

Kodiak Subarea
Potential Places of Refuge

PPOR ID# (Number+Area)	Type of berthing	Overview Map #	Location Name	Latitude	Longitude	Available Swing Room (ft.)/Dock Face	Dock Face	Depth MLLW	Bottom Type	Exposure to	Conflicting uses	Ability to Boom	GRS#	Sensitive Resources	Dist. to Population Center (nm)	Distance to Alternative PPOR
Potential Places of Refuge for DEEP DRAFT large vessel exceeding 20,000 Gross Tons																
01-D	A	Kodiak-01	Shangin Bay	58°38.13'N	152°24.33'W	2000		12	Sh	NE,N,NW,W	CF,SF	WD	K47	H	63-K,70-H,51-OZ	PPOR 01-02-D Grassy Island: 19 nm.
02-D	A	Kodiak-01	Grassy Island	58°26.49'N	152°47.91'W	2400		10	Sh	NE,N,NW,W,SW	CF	N			75-K, 84-H,63-OZ	PPOR 01-03-D Black Cape: 5.5 nm.
03-D	A	Kodiak-01	Black Cape	58°23.68'N	152°54.01'W	5600		13	Sh	N,NE,W,SW	CF	N	K39		70-K,89-H,58-OZ	PPOR 01-02-D Grassy Island: 5.5 nm.
04-D	A	Kodiak-03	Wooded Island Anchorage	57°57.17'N	152°31.31'W	2700		17	M	SE,S	CF	WD	K1,K2,K3		3.5OZ, 12-PL15-K	PPOR 03-05-D Sharitin Bay: 9.5nm
05-D	A	Kodiak-03	Sharitin Bay	57°51.49'N	152°45.36'W	3100		12	M, Sft	N,NE	CF	WD			4-PL,10-OZ,22-K	PPOR 03-06-D Peregrebni Pt.: 3nm.
06-D	A	Kodiak-03	Peregrebni Point-Kizhuyak Bay	57°51.85'N	152°49.25'W	3600		13	M	N,NE,E	CF	WD	K15		2-PL,11-OZ,23-K	PPOR 03-05-D Sharitin Bay: 3 nm
07-D	A	Kodiak-04	St. Paul Harbor-Anchorage	57°45.92'N	152°26.33'W	2500		7.5	M,Sh	SE,S	C/I	WD	K1,K2,K3	H	1.5-K	PPOR 04-08-D Chiniak Anchorage: 3nm
08-D	A	Kodiak-04	Chiniak Bay Anchorage	57°44.81'N	152°22.81'W	3000		13	Rky	W,SW	CF	N	K1,K2,K3		4-K	PPOR 04-09-D Chiniak Bay-Naval Anchorage: 2.5nm
09-D	A	Kodiak-04	Chiniak Bay-Naval Anchorage	57°43.33'N	152°23.84'W	4000		9.5	Rky	E,SE,S	C/I	N	K1,K2,K3		4.5-K	PPOR 04-08-D Chiniak Bay Anchorage: 2.5nm
10-D	A	Kodiak-04	Frye Point-Naval Anchorage	57°42.78'N	152°32.48'W	1100		5.5	M	None	C/I	Y	K1,K2,K3	H	6-K	PPOR 04-12-D Womens Bay USGC Moorage: 0.2nm
11-D	A	Kodiak-04	Womens Bay	57°42.43'N	152°31.50'W	1300		5.5	M S	None	SF	Y	K1,K2,K3	H	5.5-K	PPOR 04-10-D Frye Point-Naval Anchorage: 0.8nm
12-D	M	Kodiak-04	Womens Bay-USGC Moorage	57°43.05'N	152°32.77'W	800		5.5	N/A	None	SF	Y	K1,K2,K3	H	6-K	PPOR 04-10-D Frye Point-Naval Anchorage: 0.2nm
13-D	M	Kodiak-04	Womens Bay-USGC Moorage	57°42.98'N	152°32.69'W	800		5.5	N/A	None	SF	Y	K1,K2,K3	H	6-K	PPOR 04-10-D Frye Point-Naval Anchorage: 0.2nm
14-D	M	Kodiak-04	Womens Bay-USGC Moorage	57°42.92'N	152°32.57'W	800		5.5	N/A	None	SF	Y	K1,K2,K3	H	6-K	PPOR 04-10-D Frye Point-Naval Anchorage: 0.2nm
15-D	A	Kodiak-05	Ugak Bay	57°28.84'N	152°45.35'W	3600		11	Vol Ash	SW	CF	WD			38-O,43-K	PPOR 05-17-D Santa Flavia Bay: 24.5nm
16-D	A	Kodiak-05	Kiliuda Bay	57°19.13'N	152°59.99'W	3000		14	M	SE	CF	Y			21-O,58-K	PPOR 05-17-D Santa Flavia Bay: 5nm
17-D	A	Kodiak-05	Santa Flavia Bay	57°17.06'N	152°52.07'W	2400		14	S	SW	CF	Y			17-O,55-K	PPOR 05-16-D Kiliuda Bay: 5nm
18-D	A	Kodiak-05	Tanginak Anchorage	57°11.15'N	153°02.05'W	2400		18	Stk	E	CF,S	Y			10-O, 56-K	PPOR 05-17-D Santa Flavia Bay: 8.25nm
19-D	A	Kodiak-05	Old Harbor	57°10.90'N	153°18.85'W	3000		17	M	SW	CF,S	Y	K4,K5	H	.5-O, 63-A,95-K	PPOR 05-20-D Barling Bay: 1nm
20-D	A	Kodiak-05	Barling Bay	57°11.12'N	153°21.14'W	2400		12	M, G	S	CF,S	Y	K4,K5	H	2-O,62-A,95-K	PPOR 05-19-D Old Harbor: 1nm
21-D	A	Kodiak-05	Rolling Bay	57°01.95'N	153°21.57'W	3000		12	Rky	S,SE,E	CF,S	Y			13-O, 54-A,77-K	PPOR 05-20-D Barling Bay: 11nm
22-D	A	Kodiak-06	Kaguyak Bay	56°54.16'N	153°39.54'W	6000		18	S	S, NE	CF,S	Y			42-A, 22-O, 90-K	PPOR 05-21-D Rolling Bay: 12.5nm
23-D	A	Kodiak-06	Cape Ahtak	56°52.49'N	154°21.18'W	5000		21	S G	E,S,W	CF	N	K6,K7,K8		3-A, 36-O, 39-KK,84-LB120-K	PPOR 06-24-D Tanner Head: 4.5nm
24-D	A	Kodiak-06	Tanner Head-Alitak Bay	56°50.20'N	154°13.86'W	5500		14	M	NE,S,SW	CF	N	K6,K7,K8		5-A,57-O,120-K	PPOR 06-23-D Cape Ahtak: 4.5nm
25-D	A	Kodiak-07	Spiridon Bay	57°41.13'N	153°49.82'W	2100		14	S	W,SW	CF,S	WD	K26	H	11-LB, 22-KK,68-PL,93-K	PPOR 07-26-D Uyak Anchorage: 5.5 nm
26-D	A	Kodiak-07	Uyak Anchorage	57°38.05'N	153°58.33'W	2200		17	S	S,NE	CF,S	WD	K23	H	6-LB, 22-KK,57-PL,82-K	PPOR 07-27-D Uyak Bay: 5 nm

Kodiak Subarea
Potential Places of Refuge

PPOR ID# (number-area)	Type of berthing	Overview Map #	Location Name	Latitude	Longitude	Available Swing Room (ft.)/Dock Face	Dock Face	Depth MLLW	Bottom Type	Exposure to	Conflicting uses	Ability to Boom	GRS#	Sensitive Resources	Dist. to Population Center (nm)	Distance to Alternative PPOR
27-D	A	Kodiak-07	Uyak Bay	57°32.92'N	153°57.48'W	2400		14	M	N,NE	CF	WD	K12,K24	1-LB,23-KK,61-PL,86-PL,88-PL,93-PL		PPOR 07-26-D Uyak Anchorage: 5 nm
28-D	A	Kodiak-07	Karluk Anchorage	57°35.15'N	154°27.99'W	3000		11	Rky, G	N,NE,W	CF,S,SF	WD	K11,K10	H		PPOR 07-26-D Uyak Anchorage:19 nm
29-D	A	Kodiak-08	Uganik Bay	57°43.76'N	153°31.06'W	3000		17	Vol Ash, Sh	N	CF,S,SF	WD	K29	H	40-LB,46-PL,46-KK 71-K	PPOR 07-26-D Uyak Anchorage:32nm
30-D	A	Kodiak-08	Bare Island-Kupreanof Strait	57°58.11'N	153°07.20'W	3600		21	Cl, Rky	E,W	CF,S,SF	N	K35	H	15-PL, 40-K	PPOR 03-06-D Peregrebni Point-Kizhuyak Bay-15nm
31-D	A	Kodiak-09	Raspberry Island Anchorage	58°09.20'N	153°18.96'W	3600		14	Stk	N,NE,SW,W	CF	WD			35-PL, 60-K	PPOR 09-31-D Malina Bay: 13nm
32-D	A	Kodiak-09	Raspberry Strait	58°02.47'N	153°02.17'W	1500		17	Stk, Vol Ash	NW	CF,S,SF	Y	K36	H	47-PL, 72-K	PPOR 09-32-D Raspberry Island Anchorage: 14nm
33-D	A	Kodiak-09	Malina Bay	58°12.70'N	153°01.78'W	2400		13	M	W	CF,S,SF	WD			49-PL, 74-K	PPOR 09-32-D Raspberry Island Anchorage:13nm
34-D	A	Kodiak-10	Swikshak Bay	58°32.74'N	153°48.02'W	5000		11	M	S,E,NE	CF,SF	WD	K48,49	H,E	63-PL, 88-K	PPOR 10-33-D HaloBay/Cape Nukshak-4nm
35-D	A	Kodiak-10	Hallo Bay/Cape Nukshak	58°24.29'N	153°58.39'W	3000		19	M	SE,E,NE	CF,SF,WV	WD	K50,51	H	56-PL, 81-K	PPOR 10-36-D Kukak Point-9nm
36-D	A	Kodiak-10	Kukak Point	58°20.00'N	154°07.44'W	2400		13	Vol Ash, Sh	E,SE	CF, WV	WD	K52,53		53-PL, 78-K	PPOR 10-33-D HaloBay/Cape Nukshak-6nm
37-D	A	Kodiak-11	Kuliak Bay	58°10.37'N	154°12.17'W	3000		13	M S h	S,E,NE	CF	WD	K55	H	52-PL, 77-K	PPOR 11-38-D Missak Bay-7nm
38-D	A	Kodiak-11	Missak Bay	58°06.59'N	154°16.88'W	3000		12	M	S,E,NE	CF	WD	K55,56,57	H,E	34-KK, 37-LB, 79-K	PPOR10-37-D Kuliak Bay-5.2nm
39-D	A	Kodiak-11	Dakavak Bay	58°02.94'N	154°40.32'W	3000		8	M	SW,S,SE	CF	WD	K60	H	29-KK, , 39-LB, 91-K	PPOR11-38-D Missak Bay-17.5nm
Potential Places of Refuge for LIGHT DRAFT medium sized vessel 300 to 19,999 Gross Tons																
40-L	A	Kodiak-01	Discovery Bay	58°20.08'N	152°22.65'W	1200		12	M	None	CF,S,SF	Y	K46		58-K,80-H,46-OZ	PPOR 01-41-L Delphin Bay: 7 nm.
41-L	A	Kodiak-01	Delphin Bay	58°20.33'N	152°28.82'W	900		5.5	S	N	CF,S,SF	Y	K46		60-K,80-H,48-OZ	PPOR 01-40-L Dicovery Bay: 7nm.
42-L	A	Kodiak-02	King Cove	58°11.64'N	152°01.67'W	1500		12	Stk S	NE,SE,S	CF	N		E	27-K, 25-OZ	PPOR 02-47-L Kazakof Bay-4: 13.5nm
43-L	M	Kodiak-02	Kazakof Bay-Mooring-1	58°07.56'N	152°34.40'W	1300		18	N/A	S	CF,S	Y			25-K,14-OZ,19-PL	PPOR 03-48-L Low Island Anchorage: 13nm
44-L	M	Kodiak-02	Kazakof Bay-Mooring-2	58°07.82'N	152°34.35'W	1200		26	N/A	S	CF,S	Y			25-K,14-OZ,19-PL	PPOR 03-48-L Low Island Anchorage: 13nm
45-L	M	Kodiak-02	Kazakof Bay-Mooring-3	58°10.46'N	152°34.07'W	1000		13	N/A	S	CF,S	Y			28-K,17-OZ,22-PL	PPOR 03-48-L Low Island Anchorage: 13nm
46-L	M	Kodiak-02	Kazakof Bay-Mooring-4	58°10.19'N	152°34.11'W	1000		13	N/A	S	CF,S	Y			28-K,17-OZ,22-PL	PPOR 03-48-L Low Island Anchorage: 13nm
47-L	A	Kodiak-02	Izhut Bay	58°14.08'N	152°17.99'W	200		17	M	S,SE	CF,S	Y	K17,K18		29-K,27-OZ	PPOR 02-80-S Kitoi Bay Hathery: 7.5nm
48-L	A	Kodiak-03	Low Island Anchorage	57°55.22'N	152°34.33'W	2400		13	Rky, G	NE,N,NW	CF	Y	K19,K20	H	2-OZ,24-K,10-PL	PPOR 03-49-L Port Lions Ferry Dock: 10nm
49-L	P/D	Kodiak-03	Port Lions Ferry Dock	57°51.63'N	152°51.56'W	N/A		7	N/A	N	C/I	Y	K15		1-PL,13-OZ,25-K	PPOR 03-48-L Low Island: 10nm
50-L	P/D	Kodiak-04	Pier 1-Kodiak Harbor Ferry Dock	57°47.21'N	152°24.15'W	N/A	204	26.6	N/A	None	C/I	Y	K1,K2,K4	E	0-K	PPOR 04-51-L Pier 2-Kodiak Harbor City Dock: 0.8nm
51-L	P/D	Kodiak-04	Pier 2-Kodiak Harbor City Dock	57°47.02'N	152°25.61'W	N/A	1050	38	N/A	None	C/I	Y	K1,K2,K5	E	0-K	PPOR 04-51-L Pier 2-Kodiak Harbor City Dock: 0.8nm
52-L	P/D	Kodiak-04	Pier 3-Kodiak Harbor Cargo Terminal	57°46.87'N	152°26.15'W	N/A	880	38	N/A	None	C/I	Y	K1,K2,K6	E	0-K	PPOR 04-51-L Pier 2-Kodiak Harbor City Dock: 0.4nm

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53-L	P/D	Kodiak-04	Cargo Dock-USCG	57°43.84'N	152°30.84'W	N/A	1180	5.5	N/A	None	C/I	Y		5-K		PPOR 04-54-L Fuel Pier-USCG: 0.3nm
54-L	P/D	Kodiak-04	Fuel Pier-USCG	57°43.60'N	152°31.13'W	N/A	600	5.5	N/A	None	C/I	Y		5-K		PPOR 04-53-L Cargo Dock-USCG: 0.3nm
55-L	P/D	Kodiak-04	Lash Dock-USCG	57°43.95'N	152°31.34'W	N/A	1290	4	N/A	None	C/I	Y		5-K		PPOR 04-53-L Cargo Dock-USCG: 0.3nm
56-L	A	Kodiak-04	Kalsin Bay	57°36.52'N	152°26.36'W	N/A			N/A	NW	CF	WD		11-K		PPOR 04-52-L Pier 3-Kodiak Harbor Cargo Terminal: 4.5nm
57-L	A	Kodiak-05	Kaiugnak Bay	57°03.86'N	153°39.47'W	2400		13	M G	W	CF	Y		18-O, 85-K		PPOR 05-21-D Rolling Bay: 9nm
58-L	A	Kodiak-06	Jap Bay	56°55.95'N	153°41.33'W	1500		11	M	S	CF,S	Y		44-A,24-O		PPOR 06-59-L Kaguyak Bay: 4nm
59-L	A	Kodiak-06	Kaguyak Bay	56°52.73'N	153°44.29'W	1500		16	M	NE	CF	Y		43-A,22-O		PPOR 06-58-L Jap Bay: 4nm
60-L	A	Kodiak-06	Sulua Bay	57°00.46'N	153°51.15'W	1300		12	M	S	CF	Y		13-A,130-K		PPOR 06-61-L Kempff Bay: 13nm
61-L	A	Kodiak-06	Kempff Bay	56°55.08'N	154°12.85'W	1000		12	M	SE	CF,S	Y	K6,K7,K8	H	1-A,120-K	PPOR 06-62-L Lazy Bay: 4nm
62-L	A	Kodiak-06	Lazy Bay	56°53.59'N	154°14.93'W	1000		13	M	W	CF,S	Y	K6,K7,K8	H	4-A,120-K	PPOR 06-61-L Kempff Bay: 4nm
63-L	A	Kodiak-06	Moser Bay	56°59.46'N	154°09.04'W	2100		15	M G	None	CF	Y	K6,K7,K8		4-A,125-K	PPOR 06-61-L Kempff: 6.5
64-L	A	Kodiak-08	Noisy Island	57°56.05'N	153°32.78'W	1500		13	S	N,NW	CF,S	N	K30	H	31-PL,56-K	PPOR 08-65-L Dry Spruce Bay 1-19nm
65-L	A	Kodiak-08	Dry Spruce Bay 1	57°56.34'N	153°02.81'W	1800		14	M	None	CF,S,SF	Y	K35	H	15-PL, 40-K	PPOR 08-66-L Dry Spruce Bay 2-1nm
66-L	A	Kodiak-08	Dry Spruce Bay 2	57°55.86'N	153°00.96'W	1800		16	M	None	CF,S,SF	Y	K35	H	15-PL, 40-K	PPOR 08-65-L Dry Spruce Bay 1-1nm
67-L	A	Kodiak-09	Malina Bay	58°11.13'N	152°57.00'W	2400		13	M	None	CF,S,SF	WD			49-PL, 74-K	PPOR 09-67-L Paramonof Bay: 18nm
68-L	A	Kodiak-09	Paramonof Bay	58°17.18'N	152°54.30'W	1900		15	S	NW,W	CF,S,SF	WD	K38	H	68-K, 43-PL, 56-OZ	PPOR 09-68-L Malina Bay: 18nm
69-L	A	Kodiak-10	Kukak Bay	58°16.70'N	154°17.48'W	2400		15	M	None	CF, WV	Y	K52,53	H	63-PL, 88-K	PPOR 11-70-L Missak Bay-34nm
70-L	A	Kodiak-11	Missak Bay	58°07.71'N	154°19.21'W	2400		8.3	M	S,E	CF	WD	K55,56,57	H,E	34-KK, 37-LB, 79-K	PPOR11-71-L Amalik Bay-13.5nm
71-L	A	Kodiak-11	Amalik Bay	58°05.82'N	154°31.15'W	1000		5.2	S	None	CF	Y	K14,57,58,59	H,E	30-KK,38-LB, 78-K	PPOR11-70-L MissakBay-13.5nm
An incomplete list of Potential Places of Refuge for SHALLOW DRAFT small sized vessel less than 300 Gross Tons																
72-S	A	Kodiak-01	Discovery Bay-north	58°19.03'N	152°23.81'W	1000		4.5	M	None	CF,S,SF	Y	K46		61-K,88-H,49-OZ	PPOR 01-73-L Discovey Bay South: 1 nm.
73-S	A	Kodiak-01	Discovery Bay-south	58°18.58'N	152°24.64'W	600		4.5	M	None	CF,S,SF	Y	K46		61-K,88-H,49-OZ	PPOR 01-72-L Discovey Bay North: 1 nm.
74-S	A	Kodiak-01	Andreon Bay	58°29.96'N	152°25.79'W	1300		5.75	M	NE,E,SE,	CF,S	Y	K45	H	58-K,78-H, 46-OZ	PPOR 01-72-L Discovey Bay South: 10 nm.
75-S	A	Kodiak-02	Marmot Strait	58°16.97'N	151°58.20'W	1000		5.5	S G	N,NE,E,S	CF	N		E	34-K, 33-OZ	PPOR 02-76-S Marmot Island: 4nm.
76-S	A	Kodiak-02	Marmot Island	58°13.80'N	151°53.00'W	1500		4.75	S G	N,SW	CF	WD		E	32-K, 32-OZ	PPOR 02-75-S Marmot Strait: 4nm.
77-S	A	Kodiak-02	Kazakof Bay-west	58°11.67'N	152°35.53'W	600		13	Rky	S	CF,S	Y			16-OZ, 28-K	PPOR 02-79-S Kazakof Bay-east: 0.5nm
78-S	A	Kodiak-02	Kazakof Bay-east	58°11.55'N	152°34.46'W	600		12	Rky	S	CF,S	Y			16-OZ, 28-K	PPOR 02-78-S Kazakof Bay-west: 0.5nm

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79-S	A	Kodiak-02	Izhut Bay	58°15.15'N	152°16.29'W	800		22	M	SE	CF,S	Y	K17, K18		29-K, 27-OZ	PPOR 02-80-S Kitoi Bay Hatchery: 7.5nm
80-S	P/D	Kodiak-02	Kitoi Bay Hatchery Dock	58°11.44'N	152°22.17'W	N/A		3	N/A	None	CF,S	Y	K17, K18	H	24-OZ, 26-K	PPOR 02-77-S Izhut Bay: 6.5nm
81-S	A	Kodiak-03	Ouzinke Point Anchorage	57°54.81'N	152°30.82'W	600		7	Sh, P	None	CF	Y	K19,K20	H	.5-OZ, 12-K	PPOR 03-82-S Ouzinke Dock: 0.5nm
82-S	P/D	Kodiak-03	Ouzinke Dock	57°55.26'N	152°29.93'W	N/A	Float	4	N/A	None	C/I	Y	K19,K20	H	0-OZ, 12-K	PPOR 03-81-S Ouzinke Point: 0.5nm
83-S	A	Kodiak-05	Ugak Bay	57°28.33'N	152°50.10'W	1200		15	Rky	W	CF	Y			40-0,42-K	PPOR 05-84-S Port Hobron: 35nm
84-S	A	Kodiak-05	Port Hobron	57°10.08'N	153°09.60'W	1400		12	S G	N, NE	CF,S	Y	K4,K5		8-O,59-K	PPOR 06-61-L LazyBay: .25nm
85-S	P/D	Kodiak-06	Lazy Bay Cannery	56°53.85'N	154°14.91'W	N/A	150	24	N/A	E	CF	Y			5-A	PPOR 05-84-S Ugak Bay: 35nm
86-S	A	Kodiak-07	Harvester Island	57°38.73'N	154°00.20'W	1000		4.5	S	SW	CF,S,SF	Y	K23	H	6-LB,22-KK,82-K	PPOR 07-88-S Larsen Bay Cannery Dock: 7 nm
87-S	A	Kodiak-07	Karluk Anchorage	57°34.63'N	154°28.63'W	600		4	Rky, G	N,NE,W	CF,S,SF	WD	K10,K11	H	.5-KK, 22-LB,93-K	PPOR 07- 86-S Harvester Island:19 nm
88-S	P/D	Kodiak-07	Larsen Bay Cannery Dock	57°32.25'N	153°59.86'W	N/A		1.5	N/A	None	C/I,CF,S,SF	Y	K12,K24	H	0-LB	PPOR 07-86-S Harvester Island: 7 nm
89-S	A	Kodiak-08	Dry Spruce Island	57°56.94'N	153°02.72'W	600		4	M	None	CF,S,SF	Y	K35	H	15-PL, 40-K	PPOR 08-90-S Port Bailey Dock:1nm
90-S	P/D	Kodiak-08	Port Bailey Cannery Dock	57°55.86'N	153°02.41'W	N/A	750	1,5	N/A	None	CF,S,SF	Y	K35	H	15-PL, 40-K	PPOR 08-89-S Dry Spruce Island:1nm
91-S	A	Kodiak-09	Paramonof Bay-east	58°17.17'N	152°50.83'W	800		17	S	W	CF,S,SF	Y	K38	H	68-K,43-PL,56-OZ,95-H	PPOR 09-92-S Paramonof Bay-west: 3nm
92-S	A	Kodiak-09	Paramonof Bay-west	58°16.07'N	152°46.03'W	800		5	M	None	CF,S,SF	Y	K38	H	68-K, 43-PL,56-OZ	PPOR 09-91-S Paramonof Bay-east: 3nm
93-S	A	Kodiak-09	Malka Bay	58°11.12'N	153°00.23'W	500		6.75	M	N	CF,S	Y	K38		48-PL,73-K	PPOR 09-92-S Paramonof Bay-west: 16nm
94-S	A	Kodiak-09	Muskomee Bay	58°06.42'N	153°03.84'W	800		2.5	M	W	CF,S	Y	K37	H	43-PL, 68-K	PPOR 09-92-S Malka Bay: 17nm
95-S	A	Kodiak-10	Ninagiak Island	58°27.47'N	154°01.57'W	1200		5	M	SE,NE	CF, WV	WD	K50,51	H	56-PL, 81-K	PPOR 11-96-S Russian Anchorage:28nm
96-S	A	Kodiak-11	Russian Anchorage	58°05.32'N	154°21.50'W	1200		11	S, Sh	S,W	CF	WD	K14,57,58,59	H,E	30-KK,38-LB,78-K	PPOR11-97-S Kinak Bay-5nm
97-S	A	Kodiak-11	Kinak Bay	58°09.67'N	154°26.56'W	600		9	S	S	CF	WD	K14,57,58,59	H,E	34--KK, 42-LB, 82-K	PPOR11-96-S Russian Anchorage-5nm