

## SECTION II

### CORRECTIONS TO C. G. LIGHT LIST, VOLUME I ATLANTIC COAST, 2016

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
*297	<i>NEMAC/Salem State University Aquaculture Lighted Buoy A</i>	42-41-00.00N 70-27-00.00W	Fl Y 2s			Yellow.	Private aid.  33/16
11265	- Channel Buoy 2	42-18-16.30N 71-02-58.10W *				Red nun.	Private aid.  33/16
11275	- Channel Buoy 4	42-18-17.30N 71-03-01.90W *				Red nun.	Private aid.  33/16
*11285	- Channel Buoy 6	42-18-18.70N 71-03-05.60W				Red nun.	Private aid.  33/16
13135	<i>Maraspin Creek Lighted Buoy 1</i>	41-42-44.50N 70-17-59.50W *	Fl G 4s			Green.	Maintained from Jun 1 to Nov. 1. Private aid.  33/16
13135.1	Maraspin Creek Daybeacon 2	41-42-40.50N 70-18-03.70W *				TR	Maintained from Jun. 1 to Nov. 1. Private aid.  33/16
13135.2	Maraspin Creek Daybeacon 3	41-42-40.60N 70-18-02.30W *				SG	Maintained from Jun. 1 to Nov. 1. Private aid.  33/16
13135.3	Maraspin Creek Daybeacon 4	41-42-38.90N 70-18-04.30W *				TR	Maintained from Jun. 1 to Nov. 1. Private aid.  33/16
13135.4	Maraspin Creek Daybeacon 5	41-42-38.40N 70-18-03.60W *				SG	Maintained from Jun. 1 to Nov. 1. Private aid.  33/16
13135.5	Maraspin Creek Daybeacon 6	41-42-35.90N 70-18-05.90W *				TR	Maintained from Jun. 1 to Nov. 1. Private aid.  33/16
13135.6	Maraspin Creek Daybeacon 7	41-42-35.20N 70-18-05.20W *				SG	Maintained from Jun. 1 to Nov. 1. Private aid.  33/16
13135.7	Maraspin Creek Daybeacon 8	41-42-31.90N 70-18-04.70W *				TR	Maintained from Jun. 1 to Nov. 1. Private aid.  33/16
13135.8	Maraspin Creek Daybeacon 9	41-42-32.60N 70-18-04.20W *				SG	Maintained from Jun. 1 to Nov. 1. Private aid.  33/16
13136	Salten Point Buoy 1	41-42-45.40N 70-18-12.00W *				Green can.	Private aid.  33/16
13137	Salten Point Buoy 2	41-42-45.30N 70-18-17.70W *				Red nun.	Private aid.  33/16
13137.5	Salten Point Buoy 4	41-42-44.50N 70-18-29.03W *				Red nun.	Private aid.  33/16

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(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
13138	Salten Point Buoy 5	41-42-42.50N 70-18-33.80W *				Green can.	Private aid.  33/16
13139	Salten Point Buoy 6	41-42-42.40N 70-18-41.50W *				Red nun.	Private aid.  33/16
*14761.55	- Channel Buoy S5A	41-35-00.60N 70-27-20.20W				Green can.	Private aid.  33/16
15975	- Daybeacon 6	41-20-20.86N 70-46-12.99W *				TR on pile.	Private aid.  33/16
26045	- Buoy 3	40-52-00.06N 73-49-11.33W				Green can.	Removed when endangered by ice. * 33/16
28075	- Buoy 1	41-05-23.34N 72-21-01.62W *				Green can.	Private aid.  33/16
28080	- Buoy 2	41-05-23.28N 72-21-05.40W *				Red nun.	Private aid.  33/16
28085	- Buoy 3	41-05-17.22N 72-21-03.00W *				Green can.	Private aid.  33/16
28090	- Buoy 4	41-05-17.88N 72-21-05.52W *				Red nun.	Private aid.  33/16
28095	- Buoy 6	41-05-09.54N 72-21-05.88W *				Red nun.	Private aid.  33/16
28100	- Buoy 7	41-05-06.54N 72-21-05.10W *				Green can.	Private aid.  33/16
28451.1	BENNETT AQUACULTURE LIGHT F	41-01-34.40N 72-19-55.70W *	FI Y 2s			On pile.	Maintained from Apr. 1 to Dec. 15. Private aid.  33/16
30090	- Channel Buoy 1	40-43-56.88N 72-55-43.56W *				Green can.	Private aid.  33/16
30095	- Channel Buoy 2	40-43-56.76N 72-55-45.90W *				Red nun.	Private aid.  33/16
30100	- Channel Buoy 3	40-43-49.26N 72-55-42.30W *				Green can.	Private aid.  33/16
30105	- Channel Buoy 4	40-43-48.66N 72-55-44.46W *				Red nun.	Private aid.  33/16
30110	- Channel Buoy 5	40-43-43.74N 72-55-41.34W *				Green can.	Private aid.  33/16
30115	- Channel Buoy 6	40-43-37.80N 72-55-41.22W *				Red nun.	Private aid.  33/16

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(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
30120	- Channel Buoy 7	40-43-32.70N 72-55-39.36W *				Green can.	Private aid.  33/16
30125	- Channel Buoy 8	40-43-25.50N 72-55-39.54W *				Red nun.	Private aid.  33/16
30126	- Channel Buoy 9	40-43-25.86N 72-55-37.86W *				Green can.	Private aid.  33/16
30126.5	- Channel Buoy 11	40-43-21.24N 72-55-37.26W *				Green can.	Private aid.  33/16
30127	- Channel Buoy 10 *	40-43-21.36N 72-55-38.40W *				Red nun.	Private aid.  33/16

### CORRECTIONS TO C. G. LIGHT LIST, VOLUME II ATLANTIC COAST, 2016

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
2810	DELAWARE CITY LIGHT 1	39-34-45.53N 75-35-06.78W	FI G 4s	15	4	SG on multi-pile structure.	Light equipment removed when endangered by ice.  33/16
*5520	Wallops Island Lighted Buoy 2	37-53-38.47N 75-24-55.82W	FI R 2.5s		4	Red.	  33/16
5525	Wallops Island Warning Daybeacon *	37-53-46.43N 75-24-55.73W	*	*	*	NW on multi-pile structure. *	33/16
5531	Wallops Island Lighted Buoy 3 *	37-53-43.75N 75-25-43.49W *	FI G 2.5s *		4	Green. *	33/16
5535	Wallops Island Lighted Buoy 4 *	37-53-34.73N 75-26-03.51W *	FI R 2.5s *	*	4	Red. *	33/16
5540	Wallops Island Lighted Buoy 5 *	37-53-30.03N 75-26-43.65W *	FI G 2.5s *	*	4	Green. *	33/16
5545	Wallops Island Lighted Buoy 6 *	37-53-27.66N 75-27-03.01W *	FI R 2.5s *	*	4	Red. *	33/16
5547	Wallops Island Lighted Buoy 7 *	37-53-16.28N 75-27-26.51W *	FI G 4s *		4	Green. *	33/16
5610	Wallops Island Lighted Buoy 7A *	37-53-06.03N 75-27-48.18W *	FI G 2.5s *		4	Green.	33/16
5615	Wallops Island Buoy 9 *	37-52-40.11N 75-27-49.74W *				Green can. *	33/16
5620	Wallops Island Buoy 11 *	37-52-40.11N 75-27-52.66W *				Green can. *	33/16

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CORRECTIONS TO C. G. LIGHT LIST, VOLUME II ATLANTIC COAST, 2016

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
5622	Wallops Island Buoy 12	37-52-21.84N 75-27-52.76W				Red nun.	
	*	*				*	33/16
5625	Wallops Island Buoy 13	37-52-00.32N 75-28-09.09W				Green can.	
	*	*				*	33/16
5630	Wallops Island Warning Daybeacon A	37-51-57.04N 75-28-15.92W				NW on pile worded DANGER SHOAL.	
	*					*	33/16
8205	- Lighted Buoy 14	39-12-00.14N 76-30-08.09W	Q R		5	Red.	Replaced by nun when endangered by ice.
					*		33/16
*13457	NOAA Lighted Data Buoy YS	37-12-30.00N 76-16-06.00W	FI Y 4s			Yellow.	Aid maintained by NOAA.
							33/16
17590	Line of Fire Buoy Q	38-19-05.99N 76-57-05.92W				Yellow nun.	On north side of Potomac River between Wicomico River and Swan Point.
		*					33/16
30491 39966	FEDERAL POINT RANGE FRONT LIGHT	33-58-11.51N 77-56-49.43W	FI W 2.5s	22		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of range line. NIGHT: Visible all around; higher intensity 1.5° either side of range line.
		*					* 33/16
30492 39967	FEDERAL POINT RANGE REAR LIGHT 966 yards, 338.6° from front light.	33-57-44.70N 77-56-37.20W	Iso W 6s	42		On multi-pile structure.	Lighted throughout 24 hours. Visible 1.5° either side of range line.
	*	*					33/16
30494 39969	FEDERAL POINT RANGE REAR PASSING LIGHTS (2)	33-57-48.70N 77-56-37.20W	FI W 4s	17	4	On same structure as Federal Point Range Rear Light.	Located on corners of platform.
	*	*					* 33/16
30535 39950	HORSESHOE SHOAL CHANNEL RANGE FRONT LIGHT	33-56-34.58N 77-57-48.84W	Q W	20		On skeleton tower.	Lighted throughout 24 hours. DAY: Visible 4.0° either side of range line. NIGHT: Visible all around; higher intensity 4.0° either side of range line.
		*	*	*			* 33/16
30540 39955	HORSESHOE SHOAL CHANNEL RANGE REAR LIGHT 1,475 yards, 203.8° from front light.	33-55-54.52N 77-58-09.98W	Iso W 6s	44		On skeleton tower.	Lighted throughout 24 hours. Visible 1.5° either side of range line.
	*	*	*	*			* 33/16
30541	HORSESHOE CHANNEL RANGE REAR PASSING LIGHTS (2)	33-55-54.52N 77-58-09.98W	FI W 4s	15	4	On same structure as Horseshoe Channel Range Rear Light.	Located on corners of platform.
		*			*		* 33/16
35730	- LIGHT 179	39-24-02.04N 74-26-00.66W	Q G	15	4	SG-SY on pile.	
					*		33/16
35735	- JUNCTION LIGHT AB	39-23-47.67N 74-26-01.27W	FI (2+1) R 6s	15	4	JR-TY on pile.	
					*		33/16

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**CORRECTIONS TO C. G. LIGHT LIST, VOLUME II ATLANTIC COAST, 2016**

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
35745	- LIGHT 182	39-23-24.23N 74-25-57.42W	Q R	15	4	TR-TY on pile.	
					*		33/16
35840	- LIGHT 211	39-20-33.56N 74-29-04.60W	Q G	15	4	SG-SY on pile.	
					*		33/16
39085	- LIGHT 46C	34-41-04.66N 77-07-24.52W	Q R	17	4	TR-TY on pile.	
		*					33/16
39435	- Daybeacon 53	34-27-44.06N 77-30-52.88W				SG-SY on pile.	
		*					33/16
39580	- Daybeacon 110	34-18-32.45N 77-43-56.32W				TR-TY on pile.	
		*					33/16
39725	- Buoy 154	34-04-52.34N 77-52-57.37W				Red nun with yellow triangle.	
		*					33/16
39726	- Buoy 154A	34-04-45.53N 77-52-59.61W				Red nun with yellow triangle.	
		*					33/16
39730	- Buoy 155	34-04-49.56N 77-52-56.86W				Green can with yellow square.	
		*					33/16
39950 30535	HORSESHOE SHOAL CHANNEL RANGE FRONT LIGHT	33-56-34.58N 77-57-48.84W	Q W	20		On skeleton tower.	Lighted throughout 24 hours. DAY: Visible 4.0° either side of range line. NIGHT: Visible all around; higher intensity 4.0° either side of range line.
		*	*	*			* 33/16
39955 30540	HORSESHOE SHOAL CHANNEL RANGE REAR LIGHT 1,475 yards, 203.8° from front light.	33-55-54.52N 77-58-09.98W	Iso W 6s	44		On skeleton tower.	Lighted throughout 24 hours. Visible 1.5° either side of range line.
	*	*	*	*			* 33/16
39966 30491	FEDERAL POINT RANGE FRONT LIGHT	33-58-11.51N 77-56-49.43W	Fl W 2.5s	22		On multi-pile structure.	Lighted throughout 24 hours. DAY: Visible 1.5° either side of range line. NIGHT: Visible all around; higher intensity 1.5° either side of range line.
		*					* 33/16
39967 30492	FEDERAL POINT RANGE REAR LIGHT 966 yards, 338.6° from front light.	33-57-44.70N 77-56-37.20W	Iso W 6s	42		On multi-pile structure.	Lighted throughout 24 hours. Visible 1.5° either side of range line.
	*	*					33/16
39969 30494	FEDERAL POINT RANGE REAR PASSING LIGHTS (2)	33-57-48.70N 77-56-37.20W	Fl W 4s	17	4	On same structure as Federal Point Range Rear Light.	Located on corners of platform.
	*	*					* 33/16
40225	- Buoy 47	33-55-17.32N 78-14-10.53W				Green can with yellow square.	
		*					33/16

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### CORRECTIONS TO C. G. LIGHT LIST, VOLUME III ATLANTIC AND GULF COAST, 2016

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
2225	- Lighted Buoy 1						Remove from list. * 33/16
2230	- Lighted Buoy 2	32-59-46.35N 79-28-35.69W	FI R 4s		5	Red.	
	*	*	*		*	*	33/16
2235	- Buoy 3						Remove from list. * 33/16
21285	- Daybeacon 9						Remove from list. * 33/16
23015	- RANGE REAR LIGHT 2,004 yards, 061° from front light.	27-49-17.54N 82-25-41.23W	Iso W 6s			KRW on skeleton tower on piles.	Visible 2° each side of range line. Two synchronized passing lights FI W 4s are visible all around.
				*			* 33/16
23327	- Warning Daybeacon A	27-51-25.70N 82-23-01.42W				NW on pile worded WARNING.	Private aid. 33/16
		*					33/16
23327.1	- Warning Daybeacon B	27-51-26.70N 82-16-07.90W				NW on pile worded WARNING.	Private aid. 33/16
		*					33/16
*23531.1	DAVIS ISLAND DANGER LIGHT A	27-54-41.94N 82-26-45.72W	FI W 4s			NW on pile worded DANGER SUBMERGED ROCKS.	Private aid. 33/16
*23531.2	DAVIS ISLAND DANGER LIGHT B	27-54-42.83N 82-26-45.80W	FI W 4s			NW on pile worded DANGER SUBMERGED ROCKS.	Private aid. 33/16

### CORRECTIONS TO C. G. LIGHT LIST, VOLUME IV GULF OF MEXICO, 2016

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
1405	NOAA Lighted Data Buoy 42020	26-58-06.60N 96-41-36.89W	FI (4) Y 20s		3	Yellow disc buoy with mast.	Aid maintained by NOAA. 33/16
		*					33/16
1470	NOAA Lighted Data Buoy 42002	26-04-31.45N 93-46-01.30W	FI (4) Y 20s	33	5	Yellow disc buoy with mast.	Aid maintained by NOAA. 33/16
		*					33/16
*5862	- Buoy 28A	30-34-34.52N 87-13-26.35W				Red nun.	33/16
22640	Cox Sabine Facility Channel Buoy 1	29-45-35.00N 93-53-19.00W				Green can.	Private aid. 33/16
	*						33/16
22645	Cox Sabine Facility Channel Buoy 2	29-45-33.00N 93-53-13.00W				Red nun.	Private aid. 33/16
	*						33/16
22650	Cox Sabine Facility Channel Buoy 3	29-45-39.00N 93-53-16.00W				Green can.	Private aid. 33/16
	*						33/16
22655	Cox Sabine Facility Channel Buoy 4	29-45-38.00N 93-53-15.00W				Red nun.	Private aid. 33/16
	*						33/16

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**CORRECTIONS TO C. G. LIGHT LIST, VOLUME IV GULF OF MEXICO, 2016**

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
22660	Cox Sabine Facility Channel Buoy 5	29-45-44.00N 93-53-13.00W				Green can.	Private aid.
	*						33/16
22665	Cox Sabine Facility Channel Buoy 6	29-45-43.00N 93-53-12.00W				Red nun.	Private aid.
	*						33/16
22670	Cox Sabine Facility Channel Buoy 7	29-45-47.00N 93-53-12.00W				Green can.	Private aid.
	*						33/16
22675	Cox Sabine Facility Channel Buoy 8	29-45-46.00N 93-53-10.00W				Red nun.	Private aid.
	*						33/16
22680	Cox Sabine Facility Channel Buoy 9	29-45-50.00N 93-53-10.00W				Green can.	Private aid.
	*						33/16
22685	Cox Sabine Facility Channel Buoy 10	29-45-49.00N 93-53-08.00W				Red nun.	Private aid.
	*						33/16
22690	Cox Sabine Facility Channel Buoy 11	29-45-53.00N 93-53-07.00W				Green can.	Private aid.
	*						33/16
22695	Cox Sabine Facility Channel Buoy 12	29-45-52.00N 93-53-06.00W				Red nun.	Private aid.
	*						33/16
22700	Cox Sabine Facility Channel Buoy 13	29-45-54.00N 93-53-06.00W				Green can.	Private aid.
	*						33/16
22705	Cox Sabine Facility Channel Buoy 14	29-45-52.00N 93-53-05.00W				Red nun.	Private aid.
	*						33/16
22710	Cox Sabine Facility Channel Buoy 15	29-45-56.00N 93-53-04.00W				Green can.	Private aid.
	*						33/16
22715	Cox Sabine Facility Channel Buoy 16	29-45-52.00N 93-53-03.00W				Red nun.	Private aid.
	*						33/16
22720	Cox Sabine Facility Channel Buoy 17	29-45-55.00N 93-53-01.00W				Green can.	Private aid.
	*						33/16
22725	Cox Sabine Facility Channel Buoy 18	29-45-53.00N 93-53-02.00W				Red nun.	Private aid.
	*						33/16
22730	Cox Sabine Facility Danger Buoy A	29-45-31.00N 93-53-11.00W				White with orange diamond.	Private aid.
	*						33/16
22735	Cox Sabine Facility Danger Buoy B	29-45-32.00N 93-53-16.00W				White with orange diamond.	Private aid.
	*						33/16
22740	Cox Sabine Facility Danger Buoy C	29-45-37.00N 93-53-22.00W				White with orange diamond.	Private aid.
	*						33/16
22745	Cox Sabine Facility Danger Buoy D	29-45-47.00N 93-53-18.00W				White with orange diamond.	Private aid.
	*						33/16

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### CORRECTIONS TO C. G. LIGHT LIST, VOLUME IV GULF OF MEXICO, 2016

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
22750	Cox Sabine Facility Danger Buoy E	29-45-52.00N 93-53-16.00W				White with orange diamond.	Private aid.  33/16
	*						
22755	Cox Sabine Facility Danger Buoy F	29-45-57.00N 93-53-13.00W				White with orange diamond.	Private aid.  33/16
	*						
22760	Cox Sabine Facility Channel Rear Range Daybeacon	29-46-04.00N 93-53-00.00W		10		KRW on pile.	Private aid.  33/16
	*						
22765	Cox Sabine Facility Channel Front Range Daybeacon	29-46-01.00N 93-53-02.00W		6		KRW on pile.	Private aid.  33/16
	*						
28600	- LIGHT 13 150 feet outside channel limit.	27-49-48.15N 97-07-35.81W	FI G 6s	17	4	SG on pile.	Ra ref.  33/16
	*						
28610	- LIGHT 19 150 feet outside channel limit.	27-49-35.18N 97-08-49.45W	FI G 6s	17	4	SG on pile.	Ra ref.  33/16
	*						
28615	- LIGHT 20 150 feet outside channel limit.	27-49-43.33N 97-08-52.54W	FI (2) R 5s	17	3	TR on pile.	Ra ref.  33/16
	*						
28775	- CUT B WEST RANGE REAR LIGHT 2,600 yards, 269.7° from front light.	27-48-36.58N 97-25-00.68W	F G	101		Skeleton tower, located south side of harbor entrance.	Visible 5° each side of line.  33/16
	*						
28840	- A RANGE REAR LIGHT 616 yards, 066.8° from front light.	27-49-37.01N 97-25-56.27W	F G	63		Skeleton tower on mud sills.	Lighted throughout 24 hours.  33/16
	*						
28860	- C RANGE FRONT LIGHT	27-48-52.55N 97-27-14.38W	Q G	35		Skeleton tower.	Lighted throughout 24 hours.  33/16
	*						
28865	- C RANGE REAR LIGHT 175 yards, 102.2° from front light.	27-48-51.41N 97-27-08.68W	Iso G 6s	45		Skeleton tower on mud sills.	Lighted throughout 24 hours.  33/16
	*						
28880	- E RANGE REAR LIGHT 206 yards, 116.7° from front light.	27-48-59.16N 97-28-12.74W	Iso G 6s	37		Skeleton tower on mud sills.	Lighted throughout 24 hours.  33/16
	*						
34960	Bayou Villars Daybeacon 2	29-44-20.97N 90-08-32.80W				TR on pile.	Ra ref.  33/16
	*						
34965	Bayou Perot Entrance Crossing Daybeacon 2	29-41-15.17N 90-11-15.34W				TR-TY on pile.	Ra ref.  33/16
	*						
38545.01	- Daybeacon 30	28-13-17.23N 96-48-17.63W				TR on pile.	Ra ref.  33/16
	*						

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## SECTION II

### CORRECTIONS TO C. G. LIGHT LIST, VOLUME VI PACIFIC COAST AND PACIFIC ISLANDS, 2016

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
765.2	<i>DART Tsunami Warning Lighted Buoy 46407</i>	46-40-54.00N 128-49-54.00W *	FI Y 4s			Yellow disc-shaped hull.	Aid maintained by NOAA.  33/16
1045	Star Rock Bell Buoy SR  *	57-49-46.54N 136-28-08.14W				Green and red bands.	  33/16
*10942	TIDEWATER MOORING BARGE LIGHTS (2)	45-59-23.64N 122-50-28.86W	FI Y 6s			Spudded mooring barge.	Private aid.  33/16
13960	- LIGHT 10	46-34-48.43N 117-20-06.15W *	FI R 2.5s	23	3	TR on platform.	  33/16
13965	- LIGHT 11	46-34-46.01N 117-17-53.08W *	FI G 4s	13	4	SG on platform.	  33/16
17208	- Obstruction V-AIS 3						<i>Remove from list.</i> * 33/16
18705	- LIGHT 10	48-16-38.57N 122-38-49.93W *	FI R 4s	15	4	TR on pile.	  33/16
19150	- LIGHT 29	48-27-51.34N 122-31-07.00W *	FI G 6s	15	4	SG on pile.	  33/16
21875	REEF ISLAND LIGHT	55-04-43.57N 130-12-10.55W	FI W 4s	19	9	NR on spindle.	Obscured from 020.5° to 197.5°.  * 33/16
26480	Three Brothers Reef Buoy 6	57-55-07.98N 152-32-44.31W *				Red nun.	  33/16
27545 46071	<i>NOAA Data Lighted Buoy 46071</i>	51-07-28.52N 179-00-44.41E *	FI (4) Y 20s			Yellow disc-shaped hull.	Aid maintained by NOAA.  33/16
27844.5	- Buoy 15	59-58-46.68N 162-23-12.84W *				Green can.	Maintained from Jun. 1 to Oct. 1.  33/16
27847	- Buoy 25	60-13-19.04N 162-20-50.97W *				Green can.	Maintained from June 1 to October 1.  33/16

**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.