(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
23788	HORSE ISLAND AQUATIC FARM LIGHTED BUOY A	58-14-34.080N 134-43-56.940W	QY			Spar Buoy	Private Aid Private Aid.	44/24
*	*	*	*	*	*	*	*	
23788.1	HORSE ISLAND AQUATIC FARM LIGHTED BUOY B	58-14-34.860N 134-44-02.340W	QY			Spar Buoy	Private Aid Private Aid.	44/24
*	*	*	*	*	*	*	*	
23788.2	HORSE ISLAND AQUATIC FARM LIGHTED BUOY C	58-14-42.280N 134-43-56.220W	QY			Spar Buoy	Private Aid Private Aid.	44/24
*	*	*	*	*	*	*	*	
23788.3	HORSE ISLAND AQUATIC FARM LIGHTED BUOY D	58-14-39.900N 134-44-01.800W	QY			Spar Buoy	Private Aid Private Aid.	44/24
*	*	*	*	*	*	*	*	
23945.1	Favorite Reef B 2	58-22-47.514N 134-51-46.790W	FIR 4s			Red nun.		44/24
No correct	* ions this week		*				43/24	
No correct	ions this week						42/24	
No correct	ions this week						41/24	
984.8	NOAA Tsunami Warning Lighted Buoy 21414	48-58-12.000N 178-09-54.000E	Fl (4)Y 20s			Yellow disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.	40/24
No correct	ions this week					39/24		
No correct	ions this week						38/24	
	ions this week						37/24	
	ions this week						36/24	
	ions this week						35/24	
							33/21	

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
984.5	NOAA Tsunami Warning Lighted Buoy 46409	55-20-15.000N 148-34-30.000W	FI (4)Y 20s			Yellow disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.	34/24
27510	NOAA Data Lighted Buoy 46072	* 51-38-42.000N 172-08-42.000W	FI (4)Y 20s			Yellow boat-shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.	33/24
984.2	NOAA Tsunami Warning Lighted Buoy 46403	* 52-39-15.000N 156-48-47.000W	Fl (4)Y 20s			Yellow disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.	32/24
No correct	ions this week	*					31/24	
	ions this week						30/24	
984.6	NOAA Tsunami Warning Lighted Buoy 46410	57-38-56.000N 143-46-07.000W	FI (4)Y 20s			Yellow disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.	29/24
1131	NOAA Data Lighted Buoy 46061	* 60-13-53.000N 146-50-23.000W	FI (4)Y 20s			Yellow boat-shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.	29/24
No correct	ions this week	*					28/24	
No correct	ions this week						27/24	
No correct	ions this week						26/24	
No correct	ions this week						25/24	

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
1198	NOAA Data Lighted Buoy 46035	57-02-01.000N 177-28-04.000W	Fl (4)Y 20s			Yellow disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.	24/24
27510	NOAA Data Lighted Buoy 46072	* 51-38-25.000N 172-05-53.000W	FI (4)Y 20s			Yellow boat-shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.	24/24
27840	Kuskokwim Bay Buoy 8	* 59-46-32.111N 162-19-42.712W				Red nun.	Maintained from June 1 to October 1.	24/24
27844	Kuskokwim River Buoy 13	* 59-56-58.340N 162-18-57.023W				Green can.	Maintained from June 1 to October 1.	24/24
27846.5	Kuskokwim River Buoy 23	* 60-11-24.019N 162-21-00.853W				Green can.	Maintained from June 1 to October 1.	24/24
27847.7	Kuskokwim River Buoy 28	* 60-16-27.814N 162-27-41.106W						24/24
* 27848	* Kuskokwim River Buoy 29	* 60-16-47.623N 162-28-41.323W	*	*	*	* Green can.	* Maintained from June 1 to October 1.	24/24
27848.7	Kuskokwim River Buoy 32	* 60-20-19.361N 162-30-39.361W				Red nun.	Maintained from June 1 to October 1.	24/24
27849.7	Kuskokwim River Buoy 36	* 60-21-22.264N 162-27-34.197W				Red nun.	Maintained from June 1 to October 1.	24/24
		*						

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(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6)	(7)	(8) Remarks	
No.	Name and location	Position	Characteristic	Ht	Rng	Structure	Kemarks	
27850	Kuskokwim River Buoy 37	60-20-38.503N 162-24-36.245W				Green can.	Maintained from June 1 to October 1.	24/24
27850.5	Kuskokwim River Buoy 39	* 60-20-45.374N 162-21-54.260W				Green can.	Maintained from June 1 to October 1.	24/24
27852	Kuskokwim River Buoy 45	* 60-25-29.037N 162-21-55.132W				Green can.	Maintained from June 1 to October 1.	24/24
27854.5	Kuskokwim River Buoy 55	* 60-31-56.273N 162-17-01.453W				Green can.	Maintained from June 1 to October 1.	24/24
No correct	tions this week	*					23/24	
984.3	NOAA Tsunami Warning Lighted Buoy 46402	50-54-48.000N 164-08-48.000W	Fl (4)Y 20s			Yellow disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.	22/24
		*						
No correct	tions this week						21/24	

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
984.5	NOAA Tsunami Warning Lighted Buoy 46409	55-19-50.000N 148-34-02.000W	FI (4)Y 20s			Yellow disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.	20/24
984.6	NOAA Tsunami Warning Lighted Buoy 46410	* 57-38-27.000N 143-46-14.000W	FI (4)Y 20s			Yellow disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.	20/24
1131	NOAA Data Lighted Buoy 46061	* 60-13-48.000N 146-50-12.000W	FI (4)Y 20s			Yellow boat-shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.	20/24
25982	NOAA Data Lighted Buoy 46076	* 59-30-29.000N 148-00-17.000W	Fl (4)Y 20s			Yellow boat shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.	20/24
27257	Bechevin Bay Buoy 1A	* 55-04-19.158N 163-28-49.437W				Green Can.		20/24
27290	Bechevin Bay Buoy 8	* 55-03-09.590N 163-25-26.656W				Red nun.		20/24
No correct	ions this week	*					19/24	
23693	JUNEAU CRUISE SHIP TERMINAL LT	58-17-54.000N 134-24-22.000W	Q W				Private Aid.	18/24
* 23693.5	* JUNEAU STEAMSHIP TERMINAL LT	* 58-17-38.000N 134-23-58.000W	* Q W	*	*	*	* Private Aid.	18/24
* 25056.3	* HALIBUT POINT NORTH DOLPHIN LIGHT A	* 57-07-04.800N 135-23-43.200W	* FIR 6s	*	*	*	* Private Aid.	18/24
25056.5	HALIBUT POINT NORTH DOLPHIN LIGHT C	* 57-07-08.400N 135-23-45.000W	* FI R 6s				Private Aid.	18/24
No correct	ions this week		*				17/24	

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
23938	SKAGWAY ORE DOCK LIGHT	59-26-53.575N 135-19-54.725W	FIR 4s	30		On dolphin.	Private Aid.	16/24
N	es es al es es al	*					45/24	
25575.1	tions this week  Orca Inlet Channel Buoy	60-37-34.074N				Red nun.	15/24	14/24
255/5.1	12	145-41-27.078W				Red nun.		14/24
* No correct	* tions this week	*	*	*	*	*	* 13/24	
983	Dart Tsunami Warning Buoy 46415	53-02-06.000N 139-53-04.000W				Yellow Disc-shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration. Position	12/24
		*					Approximate.	
984	NOAA Data Lighted Buoy 46001	56-17-46.000N 148-01-37.000W	Fl (4)Y 20s			Yellow Disc-shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.	12/24
1198.1	NOAA Data Lighted Buoy 46070	* 55-03-00.000N 175-15-41.000E	FI (4)Y 20s			Yellow boat shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.	12/24
25056.3	HALIBUT POINT NORTH DOLPHIN LIGHT A	* 57-07-04.800N 135-23-43.200W	Iso W 6s				Private Aid.	12/24
* 25056.4	* HALIBUT POINT NORTH DOLPHIN LIGHT B	* 57-07-05.400N 135-23-43.800W	* FI R 6s	*	*	*	* Private Aid.	12/24
*	*	*	*	*	*	*	*	
25056.5	HALIBUT POINT NORTH DOLPHIN LIGHT C	57-07-08.400N 135-23-45.000W	Fl W 6s				Private Aid.	12/24
* 27545	* NOAA Data Lighted Buoy 46071	* 51-02-24.000N 179-45-50.000E	* Fl (4)Y 20s	*	*	* Yellow disc shaped hull.	* Position approximate. Aid maintained by National Oceanic and Atmospheric Administration.	12/24
No correct	tions this week	*					11/24	
No correct	tions this week						10/24	
No correct	tions this week						09/24	
No correct	tions this week						08/24	
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## Summary of corrections to Volume VI of the U.S. Coast Guard Light List for the 2024 edition.

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
No correc	ctions this week							07/24
No correc	ctions this week							06/24
No correc	ctions this week							05/24
No correc	ctions this week							04/24
No correc	ctions this week							03/24
No correc	ctions this week							02/24
No correc	ctions this week							01/24