

Summary of corrections to Volume VI of the U.S. Coast Guard Light List for the 2020 edition.

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
27570	Port Moller Entrance Buoy 3	55-59-35.670N 160-37-14.558W				Green Ice Buoy.	Year round unlighted buoy.	41/20
		*						
27610	Hague Channel Buoy 8	55-53-50.309N 160-47-24.641W				Red ice buoy.	Year round unlighted buoy.	41/20
		*						
27852.5	Kuskokwim River Buoy 47	60-27-47.079N 162-18-26.897W				Green can.	Maintained from June 1 to October 1.	41/20
		*						
27855.7	Kuskokwim River Buoy 60	60-35-08.762N 162-14-51.188W				Red nun.	Maintained from June 1 to October 1.	41/20
		*						
27856.4	Kuskokwim River Buoy 63	60-35-52.322N 162-13-39.038W				Green can.	Maintained from June 1 to October 1.	41/20
		*						
24160	PORT FREDERICK LIGHT 3						Remove from list.	40/20
							*	
	No corrections this week							39/20
	No corrections this week							38/20
	No corrections this week							37/20
	No corrections this week							36/20
1199	NOAA Data Lighted Buoy 46073	55-00-34.000N 172-00-07.000W	Fl (4)Y 20s			Yellow disc-shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.	35/20
		*						

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1082	<i>NOAA Data Lighted Buoy 46083</i>	58-16-12.000N 138-01-08.000W	Fl (4)Y 20s				Yellow disc-shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.	34/20
		*							
24366	COPPER HARBOR MARINE DOCK LIGHT	55-12-59.300N 132-36-30.000W	Q W		10		On pile.	Private Aid.	34/20
	*	*	*		*		*	*	
25465	GRASS ISLAND BAR CHANNEL LIGHT G	60-15-19.680N 145-18-14.844W	Fl W 6s		12	5	NR on skeleton tower.	Maintained from May 1 to Oct 1.	33/20
		*							
25647	<i>NOAA Data Lighted Buoy 46081</i>	60-48-10.000N 148-17-31.000W	Fl (4)Y 20s				Yellow disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.	32/20
No corrections this week								31/20	
No corrections this week								30/20	
No corrections this week								29/20	
23735.2	Mendenhall Bar Buoy 9A	58-19-38.010N 134-29-02.010W					Green can.		28/20
		*							
23735.25	Mendenhall Bar Buoy 8B	58-19-55.362N 134-29-04.128W					Red nun.		28/20
		*							
23735.62	Mendenhall Bar Buoy 10C	58-20-36.852N 134-31-11.286W					Red nun.		28/20
		*							
23735.63	Mendenhall Bar Buoy 11C	58-20-34.908N 134-31-14.706W					Green can.		28/20
		*							
23735.8	Mendenhall Bar Buoy 13A	58-20-47.058N 134-31-50.274W					Green can.		28/20
		*							
No corrections this week								27/20	

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1198.1	<i>NOAA Data Lighted Buoy 46070</i>	55-00-30.000N 175-10-59.000E	Fl (4)Y 20s				Yellow boat shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.	26/20
		*							
1199	<i>NOAA Data Lighted Buoy 46073</i>	55-00-33.000N 172-00-38.000W	Fl (4)Y 20s				Yellow disc-shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.	26/20
		*							
23730	Mendenhall Bar Channel Buoy 7	58-19-22.190N 134-27-47.712W					Green can.		26/20
		*							
984.2	<i>NOAA Tsunami Warning Lighted Buoy 46403</i>	52-39-48.000N 156-46-42.000W	Fl (4)Y 20s				Yellow disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.	25/20
		*							
24948	<i>Indian River Flats Lighted Buoy 2</i>	57-02-32.613N 135-18-37.169W	Fl R 4s			3	Red.		25/20
		*							
24952	<i>Indian River Flats Lighted Buoy 4</i>	57-02-32.714N 135-19-00.403W	Fl R 6s			3	Red.		25/20
		*							
24953	<i>Indian River Flats Lighted Buoy 6</i>	57-02-40.339N 135-19-15.762W	Fl R 4s			3	Red.		25/20
		*							
	No corrections this week								24/20
	No corrections this week								23/20
23910	HAINES SMALL BOAT HARBOR LIGHT 2	59-13-51.468N 135-26-18.240W	Fl R 2.5s		26	3	TR on spindle.		22/20
		*							

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1140 25985	RUGGED ISLAND LIGHT	59-50-17.689N 149-22-26.295W	Fl W 6s		438	7	NR on skeleton tower. Obscured from 059° to 111° and from 114° to 221°.	21/20
							*	
25985 1140	RUGGED ISLAND LIGHT	59-50-17.689N 149-22-26.295W	Fl W 6s		438	7	NR on skeleton tower. Obscured from 059° to 111° and from 114° to 221°.	21/20
							*	
1150	SEAL ROCKS LIGHT	59-31-14.315N 149-37-47.087W	Fl W 6s		285	8	NR on skeleton tower.	20/20
							*	
No corrections this week								19/20
26435	POINT WORONZOF RANGE FRONT LIGHT	61-12-06.331N 150-01-22.879W	Oc G 4s		52		KRW on pile. Visible 4° each side of rangeline. Lighted throughout 24 hours.	18/20
							*	
27575	PORT MOLLER LIGHT 5	55-58-40.652N 160-34-59.085W	Fl G 2.5s		18	4	SG on skeleton tower.	18/20
							*	
27785	Naknek Entrance Daybeacon 1	58-43-20.322N 157-02-54.564W					SG on skeleton tower.	18/20
							*	
27825	ST. GEORGE HARBOR RANGE FRONT LIGHT	56-34-09.696N 169-40-11.102W	Q Y		42		KRW on skeleton tower.	18/20
							*	
27826	ST. GEORGE HARBOR RANGE REAR LIGHT	56-34-12.192N 169-39-52.343W	Iso Y 6s		76		KRW on skeleton tower.	18/20
	361 yards, 076.4° from front light.							
							*	
27827	ST. GEORGE HARBOR ENTRANCE LIGHT 1	56-34-10.955N 169-40-22.223W	Fl G 4s		32	4	SG on spindle.	18/20
							*	
27982	Grantley Harbor Daybeacon 2	65-16-22.980N 166-21-09.151W					TR on skeleton tower. Maintained from July 1 to Nov. 1.	18/20
							*	

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22350	SNIPE POINT LIGHT	55-55-32.256N 131-36-53.591W	Fl W 2.5s	18	5	NR on skeleton tower.	17/20 *
25525	SCHOONER ROCK LIGHT 1	60-18-22.465N 146-54-28.452W	Fl G 6s	65	7	SG on spindle.	Obscured from 358° to 129°. 16/20
25550	HANKS ISLAND ROCK LIGHT 5	60-36-03.120N 145-59-27.060W	Fl G 4s	12	4	SG on spindle.	16/20 *
25600	ORCA INLET CHANNEL JUNCTION LIGHT OI	60-33-56.083N 145-45-40.755W	Fl (2+1)R 6s	10	4	JR on spindle spindle.	16/20 *
25608	CORDOVA BOAT HARBOR LIGHT 1	60-32-51.258N 145-46-05.538W	Fl G 4s		5	SG on spindle.	16/20 *
25662	BLIGH REEF LIGHT	60-50-20.399N 146-53-02.262W	Fl W 4s	59	9	NR on 5-pile dolphin.	RACON: B (- . . .) 16/20 *
25673	Tatitlek Narrows Rock Daybeacon	60-51-26.062N 146-40-36.428W				NR on Pile.	16/20 *
25685	Tatitlek Narrows Daybeacon 4	60-52-06.625N 146-42-26.274W				TR on spindle.	16/20 *
25695	Tatitlek Narrows Daybeacon 8	60-53-34.350N 146-43-12.060W				TR on pile.	16/20 *
25730	MIDDLE ROCK LIGHT 13	61-04-51.900N 146-39-10.600W	Q G	30	7	SG on skeleton tower on concrete caisson.	16/20 *
25845	APPLEGATE SHOALS LIGHT	60-21-18.687N 147-23-33.849W	Fl W 2.5s	24	6	NR on spindle.	16/20 * *

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25930	Sawmill Bay Daybeacon 1	60-03-07.140N 148-01-24.840W				SG on spindle.		16/20	
						*			
25950	Sawmill Bay Daybeacon 5	60-03-00.300N 148-03-14.160W				SG on spindle.		16/20	
						*			
25995	CAINES HEAD LIGHT	59-58-59.300N 149-23-16.084W	FI W 4s		35	6	NR on spindle.	Obscured from 043° to 214°.	16/20
							*		
26000	THUMB COVE LIGHT	60-00-25.119N 149-20-02.356W	FI W 6s		42	6	NR on spindle.	Obscured from 108° to 249°.	16/20
							*		
26095	PERL ROCK LIGHT	59-05-23.892N 151-41-40.722W	FI W 4s		66	8	NR on spindle.		16/20
							*		
26245	Halibut Point Daybeacon	59-35-46.041N 151-12-36.249W				NR on spindle.		16/20	
							*		
26255	NINILCHIK CHANNEL ENTRANCE LIGHT	60-03-16.938N 151-39-53.310W	FI W 4s		25	5	NR on pile.	Use only with local knowledge.	16/20
							*		
26260	Ninilchik Rock Sill North Daybeacon	60-03-16.042N 151-39-52.036W				NW on spindle worded DANGER SUBMERGED ROCK SILL.	Use only with local knowledge.	16/20	
							*		
26325	KENAI RIVER LIGHT 3	60-33-00.332N 151-15-44.534W	FI G 2.5s		20	4	SG on 3-pile dolphin.		16/20
							*		
26463	OUZINKIE BREAKWATER LIGHT 2	57-55-15.465N 152-29-47.040W	FI R 6s		23	5	TR on spindle on breakwater.		16/20
							*		
26490	THREE BROTHERS LIGHT 8	57-55-26.162N 152-33-13.677W	FI R 4s		32	5	TR on skeleton tower on concrete caisson.		16/20
							*		
26510	ILKOGNAK ROCK LIGHT	57-54-49.083N 152-47-02.122W	FI W 4s		18	5	NR on spindle.		16/20
							*		
26513	Shag Rocks Daybeacon 1	57-54-28.984N 152-47-30.297W				SG on spindle.		16/20	
							*		
26517	Whale Passage Daybeacon 3	57-54-52.626N 152-48-13.800W				SG on spindle.		16/20	
							*		
26533	SETTLER COVE BREAKWATER LIGHT 2	57-52-20.159N 152-51-47.451W	FI R 2.5s		24	4	TR on spindle.		16/20
							*		
26640	ST. HERMAN HARBOR NORTH ENTRANCE LIGHT 2	57-46-56.464N 152-24-34.460W	FI R 6s		17	5	TR on spindle.		16/20
							*		
26860 15-Oct-20	NUT ISLAND LIGHT N	57-12-13.410N 153-09-35.376W	FI (2+1)R 6s		40	4	JR on skeleton tower.		16/20
							*		

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26865	BUSH POINT LIGHT 2	57-13-03.593N 153-13-00.917W	FI R 4s		20	6	TR on skeleton tower.	16/20	
							*		
26870	SHEEP ISLAND LIGHT 3	57-12-50.100N 153-15-13.440W	FI G 2.5s		20	5	SG on Pile.	16/20	
							*		
26875	SITKALIDAK PASSAGE LIGHT 4	57-12-33.492N 153-16-32.862W	FI R 6s		30	4	TR on skeleton tower.	16/20	
							*		
26879	OLD HARBOR LIGHT 1	57-12-28.380N 153-17-49.080W	FI G 4s		18	3	SG on pile.	16/20	
							*		
26920	CAPE ALITAK LIGHT	56-50-35.256N 154-18-25.512W	FI W 6s		63	7	NR on spindle.	Obscured from 190° to 263°.	16/20
							*		
26925	LAZY BAY LIGHT 2	56-53-30.545N 154-13-02.558W	FI R 4s		25	6	TR on skeleton tower.	16/20	
							*		
26935	MOSER BAY LIGHT 2	56-58-19.482N 154-06-25.134W	FI R 6s		22	5	TR on skeleton tower.	16/20	
							*		
26960	HARVESTER ISLAND SPIT LIGHT 2	57-38-14.805N 153-59-40.022W	FI R 4s		22	3	TR on 3-pile dolphin.	16/20	
							*		
26970	Larsen Bay Daybeacon 2	57-32-32.754N 153-59-03.882W					TR on 3-pile dolphin.	16/20	
							*		
26975	Larsen Bay Daybeacon 3	57-32-27.138N 153-59-05.586W					SG on 3-pile dolphin.	16/20	
							*		
26988	LARSEN BAY HARBOR LIGHT 4	57-31-55.518N 154-00-28.896W	FI R 6s		10	4	TR on spindle.	16/20	
							*		
27025	DRY SPRUCE ISLAND ROCK LIGHT 7	57-57-52.711N 153-04-10.591W	FI G 4s		30	4	SG on spindle.	16/20	
							*		
27055	LIGHTHOUSE POINT LIGHT	58-28-56.706N 152-39-09.367W	FI W 4s		60	5	NR on small house.	Obscured from 285° to 073.5°.	16/20
							*		
27062	Chignik Boat Harbor Entrance Day Beacon 2	56-18-16.380N 158-22-47.774W					TR on skeleton tower on breakwater.	16/20	
							*		
27070	ANDRONICA ISLAND LIGHT	55-20-44.611N 160-03-40.363W	FI W 4s		115	7	On skeleton tower.	Obscured from 275° to 291.5° and from 317° to 078°.	16/20
							*		
27155	GOLOI SANDSPIT LIGHT 3	55-06-36.290N 161-55-29.266W	FI G 4s		17	5	SG on skeleton tower.	Obscured from 229° to 328°.	16/20
							*		
27205	KASLOKAN POINT LIGHT 2	55-06-15.108N 162-31-31.584W	FI R 4s		15	5	TR on skeleton tower.	Obscured from 193° to 336°.	16/20
							*		

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27230	FOX ISLAND LIGHT	54-57-18.474N 162-26-00.660W	Fl W 6s		40	6	NR on skeleton tower. Obscured from 280° to 021°.	16/20
							*	
27410	ISANOTSKI STRAIT LIGHT 3	54-49-29.718N 163-22-31.908W	Fl G 6s		14	4	SG on spindle.	16/20
							*	
27435	AKUN STRAIT LIGHT	54-07-54.787N 165-39-34.709W	Fl W 4s		46	6	On skeleton tower on concrete caisson.	16/20
							*	
27450	ULAKTA HEAD LIGHT	53-55-27.089N 166-30-31.727W	Fl W 4s		61	5	NR on skeleton tower on concrete caisson. Obscured from 331° to 122°.	16/20
							*	
27485	Iliuliuk Harbor South Channel Daybeacon 10	53-52-34.626N 166-32-52.278W					TR on 3-pile dolphin.	16/20
							*	
27495	Iliuliuk Harbor South Channel Daybeacon 12	53-52-32.952N 166-32-55.908W					TR on 3-pile dolphin.	16/20
							*	
27503	ARCH ROCK LIGHT 3A	53-52-35.932N 166-34-01.241W	Fl G 2.5s		15	5	SG on 3-pile dolphin.	16/20
							*	
27542	SWEEPER COVE RANGE FRONT LIGHT	51-51-09.109N 176-39-14.984W	Q G		36		KRW on multi-pile structure.	16/20
							*	
27543	SWEEPER COVE RANGE REAR LIGHT	51-51-04.802N 176-39-37.728W	Oc G 4s		101		KRW on multi-pile structure.	16/20
	494 yards, 253.0° from front light.						*	

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1000 24455	DIVER ISLANDS LIGHT	55-10-40.423N 133-15-53.162W	Fl W 4s		130	7	NR on Spindle.	Obscured from 186° to 007°.	15/20
1040 25370	HILL ISLAND LIGHT	57-43-39.159N 136-16-35.987W	Fl W 4s		60	6	NR on skeleton tower.	Obscured from 111° to 264°.	15/20
23665	SHEEP CREEK LIGHT 2	58-15-28.410N 134-19-52.206W	Fl R 4s		12	6	TR on 5-pile dolphin.		15/20
23690	LAWSON CREEK BAR LIGHT 3	58-17-16.563N 134-24-25.839W	Fl G 2.5s		22	5	SG on 3-pile dolphin.		15/20
23695	GASTINEAU CHANNEL LIGHT 4	58-17-49.193N 134-25-21.721W	Fl R 2.5s		15	3	TR on 3-pile dolphin.		15/20
23705	HARRIS HARBOR LIGHT H	58-18-03.668N 134-25-45.811W	Fl W 4s		15	4	NR on 3-pile dolphin.		15/20
23710	AURORA BASIN LIGHT A	58-18-16.164N 134-25-59.526W	Fl W 2.5s		25	5	NR on breakwater structure.		15/20
23725	MENDENHALL BAR CHANNEL LIGHT 5	58-19-05.328N 134-27-26.976W	Fl G 6s		15	4	SG on 5-pile dolphin.	Tide gauge shows depth over bar.	15/20
23745	Mendenhall Bar Daybeacon 15	58-20-44.508N 134-32-35.676W					SG on 5-pile dolphin		15/20

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23750	Mendenhall Bar Daybeacon 17	58-20-37.770N 134-34-09.918W				SG on 5-pile dolphin	15/20	
						*		
23755	Mendenhall Bar Daybeacon 18	58-20-39.687N 134-35-13.979W				TR on 3-pile dolphin	15/20	
						*		
23760	Mendenhall Bar Daybeacon 19	58-20-23.750N 134-35-42.011W				SG on 3-pile dolphin	15/20	
						*		
23765	Mendenhall Bar Daybeacon 19A	58-20-13.782N 134-36-41.856W				SG on 3-pile dolphin	15/20	
						*		
23770	MENDENHALL BAR CHANNEL LIGHT 21	58-19-54.924N 134-36-53.146W	Fl G 4s		15	4	SG on 5-pile dolphin Tide gauge shows depth over bar.	15/20
						*		
23792	COLT ISLAND LIGHT	58-17-02.000N 134-44-26.000W	Fl W 4s		24	5	NR on spindle.	15/20
						*		
23800	GIBBY ROCK LIGHT 2	58-19-36.372N 134-41-19.020W	Fl R 6s		30	4	TR on spindle.	15/20
						*		
23802	AUKE BAY BREAKWATER LIGHT 1	58-22-57.348N 134-39-15.066W	Fl G 2.5s			4	SG on 3-pile dolphin.	15/20
						*		
23803	AUKE BAY BOAT HARBOR LIGHT 2	58-22-56.819N 134-39-11.426W	Fl R 2.5s		17	3	TR on spindle.	15/20
						*		
23805	PORTLAND ISLAND LIGHT	58-21-07.392N 134-45-31.440W	Fl W 2.5s		20	6	NR on spindle. Obscured from 328° to 338°.	15/20
						*		
23895	LETNIKOF COVE LIGHT 2	59-10-25.286N 135-24-02.333W	Fl R 4s		25	4	TR on spindle. Obscured from 256° to 358°.	15/20
						*		
23900	KATZEHIN RIVER FLATS LIGHT 4	59-11-43.656N 135-20-01.464W	Fl R 6s		28	4	TR on 3-pile dolphin.	15/20
						*		
23910	HAINES SMALL BOAT HARBOR LIGHT 2	59-13-57.882N 135-26-17.472W	Fl R 2.5s		26	3	TR on spindle.	15/20
						*		
23915	Nukdik Point Daybeacon 1	59-14-39.222N 135-25-18.330W				SG on spindle.	15/20	
						*		
23920	INDIAN ROCK LIGHT	59-16-23.880N 135-24-02.340W	Fl W 6s		15	7	NR on spindle. Higher intensity beam down Chilkoot Inlet.	15/20
						*		
23970	NAKED ISLAND LIGHT	58-15-20.550N 134-56-43.722W	Fl W 6s		44	7	NR on skeleton tower.	15/20
						*		
23985	WARM SPRING BAY LIGHT	57-04-47.754N 134-46-32.388W	Fl W 4s		27	7	NR on spindle. Obscured from 308° to 101°.	15/20
						*		

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24015	Lone Rock Daybeacon 4	57-27-53.033N 134-33-32.815W				TR on spindle.	15/20	
						*		
24025	KILLISNOO HARBOR LIGHT 7	57-28-15.927N 134-34-10.542W	Fl G 4s		16	5	SG on spindle.	15/20
							*	
24045	DANGER POINT LIGHT	57-30-55.212N 134-36-27.042W	Fl W 6s		30	7	NR on spindle.	15/20
							*	
24050	KOOTZNAHOO INLET LIGHT 2	57-30-17.526N 134-34-59.268W	Fl R 4s		14	5	TR on spindle on concrete caisson.	15/20
							*	
24055	Kootznahoo Inlet Daybeacon 4	57-30-00.954N 134-34-36.150W					TR on spindle.	15/20
							*	
24085	TENAKEE REEF LIGHT	57-46-12.152N 135-13-39.835W	Fl W 4s		23	5	NR on skeleton tower.	15/20
							*	
24090	Tenakee Reef Daybeacon	57-46-35.204N 135-14-06.291W					NR on spindle.	15/20
							*	
24112	HAWK INLET RANGE FRONT LIGHT	58-05-07.002N 134-46-27.175W	Q W		23		KRW on pile.	Obscured from 202° to 066°. 15/20
							*	
24113	HAWK INLET RANGE REAR LIGHT	58-04-55.177N 134-46-26.529W	Iso W 6s		29		KRW on pile.	Obscured from 194° to 125°. 15/20
							*	
	400 yards, 178.3° from front light.							
24116	HAWK INLET EAST SHOAL LIGHT 10	58-06-11.862N 134-46-22.308W	Fl R 2.5s		20	4	TR on 5-pile dolphin.	15/20
							*	
24120	HANUS REEF LIGHT	58-07-49.692N 135-00-00.534W	Fl W 2.5s		25	6	NR on spindle.	15/20
							*	
24125	ROCKY ISLAND LIGHT 13	58-10-38.880N 135-03-07.080W	Fl G 4s		43	4	SG on skeleton tower.	15/20
							*	
24140	SPASSKI ISLAND LIGHT 12	58-07-57.936N 135-16-18.174W	Fl R 6s		30	5	TR on skeleton tower.	Obscured from 315° to 088°. 15/20
							*	
24155	HOONAH BREAKWATER LIGHT 3	58-06-25.348N 135-26-55.359W	Fl G 2.5s		38	3	SG on spindle.	15/20
							*	
24175	POINT ADOLPHUS LIGHT	58-17-09.822N 135-46-58.494W	Fl W 4s		20	5	NR on skeleton tower.	Obscured from 305° to 122°. 15/20
							*	
24255	Elfin Cove Daybeacon 3	58-11-41.112N 136-20-59.613W					SG on spindle.	15/20
							*	
24265	Elfin Cove Daybeacon 6	58-11-37.662N 136-20-56.412W					TR on spindle.	15/20
							*	

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24270	Elfin Cove Daybeacon 7	58-11-33.690N 136-20-44.520W				SG on spindle.	15/20		
						*			
24275	ALTHORP ROCK LIGHT 3	58-09-58.494N 136-21-33.648W	Fl G 2.5s		18	3	SG on skeleton tower.	15/20	
							*		
24305	LISIANSKI INLET LIGHT 5	58-01-42.023N 136-19-59.701W	Fl G 6s		50	4	SG on spindle.	Obscured from 149° to 320°.	15/20
							*		
24315	PELICAN ENTRANCE LIGHT	57-57-20.820N 136-13-48.000W	Fl W 4s		17	6	NR on spindle on concrete caisson.	15/20	
							*		
24335	Eureka Channel Daybeacon 1	54-46-53.048N 132-23-20.925W					SG on spindle.	15/20	
							*		
24340	Center Island Reef Daybeacon 3	54-48-08.706N 132-22-58.200W					SG on spindle on concrete caisson.	15/20	
							*		
24345	Guide Rocks Daybeacon 4	54-49-33.354N 132-21-28.776W					TR on spindle.	15/20	
							*		
24360	MELLEN ROCK LIGHT	55-01-35.879N 132-39-57.793W	Fl W 4s		32	6	NR on spindle.	15/20	
							*		
24365	EEK POINT LIGHT	55-08-16.530N 132-40-01.320W	Fl W 2.5s		19	6	NR on skeleton tower.	Obscured from 103° to 237°.	15/20
							*		
24435	LIVELY ISLANDS LIGHT	55-13-37.692N 133-05-05.958W	Fl W 6s		20	6	NR on spindle.	Obscured from 150° to 343°.	15/20
							*		
24455 1000	DIVER ISLANDS LIGHT	55-10-40.423N 133-15-53.162W	Fl W 4s		130	7	NR on Spindle.	Obscured from 186° to 007°.	15/20
							*		
24482	Pigeon Island Daybeacon 4	55-25-48.222N 133-34-09.180W					TR on spindle.	15/20	
							*		
24485	SHELTER COVE BREAKWATER LIGHT 2	55-28-25.644N 133-08-38.112W	Fl R 4s		30	4	TR on spindle.	15/20	
							*		
24570	LARZATITA ISLAND REEF LIGHT	55-35-01.851N 133-19-44.670W	Fl W 4s		22	6	NR on spindle on concrete caisson.	15/20	
							*		
24600	Klawock Tow Channel Daybeacon 3TC	55-30-13.632N 133-10-54.384W					SG on spindle.	15/20	
							*		
24605	Klawock Tow Channel Daybeacon 4TC	55-30-15.987N 133-10-21.012W					TR on spindle.	15/20	
							*		
24630	Highwater Rock Daybeacon 1	55-33-33.963N 133-06-15.499W					SG on spindle.	15/20	
							*		

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24635	KLAWOCK HARBOR ENTRANCE LIGHT 2	55-33-26.160N 133-06-13.944W	Fl R 4s		20	4	TR on skeleton tower on concrete caisson.	15/20	
							*		
24645	POINT INCARNATION LIGHT	55-33-15.366N 133-37-22.266W	Fl W 2.5s		19	6	NR on spindle.	Obscured from 292° to 070°.	15/20
							*		
24735	SURF POINT LIGHT	55-50-00.749N 133-37-59.963W	Fl W 4s		29	6	NR on spindle.	Obscured from 290° to 060°.	15/20
							*		
24753	Edna Bay Daybeacon E	55-57-45.576N 133-37-21.354W					TR on spindle.	15/20	
							*		
24765	Village Rock Daybeacon VR	55-53-20.676N 133-15-23.250W					JR on spindle.	15/20	
							*		
24770	El Capitan Daybeacon 1	55-55-41.460N 133-18-18.006W					SG on spindle.	15/20	
							*		
24775	Hub Rock Daybeacon 3	55-56-28.650N 133-17-51.456W					SG on spindle.	15/20	
							*		
24785	Dry Pass Daybeacon 2	56-09-30.738N 133-22-49.938W					TR on spindle.	15/20	
							*		
24790	Dry Pass Daybeacon 3	56-09-28.494N 133-22-54.558W					SG on spindle.	15/20	
							*		
24795	Dry Pass Daybeacon 4	56-09-33.426N 133-23-20.046W					TR on spindle.	15/20	
							*		
24800	Dry Pass Daybeacon 5	56-09-31.914N 133-23-23.778W					SG on spindle.	15/20	
							*		
24805	Dry Pass Daybeacon 5A	56-09-41.358N 133-24-07.938W					SG on spindle.	15/20	
							*		
24810	Dry Pass Daybeacon 6	56-09-49.854N 133-24-43.506W					TR on spindle.	15/20	
							*		
24815	Dry Pass Daybeacon 7	56-09-47.658N 133-24-45.528W					SG on spindle.	15/20	
							*		
24820	Dry Pass Daybeacon 9	56-09-54.336N 133-25-16.476W					SG on spindle.	15/20	
							*		
24825	Dry Pass Daybeacon 11	56-09-52.692N 133-25-34.650W					SG on spindle.	15/20	
							*		
24830	Dry Pass Daybeacon 13	56-09-50.988N 133-25-42.912W					SG on spindle.	15/20	
							*		

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24835	Dry Pass Daybeacon 14	56-09-49.668N 133-25-55.056W				TR on spindle.	15/20
						*	
24840	Dry Pass Daybeacon 15	56-09-45.534N 133-25-59.916W				SG on spindle.	15/20
						*	
24845	Dry Pass Daybeacon 16	56-09-44.358N 133-26-09.114W				TR on spindle.	15/20
						*	
24850	Dry Pass Daybeacon 17	56-09-41.142N 133-26-12.882W				SG on spindle.	15/20
						*	
24855	Dry Pass Daybeacon 18	56-09-41.698N 133-26-23.976W				TR on spindle.	15/20
						*	
24857	Dry Pass Daybeacon 19	56-09-37.386N 133-26-30.108W				SG on spindle.	15/20
						*	
24860	Dry Pass Daybeacon 20	56-09-36.108N 133-26-42.666W				TR on spindle.	15/20
						*	
24865	Dry Pass Daybeacon 21	56-09-29.550N 133-26-55.566W				SG on spindle.	15/20
						*	
24870	Dry Pass Daybeacon 22	56-09-28.620N 133-27-09.804W				TR on spindle.	15/20
						*	
24875	Dry Pass Daybeacon 23	56-09-25.878N 133-27-06.144W				SG on spindle.	15/20
						*	
24880	Dry Pass Daybeacon 25	56-09-20.670N 133-27-14.220W				SG on spindle.	15/20
						*	
24885	Dry Pass Daybeacon 26	56-09-14.328N 133-27-25.956W				TR on spindle.	15/20
						*	
24897	Sharktooth Rock Daybeacon 2	56-44-05.970N 135-16-08.724W				TR on spindle.	15/20
						*	
24898	Sharktooth Rock Daybeacon 4	56-44-20.046N 135-16-19.806W				TR on spindle.	15/20
						*	
24905	Koka Island Passage Daybeacon 1	56-54-49.476N 135-23-39.762W				SG on spindle.	15/20
						*	
24945	ENTRY POINT LIGHT 1	57-01-57.631N 135-15-00.355W	Fl G 6s		22	5	SG on skeleton tower. Obscured from 086° to 248°.
						*	
24965	Crescent Boat Harbor Daybeacon 1	57-02-52.668N 135-19-51.642W				SG on spindle.	15/20
						*	

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24970	CRESCENT HARBOR EAST BREAKWATER LIGHT 4	57-02-57.414N 135-19-48.774W	FI R 2.5s		19	4	TR on skeleton tower.	15/20	
							*		
24975	CRESCENT HARBOR WEST BREAKWATER LIGHT 3	57-02-54.596N 135-19-49.152W	FI G 2.5s		20	4	SG on skeleton tower.	15/20	
							*		
25015	BATTERY ISLAND LIGHT 6	57-03-34.614N 135-22-54.534W	FI R 6s		16	4	TR on spindle.	Obscured from 263° to 061°.	15/20
							*		
25035	Harbor Rock Daybeacon	57-03-12.497N 135-20-53.853W					NR on spindle.	15/20	
							*		
25043	SITKA HARBOR GOVERNMENT PIER NORTH LIGHT	57-03-00.822N 135-20-45.852W	FI R 2.5s		15	3	On post on pier.	15/20	
							*		
25045	SITKA HARBOR GOVERNMENT PIER SOUTH LIGHT	57-02-58.746N 135-20-42.138W	FI R 2.5s		15	3	On post on pier.	15/20	
							*		
25055	OLD SITKA ROCKS LIGHT 2	57-06-52.403N 135-24-42.154W	FI R 6s		30	5	TR on spindle on concrete caison.	15/20	
							*		
25070	OLGA STRAIT LIGHT 5	57-11-19.896N 135-28-02.100W	FI G 6s		15	5	SG on 3-pile dolphin.	15/20	
							*		
25075	OLGA STRAIT LIGHT 7	57-12-23.016N 135-29-27.264W	FI G 2.5s		15	3	SG on 3-pile dolphin.	15/20	
							*		
25080	OLGA STRAIT LIGHT 9	57-12-35.051N 135-29-44.742W	FI G 4s		30	4	SG on 3-pile dolphin.	15/20	
							*		
25085	OLGA STRAIT LIGHT 11	57-13-44.850N 135-32-10.362W	FI G 4s		15	4	SG on spindle.	15/20	
							*		
25090	NEVA POINT REEF LIGHT 12	57-14-03.840N 135-33-06.762W	FI R 6s		17	4	TR on spindle on concrete caisson.	Obscured from 147° to 217°.	15/20
							*		
25100	WHITESTONE POINT LIGHT 14	57-14-39.546N 135-33-43.572W	FI R 2.5s		11	5	TR on skeleton tower.	Obscured from 170° to 347°.	15/20
							*		
25120	WHITESTONE NARROWS RANGE FRONT LIGHT	57-15-11.298N 135-34-04.898W	Q W		27		KRW on spindle..	Visible all around.	15/20
							*		
25125	WHITESTONE NARROWS RANGE REAR LIGHT	57-15-14.887N 135-34-06.669W	F W		40		KRW on spindle.	Obscured from 028° to 208°.	15/20
	126 yards, 345.0° from front light.						*		
25130	Columbine Rock Daybeacon 19	57-15-45.372N 135-35-01.062W					SG on skeleton tower.	15/20	

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25155	KANE ISLAND LIGHT 25	57-19-22.272N 135-39-46.176W	Fl G 2.5s		40	4	SG on skeleton tower.	Obscured from 342° to 103°.	15/20
							*		
25185	SULOIA POINT LIGHT 5	57-23-21.972N 135-38-59.916W	Fl G 2.5s		22	4	SG on skeleton tower.	Obscured from 021° to 190°.	15/20
							*		
25200	SERGIUS NARROWS LIGHT 9	57-24-27.589N 135-37-51.587W	Fl G 4s		17	4	SG on spindle.	Obscured from 080° to 243°.	15/20
							*		
25220	Deep Bay Entrance Daybeacon 1	57-25-57.855N 135-35-36.198W					SG on skeleton tower.		15/20
							*		
25225	MIDDLE POINT LIGHT 14	57-26-20.595N 135-34-28.018W	Fl R 4s		23	4	TR on spindle on concrete caisson.		15/20
							*		
25230	YELLOW POINT LIGHT 16	57-26-52.350N 135-33-41.020W	Q R		17	3	TR on skeleton tower.	Obscured from 265° to 034°.	15/20
							*		
25235	Yellow Point Rock Daybeacon 18	57-26-56.346N 135-33-12.354W					TR on concrete caisson.		15/20
							*		
25240	ROSE ISLAND ROCK LIGHT 19	57-27-15.853N 135-32-23.481W	Q G		17	4	SG on spindle on concrete caisson.	Obscured from 080° to 190°.	15/20
							*		
25250	Rose Channel Rock Daybeacon	57-27-40.452N 135-32-57.924W					NR on spindle.		15/20
							*		
25260	POVOROTNI ISLAND LIGHT	57-30-51.888N 135-33-18.006W	Q W		26	5	NR on spindle.	Obscured from 314° to 032°.	15/20
							*		
25263	HOGGATT REEF LIGHT 25	57-32-47.940N 135-30-48.360W	Fl G 6s		25	4	SG on spindle.		15/20
							*		
25280	COZIAN REEF LIGHT 3	57-34-04.080N 135-25-41.040W	Fl G 6s		17	4	SG on pile.		15/20
							*		
25300	POINT BENHAM LIGHT	57-28-59.154N 135-11-51.702W	Fl W 4s		19	6	NR on skeleton tower.	Obscured from 310° to 117°.	15/20
							*		
25305	MCCLELLAN ROCK LIGHT	57-27-10.830N 135-01-37.590W	Fl W 6s		17	7	NR on spindle.		15/20
							*		
25310	FAIRWAY ISLAND LIGHT 32	57-26-34.218N 134-52-18.354W	Fl R 6s		55	4	TR on skeleton tower.	Obscured from 297° to 098°.	15/20
							*		
25345	Klag Island Daybeacon B	57-37-03.666N 136-06-00.704W					NR on post.		15/20
							*		
25360	Black Bay Rocks Daybeacon 4	57-42-19.350N 136-09-20.304W					TR on spindle.		15/20
							*		

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25370 1040	HILL ISLAND LIGHT	57-43-39.159N 136-16-35.987W	Fl W 4s		60	6	NR on skeleton tower.	Obscured from 111° to 264°.	15/20
							*		
25390	LISIANSKI STRAIT LIGHT 6	57-59-23.502N 136-22-17.472W	Fl R 2.5s		25	4	TR on skeleton tower.		15/20
							*		
25395	LISIANSKI STRAIT LIGHT 8	58-00-09.384N 136-21-15.342W	Fl R 4s		15	4	TR on spindle.	Obscured from 275° to 036°.	15/20
							*		
25400	Graves Harbor Daybeacon 2	58-17-07.518N 136-41-36.768W					TR on spindle.		15/20
							*		
25446	YAKUTAT ROADS LIGHT 2	59-34-03.570N 139-44-47.466W	Fl R 4s		12	2	TR on skeleton tower.	Obscured from 292° to 021°.	15/20
							*		

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1025 23460	CAPE OMMANEY LIGHT	56-09-36.780N 134-39-39.960W	Fl W 6s		195	8	NR on spindle.	Obscured from 061° to 293°.	14/20
							*		
22480	KEY REEF LIGHT	56-09-36.798N 132-49-46.824W	Fl W 6s		43	6	NR on spindle.		14/20
							*		
22490	NESBITT REEF LIGHT	56-13-13.232N 132-51-50.077W	Fl W 2.5s		27	6	NR on spindle.		14/20
							*		
22500	Kashevarof Passage Daybeacon 2	56-12-52.721N 133-01-20.173W					TR on spindle.		14/20
							*		
22510	BUSHY ISLAND LIGHT	56-16-34.835N 132-57-34.617W	Fl W 4s		22	6	NR on concrete caisson.	Obscured from 358° to 111°.	14/20
							*		
22525	Bay Point Daybeacon BP	56-20-09.774N 133-09-47.118W					SG on spindle.		14/20
							*		
22540	SOUTH NIBLACK ISLANDS LIGHT	56-00-23.478N 132-05-28.260W	Fl W 2.5s		24	5	NR on skeleton tower.	Higher intensity up and down channel.	14/20
							*		
22555	ZIMOVIA STRAIT LIGHT 2	56-11-02.634N 132-12-50.400W	Fl R 2.5s		23	4	TR on spindle.		14/20
							*		
22570	ZIMOVIA STRAIT LIGHT 6	56-12-13.858N 132-15-11.937W	Fl R 2.5s		24	4	TR on spindle.		14/20
							*		
22575	Double Rock Daybeacon 8	56-12-12.126N 132-15-32.922W					TR on spindle.		14/20
							*		
22590	Midchannel Rock Daybeacon	56-12-10.308N 132-16-16.614W					JR on spindle.		14/20
							*		
22595	Village Rock Daybeacon 12	56-12-53.753N 132-17-38.094W					TR on spindle.		14/20
							*		
22600	VILLAGE ISLANDS LIGHT 13	56-12-47.886N 132-18-06.378W	Fl G 4s		17	4	SG on spindle.		14/20
							*		
22605	Village Islands Rock Daybeacon 15	56-13-08.117N 132-19-04.933W					SG on spindle.		14/20
							*		

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22630	WRANGELL HARBOR BREAKWATER LIGHT 2	56-28-01.177N 132-23-08.610W	Fl R 4s		21	5	TR on spindle. *	14/20
22665	Point Highfield Reef Daybeacon	56-28-57.174N 132-23-45.042W					NR on spindle. *	14/20

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22680	THE NARROWS LIGHT 5	56-21-48.936N 132-06-43.398W	Fl G 2.5s		12	3	SG on spindle. 14/20
22705	SOUTH CRAIG POINT LIGHT	56-23-24.180N 132-37-20.358W	Fl W 2.5s		24	5	* NR on spindle. Obscured from 006° to 178°. 14/20
22710	POINT ANCON LIGHT	56-24-18.090N 132-33-19.302W	Fl W 6s		20	6	* NR on skeleton tower. Obscured from 214° to 014°. 14/20
22720	VANK ISLAND LIGHT	56-26-54.901N 132-35-59.873W	Fl W 4s		24	7	* NR on spindle. Obscured from 110° to 264°. 14/20
22725	FIVE MILE ISLAND LIGHT	56-28-14.292N 132-30-43.408W	Fl W 4s		34	5	* NR on spindle. Obscured from 329° to 100°. 14/20
22755	Low Point Daybeacon	56-27-28.902N 132-55-39.678W					* NR on skeleton tower. 14/20
22760	STATION ISLAND LIGHT	56-29-39.546N 132-45-48.287W	Fl W 2.5s		19	5	* NR on skeleton tower. 14/20
22765	CRAIG POINT LIGHT	56-27-23.881N 132-42-57.202W	Fl W 6s		11	7	* NR on skeleton tower. Obscured from 301° to 096°. 14/20
22770	TWO TREE ISLAND LIGHT	56-29-39.164N 132-38-03.685W	Fl W 6s		22	6	* NR on spindle. 14/20
22785	DRY STRAIT LIGHT 5	56-38-11.106N 132-36-43.992W	Fl G 6s		17	4	* SG on skeleton tower. 14/20
22790	Foremost Rock Daybeacon	56-30-06.956N 133-00-20.730W					* NR on spindle. 14/20
22795	BUTTERWORTH ISLAND LIGHT 2	56-32-12.618N 133-04-31.373W	Fl R 2.5s		21	4	* TR on skeleton tower. 14/20
22800	Duncan Daybeacon 3	56-32-27.948N 133-05-25.512W					* SG on skeleton tower. 14/20
22821	Syd's Rock Daybeacon	56-35-46.932N 133-00-55.596W					* NR on spindle. 14/20
22835	DECEMBER POINT LIGHT DP	56-32-52.152N 132-57-40.368W	Fl R 6s		15	4	* TR on spindle. 14/20

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22850	WRANGELL NARROWS CHANNEL LIGHT 2	56-34-05.970N 132-58-10.380W	Fl R 2.5s		22	3	TR on 3-pile dolphin.	14/20
22863	Wrangell Narrows Daybeacon 4	56-34-21.600N 132-58-24.000W					* TR on spindle.	14/20

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22865	WRANGELL NARROWS LIGHT 4A	56-34-29.186N 132-58-27.247W	FI R 2.5s		18	3	TR on skeleton tower on concrete caisson. *
22895	WRANGELL NARROWS CHANNEL LIGHT 8	56-35-38.937N 132-58-27.736W	FI R 2.5s		9	3	TR on 3-pile dolphin. *
22900	BURNT ISLAND RANGE FRONT LIGHT	56-36-26.114N 132-58-37.382W	F Y		10		KRW on 3-pile dolphin. Visible 4° each side of rangeline. *
22905	BURNT ISLAND RANGE REAR LIGHT 354 yards, 356° from front light.	56-36-36.563N 132-58-38.747W	F Y		26		KRW on 5-pile dolphin. Visible 4° each side of rangeline. *
22915	WRANGELL NARROWS CHANNEL LIGHT 10	56-36-07.472N 132-58-32.406W	Q R		15	3	TR on 5-pile dolphin. *
22916	Wrangell Narrows Daybeacon 10A	56-36-14.652N 132-58-29.040W					TR on spindle. *
22920	WRANGELL NARROWS CHANNEL LIGHT 11	56-36-26.281N 132-58-31.474W	FI G 2.5s		15	3	SG on concrete caisson. *
22935	WRANGELL NARROWS CHANNEL LIGHT 14	56-36-40.392N 132-58-15.462W	FI R 2.5s		15	3	TR on 3-pile dolphin. *
22940	BUSH TOP ISLAND RANGE FRONT LIGHT	56-37-52.744N 132-57-06.536W	F Y		15		KRW on 3-pile dolphin. Visible 4° each side of rangeline. *
22950	WRANGELL NARROWS CHANNEL LIGHT 15	56-37-23.423N 132-57-39.949W	FI G 2.5s		15	3	SG on 5-pile dolphin. *
22955	WRANGELL NARROWS CHANNEL LIGHT 16	56-37-23.892N 132-57-31.386W	FI R 2.5s		15	3	TR on 3-pile dolphin. *
22960	WRANGELL NARROWS CHANNEL LIGHT 17	56-37-40.614N 132-57-17.304W	FI G 2.5s		15	3	SG on 5-pile dolphin. *
22965	WRANGELL NARROWS CHANNEL LIGHT 18	56-37-49.813N 132-56-54.105W	FI R 2.5s		19	3	TR on skeleton tower on concrete caisson. *
22970	WRANGELL NARROWS CHANNEL LIGHT 19	56-38-00.508N 132-56-49.776W	FI G 2.5s		20	3	SG on spindle. *
22975	WRANGELL NARROWS CHANNEL LIGHT 21	56-38-19.772N 132-56-02.344W	Q G		15	3	SG on 5-pile dolphin. *

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22980	BLIND POINT RANGE FRONT LIGHT	56-38-34.369N 132-55-25.118W	F Y		17		KRW on 5-pile dolphin. Visible 4° each side of rangeline.	14/20
						*		
22985	BLIND POINT RANGE REAR LIGHT 281.5 yards, 050.4° from front light.	56-38-39.675N 132-55-13.480W	F Y		31		KRW on 3-pile dolphin. Visible 4° each side of rangeline.	14/20
						*		
22990	WRANGELL NARROWS CHANNEL LIGHT 25	56-38-47.094N 132-55-20.712W	FI G 2.5s		15	3	SG on 3-pile dolphin.	14/20
						*		
23000	WRANGELL NARROWS CHANNEL LIGHT 27	56-38-54.700N 132-55-18.319W	FI G 2.5s		15	3	SG on 3-pile dolphin.	14/20
						*		
23025	WRANGELL NARROWS CHANNEL LIGHT 31	56-39-20.335N 132-55-32.801W	Q G		13	3	SG on spindle on concrete caisson.	14/20
						*		
23030	WRANGELL NARROWS CHANNEL LIGHT 32	56-39-23.556N 132-55-28.118W	Q R		15	3	TR on 3-pile dolphin.	14/20
						*		
23035	WRANGELL NARROWS CHANNEL LIGHT 32A	56-39-32.112N 132-55-36.264W	FI R 4s		15	3	TR on 3-pile dolphin.	14/20
						*		
23045	WRANGELL NARROWS CHANNEL LIGHT 34	56-39-40.368N 132-55-41.508W	FI R 2.5s		15	3	TR on 5-pile dolphin.	14/20
						*		
23055	WRANGELL NARROWS CHANNEL LIGHT 37	56-39-58.381N 132-55-55.574W	Q G		21	3	SG on skeleton tower on concrete caisson.	14/20
						*		
23060	WRANGELL NARROWS CHANNEL LIGHT 38	56-40-08.299N 132-55-56.833W	FI R 2.5s		15	3	TR on 3-pile dolphin.	14/20
						*		
23065	Wrangell Narrows Channel Daybeacon 39	56-40-06.240N 132-56-05.088W					SG on spindle on concrete caisson.	14/20
						*		
23070	WRANGELL NARROWS CHANNEL LIGHT 40	56-40-15.594N 132-56-04.676W	FI R 2.5s		21	3	TR on skeleton tower on concrete caisson.	14/20
						*		
23080	WRANGELL NARROWS CHANNEL LIGHT 43	56-41-00.191N 132-56-43.808W	Q G		13	3	SG on 3-pile dolphin.	14/20
						*		
23085	WRANGELL NARROWS CHANNEL LIGHT 44	56-41-04.158N 132-56-38.664W	FI R 2.5s		15	3	TR on 5-pile dolphin.	14/20
						*		
23095	WRANGELL NARROWS CHANNEL LIGHT 47	56-41-32.070N 132-57-08.100W	FI G 2.5s		15	3	SG on 5-pile dolphin.	14/20
						*		
23100	WRANGELL NARROWS CHANNEL LIGHT 48	56-41-41.110N 132-57-01.652W	FI R 2.5s		15	3	TR on 3-pile dolphin.	14/20
						*		
23105 15-Oct-20	WRANGELL NARROWS CHANNEL LIGHT 49	56-42-06.692N 132-57-02.870W	Q G		12	4	SG on 3-pile dolphin.	14/20
						*		

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23110	WRANGELL NARROWS CHANNEL LIGHT 50	56-42-16.272N 132-56-53.154W	FI R 2.5s		15	4	TR on 5-pile dolphin. 14/20
23125	WRANGELL NARROWS CHANNEL LIGHT 52	56-46-52.404N 132-58-51.400W	FI R 4s		13	4	TR on 3-pile dolphin. 14/20
23140	PETERSBURG CREEK RANGE FRONT LIGHT	56-48-28.297N 132-59-15.871W	F Y		10		KRW on 3-pile dolphin. Visible 4° each side of rangeline. 14/20
23145	PETERSBURG CREEK RANGE REAR LIGHT	56-48-38.297N 132-59-18.059W	F Y		24		KRW on 3-pile dolphin. Visible 4° each side of rangeline. 14/20
	340.6 yards, 353.2° from front light.						
23150	WRANGELL NARROWS CHANNEL LIGHT 54	56-48-12.523N 132-59-08.578W	FI R 2.5s		15	3	TR on 5-pile dolphin. 14/20
23155	WRANGELL NARROWS CHANNEL LIGHT 56	56-48-21.515N 132-59-05.819W	Q R		15	3	TR on 5-pile dolphin. 14/20
23160	WRANGELL NARROWS CHANNEL LIGHT 58	56-48-28.807N 132-58-56.938W	FI R 2.5s		15	3	TR on 5-pile dolphin. 14/20
23165	PETERSBURG BAR RANGE FRONT LIGHT	56-48-22.489N 132-59-22.960W	F Y		13		KRW on 5-pile dolphin. Visible 4° each side of rangeline. 14/20
23170	PETERSBURG BAR RANGE REAR LIGHT	56-48-14.043N 132-59-45.338W	F Y		30		KRW on Spindle. Visible 4° each side of rangeline. 14/20
	504 yards, 235.5° from front light.						
23200	Wrangell Narrows Channel Daybeacon 61	56-49-31.272N 132-56-44.346W					SG on post on concrete caisson. 14/20
23215	SUKOI ISLETS LIGHT	56-53-44.010N 132-56-38.550W	FI W 4s		18	6	NR on skeleton tower on concrete caisson. Obscured from 177° to 329°. 14/20
23245	GRAND POINT LIGHT	57-05-27.750N 133-11-12.569W	FI W 4s		16	7	NR on spindle. Obscured from 189° to 305°. 14/20
23270	DUCK POINT LIGHT	57-12-41.790N 133-30-59.046W	FI W 6s		17	6	NR on spindle. Obscured from 140° to 257°. 14/20
23275	BILL POINT LIGHT	57-15-04.020N 133-32-35.568W	FI W 4s		12	6	NR on spindle. Obscured from 264° to 338°. 14/20
23290	THE EYE OPENER LIGHT	56-23-09.300N 133-16-36.450W	FI W 2.5s		34	7	NR on skeleton tower on concrete caisson. 14/20
23305.1	KEKU STRAIT ENTRANCE LIGHT	56-31-38.034N 133-43-48.798W	FI W 6s		20	4	NR on spindle. 14/20

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23305.2	Keku Strait Daybeacon 2	56-33-55.428N 133-43-25.020W				TR on spindle.	14/20
						*	
23305.3	Keku Strait Daybeacon 4	56-34-48.252N 133-42-48.996W				TR on spindle.	14/20
						*	
23305.35	Keku Strait Daybeacon 4A	56-34-59.124N 133-42-32.412W				TR on spindle.	14/20
						*	
23305.4	Keku Strait Daybeacon 6	56-35-09.252N 133-42-07.500W				TR on spindle.	14/20
						*	
23305.5	Keku Strait Daybeacon 8	56-35-38.604N 133-40-54.726W				TR on spindle.	14/20
						*	
23305.9	Keku Strait Daybeacon 13	56-38-03.966N 133-41-07.170W				SG on spindle.	14/20
						*	
23306	Keku Strait Daybeacon 15	56-38-08.634N 133-41-13.830W				SG on spindle.	14/20
						*	
23306.1	Keku Strait Daybeacon 17	56-38-09.924N 133-41-40.728W				SG on spindle.	14/20
						*	
23306.15	Keku Strait Daybeacon 17A	56-38-13.038N 133-42-16.164W				SG on spindle.	14/20
						*	
23306.2	Keku Strait Daybeacon 18	56-38-28.806N 133-42-18.870W				TR on spindle.	14/20
						*	
23306.3	Keku Strait Daybeacon 19	56-38-32.892N 133-42-31.992W				SG on spindle.	14/20
						*	
23306.4	Keku Strait Daybeacon 21	56-39-25.284N 133-43-13.140W				SG on spindle.	14/20
						*	
23306.5	Keku Strait Daybeacon 22	56-39-36.714N 133-43-11.598W				TR on spindle.	14/20
						*	
23306.6	Keku Strait Daybeacon 23	56-39-56.028N 133-43-51.006W				SG on spindle.	14/20
						*	
23306.7	Keku Strait Daybeacon 25	56-40-07.314N 133-44-04.074W				SG on spindle.	14/20
						*	
23306.8	Keku Strait Daybeacon 26	56-40-21.288N 133-44-00.516W				TR on spindle.	14/20
						*	
23306.83	Keku Strait Daybeacon 26A	56-40-40.410N 133-43-53.352W				TR on spindle.	14/20
						*	

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23306.85	Keku Strait Daybeacon 27	56-40-58.266N 133-44-02.976W				SG on spindle.	14/20	
						*		
23306.86	Keku Strait Daybeacon 28	56-41-03.570N 133-44-04.122W				TR on spindle.	14/20	
						*		
23306.9	Keku Strait Daybeacon 29	56-41-13.122N 133-44-13.620W				SG on spindle.	14/20	
						*		
23307	Keku Strait Daybeacon 30	56-41-21.846N 133-44-16.272W				TR on spindle.	14/20	
						*		
23307.05	Keku Strait Daybeacon 31	56-41-28.116N 133-44-20.286W				SG on spindle.	14/20	
						*		
23307.1	Keku Strait Daybeacon 32	56-41-41.400N 133-44-00.618W				TR on spindle.	14/20	
						*		
23307.2	Keku Strait Daybeacon 33	56-41-57.720N 133-43-53.280W				SG on spindle.	14/20	
						*		
23307.3	Keku Strait Daybeacon 34	56-42-10.800N 133-43-54.720W				TR on spindle.	14/20	
						*		
23307.35	Keku Strait Daybeacon 34A	56-42-46.080N 133-44-01.740W				TR on spindle.	14/20	
						*		
23307.4	Keku Strait Daybeacon 35	56-42-39.960N 133-44-08.880W				SG on spindle.	14/20	
						*		
23307.5	Keku Strait Daybeacon 36	56-43-15.000N 133-44-31.860W				TR on spindle.	14/20	
						*		
23307.6	Keku Strait Daybeacon 37	56-46-42.360N 133-43-40.740W				SG on spindle.	14/20	
						*		
23307.7	Keku Strait Daybeacon 39	56-47-11.580N 133-44-46.020W				SG on spindle.	14/20	
						*		
23307.8	Keku Strait Daybeacon 41	56-47-18.600N 133-45-53.820W				SG on spindle.	14/20	
						*		
23307.9	Keku Strait Daybeacon 42	56-47-32.340N 133-46-08.940W				TR on spindle.	14/20	
						*		
23308	Keku Strait Daybeacon 43	56-48-17.160N 133-47-54.180W				SG on spindle.	14/20	
						*		
23310	SALT POINT LIGHT	56-50-41.239N 133-52-00.706W	Fl W 6s		17	3	NR on spindle. Obscured from 168° to 259°.	14/20
						*		

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23330	Kake Harbor Daybeacon 1	56-58-23.187N 133-56-50.802W				SG on spindle.	14/20	
						*		
23340	KAKE HARBOR LIGHT	56-57-38.632N 133-57-10.093W	Fl W 4s		16	5	NR on skeleton tower. Obscured from 270° to 097°.	14/20
						*		
23350	PORTAGE PASS LIGHT 10	56-57-24.709N 133-55-26.169W	Fl R 4s		15	4	TR on spindle.	14/20
						*		
23361	Burnt Island Channel Daybeacon 2	56-56-43.134N 133-56-05.910W				TR on spindle.	14/20	
						*		
23362	Burnt Island Channel Daybeacon 4	56-56-45.324N 133-55-14.202W				TR on spindle.	14/20	
						*		
23363	Burnt Island Channel Daybeacon 3	56-56-49.128N 133-55-33.546W				SG on spindle.	14/20	
						*		
23375	Port Protection Daybeacon	56-20-14.679N 133-38-07.508W				NR on spindle.	14/20	
						*		
23380	PORT PROTECTION LIGHT	56-19-34.677N 133-36-45.494W	Fl W 6s		19	6	NR on spindle. Obscured from 290° to 095°.	14/20
						*		
23410	Hamilton Island Daybeacon	56-07-51.521N 133-34-14.477W				NR on skeleton tower.	14/20	
						*		
23415	Shakan Strait Daybeacon	56-07-45.151N 133-30-19.353W				NR on skeleton tower.	14/20	
						*		
23460 1025	CAPE OMMANEY LIGHT	56-09-36.780N 134-39-39.960W	Fl W 6s		195	8	NR on spindle. Obscured from 061° to 293°.	14/20
						*		
23475	PORT ALEXANDER RANGE FRONT LIGHT	56-14-40.653N 134-39-08.000W	Q G		21		KRW on spindle on concrete caisson. Visible all around.	14/20
						*		
23495	TEBENKOF BAY LIGHT 1	56-27-05.250N 134-08-23.850W	Fl G 4s		14	4	SG on spindle.	14/20
						*		
23500	Tebenkof Bay Daybeacon 3	56-25-38.790N 134-06-27.498W				SG on spindle.	14/20	
						*		
23525	KINGSMILL POINT LIGHT	56-50-35.562N 134-25-14.754W	Fl W 6s		25	6	NR on spindle. Obscured from 201° to 006°.	14/20
						*		
23530	POINT GARDNER LIGHT	57-00-36.186N 134-36-57.750W	Fl W 4s		65	7	NR on spindle.	14/20
						*		
23550	POINT MACARTNEY LIGHT	57-01-29.657N 134-03-31.092W	Fl W 6s		20	6	NR on spindle. Obscured from 200° to 329°.	14/20

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23555	WEST PINTA ROCKS LIGHT	57-05-10.432N 134-00-43.131W	Fl W 2.5s		30	6	NR on spindle. 14/20
23595	HOBART BAY LIGHT 2	57-23-57.054N 133-27-56.118W	Fl R 4s		30	4	* TR on spindle. 14/20
23605	GAMBIER BAY ENTRANCE LIGHT 2	57-27-53.862N 133-55-13.440W	Fl R 6s		16	4	* TR on skeleton tower on concrete caisson. 14/20
23610	WINDHAM BAY ENTRANCE LIGHT	57-33-42.120N 133-32-35.922W	Fl W 6s		35	6	* NR on skeleton tower. 14/20
23620	WOOD SPIT LIGHT	57-44-17.901N 133-34-30.328W	Fl W 2.5s		27	5	* NR on skeleton tower on concrete caisson. 14/20
23633	Tracy Arm Daybeacon	57-47-28.628N 133-37-52.866W					* NB on spindle. Radar Reflector 14/20
23635	TRACY ARM LIGHT	57-49-23.574N 133-34-27.365W	Oc WRG 6s (RWG Sectors)		18	R 6 G 6 W 6	* NR on spindle. Light maintained from May 1 to Oct 1. Red from 033.5° to 034.65°. White from 034.65° to 035.85°. Green from 035.85° to 037°. To activate, transmit 5 carrier pulses in 5 seconds on VHF-FM channel 65. 14/20
							* 14/20

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995	LOWRIE ISLAND LIGHT	54-51-37.362N 133-32-07.356W	Fl W 6s		61	8	NR on spindle.	13/20	
1055	GREENTOP ISLAND LIGHT	57-51-20.967N 136-29-05.640W	Fl W 6s		79	6	* NR on spindle.	13/20	
1065	SURGE BAY ENTRANCE LIGHT	57-58-35.636N 136-33-39.661W	Fl W 4s		65	6	* NR on spindle.	Obscured from 176° to 016°.	13/20
1200	HAGUE ROCK LIGHT	54-33-01.068N 162-24-04.860W	Fl W 4s		60	6	* NR on skeleton tower.	13/20	
1240	NORTH HEAD LIGHT	54-13-15.649N 165-58-49.586W	Fl W 6s		60	6	* NR on spindle.	Obscured from 257° to 054°.	13/20
21850	CAPE CHACON LIGHT	54-41-26.490N 132-01-00.966W	Fl W 2.5s		50	6	* NR on spindle.	Obscured from 112° to 226.5°.	13/20
21875	REEF ISLAND LIGHT	55-04-43.572N 130-12-10.548W	Fl W 4s		19	9	* NR on skeleton tower.	Obscured from 020.5° to 197.5°.	13/20
21930	BLACK ROCK LIGHT	55-01-25.394N 131-03-35.346W	Fl W 6s		55	6	* NR on skeleton tower.	13/20	
21965	SPIRE ISLAND REEF LIGHT SI	55-16-05.047N 131-29-58.906W	Fl G 4s		30	4	* SG on concrete caisson.	13/20	
21970	CUTTER ROCKS LIGHT CR	55-17-20.662N 131-31-28.299W	Fl (2+1)R 6s		11	3	* JR on spindle.	13/20	
22090	METLAKATLA BREAKWATER LIGHT 1	55-07-43.050N 131-34-13.290W	Fl G 4s		10	4	* SG on spindle.	13/20	
22102	HUB ROCK LIGHT	55-08-20.070N 131-33-07.368W	Fl W 2.5s		20	5	* NR on skeleton tower.	13/20	
22105	SCRUB ISLAND LIGHT 7	55-08-31.596N 131-33-57.270W	Fl G 2.5s		10	4	* SG on pile.	13/20	
22125	WALDEN ROCK LIGHT 6	55-16-15.684N 131-36-44.490W	Fl R 6s		20	4	* TR on spindle.	13/20	
22165	THOMAS BASIN ENTRANCE LIGHT 2	55-20-18.053N 131-38-33.067W	Fl R 2.5s		28	4	* TR on skeleton tower.	13/20	

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22220	BAR HARBOR NORTH ENTRANCE LIGHT 2N	55-21-05.046N 131-41-21.420W	Fl R 6s		8	4	TR on skeleton tower. 13/20
22225	EAST CLUMP LIGHT 7	55-20-40.571N 131-41-20.341W	Fl G 6s		15	5	* SG on spindle. 13/20
22245	LEWIS REEF LIGHT 11	55-22-27.967N 131-44-18.656W	Fl G 2.5s		15	5	* SG on concrete caisson. 13/20
22265	REFUGE COVE ENTRANCE LIGHT 2	55-24-03.594N 131-45-00.000W	Fl R 6s		15	4	* TR on spindle. 13/20
22267	DANGER ISLAND LIGHT	55-24-05.142N 131-45-59.664W	Fl W 4s		15	3	* NR on spindle. 13/20
22270	Refuge Cove Daybeacon 3	55-24-06.852N 131-45-04.002W					* SG on spindle. 13/20
22285	POND REEF LIGHT 16	55-26-14.178N 131-48-53.964W	Fl R 2.5s		13	4	* TR on spindle. 13/20
22310	Clover Passage Daybeacon CP	55-28-33.558N 131-47-57.738W					* TR on spindle. 13/20
22315	Knudson Cove Daybeacon	55-28-20.928N 131-47-48.096W					* NR on spindle. 13/20
22400	KASAAN LIGHT	55-32-04.674N 132-23-45.900W	Fl W 4s		12	6	* NR on spindle. Obscured from 120.5° to 302.5° 13/20
22403	CLARK BAY LIGHT 2	55-29-56.406N 132-35-08.802W	Fl R 2.5s		8	4	* TR on spindle. Obscured from 042° to 155°. 13/20
22410	Clark Bay Daybeacon 3	55-29-18.150N 132-37-04.614W					* SG on spindle. 13/20
22415	CAAMANO POINT LIGHT	55-29-54.606N 131-59-01.740W	Fl W 6s		41	6	* NR on skeleton tower. Obscured from 124° to 276°. 13/20
22427.5	THORNE BAY LIGHT 3	55-40-42.960N 132-27-59.112W	Fl G 2.5s		15	4	* SG on spindle. Obscured from 305° to 055°. 13/20
22428	THORNE BAY CHANNEL LIGHT 5	55-40-17.640N 132-28-34.452W	Fl G 4s		29	4	* SG on spindle. 13/20
22468	COFFMAN COVE ROCKS LIGHT 2	56-01-13.620N 132-50-18.498W	Fl R 4s		32	3	* TR on spindle. 13/20
22469	COFFMAN COVE ENTRANCE LIGHT	56-01-22.578N 132-49-38.310W	Fl W 2.5s		40	5	* NR on spindle. 13/20
							* 13/20

Summary of corrections to Volume VI of the U.S. Coast Guard Light List for the 2020 edition.

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks
22477.5	Whale Pass Daybeacon 1	56-08-13.607N 133-03-22.128W				SG on spindle.	13/20
						*	
22477.7	Whale Pass Daybeacon 1A	56-07-42.089N 133-03-57.228W				SG on spindle.	13/20
						*	
22478	Whale Pass Daybeacon 2	56-06-44.675N 133-04-05.592W				TR on spindle.	13/20
						*	
22478.5	Whale Pass Daybeacon 2A	56-06-35.297N 133-04-12.996W				TR on spindle.	13/20
						*	
22478.7	Whale Pass Daybeacon 4	56-06-31.109N 133-04-26.004W				TR on spindle.	13/20
						*	
22479	Whale Pass Daybeacon 5	56-06-25.865N 133-04-36.708W				SG on spindle.	13/20
						*	
22479.3	Whale Pass Daybeacon 5A	56-06-23.603N 133-04-42.204W				SG on spindle.	13/20
						*	
22479.5	Whale Pass Daybeacon 6	56-06-09.899N 133-05-29.004W				TR on spindle.	13/20
						*	
	No corrections this week						12/20
	No corrections this week						11/20
	No corrections this week						10/20
	No corrections this week						09/20
	No corrections this week						08/20

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(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks		
1295 27860	YUKON RIVER SOUTH ENTRANCE LIGHT	62-35-23.450N 164-57-42.360W	Fl W 6s		20	8	NR on skeleton tower.	Maintained from July 1 to Nov. 1. Ra ref.	07/20
23440 1020	Cape Decision Light	56-00-05.237N 134-08-09.496W	Fl W 5s		60	14		* Obscured from 134° to 245°.	07/20
25555	CHANNEL ISLAND ROCK LIGHT 7							* Remove from list.	07/20
25555	<i>Channel Island Rock Lighted Buoy 7</i>	60-36-23.939N 145-49-03.430W	Fl G 2.5s				Green.	*	07/20
* 25555.1	Channel Island Rock Lighted Buoy 7							Remove from list.	07/20
26075	<i>Chugach Passage Lighted Buoy 2</i>	59-08-59.960N 151-45-23.731W	Fl R 2.5s			4	Red.	*	07/20
26285	HARRIET POINT LIGHT	* 60-23-44.612N 152-14-15.003W	Fl W 6s		95	8	NR on skeleton tower.	Higher intensity beam up and down channel.	07/20
26300	KALGIN ISLAND LIGHT	* 60-29-05.682N 151-50-17.226W	Fl W 4s		140	7	NR on skeleton tower.	Obscured from 022° to 162°.	07/20
		*							

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(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks
26635	ST. HERMAN HARBOR NORTH ENTRANCE LIGHT 1	57-46-57.174N 152-24-30.522W	Fl G 2.5s			5	SG on spindle. 07/20
26640	ST. HERMAN HARBOR NORTH ENTRANCE LIGHT 2	57-46-56.464N 152-24-34.460W	Fl R 6s		17	5 *	TR on skeleton tower. 07/20
26732	ST. HERMAN HARBOR SOUTH ENTRANCE LIGHT 3	57-46-28.299N 152-25-04.325W	Fl G 4s		5	5 *	SG on spindle. 07/20
26733	ST. HERMAN HARBOR SOUTH ENTRANCE LIGHT 4	57-46-25.247N 152-25-05.441W	Fl R 6s		25	5 *	TR on spindle. 07/20
26805	<i>Womens Bay Entrance Channel Lighted Buoy 8</i>	57-43-39.406N 152-28-43.618W	Fl R 2.5s			4 *	Red. 07/20
26900	Geese Channel Buoy 3	56-43-29.887N 153-58-36.027W				* Green can.	07/20
26034	<i>Seward Coal Dock Lighted Buoy</i>						Remove from list. 06/20
26035	Seward Coal Dock Mooring Buoy						* Remove from list. 06/20
26580	Spruce Cape Light	57-49-19.860N 152-19-30.864W	Fl W 10s		40	13 15	NR on skeleton tower. 05/20

No corrections this week 04/20

No corrections this week 03/20

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(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
984.1	<i>NOAA Data Lighted Buoy 46066</i>	52-45-53.000N 155-00-32.000W	Fl (4)Y 20s			Yellow boat-shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.	02/20
		*						
984.85	<i>NOAA Tsunami Warning Lighted Buoy 21415</i>	50-09-51.000N 171-56-04.000E	Fl (4)Y 20s			Yellow disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.	02/20
		*						
1198	<i>NOAA Data Lighted Buoy 46035</i>	57-00-56.000N 177-42-11.000W	Fl (4)Y 20s			Yellow disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.	02/20
		*						

No corrections this week

01/20