

SECTION II

CORRECTIONS TO C. G. LIGHT LIST, VOLUME II LIGHT LIST, 2003

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
550	NOAA Data Lighted Buoy 44014 (ODAS)	36 36 40 N 74 50 11 W	Fl (4) Y 20s			Yellow disc-shaped hull.	Maintained by NOAA.
		*					* 51/03
30460 40025	LOWER SWASH CHANNEL RANGE FRONT LIGHT	33 55 51 N 77 59 05 W	Q W (day) Q W (night)	17 20		On multi-pile structure.	Lighted throughout 24 hours. Day: Visible on rangeline only. Night: Visible all around; higher intensity on rangeline.
		*	*	*		*	* 51/03
30465 40030	LOWER SWASH CHANNEL RANGE REAR LIGHT 767 yards, 055.1° from front light.		Iso W 6s (day) Iso W 6s (night)	28 31		On multi-pile structure.	Lighted throughout 24 hours. Day: Visible on rangeline only. Night: Visible all around; higher intensity on rangeline.
	*		*	*		*	* 51/03
30535 39950	HORSESHOE SHOAL CHANNEL RANGE FRONT LIGHT	33 56 35 N 77 57 49 W	Q W (day) Q W (night)	20 23		On skeleton tower.	Visible all around; higher intensity on range line. Lighted throughout 24 hours.
						*	51/03
30540 39955	HORSESHOE SHOAL CHANNEL RANGE REAR LIGHT 1,482 yards, 203.1° from front light.		Iso W 6s (day) Iso W 6s (night)	45 48		On skeleton tower.	Visible on range line only. Lighted throughout 24 hours.
	*						51/03
30560 39940	REAVES POINT CHANNEL RANGE REAR LIGHT 1,400 yards, 185.4° from front light.		Iso W 6s	42		KWR on skeleton tower.	
						*	51/03
30755	KEG ISLAND RANGE FRONT LIGHT	34 07 47 N 77 56 05 W	Q W (day) Q W (night)	19 22		On multi-pile structure. Same structure as Big Island Upper South Range Front Light.	Lighted throughout 24 hours. Day: Visible on rangeline only. Night: Visible all around; higher intensity on rangeline.
		*	*	*		*	* 51/03
30760	KEG ISLAND RANGE REAR LIGHT 622 yards, 002.7° from front light.		Iso W 6s (day) Iso W 6 (night)	35 38		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. Day: Visible on rangeline only. Night: Visible all around; higher intensity on rangeline.
	*		*	*		*	* 51/03
30775	BIG ISLAND LOWER SOUTH RANGE FRONT LIGHT	34 07 26 N 77 56 02 W	Q W (day) Q W (night)	29 32		Skeleton tower on multi-pile structure.	Visible on range line only. Lighted throughout 24 hours. Day: Visible on rangeline only. Night: Visible all around; higher intensity on rangeline.
		*	*	*		*	* 51/03
30780	BIG ISLAND LOWER SOUTH RANGE REAR LIGHT 300 yards, 151.2° from front light.		Iso W 6s (day) Iso W 6s (night)	34 37		Skeleton tower on multi-pile structure.	Visible on range line only. Lighted throughout 24 hours. Day: Visible on rangeline only. Night: Visible all around; higher intensity on rangeline.
	*		*	*		*	* 51/03

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30783	BIG ISLAND LOWER NORTH RANGE FRONT LIGHT	34 08 21 N 77 56 37 W	FI G 2.5s (day) FI G 2.5s (night)	16 19		On multi-pile structure.	Lighted throughout 24 hours. Day: Visible on rangeline only. Night: Visible all around; higher intensity on rangeline.
		*	*	*		*	* 51/03
30784	BIG ISLAND LOWER NORTH RANGE REAR LIGHT 166 yards, 331.2° from front light.		Oc G 4s (day) Oc G 4s (night)	30 33		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. Day: Visible on rangeline only. Night: Visible all around; higher intensity on rangeline.
	*		*	*		*	* 51/03
30796	BIG ISLAND UPPER NORTH RANGE FRONT LIGHT	34 08 41 N 77 57 11 W	Iso G 2s (day) Iso G 2s (night)	18 21		On multi-pile structure.	Lighted throughout 24 hours. Day: Visible on rangeline only. Night: Visible all around; higher intensity on rangeline.
		*	*	*		*	* 51/03
30797	BIG ISLAND UPPER NORTH RANGE REAR LIGHT 101 yards, 313.8° from front light.		Iso G 6s (day) Iso G 6s (night)	30 33		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. Day: Visible on rangeline only. Night: Visible all around; higher intensity on rangeline.
	*		*	*		*	* 51/03
30800	BIG ISLAND UPPER SOUTH RANGE FRONT LIGHT	34 07 47 N 77 56 05 W	Q W (day) Q W (night)	19 22		On multi-pile structure. On same structure as Keg Island Channel Range Front light.	Visible on range line only. Lighted throughout 24 hours. Day: Visible on rangeline only. Night: Visible all around; higher intensity on rangeline.
		*	*	*		*	* 51/03
30805	BIG ISLAND UPPER SOUTH RANGE REAR LIGHT 400 yards, 151.2° from front light.		Iso W 6s (day) Iso W 6s (night)	32 35		Skeleton tower on multi-pile structure.	Visible on range line only. Lighted throughout 24 hours. Day: Visible on rangeline only. Night: Visible all around; higher intensity on rangeline.
	*		*	*		*	* 51/03
Cape Fear River							
30925	FOURTH EAST JETTY RANGE FRONT LIGHT	34 09 57 N 77 57 33 W	Q W (Day) Q W (Night)	13 16		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. Day: Visible on rangeline only. Night: Visible all around; higher intensity on rangeline.
		*		*		*	* 51/03
30930	FOURTH EAST JETTY RANGE REAR LIGHT 173 yards, 183.7° from front light.		Iso W 6s (Day) Iso W 6s (Night)	36 39		Skeleton tower on multi-pile.	Lighted throughout 24 hours. Day: Visible on rangeline only. Night: Visible all around; higher intensity on rangeline.
	*			*			* 51/03
38460	- LIGHT 5		FI G 4s	15	4	SG on pile.	
					*		* 51/03
39940 30560	REAVES POINT CHANNEL RANGE REAR LIGHT 1,400 yards, 185.4° from front light.		Iso W 6s	42		KWR on skeleton tower.	
						*	* 51/03

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39950 30535	HORSESHOE SHOAL CHANNEL RANGE FRONT LIGHT	33 56 36 N 77 57 48 W	Q W (day) Q W (night)	20 23		On skeleton tower.	Visible all around; higher intensity on range line. Lighted throughout 24 hours.
						*	51/03
39955 30540	HORSESHOE SHOAL CHANNEL RANGE REAR LIGHT 1,482 yards, 203.1° from front light.		Iso W 6s (day) Iso W 6s (night)	45 48		On skeleton tower.	Visible on range line only. Lighted throughout 24 hours.
	*						51/03
40025 30460	LOWER SWASH CHANNEL RANGE FRONT LIGHT	33 55 51 N 77 59 05 W	Q W (day) Q W (night)	17 20		On multi-pile structure.	Lighted throughout 24 hours. Day: Visible on rangeline only. Night: Visible all around; higher intensity on rangeline.
		*	*	*		*	* 51/03
40030 30465	LOWER SWASH CHANNEL RANGE REAR LIGHT 767 yards, 055.1° from front light.		Iso W 6s (day) Iso W 6s (night)	42		Skeleton tower on multi-pile structure.	Lighted throughout 24 hours. Day: Visible on rangeline only. Night: Visible all around; higher intensity on rangeline.
	*		*			*	* 51/03
*40223	- Buoy 46A					Red nun with yellow triangle.	51/03

CORRECTIONS TO C. G. LIGHT LIST, VOLUME III LIGHT LIST, 2003

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
7115	ST. JOHNS BAR CUT RANGE FRONT LIGHT	30 24 14 N 81 25 40 W	FI W 2.5s (Day) FI W 2.5s (Night)	22 19		On tower on piles	Visible 0.5° each side of rangeline (Day). Visible 1.5° each side of rangeline (Night).
						*	51/03

CORRECTIONS TO C. G. LIGHT LIST, VOLUME IV LIGHT LIST, 2003

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
12360	- LIGHT 2 50 feet outside channel limit.	29 24 16 N 89 18 35 W	FI R 2.5s	17	4	TR on pile.	Ra ref.
		*					51/03
*13193	FREEPORT-MCMORAN DOCK LIGHT	29 27 46 N 89 41 11 W	FI R 2.5s	12		On dock.	Private aid.
							51/03
13205	FREEPORT INTAKE WHARF LIGHT RDB mile 39.4.	29 28 41 N 89 41 24 W	FI G 2.5s				Private aid.
	*						51/03

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16193	FREEPORT-McMORAN SULPHUR DOCK LIGHT						<i>Remove from list.</i>
							* 51/03

CORRECTIONS TO C. G. LIGHT LIST, VOLUME VI LIGHT LIST, 2003

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
*3	<i>Imperial Beach Research Lighted Buoy.</i>	32 32 12 N 117 11 06 W	FI Y 4s			Yellow.	Private aid. Ra ref.
							51/03
2825	- CHANNEL LIGHT 10	33 44 03 N 118 05 38 W	FI R 4s	15	4	TR on dolphin.	
		*					51/03
2826	- CHANNEL LIGHT 11	33 44 03 N 118 05 34 W	FI G 2.5s	19	4	SG on pile.	
		*					51/03
Long Beach Harbor							
2845	LONG BEACH BREAKWATER EAST END LIGHT 1	33 43 23 N 118 08 13 W	FI G 6s	43	5	SG on skeleton tower.	HORN: 1 blast ev 15s (2s bl).
		*					51/03
2872	- Lighted Mooring Buoy PT	33 44 55 N 118 10 17 W	FI W 4s			White with blue band.	Private aid.
		*					51/03
3119	- Articulated Light 13						<i>Remove from list.</i>
							* 51/03
3122	- RANGE FRONT LIGHT	33 43 10 N 118 16 17 W	F Y	45		On skeleton tower.	Lighted throughout 24 hours.
		*					* 51/03
*Delete Heading: *San Pedro East Channel							
3260	- Lighted Buoy 2						<i>Remove from list.</i>
							* 51/03
Channel Islands Harbor							
3630	- BREAKWATER SOUTH LIGHT 1	34 09 16 N 119 13 49 W	FI G 6s	54	6	SG on square platform on white column.	
		*					51/03

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3640	- SOUTH JETTY LIGHT 2	34 09 22 N 119 13 39 W	FI R 2.5s	35		Rectangular concrete.	HORN: 1 blast ev 15s (1s bl). The fog signal can be activated upon request to the Coast Guard via VHF-FM Ch 16.
		*					51/03
3645	- NORTH JETTY LIGHT 3	34 09 26 N 119 13 42 W	FI G 4s	35	6	SG on square platform on white column.	
		*					51/03
3685	- BREAKWATER SOUTH LIGHT 3	34 14 45 N 119 16 24 W	FI G 2.5s	26	5	SG on post.	
		*					51/03
3695	- North Jetty Daybeacon	34 14 52 N 119 16 02 W				NW on concrete pile.	
		*					51/03
*3877	Morro Bay Rough Bar Warning Light	35 22 15 N 120 51 32 W	Q Y (2)	17		NW on pier worded ROUGH BAR. Lights extinguished for lesser sea conditions, but with no guarantee that bar is safe.	Lights flash when seas exceed four feet in height.
							51/03
3885	- Daybeacon 12	35 22 00 N 120 51 18 W				TR on pile.	
		*					51/03
3890	- Daybeacon 14	35 21 45 N 120 51 13 W				TR on pile.	
		*					51/03
4000	- HARBOR ENTRANCE RANGE FRONT LIGHT	36 48 34 N 121 47 08 W	Q G	15		KRW on red pile.	Visible 5° each side of rangeline.
		*					51/03
4030	- HARBOR CHANNEL LIGHT 4	36 48 30 N 121 47 11 W	FI R 4s	15	3	TR on pile.	
		*					51/03
4035	- Harbor Channel Daybeacon 5	36 48 31 N 121 47 06 W				SG on pile.	
		*					51/03
4045	- HARBOR CHANNEL LIGHT 8	36 48 28 N 121 47 08 W	FI R 2.5s	15	3	TR on pile.	
		*					51/03
6025	- Entrance Channel Daybeacon 11	38 05 50 N 122 26 57 W				SG on pile.	
		*					51/03

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6040	- ENTRANCE CHANNEL LIGHT 14	38 06 19 N 122 27 17 W	FI R 4s	20	4	TR on white column.	
		*					51/03
6045	- Entrance Channel Daybeacon 15	38 06 34 N 122 27 57 W				SG on pile.	
		*					51/03
6055	- Entrance Channel Daybeacon 17	38 06 37 N 122 28 26 W				SG on pile.	
		*					51/03
6060	- ENTRANCE CHANNEL LIGHT 18	38 06 40 N 122 28 26 W	FI R 6s	10	4	TR on pile.	Ra ref.
		*					51/03
6065	- Entrance Channel Daybeacon 19	38 06 37 N 122 29 08 W				SG on pile.	
		*					51/03
6070	- ENTRANCE CHANNEL LIGHT 20	38 06 41 N 122 29 07 W	FI R 4s	15	4	TR on pile.	
		*					51/03
6075	- Buoy 2	38 11 51 N 122 33 41 W				Red nun.	
		*					51/03
6080	- Buoy 4	38 11 54 N 122 33 49 W				Red nun.	
		*					51/03
6085	- Daybeacon 5	38 12 13 N 122 34 11 W				SG on pile.	
		*					51/03
6235	- LIGHT 22	38 02 56 N 122 11 01 W	FI R 6s	20	4	TR on pile.	
		*					51/03
6240	- LIGHT 23	38 02 37 N 122 10 03 W	FI G 4s	20	3	SG on pile.	
		*					51/03
7690	- LIGHT 9	38 28 25 N 121 31 24 W	FI G 4s	15	3	SG on pile.	
		*					51/03
7715	- LIGHT 10	38 30 46 N 121 30 38 W	FI R 4s	25	3	TR on pile.	
		*					51/03

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7740	- LIGHT 12	38 32 45 N 121 30 38 W	FI R 4s	25	3	TR on dolphin.	
		*					51/03
	*Delete Note:						
	<i>*Aids mark channel edge unless otherwise indicated.</i>						
29945	- Entrance Lighted Buoy 1	28 11 54 N 177 21 22 W	FI G 2.5s			Green.	
	*	*					51/03
29950	- RANGE FRONT LIGHT	28 13 52 N 177 21 17 W	Q W	25		KRW on pile structure.	
		*					51/03
29960	- Entrance Buoy 2	28 12 43 N 177 21 28 W				Red nun.	
	*	*					51/03
29965	- Buoy 3					Green can.	
		*					51/03
29970	- Buoy 4					Red nun.	
		*					51/03
29975	- Buoy 5 Marks tip of shoal.					Green can.	
		*					51/03
29985	- Buoy 8					Red nun.	
		*					51/03
30000	Midway Basin Channel Buoy 2 Marks shoal.	28 12 44 N 177 21 28 W				Red nun.	
		*					51/03
30005	Midway Inner Basin Junction Buoy B	28 12 47 N 177 21 20 W				Green can with red band.	
		*					51/03

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