

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
17645.1	- Buoy 15A						Remove from list. * 3/13
17645.3	- Buoy 15C						Remove from list. * 3/13
17650.2	- Buoy 16A						Remove from list. * 3/13
17650.4	- Buoy 16C						Remove from list. * 3/13

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
*3509	Horseshoe Lower Lighted Buoy 33	39-52-56.35N 75-09-05.38W	Q G		4	Green.	Replaced by LIB of reduced intensity when endangered by ice. 3/13
3510	Horseshoe Lower Lighted Buoy 35	39-53-00.67N 75-08-49.70W	FI G 2.5s		5	Green.	Replaced by LIB of reduced intensity when endangered by ice. * 3/13
3520	Horseshoe Lighted Buoy 37 On southeast side of shoal.	39-53-08.60N 75-08-35.45W	Q G		4	Green.	Replaced by LIB of reduced intensity when endangered by ice. * 3/13
8285	- Lighted Buoy 14 Located 75 feet outside channel limit.	39-14-46.94N 76-33-26.20W	FI R 4s		6	Red.	Replaced by nun when endangered by ice. * 3/13
11017	- CHANNEL LIGHT 2NR *	36-55-47.06N 76-25-00.18W	FI R 2.5s	15	5	TR on pile.	* 3/13
25315	- Channel Daybeacon 80	38-53-03.72N 75-50-20.98W				TR on pile. *	3/13
27800	NOAA Lighted Data Buoy S	39-32-25.29N 76-04-23.88W	FI Y 4s			Yellow.	Aid maintained by NOAA. * 3/13
28724	- Lighted Buoy 9	35-11-58.89N 75-45-05.65W	FI G 4s		4	Green.	* 3/13

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
3750.4	- Buoy 14	32-38-43.76N 79-58-35.70W				Red nun.	* 3/13
6850 37770	- UPPER RANGE C FRONT LIGHT	30-45-36.48N 81-29-59.53W	Q W	20		KRW-I on dolphin.	Visible all around; higher intensity on range line. * 3/13

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 III ATLANTIC AND GULF COAST, 2012

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
6855 37775	- UPPER RANGE C REAR LIGHT 930 yards, 004° from front light.	30-46-04.02N 81-28-57.23W	Iso W 6s	55		KRW on skeleton tower. On same structure as Kings Bay Lower Range E Rear Light.	Visible all around; higher intensity on range line.
	*	*		*			3/13
14860	- North Spoil Bank Buoy A	24-31-17.14N 81-48-59.85W	FI Y 2.5s		5	Yellow.	
		*					3/13
*23492.1	Davis Island Yacht Club Special Purpose Buoy E	27-53-17.40N 82-27-10.20W				Yellow can.	Private aid.
							3/13
32625	- Lighted Buoy 3	18-19-49.01N 64-56-37.40W	FI G 4s		5	Green.	
					*		3/13
37770 6850	- UPPER RANGE C FRONT LIGHT	30-45-36.48N 81-29-59.53W	Q W	20		KRW-I on dolphin.	Visible all around; higher intensity on range line.
		*					3/13
37775 6855	- UPPER RANGE C REAR LIGHT 930 yards, 004° from front light.	30-46-04.02N 81-28-57.23W	Iso W 6s	55		KRW on skeleton tower. On same structure as Kings Bay Lower Range E Rear Light.	Visible all around; higher intensity on range line.
	*	*		*			3/13

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
42830	- LIGHT 10	26-04-58.95N 97-13-06.55W	Q R	17	3	TR on dolphin.	Ra ref.
							* 3/13

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
5740	POINT POTRERO REACH RANGE FRONT LIGHT	37-54-08.76N 122-21-36.76W	Q R	23		KRW on pile. On same structure as Richmond Harbor Channel Light 14.	Visible 1.5° each side of range line.
		*		*			3/13
5741	POINT POTRERO REACH RANGE REAR LIGHT 311 yards, 098.5° from front light.	37-54-07.39N 122-21-25.26W	Iso R 6s	46		KRW on pile.	Visible 1.5° each side of range line.
	*	*					3/13
8805	- INSIDE RANGE B FRONT LIGHT	43-22-08.17N 124-18-50.56W	Q W	20		KRB on multi-pile structure.	Visible 4° each side of range line.
		*				*	3/13
8810	- INSIDE RANGE B REAR LIGHT 196 yards, 023.3° from front light.	43-22-13.51N 124-18-47.41W	Iso W 6s	40		KRB on skeleton tower on multi-pile structure.	Visible 5.5° each side of range line.
	*	*		*		*	3/13
9346	LEEDS ISLAND RANGE FRONT LIGHT	43-43-20.45N 124-07-36.93W	Q W	21		KRB on skeleton tower.	Visible 4° each side of range line.
		*		*		*	3/13

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 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
9347	LEEDS ISLAND RANGE REAR LIGHT 400 yards, 172.6° from front light. *	43-43-08.68N 124-07-34.82W *	Iso W 6s	35		KRB on skeleton tower.	Visible 4° each side of range line. 3/13
18426	HUNGERFORD POINT LIGHT 2 *	47-12-18.66N 122-56-08.52W *	FI R 4s	17	3	TR on dolphin. *	3/13
18625	- LIGHT 4 *	48-07-57.38N 122-30-39.01W *	FI R 4s	15	5	TR on skeleton tower. *	3/13
18630	ONAMAC POINT LIGHT 6 *	48-11-01.88N 122-32-12.97W *	FI R 6s	15	5	TR on skeleton tower. *	3/13
18870	- LIGHT 25 *	48-25-26.63N 122-30-07.62W *	FI G 4s	15	4	SG on pile. *	3/13
19595	Minnesota Reef Daybeacon 1 *	48-32-12.33N 122-59-17.80W *				SG on pile.	Ra ref. 3/13
19655	POLE PASS LIGHT 2 *	48-36-06.02N 122-59-24.68W *	FI R 4s	15	4	TR on skeleton tower. *	3/13
19660	WASP PASSAGE LIGHT 5 *	48-35-42.39N 122-58-36.61W *	FI G 4s	15	5	SG on pyramidal structure. *	3/13
19969	INTERNATIONAL BOUNDARY LIGHT A *	49-00-07.48N 123-06-44.19W *	FI Y 4s	25	3	NY on concrete structure. *	3/13
19970	INTERNATIONAL BOUNDARY LIGHT B *	49-00-07.57N 123-05-34.58W *	FI Y 4s	15	3	NY on multi-pile structure. *	3/13
19972	INTERNATIONAL BOUNDARY LIGHT D *	49-00-07.56N 123-01-12.99W *	FI Y 4s	36	3	NY on concrete structure. *	3/13
19973	INTERNATIONAL BOUNDARY LIGHT E *	49-00-07.72N 122-58-21.36W *	FI Y 4s	15	3	NY on multi-pile structure. *	3/13
19974	INTERNATIONAL BOUNDARY LIGHT F *	49-00-07.67N 122-55-29.41W *	FI Y 4s	15	3	NY on multi-pile structure. *	3/13
19975	INTERNATIONAL BOUNDARY LIGHT G *	49-00-07.81N 122-52-38.10W *	FI Y 4s	15	3	NY on multi-pile structure. *	3/13
19976	INTERNATIONAL BOUNDARY LIGHT H *	49-00-07.75N 122-49-46.47W *	FI Y 4s	15	3	NY on multi-pile structure. *	3/13
19977	INTERNATIONAL BOUNDARY LIGHT I *	49-00-07.62N 122-46-54.82W *	FI Y 4s	42	3	NY on concrete structure. *	3/13
28715	ENTRANCE RANGE REAR LIGHT 559 yards, 227.1° 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. 3/13

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 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
28720	KUALOA POINT RANGE REAR LIGHT 235 yards, 348.9° 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.

*

3/13

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.