

**SECTION II**

**CORRECTIONS TO C. G. LIGHT LIST, VOLUME I ATLANTIC COAST, 2007**

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
<b>BAY OF FUNDY TO CAPE COD (Chart 13260)</b>							
3	<i>U of ME ODAS Lighted Buoy D</i>	44 16 12 N 68 30 21 W	FI Y 4s			Yellow.	Private aid.  * 52/08
5 2290	<b>Mount Desert Light</b>	43 58 07 N 68 07 42 W	FI W 15s	75	20	Granite conical tower.	Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si). Operates continuously.  * 52/08
6	<i>University of Maine Jordan Basin Lighted Buoy M</i>	43 29 27 N 67 52 50 W	FI Y 4s			Yellow.	Private aid.  * 52/08
20 4925	<b>Monhegan Island Light</b>	43 45 53 N 69 18 57 W	FI W 15s	178	20	White tower.	Within 3 miles of island the light is obscured between west and southwest. Emergency light of reduced intensity when main light is extinguished.  * 52/08
25 4930	<b>Manana Island Sound Signal Station</b>	43 45 48 N 69 19 36 W				Brown brick house.	HORN: 2 blasts ev 60s (3s bl-3s si-3s bl-51s si).  * 52/08
35 5590	<b>Seguin Light</b>	43 42 27 N 69 45 29 W	F W	180	18	Brick conical tower.	Emergency Light of reduced intensity when main light is extinguished. Two emergency lights may be visible from 340° and 160°. HORN: 2 blasts ev 20s (2s bl-2s si-2s bl-14s si).  * 52/08
40 6675	<b>Halfway Rock Light</b>	43 39 21 N 70 02 12 W	FI R 5s	76	19	White tower attached to dwelling.	Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si). Operates continuously.  * 52/08
60 7520	<b>Cape Elizabeth Light</b>	43 33 58 N 70 12 00 W	FI (4) W 15s 0.3s fl 2.2s ec. 0.3s fl 2.2s ec. 0.3s fl 2.2s ec. 0.3s fl 7.2s ec.	129	15	White conical tower.	Lighted throughout 24 hours. Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 60s (3s bl-3s si-3s bl-51s si). Horn located 266 yards, 146° from light tower.  * 52/08

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105 8100	<b>Goat Island Light</b>	43 21 28 N 70 25 30 W	<b>FI W</b> 6s	38	12	Brick conical tower.	Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 15s (2s bl).
						*	52/08
125	<b>Cape Neddick Light</b>	43 09 55 N 70 35 28 W	<b>Iso R</b> 6s	88	13	White conical tower connected to dwelling.	Lighted throughout 24 hours Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 10s (1s bl).
						*	52/08
<b>BAY OF FUNDY TO CAPE COD (Chart 13260)</b>							
155	<b>Boon Island Light</b>	43 07 17 N 70 28 35 W	<b>FI W</b> 5s	137	19	Gray conical tower, connected to dwelling.	Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 10s (2s bl).
						*	52/08
243	<i>University of New Hampshire Aquaculture South Lighted Buoy</i>	42 56 33 N 70 37 53 W	<b>FI Y</b> 6s			Yellow.	Light is visible only when pens are raised. Private aid.
							* 52/08
360 10450	<b>MARBLEHEAD LIGHT</b>	42 30 19 N 70 50 01 W	<b>F G</b>	130	7	Square skeleton tower; brown to gallery, black above.	
		*				*	52/08
*Delete Heading: *GEORGES BANK AND NANTUCKET SHOALS (Chart 13200)							
374.1	Northeast Gateway Support Vessel Mooring Buoy	42 23 56 N 70 38 35 W				White with orange bands.	Vessel support mooring buoy. Private aid.
						*	* 52/08
385	<i>Boston Approach Lighted Buoy BG</i>	42 23 27 N 70 51 29 W	<b>Mo (A) W</b>		6	Red and white stripes with red spherical topmark.	
		*					52/08
425	<b>Boston Light</b>	42 19 41 N 70 53 24 W	<b>FI W</b> 10s	102	27	On white conical tower.	Emergency light of reduced intensity when main light is extinguished. Two emergency lights may be visible from 336° to 001° and from 156° to 181°. HORN: 1 blast ev 30s (3s bl).
		*				*	52/08
500	<b>Highland Light</b>	42 02 22 N 70 03 39 W	<b>FI W</b> 5s	170	18	White conical tower.	Reduced intensity during nighttime hours when main light is extinguished. Lighted throughout 24 hours.
						*	52/08

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<b>APPROACHES TO NEW YORK - NANTUCKET SHOALS TO FIVE FATHOM BANK (Chart 12300)</b>							
640	<b>Block Island Southeast Light</b>	41 09 10 N 71 33 04 W	<b>FI G 5s</b>	67	20	Red-brick octagonal, pyramidal tower attached to dwelling.	Lighted throughout 24 hours. Emergency light of reduced intensity when main light is extinguished. Emergency light is offset from main light. HORN: 1 blast ev 30s (3s bl).
				*		*	52/08
660	<b>Montauk Point Light</b>	41 04 15 N 71 51 26 W	<b>FI W 5s</b>	168	18	White conical tower with red stripe.	Emergency light FI W 5s when main light is extinguished. HORN: 1 blast ev 15s (2s bl).
						*	52/08
835	<i>NOAA Data Lighted Buoy 44070</i>	41 23 33 N 71 00 13 W	<b>FI (4) Y 20s</b>			Yellow.	Aid maintained by NOAA.
							* 52/08
<b>Johnson Bay</b>							
<i>Buoys mark fish pen area.</i>							
890	- Aquaculture Buoy E	44 51 36 N 67 00 00 W				White with orange bands.	Private aid.
		*					52/08
895	- Aquaculture Buoy N	44 51 43 N 67 00 06 W				White with orange bands.	Private aid.
		*					52/08
900	- Aquaculture Buoy W	44 51 34 N 67 00 25 W				White with orange bands.	Private aid.
		*					52/08
905	- Aquaculture Buoy S	44 51 31 N 67 00 13 W				White with orange bands.	Private aid.
		*					52/08
908.1	<i>Rogers Island Aquaculture Lighted Buoy RI1</i>	44 52 26 N 67 00 18 W	<b>FI Y 2.5s</b>			Yellow.	Private aid.
	*						52/08
908.2	<i>Rogers Island Aquaculture Lighted Buoy RI2</i>	44 52 34 N 67 00 35 W	<b>FI Y 2.5s</b>			Yellow.	Private aid.
	*						52/08
908.3	<i>Rogers Island Aquaculture Lighted Buoy RI3</i>	44 52 18 N 67 00 25 W	<b>FI Y 2.5s</b>			Yellow.	Private aid.
	*						52/08
908.4	<i>Rogers Island Aquaculture Lighted Buoy RI4</i>	44 52 28 N 67 00 41 W	<b>FI Y 2.5s</b>			Yellow.	Private aid.
	*						52/08

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(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
960	- Buoy 17	45 09 49 N 67 10 06 W				Green can.	
	*	*					52/08
970	- Lighted Buoy 19	45 10 15 N 67 12 13 W	<b>Q G</b>		4	Green.	
	*	*			*		52/08
975	- Buoy 21	45 10 10 N 67 12 26 W				Green can.	
		*					52/08
985	WHITLOCKS MILL LIGHT 25	45 09 45 N 67 13 39 W	<b>Iso G 6s</b>	32	5	SG on pile.	
						*	52/08
990	- Buoy 27	45 09 59 N 67 13 53 W				Green can.	
	*	*					52/08
995	- Lighted Buoy 29	45 10 27 N 67 14 38 W	<b>FI G 2.5s</b>		4	Green.	
		*			*		52/08
<b>NEW BRUNSWICK - GRAND MANAN CHANNEL NORTHERN PART (Chart 13394)</b>							
1040	<b>West Quoddy Head Light</b>	44 48 54 N 66 57 02 W	<b>FI (2) W 15s</b> 2s fl 2s ec. 2s fl 9s ec.	83	18	White tower with red stripes.	Lighted throughout 24 hours. Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si).
						*	52/08
<b>MACHIAS BAY TO TIBBETT NARROWS (Chart 13326)</b>							
<b>Machias Bay</b>							
1120	<b>Libby Island Light</b>	44 34 06 N 67 22 03 W	<b>FI (2) W 20s</b>	91	18	White tower.	HORN: 1 blast ev 15s (2s bl).
						*	52/08
1120.1	Libby Island Light Station Mooring Buoy	44 34 22 N 67 22 02 W				White and blue band.	
	*		*			*	52/08
1132	Starboard Island Aquaculture Lights (8)	44 36 00 N 67 23 00 W	<b>FI Y 2.5s</b>			Yellow.	Private aid.
						*	52/08

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<b>Eastern Bay</b>							
1390	<b>Moose Peak Light</b>	44 28 28 N 67 31 55 W	FI W 30s	72	20	On white tower.	Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si). Located 129 yards, 263° from light tower.
		*				*	52/08
1536	Pleasant Bay CG Mooring Buoy	44 31 55 N 67 45 21 W				White and blue.	
	*		*			*	52/08
1865	<b>Egg Rock Light</b>	44 21 14 N 68 08 18 W	FI R 5s	64	18	White tower.	Emergency light of reduced intensity FI R 5s when main light is extinguished. HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si).
						*	52/08
1866	Egg Rock Light Station CG Mooring Buoy	44 21 18 N 68 08 25 W				White with blue band.	
	*		*			*	52/08
2197	Valley Cove Mooring Buoy CG	44 18 37 N 68 18 57 W				White and blue.	
	*		*			*	52/08
<b>APPROACHES TO BLUE HILL BAY (Chart 13313)</b>							
<b>Blue Hill Bay Approach</b>							
2290 5	<b>Mount Desert Light</b>	43 58 07 N 68 07 42 W	FI W 15s	75	20	Granite conical tower.	Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si). Operates continuously.
						*	*
							52/08
2295	<b>Great Duck Island Light</b>	44 08 31 N 68 14 45 W	FI R 5s	67	19	White tower.	Light partially obscured by trees from about 143° to 206.5°. Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 15s (2s bl). Operates continuously.
						*	52/08
<b>Black Island</b>							
2397.1	<i>Black Island Aquaculture Lighted Buoy BI 1</i>	44 10 53 N 68 21 11 W	FI Y 2.5s			Yellow.	Private aid.
	*						*
							52/08
2397.2	<i>Black Island Aquaculture Lighted Buoy BL2</i>	44 10 54 N 68 21 17 W	FI Y 2.5s			Yellow.	Private aid.
							*
							52/08

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2397.3	<i>Black Island Aquaculture Lighted Buoy BL3</i>	44 11 08 N 68 21 10 W	FI Y 2.5s			Yellow.	Private aid.  * 52/08
2397.4	<i>Black Island Aquaculture Lighted Buoy BL4</i>	44 11 06 N 68 21 05 W	FI Y 2.5s			Yellow.	Private aid.  * 52/08
2436	<i>Grays Mussel Farm Aquaculture Buoy</i>	44 22 44 N 68 29 45 W	FI W 30s				Private aid  * 52/08
3095	DEER ISLAND THOROFARE LIGHT  *	44 08 04 N 68 42 12 W	FI W 6s	52	8	White and black tower.	Obscured from 240° to 335°. HORN: 1 blast ev 15s (2s bl). Operates continuously.  * 52/08
3455	EAGLE ISLAND LIGHT	44 13 04 N 68 46 04 W	FI W 4s	106	9	White conical tower.	  * 52/08
3510	GREEN LEDGE LIGHT 4 On ledge west of western island.	44 17 25 N 68 49 42 W	FI R 6s	31	5	TR on skeleton tower.	  * 52/08
3585	<b>Fort Point Light</b>	44 28 02 N 68 48 42 W	F W	88	15	White house.	Lighted throughout 24 hours. HORN: 1 blast ev 10s (1s bl).  * 52/08
*3760	HERON NECK LIGHT	44 01 30 N 68 51 44 W	F R	92	R 9 7	White conical tower.	White sector from 030° to 063°. Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 30s (3s bl).  52/08
3885	<b>Goose Rocks Light</b> On ledge.	44 08 08 N 68 49 50 W	FI R 6s	51	W 11 12	White conical tower, black cylindrical foundation.	White from 301° to 304°. HORN: 1 blast ev 10s (1s bl).  * 52/08
3965	<b>Browns Head Light</b>	44 06 42 N 68 54 34 W	F W (2R sectors)	39	W 14 R 11 R 11	White clindrical tower.	Red from 001° to 050°, and from 061° to 091°, fairway between. Lighted throughout 24 hours. Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 10s (1s bl).  * 52/08
4130	<b>- Breakwater Light</b>	44 06 15 N 69 04 39 W	FI W 5s	39	17	Red brick tower.	Lights also displayed during daytime when sound signal in operation. HORN: 1 blast ev 15s (2s bl).  * 52/08

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4165	- Bypass Channel Buoy 2	44 06 21 N 69 05 58 W					
	*	*				*	52/08
4170	- Bypass Channel Buoy 3	44 06 25 N 69 06 03 W					
	*	*				*	52/08
4173	- Bypass Lighted Buoy 4	44 06 27 N 69 06 02 W	FI R 2.5s		2		
		*				*	* 52/08
4175	- Bypass Channel Buoy 5	44 06 27 N 69 06 06 W					
	*		*			*	52/08
4180	- Bypass Channel Buoy 7	44 06 28 N 69 06 12 W					
	*	*	*			*	52/08
4185	- Bypass Channel Buoy 8	44 06 30 N 69 06 11 W					
	*	*	*			*	52/08
4190	- Channel Junction Buoy	44 06 32 N 69 06 14 W					
	*	*	*			*	52/08
4195	- Bypass Channel Buoy 9	44 06 38 N 69 06 14 W					
	*	*	*			*	52/08
4200	- Bypass Channel Buoy 10	44 06 37 N 69 06 12 W					
	*	*	*			*	52/08
4205	- Bypass Channel Buoy 12	44 06 42 N 69 06 08 W					
	*	*	*			*	52/08
4540	<b>Two Bush Island Light</b>	43 57 51 N 69 04 26 W	FI W 5s	65	W 21 R 15	White tower.	Red from 061° to 247°. Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 15s (2s bl).
					*	*	52/08
4580	<b>WHITEHEAD LIGHT</b>	43 58 43 N 69 07 27 W	Oc G 4s	75	6	Gray granite tower.	Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 30s (2s bl- 2s si-2s bl-24s si).
	*					*	52/08

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4750	Black Ledges Buoy 3 NW of 6 foot spot	43 51 42 N 69 12 01 W				Green can.	
	*	*					52/08
4780	<b>Marshall Point Light</b>	43 55 03 N 69 15 41 W	<b>FW</b>	30	13	White cylindrical tower.	Emergency light of reduced intensity when main light is extinguished. Lighted throughout 24 hours. HORN: 1 blast ev 10s (1s bl).
						*	52/08
<b>Monhegan Island Approach</b>							
4925 20	<b>Monhegan Island Light</b>	43 45 53 N 69 18 57 W	<b>FI W 15s</b>	178	20	White tower.	Within 3 miles of island the light is obscured between west and southwest. Emergency light of reduced intensity when main light is extinguished.
						*	52/08
4930 25	<b>Manana Island Signal Station</b>	43 45 48 N 69 19 36 W				Brown brick house.	HORN: 2 blasts ev 60s (3s bl-3s si-3s bl-51s si).
	*						52/08
5420	<b>RAM ISLAND LIGHT</b>	43 48 14 N 69 35 57 W	<b>Iso R 6s (2W sectors)</b>	36	W 11 R 9 W 9	White tower.	White from 258° to 261° and from 030° to 046°, covers fairways. HORN: 1 blast ev 30s (3s bl).
	*					*	52/08
5486	<i>The Cuckolds Light Station Mooring Buoy</i>	43 46 50 N 69 39 03 W				White with blue stripe, nun.	
	*	*	*			*	52/08
5520	<b>Burnt Island Light</b>	43 49 31 N 69 38 25 W	<b>FI R 6s (2W sectors)</b>	61	W 12 W 15	White conical tower.	White from 307° to 316°, and from 355° to 008°, covers fairways. Lighted throughout 24 hours. Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 10s (1s bl).
						*	52/08
5591	Seguin Island Light Station Mooring Buoy A	43 42 35 N 69 45 25 W				White with blue band.	
	*	*	*			*	52/08
5665	<b>HENDRICKS HEAD LIGHT</b>	43 49 21 N 69 41 23 W	<b>FW (R sector)</b>	43	W 9 R 7	White house.	Red from 180° to 000°.
						*	52/08
6140	<b>DOUBLING POINT RANGE REAR LIGHT</b>	43 53 05 N 69 47 44 W	<b>Iso W 6s</b>	33		Wood conical tower.	Visible 4° each side of rangeline.
	*					*	52/08

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6145	DOUBLING POINT LIGHT	43 52 57 N 69 48 24 W	Fl W 4s	23	9	Conical tower.	
						*	52/08
6275	- Daybeacon 26	44 02 50 N 69 47 30 W				TR on wooden spindle.	Maintained from Apr. 01 to Nov. 01.
	*	*					* 52/08
<b>Merriconeag Sound Approach</b>							
6675 40	<b>Halfway Rock Light</b>	43 39 21 N 70 02 12 W	Fl R 5s	76	19	White tower attached to dwelling.	Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si). Operates continuously.
				*		*	52/08
6935.1	Mere Point Brunswick PD Boat Launch Buoy 1	43 49 38 N 70 00 57 W				Green can.	Private aid.
						*	52/08
6935.2	Mere Point Brunswick PD Boat Launch Buoy 2	43 49 39 N 70 00 56 W				Red nun.	Private aid.
						*	52/08
6935.3	Mere Point Brunswick PD Boat Launch Buoy 3	43 49 40 N 70 00 58 W				Green can.	Private aid.
						*	52/08
6935.4	Mere Point Brunswick PD Boat Launch Buoy 4	43 49 40 N 70 00 58 W				Red nun.	Private aid.
						*	52/08
6935.5	Mere Point Brunswick PD Boat Launch Buoy 5	43 49 41 N 70 00 59 W				Green can.	Private aid.
						*	52/08
6935.6	Mere Point Brunswick PD Boat Launch Buoy 6	43 49 41 N 70 00 59 W				Red nun.	Private aid.
						*	52/08
7520 60	<b>Cape Elizabeth Light</b>	43 34 00 N 70 12 00 W	Fl (4) W 15s 0.3s fl 2.2s ec. 0.3s fl 2.2s ec. 0.3s fl 2.2s ec. 0.3s fl 7.2s ec.	129	15	White conical tower.	Located 266 yards, 146° from light tower. Lighted throughout 24 hours. Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 60s (3s bl-3s si-3s bl-51s si).
						*	52/08

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<b>PORTLAND HARBOR (Chart 13292)</b>							
<b>Portland Harbor</b>							
7565	<b>Portland Head Light</b>	43 37 23 N 70 12 28 W	<b>FI W 4s</b>	101	24	White tower.	Lighted throughout 24 hours. Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 15s (2s bl).
						*	52/08
7576	Ram Island Light Station CG Mooring Buoy A	43 48 13 N 69 35 45 W				White with blue band.	
	*		*			*	52/08
7610	<b>Spring Point Ledge Light</b>	43 39 08 N 70 13 26 W	<b>FI W 6s (2R sectors)</b>	54	W 12 R 10 R 10	White tower.	White from 331° to 337° covers fairway entrance, white from 074° to 288°; red in intervening sectors. Lighted throughout 24 hours. Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 10s (1s bl).
						*	52/08
8141	Presidential Security Zone East Buoy					White and orange nun.	
						*	52/08
8142	Presidential Security Zone South Buoy					White and orange nun.	
						*	52/08
8143	Presidential Security Zone West Buoy					White and orange nun.	
						*	52/08
8144	Presidential Security Mooring Buoy					White ball with blue band.	
						*	52/08
8355	PIERCES ISLAND RANGE FRONT LIGHT	43 04 25 N 70 44 25 W	<b>Q G</b>	59		KRW on skeleton tower.	Visible 1.8° each side of range line.
				*		*	52/08
8360	PIERCES ISLAND RANGE REAR LIGHT 85 yards, 266° from front light.	43 04 25 N 70 44 29 W	<b>Iso G 6s</b>	66		KRW on skeleton tower.	Visible 1.8° each side of range line.
				*		*	52/08
9855	Gloucester Breakwater Light	42 34 57 N 70 40 20 W	<b>Oc R 4s</b>	45	6	White house and tower on brown square skeleton framework.	HORN: 1 blast ev 10s (1s bl).
						*	52/08

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9895	TEN POUND ISLAND LIGHT	42 36 07 N 70 39 56 W	<b>Iso R 6s</b>	57	5	White conical tower.	Higher intensity beam up and down channel. HORN: 2 blasts ev 20s (2s bl-2s si-2s bl-14s si).
						*	52/08
<b>Salem Channel</b>							
10135	- Daybeacon 1	42 30 46 N 70 52 44 W				SG on pile.	Private aid.
						*	52/08
10135.1	- Daybeacon 2	42 30 48 N 70 52 46 W				TR on pile.	Private aid.
						*	52/08
10136	- Daybeacon 3	42 30 44 N 70 52 49 W				SG on pile.	Private aid.
						*	52/08
10136.1	- Daybeacon 4	42 30 45 N 70 52 51 W				TR on pile.	Private aid.
						*	52/08
10137	- Daybeacon 5	42 30 41 N 70 52 54 W				SG on pile.	Private aid.
						*	52/08
10137.1	Daybeacon 6	42 30 43 N 70 52 56 W				TR on pile.	Private aid.
						*	52/08
10138	- Daybeacon 7	42 30 39 N 70 52 59 W				SG on pile.	Private aid.
						*	52/08
10138.1	-Daybeacon 8	42 30 41 N 70 53 01 W				TR on pile.	Private aid.
						*	52/08
10139	- Daybeacon 9	42 30 36 N 70 53 06 W				SG on pile.	Private aid.
						*	52/08
10139.1	- Daybeacon 10	42 30 38 N 70 53 06 W				TR on pile.	Private aid.
						*	52/08
10450 360	MARBLEHEAD LIGHT	42 30 18 N 70 50 00 W	<b>FG</b>	130	7	Square skeleton tower, brown to gallery, black above.	
						*	52/08

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## SECTION II

### CORRECTIONS TO C. G. LIGHT LIST, VOLUME I ATLANTIC COAST, 2007

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
10795	<b>Deer Island Light</b> On south end of spit.	42 20 23 N 70 57 16 W	<b>Al W R</b> 10s	53	W R 11	Red cylindrical tower; black cylindrical pier.	Obscured from 112° to 186°. Red danger sector from 198° to 222°. HORN: 1 blast ev 10s (1s bl).  * 52/08
10797	DEER ISLAND DANGER LIGHT On south end of spit.	42 20 24 N 70 57 18 W	<b>F R</b>	15	6 R 10		Red from 198° to 222°.  * 52/08
<b>Chelsea River</b>							
10974	Chelsea Creek NSTAR Hazard Buoy	42 23 04 N 71 01 41 W				White can with orange bands.	Marked: DANGER CABLE CROSSING.  * 52/08
11533	NUT ISLAND PIER LIGHT		STROBE			On pier.	Private aid.  * 52/08
11794	<i>Channel Lighted Buoy 38B</i>	42 13 36 N 70 57 42 W	<b>FI R</b> 4s			Red.	Private aid.  * 52/08
<i>Aids maintained from Apr. 15 to Oct. 30.</i>							
11795	- Channel Buoy 38C	42 13 37 N 70 57 42 W				Red nun.	Private aid.  * 52/08
11805	<i>Channel Lighted Buoy 40</i>	42 13 35 N 70 57 44 W	<b>FI R</b> 4s			Red.	Private aid.  * 52/08
11810	- Channel Buoy 42	42 13 34 N 70 57 43 W				Red nun.	Private aid.  * 52/08
11815	- Channel Buoy 44	42 13 33 N 70 57 47 W				Red nun.	Private aid.  * 52/08
11820	- Channel Buoy 46	42 13 28 N 70 57 54 W				Red nun.	Private aid.  * 52/08
12275	OLD SCITUATE LIGHT	42 12 17 N 70 42 57 W	<b>FI W</b> 15s	70		White tower with dwelling.	Private aid.  * 52/08

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**SECTION II**

**CORRECTIONS TO C. G. LIGHT LIST, VOLUME I ATLANTIC COAST, 2007**

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
12545	<b>Plymouth Light</b>	42 00 12 N 70 36 00 W	<b>Fl (3) W 30s</b> <b>(R sector)</b> 0.12s fl 4.88s ec. 0.12s fl 4.88s ec. 0.12s fl 19.88s ec.	102	17 R 15	White, octagonal, pyramidal tower, white dwelling	Red from 323° to 352°, covers Mary Ann Rocks. Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 15s (3s bl).
					*	*	52/08
13026	Pilgrim Power Plant Security Zone Buoy A	41 57 05 N 70 34 51 W				White with orange bands,can.	Marked "Restricted Area" Private aid.
						*	* 52/08
13027	Pilgrim Power Plant Security Zone Buoy B	41 57 09 N 70 34 47 W				White with orange bands,can.	Marked "Restricted Area". Private aid.
						*	* 52/08
13028	<i>Pilgrim Power Plant Security Zone Lighted Buoy C</i>	41 57 12 N 70 34 42 W	<b>Fl W 4s</b>			White with orange bands,can.	Marked "Restricted Area". Private aid.
						*	* 52/08
13029	Pilgrim Power Plant Security Zone Buoy D	41 57 08 N 70 34 36 W				White with orange bands,can.	Marked "Restricted Area". Private aid.
						*	* 52/08
<b>CAPE COD BAY (Chart 13246)</b>							
<b>Cape Cod Canal Approach</b>							
13030	Pilgrim Power Plant Security Zone Buoy E	41 57 04 N 70 34 30 W				White with orange bands,can.	Marked "Restricted Area". Private aid.
						*	* 52/08
13031	Pilgrim Power Plant Security Zone Buoy F	41 57 00 N 70 34 24 W				White with orange bands,can.	Marked "Restricted Area". Private aid.
						*	* 52/08
13032	Pilgrim Power Plant Security Zone Buoy G	41 56 55 N 70 34 18 W				White with orange bands,can.	Marked "Restricted Area". Private aid.
						*	* 52/08
13033	Pilgrim Power Plant Security Zone Buoy H	41 56 51 N 70 34 12 W				White with orange bands,can.	Marked "Restricted Area". Private aid.
						*	* 52/08
13034	<i>Pilgrim Power Plant Security Zone Lighted Buoy I</i>	41 56 47 N 70 34 06 W				White with orange bands,can.	Marked "Restricted Area". Private aid.
						*	* 52/08
13034.1	<i>Pilgrim Power Plant Security Zone Lighted Buoy J</i>	41 56 43 N 70 34 00 W	<b>Fl Y 4s</b>			White with orange bands,can.	Marked "Restricted Area". Private aid.
						*	* 52/08
13034.2	Pilgrim Power Plant Security Zone Buoy K	41 56 39 N 70 34 05 W				White with orange bands,can.	Marked "Restricted Area". Private aid.
						*	* 52/08

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## SECTION II

### CORRECTIONS TO C. G. LIGHT LIST, VOLUME I ATLANTIC COAST, 2007

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
13034.3	Pilgrim Power Plant Security Zone Buoy L	41 56 35 N 70 34 09 W				White with orange bands,can.	Marked "Restricted Area". Private aid.
						*	* 52/08
	<b>*Add Heading: *Provincetown Harbor Approach</b>						
*13261.1	WHOI TSS Research Lighted Buoy AB-19	41 52 30 N 70 20 30 W	FI Y 4s			Yellow.	Right Whale monitoring. Private aid.
							52/08
*13261.2	WHOI TSS Research Lighted Buoy AB-20	41 56 04 N 70 11 11 W				Yellow.	Right Whale monitoring. Private aid.
							52/08
*13261.3	WHOI TSS Research Lighted Buoy AB-21	42 01 15 N 70 08 18 W				Yellow.	Right Whale monitoring. Private aid.
							52/08
13270	<b>Wood End Light</b>	42 01 17 N 70 11 37 W	FI R 10s	45	13	White square tower.	Light may also be displayed during daytime when sound signal is in operation. HORN: 1 blast ev 30s (3s bl).
						*	52/08
13305	<b>Chatham Inlet Bar Guide Light</b>	41 40 18 N 69 57 00 W	FI Y 2.5s	62	11	NW on skeleton tower worded ROUGH BAR.	Light flashing: bar condition two feet breaking seas or greater. Light extinguished: lesser sea conditions but with no guarantee that bar is safe.
							* 52/08
13476.39	- Buoy 61	41 46 21 N 69 57 54 W				Green can.	Private aid.
							* 52/08
13476.41	- Buoy 63	41 46 27 N 69 57 59 W				Green can.	Private aid.
							* 52/08
13476.42	- Buoy 64	41 46 45 N 69 58 07 W				Red nun.	Private aid.
							* 52/08
13476.43	- Buoy 65	41 46 45 N 69 58 07 W				Green can.	Private aid.
							* 52/08
13697	CAPE WIND METEOROLOGICAL LIGHT TOWER MT	41 28 20 N 70 18 53 W	FI Y 4s	35	4	Monopole steel tower mounted on a pile supported platform marked "MT".	Private aid. HORN.
							* 52/08
13830	COMMON FLAT NORTH FISH TRAP LIGHT		Q Y				Private aid.
						*	52/08

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**SECTION II**

CORRECTIONS TO C. G. LIGHT LIST, VOLUME I ATLANTIC COAST, 2007							
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
14533	EDDIE WOODS ROCK FISH TRAP NORTH LIGHT	41 37 35 N 70 18 28 W	FI Y 6s			On pile.	Maintained from Mar. 1 to Nov. 1. Private aid.  * 52/08
14534	EDDIE WOODS ROCK FISH TRAP CENTER LIGHT	41 36 55 N 70 18 00 W	FI Y 6s			On pile.	Maintained from Mar. 1 to Nov. 1. Private aid.  * 52/08
14535	EDDIE WOODS ROCK FISH TRAP SOUTH LIGHT	41 36 49 N 70 18 01 W	FI Y 6s	10		On pile.	Maintained from Mar. 1 to Nov. 1. Private aid.  * 52/08
15560	<b>Nobska Point Light</b>	41 30 57 N 70 39 18 W	FI W 6s	87	W 13 R 11	White tower.	Obscured from 125° to 195°. Red from 263° to 289°, covers Hedge Fence and L'Hommedieu Shoal. Lighted throughout 24 hours. Floodlighted sunset to sunrise. HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si).  * 52/08
15790	- Junction Buoy SB North of ledge.					Green can with red band.	* 52/08
15810	- LIGHT W At west end of ledge.	41 31 07 N 70 41 01 W	FI W 2.5s	34	6	NG on skeleton tower.	* 52/08
15985 630	<b>Buzzards Bay Entrance Light</b>	41 23 48 N 71 02 01 W	FI W 2.5s	67	17	Tower on red square on 3 red piles with large red tube in center, worded BUZZARDS on sides.	Emergency light of reduced intensity when main light is extinguished. RACON: B(- • • • •). HORN: blasts ev 30s (2s bl-2s si-2s bl-24s si).  * 52/08
16595	Red Brook Harbor Buoy 14	41 40 39 N 70 37 38 W					* 52/08
16600	Handy Point Shoal Buoy 13	41 40 31 N 70 37 24 W					Private aid.  * 52/08
16600.5	Red Brook Harbor Buoy 15	41 40 32 N 70 37 26 W					Private aid.  * 52/08
16601	Red Brook Harbor Buoy 16	41 40 31 N 70 37 27 W					Private aid.  * 52/08

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## SECTION II

### CORRECTIONS TO C. G. LIGHT LIST, VOLUME I ATLANTIC COAST, 2007

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
16601.5	Red Brook Harbor Buoy 17	41 40 31 N 70 37 14 W					Private aid.  * 52/08
16602	Red Brook Harbor Buoy 18	41 40 30 N 70 37 17 W					Private aid.  * * 52/08
16602.5	Red Brook Harbor Buoy 19	41 40 30 N 70 37 04 W					Private aid.  * 52/08
16603	Red Brook Harbor Buoy 20	41 40 30 N 70 37 09 W					Private aid.  * * 52/08
16603.5	Red Brook Harbor Buoy 21	41 40 30 N 70 36 57 W					Private aid.  * 52/08
<b>Round Cove Aquaculture</b>							
17030	<i>Round Cove Aquaculture Lighted Buoy NW</i>	41 36 34 N 70 50 38 W				Yellow.	Private aid.  * * 52/08
17045.1	<i>- Aquaculture Lighted Buoy SE</i>	41 36 19 N 70 48 10 W	<b>FI Y 2s</b>			Yellow sphere.	Private aid.  * * 52/08
17045.3	<i>- Aquaculture Lighted Buoy SW</i>	41 36 14 N 70 48 28 W	<b>Q Y</b>			Yellow sphere.	Private aid.  * 52/08
17045.4	<i>- Aquaculture Buoy NW</i>	41 36 40 N 70 48 46 W				Yellow sphere.	Private aid.  * 52/08
17577	SAKONNET LIGHT	41 27 11 N 71 12 09 W	<b>FI W 6s</b>	58		White conical tower on granite base.	Red from 195° to 350°.  * 52/08
18325	<i>- Providence River Channel Lighted Buoy 18</i>	41 43 34 N 71 21 25 W	<b>FI R 2.5s</b>			3 Red.	* 52/08
18349	<i>- Speed Buoy</i>	41 44 22 N 71 21 19 W					Private aid.  * 52/08
18555	POMHAM ROCKS LIGHT	41 46 39 N 71 22 10 W	<b>FR</b>	67	6	White octagonal tower attached to dwelling.	Higher intensity beam up and and down stream.  * 52/08

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**SECTION II**

CORRECTIONS TO C. G. LIGHT LIST, VOLUME I ATLANTIC COAST, 2007							
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
18599	- Speed Dayboard B	41 49 00 N 71 23 14 W				NW on pile.	Private aid.  * 52/08
19130	- PLUM BEACH LIGHT	41 31 51 N 71 24 19 W	FI W 5s			White conical tower with black cupola.	Private aid.  * 52/08
19493	Point Judith Harbor of Refuge Mooring Buoy	41 21 28 N 71 30 27 W				White sphere with blue stripe.	* 52/08
<b>Montauk Harbor</b>							
19985	MONTAUK YACHT CLUB LIGHT	41 04 09 N 71 55 57 W		65		On lighthouse tower.	Maintained year round. Private aid.  * 52/08
<b>East Harbor</b>							
20970	- Buoy 1E	41 17 14 N 71 56 50 W				Green can.	* 52/08
20975	- Buoy 2E	41 17 16 N 71 57 04 W				Red nun.	* 52/08
21870	Groton Outfall Hazard Buoy	41 20 12 N 72 04 54 W				White with orange bands.	Private aid.  * 52/08
21886	Electric Boat Security Zone Lighted Buoy A	41 20 23 N 72 04 53 W	FI W 4s			White with orange bands and diamond.	Private aid.  * 52/08
21887	Electric Boat Security Zone Lighted Buoy B	41 20 26 N 72 04 53 W	FI W 4s			White with orange bands and diamond.	Private aid.  * 52/08
21888	Electric Boat Security Zone Lighted Buoy C	41 20 27 N 72 04 56 W	FI W 4s			White with orange bands and diamond.	Private aid.  * 52/08
21889	Electric Boat Security Zone Lighted Buoy D	41 20 28 N 72 04 58 W	FI W 4s			White with orange bands and diamond.	Private aid.  * 52/08
21891	Electric Boat Security Zone Lighted Buoy E	41 20 31 N 72 05 00 W	FI W 4s			White with orange bands and diamond.	Private aid.  * 52/08

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## SECTION II

### CORRECTIONS TO C. G. LIGHT LIST, VOLUME I ATLANTIC COAST, 2007

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
21892	<i>Electric Boat Security Zone Lighted Buoy F</i>	41 20 35 N 72 05 01 W	<b>FI W 4s</b>			White with orange bands and diamond.	Private aid.  * 52/08
21893	<i>Electric Boat Security Zone Lighted Buoy G</i>	41 20 41 N 72 05 01 W	<b>FI W 4s</b>			White with orange bands and diamond.	Private aid.  * 52/08
21901	<i>Electric Boat Security Zone Lighted Buoy H</i>	41 20 45 N 72 05 03 W	<b>FI W 4s</b>			White with orange bands and diamond.	Private aid.  * 52/08
22020	- UPPER DIRECTIONAL LIGHT	41 23 34 N 72 05 47 W	<b>FW (G &amp; R sector)</b>	21	W 7 R 5 G 5	On pile.	Shows green from 174.5° to 177.5°; white from 177.5° to 180.5°; red from 180.5° to 183.5°; with a F W passing light.  * 52/08
22335	- DOCKOMINIUM LIGHT D At end of dock.	41 19 04 N 72 11 02 W	<b>Q Y</b>	9		SY on pier.	Private aid.  * 52/08
*25090.1	Fivemile River Buoy 4A	41 03 31 N 73 26 47 W				Red nun.	Private aid.  52/08
*25091	Fivemile River Buoy 5	41 03 30 N 73 26 49 W				Green can.	Private aid.  52/08
26630	- Inner Buoy 4	40 54 29 N 73 25 55 W				Red nun.	Private aid.  * 52/08
27000	- Harbor Inner Channel Lighted Buoy 6					Red.	Private aid.  * 52/08
27685	PLUM ISLAND HARBOR EAST DOLPHIN LIGHT	41 10 15 N 72 12 23 W	<b>FR</b>			On dolphin.	Maintained from sundown to 0130 daily. Maintained by the U.S. Dept. of Agriculture. Private aid.  * 52/08
29115	- Inlet Buoy 1					Green can.	 * 52/08
29120	- Inlet Lighted Buoy 2		<b>FIR 4s</b>		3	Red.	Replaced by nun when endangered by ice.  * 52/08
29145	- Inlet Lighted Buoy 8	40 37 53 N 73 18 29 W	<b>FIR 2.5s</b>		2	Red.	Replaced by nun when endangered by ice.  * 52/08

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**SECTION II**

CORRECTIONS TO C. G. LIGHT LIST, VOLUME I ATLANTIC COAST, 2007							
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
29170	- Inlet Lighted Buoy 11	40 37 41 N 73 17 31 W	FI G 2.5s		2	Green.	Replaced by can when endangered by ice.
	*						52/08
	<b>Great South Bay</b>						
29340	- Buoy 30	40 41 55 N 73 06 13 W					
	*	*	*			*	52/08
29342	- Buoy 32	40 42 18 N 73 04 51 W					
	*	*	*			*	52/08
29344	- Lighted Buoy 34	40 42 42 N 73 03 25 W	FI R 2.5s		3		
		*				*	* 52/08
29345	- Lighted Buoy 35	40 43 09 N 73 01 56 W	FI G 4s		3		
		*				*	* 52/08
29350	- Lighted Buoy 36	40 43 41 N 72 59 47 W	FI R 6s		3		
		*				*	* 52/08
29355	- Buoy 37	40 43 51 N 72 58 43 W					
	*	*	*			*	52/08
29360	- Lighted Buoy 38	40 43 57 N 72 57 38 W	FI R 4s		3		
						*	* 52/08
35135	- RANGE FRONT LIGHT	40 29 15 N 73 59 35 W	Q W (G sector) (R sector)	44	G 5 W 5 R 5	KGB (E section) KRW (Main section) on skeleton tower on concrete base.	Red from 063.0° to 073.0°. Green from 300.5° to 315.5°. RACON: C(- • - •).
					*		52/08
37995	<b>Garrison Marina Upper Light</b>	41 22 54 N 73 56 54 W	FR	16	10	Gray rectangular structure.	Maintained from May 15 to Oct. 15. Private aid.
		*					52/08
39375	- FERRY DOCK WEST LIGHT			19			Private aid.
			*				52/08

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## SECTION II

CORRECTIONS TO C. G. LIGHT LIST, VOLUME II ATLANTIC COAST, 2007							
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
<b>Broad Creek</b>							
14965	- ENTRANCE LIGHT 1	37 34 18 N 76 18 28 W	<b>FIG</b> 4s	15	4	SG on multi-pile structure.	
		*					52/08
23385	MINE CREEK ENTRANCE LIGHT 2	38 05 00 N 75 52 22 W	<b>FIR</b> 4s	15	4	TR on pile.	Light equipment removed from Dec. 1 to Mar. 15.
		*					52/08
23420	- Daybeacon 6	38 07 50 N 75 50 29 W				TR on pile.	
		*					52/08
<b>Kedges Straits</b>							
23460	FOG POINT LIGHT 30 yards west of obstruction.	38 02 12 N 76 02 37 W	<b>Q W</b>	15	5	NB on multi-pile structure.	Light equipment removed from Dec. 1 to Mar. 15.
		*					52/08
23605	OKAHANIKAN POINT LIGHT	38 11 42 N 76 05 35 W	<b>FI Y</b> 6s	25	5	On concrete pile.	
		*					52/08
23643	- CHANNEL LIGHT 10	38 12 47 N 76 00 18 W	<b>FIR</b> 4s	16	3	TR on multi-pile structure.	
		*					52/08
24395	- South Basin Daybeacon 3	38 14 45 N 76 02 53 W				SG on pile.	
		*					52/08
24440	- CHANNEL LIGHT 5	38 18 16 N 76 03 38 W	<b>FIG</b> 4s	15	4	SG on pile.	Lighting equipment removed from Dec. 1 to Mar. 15.
		*					52/08
24460	Paul Point Shoal Daybeacon 1	38 16 27 N 76 06 49 W				SG on pile.	
		*					52/08
24465	HEARNS COVE CHANNEL LIGHT 3	38 16 24 N 76 05 36 W	<b>FIG</b> 4s	15	4	SG on pile.	Light equipment removed from Dec. 1 to Mar. 15.
		*					52/08
24475	HEARNS COVE CHANNEL LIGHT 7	38 16 50 N 76 04 56 W	<b>FIG</b> 4s	15	4	SG on multi-pile structure.	
		*					52/08
24480	MUDDY HOOK COVE CHANNEL LIGHT 2	38 15 41 N 76 10 08 W	<b>FIR</b> 2.5s	15	4	TR on multi-pile structure.	
		*					52/08

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CORRECTIONS TO C. G. LIGHT LIST, VOLUME II ATLANTIC COAST, 2007							
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
24550	- Honga River Channel Warning Daybeacon A	38 21 06 N 76 13 05 W		15	4	NW on pile.	
		*					52/08
24620	Tyler Cove Channel Daybeacon 1	38 20 57 N 76 13 47 W				SG on multi-pile structure.	
		*					52/08
25845	- Daybeacon 3	38 42 37 N 76 19 55 W				SG on pile.	
		*					52/08
28105	OREGON INLET CHANNEL LIGHT 31	35 45 49 N 75 34 19 W	<b>Q G</b>	15	3	SG on pile.	
		*					52/08
28119	<i>Oregon Inlet Channel Lighted Buoy 34B</i>	35 45 42 N 75 35 23 W	<b>FI R 2.5s</b>		3	Red	
		*					52/08
28123	<i>Oregon Inlet Channel Lighted Buoy 35</i>	35 45 37 N 75 35 26 W	<b>Q G</b>		3	Green.	
		*					52/08
28137	<i>Oregon Inlet Channel Lighted Buoy 39</i>	35 46 17 N 75 35 04 W	<b>FI G 4s</b>		3	Green.	
		*					52/08
28170	- Channel Daybeacon 48	35 46 44 N 75 34 37 W				TR on pile.	
		*					52/08
<b>CAPE HENRY TO PAMLICO SOUND (Chart 12205)</b>							
<b>Old House Channel</b>							
28233	<i>Old House Channel Lighted Buoy 1H</i>	35 45 34 N 75 35 29 W	<b>FI G 2.5s</b>		3	Green.	
		*					52/08
28235	- Buoy 3	35 45 24 N 75 35 38 W				Green can.	
		*					52/08

CORRECTIONS TO C. G. LIGHT LIST, VOLUME III ATLANTIC AND GULF COAST, 2007							
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
5795	- <i>Lighted Buoy 2</i>	31 40 21 N 81 03 30 W	<b>FI R 2.5s</b>		4	Red.	
		*					52/08

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## SECTION II

### CORRECTIONS TO C. G. LIGHT LIST, VOLUME III ATLANTIC AND GULF COAST, 2007

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
<b>St. Johns River</b>							
9420	MOTHERS ARMS LIGHT WR2	28 49 00 N 81 14 34 E		17		TR on pile.	
			*		*		52/08
28810	- Entrance Daybeacon 6	28 55 27 N 82 43 50 W				TR on pile.	
		*					52/08
31960	- RANGE FRONT LIGHT	17 58 26 N 66 37 19 W	<b>FI W 2.5s (Night)</b> <b>FI W 2.5s (Day)</b>	18 21		On pile.	Visible 0.5° each side of rangeline during the day, and 4° each side of rangeline at night. Lighted throughout 24 hours.
		*	*	*		*	52/08
31965	- RANGE REAR LIGHT 700 yards, 015° from front light.	17 58 55 N 66 37 11 W	<b>Iso W 6s (Night)</b> <b>Iso W 6s (Day)</b>	53 50		On skeleton tower.	Visible 0.5° each side of rangeline during the day, and 4° each side of rangeline at night. Lighted throughout 24 hours.
	*		*	*		*	52/08

### CORRECTIONS TO C. G. LIGHT LIST, VOLUME IV GULF OF MEXICO, 2007

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
3030	- Lighted Buoy 14		<b>FI R 2.5s</b>		3	Red.	
					*		52/08
3120	- Lighted Buoy 28		<b>FI R 4s</b>		3	Red.	
					*		52/08
3285 29740	- Lighted Buoy 21		<b>Q G</b>		4	Green with yellow triangle.	
					*		52/08
6290	- LIGHT 17 155 feet outside channel limit.	30 31 21 N 88 05 35 W	<b>FI G 2.5s</b>	17	3	SG on pile.	Ra ref.
		*					52/08
17465	- Daybeacon 12	29 11 50 N 90 55 12 W				TR on pile.	Ra ref.
		*					52/08
29740 3285	- Lighted Buoy 21		<b>Q G</b>		4	Green with yellow triangle.	
					*		52/08

**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 IV GULF OF MEXICO, 2007**

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
<b>ELLENDER TO GALVESTON BAY (Chart 11331)</b>							
<b>Port Arthur - Galveston</b>							
<b>Bolivar Peninsula</b>							
34200	- Daybeacon 2	29 26 18 N 94 42 12 W				TR-TY on pile.	Ra ref.
		*					52/08
34655	- Daybeacon 6	29 17 10 N 94 53 15 W				TR on pile.	Ra ref.
		*					52/08

**CORRECTIONS TO C. G. LIGHT LIST, VOLUME VI PACIFIC COAST AND PACIFIC ISLANDS, 2007**

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
196	<i>NOAA Enviromental Lighted Buoy 46053 EB 46053</i>	34 14 52 N 119 50 28 W	<b>FI (4) Y</b> 20s			Yellow disk-shaped buoy.	Aid maintained by NOAA.
		*					52/08
3339.1	- Units 7 & 8 Discharge Buoy	33 50 30 N 118 23 36 W				White with orange bands and orange diamond.	Private aid.
	*						52/08
*3964	Scripps Waverider Research Buoy Station 158	36 37 35 N 121 54 26 W	<b>FI(5)Y</b> 20s			Yellow shpere with whip antenna.	Private aid.
							52/08
9846	- LIGHT 11	45 33 16 N 123 55 43 W	<b>Q G</b>		3	SG on pile.	
		*					52/08

**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.