearing, F W 269.925° to 270.075°, AI W G 270.075 to 270.675°, G phase increasing with bearing, F G 270.675° to 271.325°, FI G 271.325° to 271.750°, Obscured from 271.750° to 268.250°.
							* 14/00
27935	Middle Rock Obstruction Daybeacon	28 31 48 N 82 46 36 W				NW on pile worded MIDDLE ROCK DANGER ROCK AREA.	Private aid.
		*					14/00
31085.5	- TURNING BASIN LIGHT 5	18 26 36 N 66 05 12 W	FI G 4s	10	4	SG on pile.	
	*						14/00
51365	- Shoal Daybeacon						<i>Remove from list.</i>
							* 14/00
*58480.5	Evans Artificial Reef Daybeacon ER	27 19 42 N 82 33 30 W				NY on pile.	Private aid.
							14/00

CORRECTIONS TO C. G. LIGHT LIST, VOLUME IV GULF OF MEXICO, 1999

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
10 1425	ST. MARKS LIGHT	30 04 18 N 84 10 48 W	Oc W 4s	82	8	White conical tower.	Light obscured from 106° to 246°.
	*				*		* 14/00
810 18030	Point Au Fer Reef Light	29 22 18 N 91 23 06 W	FI W 5s	44	13	SG on skeleton tower on concrete platform. Colocated with Atchafalaya Channel Light 33.	HORN: 1 blast ev 10s (1s bl). Operates continuously from Nov. 1 to Apr. 30
					*		14/00
1425 10	ST. MARKS LIGHT (RANGE REAR) 4,180 yards, 356° from front light.		Oc W 4s	82	8	White conical tower.	Light obscured from 106° to 246°. Higher intensity on rangeline.
	*				*		* 14/00
7535	- Daybeacon 5					SG on pile.	Ra ref.
							* 14/00
7560	- Daybeacon 11					SG on pile.	Ra ref.
							* 14/00

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CORRECTIONS TO C. G. LIGHT LIST, VOLUME IV GULF OF MEXICO, 1999							
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12675	- Lighted Buoy 3						Remove from list. * 14/00
13956	ORION REFINERY DOCK 1 LIGHTS (2) LDB mile 125.3.	29 59 24 N 90 24 12 W	FI R 2.5s			On dolphins.	Private aids. * 14/00
18030 810	Point Au Fer Reef Light	29 22 18 N 91 23 06 W	FI W 5s	44	13	SG on skeleton tower on concrete platform.	HORN: 1 blast ev 10s (1s bl). Operates continuously from Nov. 1 to Apr. 30. * 14/00
25980	- Lighted Buoy 2 250 feet outside channel limit.	28 23 42 N 96 17 30 W	FI (2) R 5s 0.4s fl 0.6s ec. 0.4s fl 3.6s ec.		4	Red.	* 14/00

CORRECTIONS TO C. G. LIGHT LIST, VOLUME VI PACIFIC COAST AND PACIFIC ISLANDS, 1999							
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
265	Piedras Blancas Light	35 39 54 N 121 17 06 W	FI W 10s	142	10	White conical tower with flat top. 74	Emergency light of reduced intensity when main light is extinguished. * 14/00
1131	NOAA Data Lighted Buoy 46061	60 12 36 N 146 50 06 W	FI (4) Y 20s			Yellow boat-shaped weather buoy.	* 14/00
3016	- RANGE FRONT LIGHT	33 44 06 N 118 11 06 W	Q R	27		KRW on pile.	Visible 1.5° each side of the rangeline. Lighted throughout 24 hours. * 14/00
3017	- RANGE REAR LIGHT 515 yards, 284° from front light.		Iso R 6s	56		KRW on pile.	Visible 1.5° each side of rangeline. Lighted throughout 24 hours. * 14/00
3106	- Approach Lighted Buoy 1	33 41 48 N 118 14 42 W	FI G 2.5s		4	Green.	* 14/00
3107	- Approach Lighted Buoy 2	33 41 54 N 118 17 30 W	FI R 4s		4	Red.	* 14/00
3117	- Lighted Buoy 9	33 42 48 N 118 15 42 W	FI G 2.5s	15	4	Green.	* 14/00

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4672	- Lighted Buoy 6	37 47 54 N 122 20 12 W	FI R 2.5s		4	Red.	
	*						14/00
12355	- Daybeacon 42	45 41 30 N 120 45 54 W				TR on pile.	
	*						14/00
13110	MILE 1 RANGE REAR LIGHT 393 yards, 345° from front light.		Iso W 6s	43		KRB on tower.	Visible 14° each side of rangeline.
							* 14/00
13125	MILE 4 RANGE REAR LIGHT 92 yards, 067.5° from front light.		Iso R 6s	56		KRW on platform.	Visible 14° each side of rangeline.
							* 14/00
13660	McGUIRE RANGE REAR LIGHT 81 yards, 254.5° from front light.		Iso R 6s	28		KRB on skeleton tower.	Visible 14° each side of rangeline.
							* 14/00
16825	TYEE SHOAL LIGHT	47 36 36 N 122 29 18 W	FI (2+1) R 6s	15	5	JR on dolphin.	Higher intensity on bearing 094°. HORN: 1 blast ev 15s (2s bl). Ra ref.
							* 14/00

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