

## Mid-Late Jurassic McConnell Island-Rignes-Deer Bay succession

RockEval/TOC report, Organic Geochemistry Laboratory, Geological Survey of Canada - Calgary

Database Reference: Rock-Eval Data for Canadian Borehole Cuttings, Core and Outcrop Samples

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LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
C-199004	Mould Bay area	76.38	-119.49	outcrop	2.32	419	0.01	0.25	3.12	11	134	0.04	R II	Ringnes
C-199004	Mould Bay area	76.38	-119.49	outcrop	2.30	420	0.01	0.27	3.13	12	136	0.04	R II	Ringnes
C-198996	Mould Bay area	76.40	-119.51	outcrop	8.38	419	0.37	1.56	23.56	19	281	0.19	R II	Hiccles Cove
C-198996	Mould Bay area	76.40	-119.51	outcrop	8.52	419	0.14	1.55	22.99	18	269	0.08	R II	Hiccles Cove
C-198995	Mould Bay area	76.40	-119.51	outcrop	0.60	431	0.02	0.37	1.79	62	298	0.05	R II	McConnell Island
C-198995	Mould Bay area	76.40	-119.51	outcrop	0.59	432	0.02	0.37	2.00	63	338	0.05	R II	McConnell Island
C-163556	Prince Patrick Island	75.74	-121.23	outcrop	0.28	439	0.00	0.08	1.48	29	528	0.00	R II	Awingak
C-163556	Prince Patrick Island	75.74	-121.23	outcrop	0.27	438	0.00	0.08	1.50	30	555	0.00	R II	Awingak
C-163551	Prince Patrick Island	75.88	-119.92	outcrop	1.07	428	0.01	0.42	1.84	39	171	0.02	R II	Awingak
C-163551	Prince Patrick Island	75.88	-119.92	outcrop	1.06	428	0.00	0.42	1.86	40	175	0.00	R II	Awingak
C-163541	Prince Patrick Island	76.56	-118.96	outcrop	2.26	425	0.02	0.74	2.51	33	111	0.03	R II	Ringnes
C-163541	Prince Patrick Island	76.56	-118.96	outcrop	2.27	425	0.02	0.73	2.44	32	107	0.03	R II	Ringnes
C-163539	Prince Patrick Island	76.56	-118.95	outcrop	2.67	415	0.01	0.42	2.68	16	100	0.02	R II	Ringnes
C-163539	Prince Patrick Island	76.56	-118.95	outcrop	2.66	415	0.00	0.33	2.65	12	99	0.00	R II	Ringnes
C-163520	Prince Patrick Island	76.16	-120.14	outcrop	1.25	423	0.00	0.17	2.13	14	170	0.00	R II	Awingak
C-163520	Prince Patrick Island	76.16	-120.14	outcrop	1.22	422	0.00	0.19	2.06	16	168	0.00	R II	Awingak
C-163518	Prince Patrick Island	76.52	-118.83	outcrop	1.12	420	0.00	0.13	1.98	12	176	0.00	R II	McConnell Island
C-163518	Prince Patrick Island	76.52	-118.83	outcrop	1.16	421	0.00	0.14	2.29	12	197	0.00	R II	McConnell Island
C-156106	West Intrepid Island	76.72	-118.33	outcrop	1.08	423	0.00	0.19	2.11	18	195	0.00	R II	McConnell Island
C-156106	West Intrepid Island	76.72	-118.33	outcrop	1.06	423	0.00	0.19	1.87	18	176	0.00	R II	McConnell Island
C-156028	Rignes Outlier	76.65	-117.67	outcrop	2.40	419	0.00	0.36	2.75	15	114	0.00	R II	Ringnes
C-156028	Rignes Outlier	76.65	-117.67	outcrop	2.29	419	0.02	0.38	2.68	17	117	0.05	R II	Ringnes
C-156012	Intrepid Cliffs	76.55	-117.92	outcrop	1.17	420	0.00	0.15	2.00	13	170	0.00	R II	McConnell Island
C-156012	Intrepid Cliffs	76.55	-117.92	outcrop	1.15	421	0.00	0.15	1.89	13	164	0.00	R II	McConnell Island
C-133985	Prince Patrick Island	76.16	-119.90	outcrop	1.85	420	0.01	0.24	2.94	13	158	0.04	R II	Ringnes
C-133985	Prince Patrick Island	76.16	-119.90	outcrop	1.85	420	0.00	0.24	3.09	13	167	0.00	R II	Ringnes
C-133956	Prince Patrick Island	76.88	-117.49	outcrop	1.01	426	0.01	0.51	1.40	50	138	0.02	R II	Deer Bay
C-133956	Prince Patrick Island	76.88	-117.49	outcrop	1.00	426	0.00	0.48	1.25	48	125	0.00	R II	Deer Bay
C-100578	Glacier Fiord	78.62	-89.75	outcrop	3.89	460	0.20	2.06	0.20	53	5	0.09	R 6	Awingak
C-100574	Glacier Fiord	78.62	-89.75	outcrop	3.44	476	0.16	2.31	0.14	67	4	0.06	R 6	Awingak
C-100570	Glacier Fiord	78.62	-89.75	outcrop	4.40	472	0.23	2.62	0.36	60	8	0.08	R 6	Awingak
C-100298	Hidden Ice Cap	79.42	-90.33	outcrop	0.42	291	0.15	0.37	0.78	88	186	0.29	R 6	Awingak
C-092055	Head Wolf Fiord	78.73	-88.65	outcrop	3.28	456	0.23	2.43	0.41	74	13	0.09	R 6	Awingak
C-092054	Head Wolf Fiord	78.73	-88.65	outcrop	0.66	452	0.11	0.45	0.25	68	38	0.20	R 6	Awingak
C-092051	Head Wolf Fiord	78.73	-88.65	outcrop	1.24	451	0.14	0.51	0.89	41	72	0.22	R 6	Awingak
C-092048	Head Wolf Fiord	78.73	-88.65	outcrop	2.11	460	0.30	1.40	0.60	66	28	0.18	R 6	Awingak
C-092044	Head Wolf Fiord	78.73	-88.65	outcrop	0.45	391	0.06	0.18	0.75	40	167	0.25	R 6	Awingak
C-090369	Peeawahto Point	79.15	-93.33	outcrop	6.33	445	0.34	4.27	2.25	67	36	0.07	R 6	Deer Bay
302K157750099000	Cape Macmillan 2K-15	77.74	-99.10	799 M	2.96	435	0.23	3.39	4.97	115	168	0.06	R II	Deer Bay
302K157750099000	Cape Macmillan 2K-15	77.74	-99.10	901 M	2.51	437	0.22	2.82	2.58	112	103	0.07	R II	Deer Bay
302K157750099000	Cape Macmillan 2K-15	77.74	-99.10	1075 M	1.20	435	0.22	1.47	1.02	123	85	0.13	R II	Deer Bay
302K157750099000	Cape Macmillan 2K-15	77.74	-99.10	1165 M	3.25	430	0.63	3.60	1.07	111	33	0.15	R II	Ringnes

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
302K157750099000	Cape Macmillan 2K-15	77.74	-99.10	1174 M	6.33	434	0.30	6.42	1.57	101	25	0.04	R II	Ringnes
302K157750099000	Cape Macmillan 2K-15	77.74	-99.10	1201 M	7.47	433	0.37	9.97	2.08	133	28	0.04	R II	Ringnes
302K157750099000	Cape Macmillan 2K-15	77.74	-99.10	1225 M	6.60	436	0.36	7.31	1.93	111	29	0.05	R II	McConnell Island
302K157750099000	Cape Macmillan 2K-15	77.74	-99.10	1264 M	1.90	435	0.08	1.95	2.18	103	115	0.04	R II	McConnell Island
302H637720106300	Whitefish 2H-63	77.21	-106.89	1296 M	2.81	443	0.24	1.70	1.06	60	38	0.12	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1299 M	5.08	439	0.70	3.99	4.52	79	89	0.15	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1312 M	2.47	442	0.22	1.66	1.03	67	42	0.12	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1327 M	1.88	439	0.15	1.17	0.95	62	51	0.11	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1342 M	2.02	440	0.23	1.51	1.00	75	50	0.13	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1357 M	2.12	441	0.24	1.32	1.00	62	47	0.15	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1372 M	1.25	439	0.13	0.71	0.90	57	72	0.15	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1387 M	1.30	440	0.14	0.98	1.04	75	80	0.13	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1403 M	1.44	439	0.19	1.03	1.09	72	76	0.16	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1418 M	1.37	438	0.22	0.93	1.08	68	79	0.19	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1424 M	2.52	438	0.42	1.80	6.34	71	252	0.19	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1433 M	1.61	438	0.22	1.06	0.95	66	59	0.17	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1448 M	1.68	438	0.24	1.29	1.00	77	60	0.16	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1463 M	1.66	439	0.43	1.09	0.84	66	51	0.28	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1478 M	0.98	438	0.62	0.98	0.42	100	43	0.39	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1493 M	1.35	440	0.42	1.12	0.62	83	46	0.27	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1509 M	0.95	436	0.65	1.19	0.50	125	53	0.35	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1524 M	1.11	437	0.29	0.76	0.66	68	59	0.28	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1539 M	1.14	439	0.31	0.82	0.72	72	63	0.27	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1554 M	0.67	438	0.22	0.46	0.38	69	57	0.32	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1569 M	1.34	439	0.26	0.98	0.93	73	69	0.21	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1575 M	1.49	434	0.42	1.71	2.71	115	182	0.20	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1584 M	1.17	440	0.23	0.91	0.66	78	56	0.20	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1599 M	0.95	440	0.22	0.69	0.59	73	62	0.24	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1615 M	1.21	440	0.16	0.88	0.57	73	47	0.15	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1630 M	1.58	441	0.29	1.62	0.71	103	45	0.15	R II	Deer Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	1645 M	2.67	439	1.05	3.44	1.39	129	52	0.23	R II	Awingak
302H637720106300	Whitefish 2H-63	77.21	-106.89	1654 M	4.42	433	2.19	8.04	0.82	182	19	0.21	R II	Awingak
302H637720106300	Whitefish 2H-63	77.21	-106.89	1660 M	3.87	439	0.79	6.41	0.67	166	17	0.11	R II	Awingak
302H637720106300	Whitefish 2H-63	77.21	-106.89	1675 M	3.58	438	1.95	7.65	0.86	214	24	0.20	R II	Awingak
302H637720106300	Whitefish 2H-63	77.21	-106.89	1699 M	4.40	435	1.25	7.61	0.75	173	17	0.14	R II	Ringnes
302H637720106300	Whitefish 2H-63	77.21	-106.89	1706 M	3.62	439	0.89	5.88	0.60	162	17	0.13	R II	Ringnes
302H637720106300	Whitefish 2H-63	77.21	-106.89	1712 M	3.69	439	0.65	5.50	0.61	149	17	0.11	R II	Ringnes
302H637720106300	Whitefish 2H-63	77.21	-106.89	1718 M	4.22	436	0.70	6.91	0.66	164	16	0.09	R II	Ringnes
302H637720106300	Whitefish 2H-63	77.21	-106.89	1724 M	4.07	439	0.59	5.70	0.68	140	17	0.09	R II	Ringnes
302H637720106300	Whitefish 2H-63	77.21	-106.89	1730 M	5.13	438	1.36	8.40	0.89	164	17	0.14	R II	Ringnes
302H637720106300	Whitefish 2H-63	77.21	-106.89	1736 M	4.42	438	1.10	8.46	1.06	191	24	0.12	R II	Ringnes
302H637720106300	Whitefish 2H-63	77.21	-106.89	1739 M	5.37	436	1.03	8.65	1.37	161	26	0.11	R II	Ringnes
302H637720106300	Whitefish 2H-63	77.21	-106.89	1742 M	4.32	438	0.95	9.17	0.85	212	20	0.09	R II	Ringnes
302H637720106300	Whitefish 2H-63	77.21	-106.89	1748 M	4.66	438	0.87	10.10	1.03	217	22	0.08	R II	Ringnes
302H637720106300	Whitefish 2H-63	77.21	-106.89	1754 M	4.87	437	0.84	10.09	1.03	207	21	0.08	R II	Ringnes
302H637720106300	Whitefish 2H-63	77.21	-106.89	1760 M	4.60	437	0.91	11.80	0.83	257	18	0.07	R II	Ringnes
302H637720106300	Whitefish 2H-63	77.21	-106.89	1766 M	4.95	438	0.87	12.39	0.93	250	19	0.07	R II	Ringnes
302H637720106300	Whitefish 2H-63	77.21	-106.89	1772 M	5.20	439	0.86	12.15	0.90	234	17	0.07	R II	Ringnes
302H637720106300	Whitefish 2H-63	77.21	-106.89	1778 M	4.62	437	1.00	11.97	0.73	259	16	0.08	R II	Ringnes
302H637720106300	Whitefish 2H-63	77.21	-106.89	1778 M	7.74	433	1.14	15.75	0.88	203	11	0.07	R II	Ringnes

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
302H637720106300	Whitefish 2H-63	77.21	-106.89	1784 M	4.95	438	0.89	11.83	0.68	239	14	0.07	R II	Ringnes
302H637720106300	Whitefish 2H-63	77.21	-106.89	1790 M	3.20	439	0.69	7.37	0.70	230	22	0.09	R II	McConnell Island
302H637720106300	Whitefish 2H-63	77.21	-106.89	1796 M	3.62	441	0.61	6.15	0.76	170	21	0.09	R II	McConnell Island
302H637720106300	Whitefish 2H-63	77.21	-106.89	1803 M	3.18	442	0.55	4.89	0.62	154	19	0.10	R II	McConnell Island
302H637720106300	Whitefish 2H-63	77.21	-106.89	1809 M	3.51	441	0.58	5.09	0.73	145	21	0.10	R II	McConnell Island
302H637720106300	Whitefish 2H-63	77.21	-106.89	1815 M	2.95	442	0.49	3.82	0.77	129	26	0.11	R II	McConnell Island
302H637720106300	Whitefish 2H-63	77.21	-106.89	1821 M	2.63	443	0.54	4.00	0.72	152	27	0.12	R II	McConnell Island
302H637720106300	Whitefish 2H-63	77.21	-106.89	1827 M	2.92	444	0.54	4.11	0.68	141	23	0.12	R II	McConnell Island
302H637720106300	Whitefish 2H-63	77.21	-106.89	1833 M	3.10	445	0.48	3.65	0.82	118	26	0.12	R II	McConnell Island
302H637720106300	Whitefish 2H-63	77.21	-106.89	1839 M	2.50	442	0.39	2.47	0.97	99	39	0.14	R II	McConnell Island
302H637720106300	Whitefish 2H-63	77.21	-106.89	1845 M	2.83	442	0.49	3.80	0.87	134	31	0.11	R II	McConnell Island
302H637720106300	Whitefish 2H-63	77.21	-106.89	1854 M	2.67	438	0.62	4.10	0.58	154	22	0.13	R II	McConnell Island
302G167810101000	Jackson 2G-16	78.09	-101.11	1250 F	1.30	434	0.52	1.40	1.88	108	145	0.27	R II	Deer Bay
302G167810101000	Jackson 2G-16	78.09	-101.11	1500 F	2.18	436	0.34	2.57	4.35	118	200	0.12	R II	Deer Bay
302G167810101000	Jackson 2G-16	78.09	-101.11	2000 F	0.84	437	0.13	1.03	0.99	123	118	0.11	R II	Deer Bay
302G167810101000	Jackson 2G-16	78.09	-101.11	2500 F	1.67	436	0.29	2.19	0.93	131	56	0.12	R II	Ringnes
302G167810101000	Jackson 2G-16	78.09	-101.11	2950 F	7.27	432	0.60	13.35	0.90	184	12	0.04	R II	McConnell Island
302G167810101000	Jackson 2G-16	78.09	-101.11	3050 F	7.28	434	0.82	13.02	0.78	179	11	0.06	R II	McConnell Island
302G167810101000	Jackson 2G-16	78.09	-101.11	3050 F	6.16	435	0.69	10.61	0.95	172	15	0.06	R II	McConnell Island
302G167810101000	Jackson 2G-16	78.09	-101.11	3150 F	5.52	434	0.58	9.17	0.83	166	15	0.06	R II	McConnell Island
302G167810101000	Jackson 2G-16	78.09	-101.11	3200 F	3.17	438	0.40	3.98	0.75	126	24	0.09	R II	McConnell Island
302G167810101000	Jackson 2G-16	78.09	-101.11	3500 F	0.83	436	0.13	0.63	0.89	76	107	0.17	R II	McConnell Island
302G167810101000	Jackson 2G-16	78.09	-101.11	3750 F	0.75	436	0.23	0.94	0.81	125	108	0.20	R II	McConnell Island
300P627630110300	West Hecla P-62	76.36	-110.88	1700 F	3.75	436	0.59	3.76	4.40	100	117	0.14	R II	Awingak
300P627630110300	West Hecla P-62	76.36	-110.88	2190 F	5.75	434	0.59	5.74	1.99	100	35	0.09	R II	Ringnes
300P467750097300	Linckens Island P-46	77.76	-97.76	500 F	2.15	428	0.90	2.02	2.31	94	107	0.31	R II	Deer Bay
300P467750097300	Linckens Island P-46	77.76	-97.76	2320 F	5.79	428	1.09	5.87	2.15	101	37	0.16	R II	Awingak
300P467750097300	Linckens Island P-46	77.76	-97.76	2470 F	6.95	429	1.02	6.13	2.38	88	34	0.14	R II	Ringnes
300P467750097300	Linckens Island P-46	77.76	-97.76	2490 F	4.79	434	0.51	2.96	1.52	62	32	0.15	R II	Ringnes
300P467750097300	Linckens Island P-46	77.76	-97.76	2550 F	4.41	436	0.33	2.47	1.55	56	35	0.12	R II	Ringnes
300P467750097300	Linckens Island P-46	77.76	-97.76	2650 F	1.46	430	0.28	1.22	1.75	84	120	0.19	R II	McConnell Island
300P467750097300	Linckens Island P-46	77.76	-97.76	2750 F	2.08	434	0.36	1.83	1.48	88	71	0.16	R II	McConnell Island
300P387810103000	Thor P-38	78.13	-103.25	2300 F	4.21	435	0.68	5.33	1.57	127	37	0.11	R II	Ringnes
300P387810103000	Thor P-38	78.13	-103.25	2450 F	5.29	433	0.82	8.96	0.97	169	18	0.08	R II	McConnell Island
300P367830103000	Bay P-58	78.43	-103.26	3600 F	2.78	439	0.67	7.79	0.46	280	17	0.08	R II	Ringnes
300P367830103000	Bay P-58	78.43	-103.26	4000 F	4.96	439	1.38	11.42	0.63	230	13	0.11	R II	McConnell Island
300P247600118000	Eglinton P-24	75.90	-118.13	2150 F	0.86	433	0.09	0.80	1.38	93	160	0.10	R II	Awingak
300P247600118000	Eglinton P-24	75.90	-118.13	2800 F	0.93	432	0.22	0.88	0.82	95	88	0.20	R II	Ringnes
300P247600118000	Eglinton P-24	75.90	-118.13	2830 F	1.17	433	0.15	0.77	0.79	66	68	0.16	R II	Ringnes
300P247600118000	Eglinton P-24	75.90	-118.13	2860 F	1.11	432	0.09	0.70	0.66	63	59	0.11	R II	Hiccles Cove
300P247600118000	Eglinton P-24	75.90	-118.13	2890 F	1.53	432	0.16	1.14	0.70	75	46	0.12	R II	Hiccles Cove
300P247600118000	Eglinton P-24	75.90	-118.13	2920 F	2.13	433	0.17	2.08	0.70	98	33	0.08	R II	Hiccles Cove
300P247600118000	Eglinton P-24	75.90	-118.13	2950 F	2.20	432	0.32	3.01	0.69	137	31	0.10	R II	Hiccles Cove
300P247600118000	Eglinton P-24	75.90	-118.13	2980 F	2.17	367	2.78	7.04	1.38	324	64	0.28	R II	Hiccles Cove
300P247600118000	Eglinton P-24	75.90	-118.13	3010 F	1.51	429	0.26	2.49	1.41	165	93	0.09	R II	Hiccles Cove
300P247600118000	Eglinton P-24	75.90	-118.13	3040 F	3.12	364	2.09	13.86	2.73	444	88	0.13	R II	Hiccles Cove
300P247600118000	Eglinton P-24	75.90	-118.13	3070 F	3.10	432	0.28	2.61	1.02	84	33	0.10	R II	Hiccles Cove
300P247600118000	Eglinton P-24	75.90	-118.13	3100 F	3.28	432	0.30	2.90	1.11	88	34	0.09	R II	Hiccles Cove
300O257850102301	Louise O-25	78.75	-102.70	1950 M	3.20	447	1.23	10.72	0.36	335	11	0.10	R II	Ringnes
300O257850102301	Louise O-25	78.75	-102.70	2260 M	3.07	454	1.20	3.80	0.58	124	19	0.24	R II	Ringnes

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300O237750102000	Sutherland O-23	77.71	-102.14	540 F	11.00	427	0.93	7.52	4.52	68	41	0.11	R II	Ringnes
300N527820099300	Hoodoo N-52	78.20	-99.97	1122 M	2.98	449	0.48	1.22	0.61	41	20	0.28	R II	Ringnes
300N527630110300	West Hecla N-52	76.36	-110.85	1070 F	2.19	437	0.24	2.26	3.37	103	154	0.10	R II	Deer Bay
300N527630110300	West Hecla N-52	76.36	-110.85	1070 F	2.19	437	0.24	2.26	3.37	103	154	0.10	R II	Deer Bay
300N527630110300	West Hecla N-52	76.36	-110.85	1670 F	3.55	436	0.67	3.70	3.05	104	86	0.15	R II	Awingak
300N527630110300	West Hecla N-52	76.36	-110.85	1670 F	3.55	436	0.67	3.70	3.05	104	86	0.15	R II	Awingak
300N067750101000	King Christian N-06	77.76	-101.04	1330 F	5.48	435	0.22	4.09	2.07	75	38	0.05	R II	Ringnes
300N067750101000	King Christian N-06	77.76	-101.04	1350 F	4.65	432	0.38	4.35	1.83	94	39	0.08	R II	Ringnes
300M407810101300	Elve M-40	78.17	-101.83	720 F	4.40	434	0.17	2.22	1.30	50	30	0.07	R II	Deer Bay
300M407810101300	Elve M-40	78.17	-101.83	1250 F	2.00	436	0.22	1.89	1.62	95	81	0.10	R II	Deer Bay
300M407810101300	Elve M-40	78.17	-101.83	1550 F	2.05	439	0.23	1.67	1.04	81	51	0.12	R II	Deer Bay
300M407810101300	Elve M-40	78.17	-101.83	2050 F	2.88	438	0.32	3.48	0.64	121	22	0.08	R II	Deer Bay
300M407810101300	Elve M-40	78.17	-101.83	2550 F	1.67	433	0.28	1.97	0.43	118	26	0.12	R II	Deer Bay
300M407810101300	Elve M-40	78.17	-101.83	2950 F	2.69	436	0.29	4.84	0.55	180	20	0.06	R II	Ringnes
300M407810101300	Elve M-40	78.17	-101.83	3050 F	3.84	435	0.36	6.72	0.56	175	15	0.05	R II	Ringnes
300M407810101300	Elve M-40	78.17	-101.83	3550 F	5.97	432	0.67	11.46	0.64	192	11	0.06	R II	McConnell Island
300M407810101300	Elve M-40	78.17	-101.83	3550 F	5.33	433	0.64	8.57	0.66	161	12	0.07	R II	McConnell Island
300M407810101300	Elve M-40	78.17	-101.83	3850 F	2.53	439	0.32	3.20	0.51	126	20	0.09	R II	McConnell Island
300M407810101300	Elve M-40	78.17	-101.83	4150 F	0.83	438	0.10	0.76	0.21	92	25	0.12	R II	McConnell Island
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1152 M	1.45	442	0.11	0.69	1.23	48	85	0.14	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1158 M	1.91	441	0.07	1.04	0.68	54	36	0.06	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1164 M	1.16	439	0.05	0.48	0.49	41	42	0.09	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1170 M	3.14	443	0.22	2.90	1.15	92	37	0.07	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1176 M	1.68	440	0.03	0.54	0.82	32	49	0.05	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1182 M	2.09	437	0.05	0.73	0.89	35	43	0.06	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1188 M	2.40	435	0.07	0.73	0.95	30	40	0.09	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1194 M	2.75	439	0.06	0.98	0.97	36	35	0.06	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1200 M	1.85	434	0.04	0.64	0.81	35	44	0.06	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1206 M	1.44	433	0.03	0.47	0.73	33	51	0.06	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1212 M	2.57	437	0.14	1.18	1.06	46	41	0.11	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1218 M	1.78	434	0.14	0.66	0.94	37	53	0.18	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1224 M	2.88	438	0.20	1.18	1.06	41	37	0.14	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1230 M	2.66	438	0.13	1.15	1.12	43	42	0.10	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1236 M	2.55	439	0.05	1.18	1.06	46	42	0.04	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1242 M	2.61	438	0.05	1.02	1.06	39	41	0.05	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1248 M	2.14	434	0.03	0.67	1.02	31	48	0.04	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1254 M	2.46	437	0.11	1.12	1.39	46	57	0.09	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1260 M	4.29	437	0.12	2.20	4.07	51	95	0.05	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1260 M	2.69	435	0.12	0.86	1.66	32	62	0.12	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1266 M	2.94	431	0.06	0.60	1.06	20	36	0.09	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1272 M	2.87	430	0.06	0.53	0.89	18	31	0.10	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1278 M	2.75	434	0.04	0.71	1.01	26	37	0.05	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1284 M	2.89	436	0.07	0.82	0.91	28	31	0.08	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1290 M	2.80	434	0.10	1.20	1.08	43	39	0.08	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1296 M	2.57	436	0.08	0.90	1.04	35	40	0.08	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1302 M	2.63	435	0.13	0.99	1.21	38	46	0.12	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1308 M	2.49	432	0.11	0.72	1.19	29	48	0.13	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1314 M	2.26	434	0.06	0.61	1.01	27	45	0.09	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1320 M	2.53	434	0.06	0.67	1.06	26	42	0.08	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1326 M	2.28	435	0.06	0.60	1.00	26	44	0.09	R II	Deer Bay

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1332 M	2.46	435	0.08	0.76	1.18	31	48	0.10	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1334 M	2.66	438	0.10	1.37	1.54	52	58	0.07	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1338 M	4.10	436	0.12	2.34	1.37	57	33	0.05	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1350 M	2.11	434	0.09	0.81	1.14	38	54	0.10	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1356 M	2.60	434	0.10	0.98	1.29	38	50	0.09	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1362 M	2.41	434	0.09	0.76	1.15	32	48	0.11	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1368 M	2.46	433	0.10	0.75	1.19	30	48	0.12	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1374 M	2.23	434	0.08	0.66	1.08	30	48	0.11	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1380 M	3.76	436	0.02	0.87	2.60	23	69	0.02	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1380 M	2.35	426	0.08	0.64	1.38	27	59	0.11	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1386 M	2.46	434	0.07	0.84	1.08	34	44	0.08	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1392 M	2.09	434	0.11	0.97	1.36	46	65	0.10	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1398 M	2.30	436	0.10	0.95	1.44	41	63	0.10	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1404 M	2.08	432	0.07	0.68	1.01	33	49	0.09	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1410 M	2.52	433	0.18	1.00	1.51	40	60	0.15	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1416 M	2.29	436	0.14	1.30	1.20	57	52	0.10	R II	Deer Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1422 M	3.23	436	0.17	1.72	1.34	53	41	0.09	R II	Awingak
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1482 M	2.50	441	0.28	1.32	0.82	53	33	0.18	R II	Awingak
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1488 M	3.03	447	0.38	1.64	0.85	54	28	0.19	R II	Awingak
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1494 M	3.15	448	0.41	1.57	0.74	50	23	0.21	R II	Awingak
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1500 M	2.89	449	0.41	1.49	0.75	52	26	0.22	R II	Awingak
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1506 M	3.20	444	0.56	1.47	0.88	46	28	0.28	R II	Awingak
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1551 M	3.42	451	0.80	2.06	0.74	60	22	0.28	R II	Ringnes
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1554 M	3.01	449	0.76	2.59	0.86	86	29	0.23	R II	Ringnes
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1557 M	3.07	451	0.81	3.04	0.75	99	24	0.21	R II	Ringnes
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1560 M	3.33	446	0.74	3.08	0.66	92	20	0.19	R II	Ringnes
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1563 M	3.46	449	0.60	2.91	0.71	84	21	0.17	R II	Ringnes
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1566 M	3.71	444	0.84	3.65	0.78	98	21	0.19	R II	Ringnes
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1569 M	3.68	445	0.81	3.60	0.81	98	22	0.18	R II	Ringnes
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1572 M	6.49	450	0.76	5.48	1.44	84	22	0.12	R II	Ringnes
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1572 M	3.80	443	0.74	4.02	0.79	106	21	0.16	R II	Ringnes
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1575 M	3.47	444	0.77	4.38	1.03	126	30	0.15	R II	Ringnes
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1578 M	3.22	443	0.40	3.16	0.78	98	24	0.11	R II	McConnell Island
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1581 M	3.04	441	0.23	2.18	0.84	72	28	0.10	R II	McConnell Island
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1584 M	3.11	444	0.33	2.20	0.79	71	25	0.13	R II	McConnell Island
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1587 M	2.93	444	0.33	2.57	0.82	88	28	0.11	R II	McConnell Island
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1590 M	2.50	442	0.24	1.70	0.68	68	27	0.12	R II	McConnell Island
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1593 M	1.86	437	0.18	1.13	0.80	61	43	0.14	R II	McConnell Island
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1596 M	2.30	440	0.23	1.63	0.78	71	34	0.12	R II	McConnell Island
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1599 M	2.13	438	0.21	1.37	0.83	64	39	0.13	R II	McConnell Island
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1602 M	2.13	440	0.24	1.49	0.89	70	42	0.14	R II	McConnell Island
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1605 M	2.26	439	0.23	1.57	0.92	69	41	0.13	R II	McConnell Island
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1608 M	2.33	438	0.32	1.70	0.99	73	42	0.16	R II	McConnell Island
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1611 M	2.20	437	0.40	1.88	0.78	85	35	0.18	R II	McConnell Island
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1614 M	2.78	442	0.27	2.14	0.68	77	24	0.11	R II	McConnell Island
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1617 M	2.52	443	0.13	2.16	0.98	86	39	0.06	R II	McConnell Island
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1617 M	2.46	440	0.40	2.28	0.89	93	36	0.15	R II	McConnell Island
300M117720105000	Skybattle Bay M-11	77.18	-105.11	1620 M	2.96	437	0.52	2.44	1.06	82	36	0.18	R II	McConnell Island
300L677630108300	Drake Point L-67	76.44	-108.92	3130 F	5.01	433	1.82	5.19	1.68	104	34	0.26	R II	Ringnes
300L467630115000	Sandy Point L-46	76.43	-115.30	500 F	2.28	432	0.65	2.54	6.09	111	267	0.20	R II	Deer Bay

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300L467630115000	Sandy Point L-46	76.43	-115.30	501 F	59.20	429	5.84	82.46	21.84	139	37	0.07	R II	Deer Bay
300L467630115000	Sandy Point L-46	76.43	-115.30	1210 F	1.86	433	0.59	1.88	3.92	101	211	0.24	R II	Deer Bay
300L467630115000	Sandy Point L-46	76.43	-115.30	1400 F	3.23	433	0.39	2.62	4.60	81	142	0.13	R II	Ringnes
300K797630108300	Drake Point K-79	76.48	-108.98	2600 F	3.18	434	0.32	2.45	4.21	77	132	0.12	R II	Deer Bay
300K797630108300	Drake Point K-79	76.48	-108.98	3070 F	3.40	435	0.27	2.08	4.11	61	121	0.11	R II	Awingak
300K797630108300	Drake Point K-79	76.48	-108.98	3720 F	10.68	433	1.07	18.60	3.74	174	35	0.05	R II	Ringnes
300K627800102000	Wallis K-62	77.86	-102.42	4000 F	1.96	437	0.31	1.91	1.84	97	94	0.14	R II	Deer Bay
300K627800102000	Wallis K-62	77.86	-102.42	4490 F	1.95	433	0.33	2.04	1.90	105	97	0.14	R II	Deer Bay
300K627800102000	Wallis K-62	77.86	-102.42	5000 F	1.69	434	0.23	1.52	2.15	90	127	0.13	R II	Ringnes
300K627800102000	Wallis K-62	77.86	-102.42	5150 F	5.84	430	0.55	8.26	1.43	141	24	0.06	R II	Ringnes
300K627800102000	Wallis K-62	77.86	-102.42	5150 F	4.07	436	0.28	4.68	1.09	115	27	0.06	R II	Ringnes
300K627800102000	Wallis K-62	77.86	-102.42	5250 F	6.73	428	0.70	13.49	1.37	200	20	0.05	R II	Ringnes
300K627800102000	Wallis K-62	77.86	-102.42	5350 F	5.14	433	0.48	8.13	1.28	158	25	0.06	R II	Ringnes
300K627800102000	Wallis K-62	77.86	-102.42	5350 F	6.44	433	0.49	10.33	1.36	160	21	0.05	R II	Ringnes
300K627800102000	Wallis K-62	77.86	-102.42	5456 F	1.07	436	0.06	1.46	1.13	136	106	0.04	R II	McConnell Island
300K627800102000	Wallis K-62	77.86	-102.42	5700 F	0.81	438	0.16	0.82	1.35	101	167	0.16	R II	McConnell Island
300K337650113300	Emerald K-33	76.71	-113.72	1540 F	5.26	433	0.34	2.64	10.02	50	190	0.11	R II	Deer Bay
300K337650113300	Emerald K-33	76.71	-113.72	2250 F	2.70	431	0.11	2.54	1.40	94	52	0.04	R 6	Deer Bay
300K337650113300	Emerald K-33	76.71	-113.72	2310 F	2.32	427	0.07	1.63	1.09	70	47	0.04	R 6	Deer Bay
300K337650113300	Emerald K-33	76.71	-113.72	2370 F	2.96	424	0.09	1.51	1.45	51	49	0.05	R 6	Deer Bay
300K337650113300	Emerald K-33	76.71	-113.72	2400 F	4.10	433	0.45	3.82	2.57	93	63	0.11	R II	Deer Bay
300K337650113300	Emerald K-33	76.71	-113.72	2430 F	2.83	428	0.05	1.52	1.77	54	63	0.03	R 6	Deer Bay
300K337650113300	Emerald K-33	76.71	-113.72	2460 F	2.56	425	0.06	1.22	1.74	48	68	0.04	R 6	Deer Bay
300K337650113300	Emerald K-33	76.71	-113.72	2490 F	3.65	423	0.12	1.90	1.98	52	54	0.06	R 6	Deer Bay
300K337650113300	Emerald K-33	76.71	-113.72	2510 F	3.74	433	0.71	3.52	1.92	94	51	0.17	R II	Deer Bay
300K337650113300	Emerald K-33	76.71	-113.72	2520 F	4.23	423	0.11	2.16	2.03	51	48	0.05	R 6	Deer Bay
300K337650113300	Emerald K-33	76.71	-113.72	2550 F	5.09	415	0.12	1.71	2.65	34	52	0.07	R 6	Deer Bay
300K337650113300	Emerald K-33	76.71	-113.72	2610 F	5.10	411	0.09	1.00	2.72	20	53	0.08	R 6	Deer Bay
300K337650113300	Emerald K-33	76.71	-113.72	2670 F	3.51	416	0.10	1.09	1.87	31	53	0.09	R 6	Awingak
300K337650113300	Emerald K-33	76.71	-113.72	2790 F	4.44	416	0.08	1.02	2.31	23	52	0.07	R 6	Awingak
300K337650113300	Emerald K-33	76.71	-113.72	2880 F	4.20	425	0.05	1.43	2.34	34	56	0.04	R 6	Awingak
300K337650113300	Emerald K-33	76.71	-113.72	2940 F	3.74	424	0.08	1.72	1.89	46	51	0.05	R 6	Hiccles Cove
300K337650113300	Emerald K-33	76.71	-113.72	3000 F	3.62	427	0.15	2.47	1.75	68	48	0.06	R 6	Hiccles Cove
300K337650113300	Emerald K-33	76.71	-113.72	3030 F	3.98	418	0.07	1.22	1.97	31	49	0.05	R 6	Hiccles Cove
300K337650113300	Emerald K-33	76.71	-113.72	3060 F	4.96	420	0.08	1.63	2.53	33	51	0.05	R 6	Hiccles Cove
300K337650113300	Emerald K-33	76.71	-113.72	3090 F	5.13	417	0.08	1.28	2.47	25	48	0.06	R 6	Hiccles Cove
300K337650113300	Emerald K-33	76.71	-113.72	3150 F	5.23	423	0.11	2.13	2.57	41	49	0.05	R 6	Hiccles Cove
300K337650113300	Emerald K-33	76.71	-113.72	3180 F	4.13	419	0.06	1.29	1.90	31	46	0.05	R 6	Hiccles Cove
300K337650113300	Emerald K-33	76.71	-113.72	3210 F	4.93	419	0.08	1.56	2.30	32	47	0.05	R 6	McConnell Island
300K337650113300	Emerald K-33	76.71	-113.72	3240 F	4.33	423	0.10	2.13	2.03	49	47	0.04	R 6	McConnell Island
300K337650113300	Emerald K-33	76.71	-113.72	3270 F	7.56	420	0.11	2.96	3.98	39	53	0.03	R 6	McConnell Island
300K337640108300	Collingwood K-33	76.55	-108.72	3280 F	1.92	0	0.03	0.00	0.66	0	34	1.00	R II	Awingak
300K337640108300	Collingwood K-33	76.55	-108.72	3650 F	1.81	432	0.04	0.18	0.82	10	45	0.18	R II	Awingak
300K337640108300	Collingwood K-33	76.55	-108.72	4420 F	6.60	439	0.03	1.75	1.54	27	23	0.02	R II	Ringnes
300K337640108300	Collingwood K-33	76.55	-108.72	4450 F	6.96	428	1.12	17.19	1.51	247	22	0.06	R II	Ringnes
300K337640108300	Collingwood K-33	76.55	-108.72	4450 F	6.82	424	1.12	16.33	1.38	239	20	0.06	R II	Ringnes
300K337640108300	Collingwood K-33	76.55	-108.72	4480 F	9.02	440	0.03	4.23	1.96	47	22	0.01	R II	Ringnes
300K087810104300	Sculpin K-08	78.13	-104.56	654 M	1.82	437	0.13	2.00	2.73	110	150	0.06	R II	Deer Bay
300K087810104300	Sculpin K-08	78.13	-104.56	750 M	1.29	437	0.14	1.80	0.31	140	24	0.07	R II	Deer Bay
300K087810104300	Sculpin K-08	78.13	-104.56	876 M	1.38	437	0.14	1.95	1.24	141	90	0.07	R II	Deer Bay

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300K087810104300	Sculpin K-08	78.13	-104.56	951 M	4.72	437	0.51	14.90	0.72	316	15	0.03	R II	Ringnes
300K087810104300	Sculpin K-08	78.13	-104.56	954 M	4.20	433	0.35	10.73	0.75	255	18	0.03	R II	Ringnes
300K087810104300	Sculpin K-08	78.13	-104.56	999 M	4.37	435	0.31	5.69	2.18	130	50	0.05	R II	Ringnes
300K087810104300	Sculpin K-08	78.13	-104.56	1050 M	8.03	432	0.93	16.56	1.48	206	18	0.05	R II	McConnell Island
300K087810104300	Sculpin K-08	78.13	-104.56	1050 M	7.43	433	0.65	13.33	1.22	179	16	0.05	R II	McConnell Island
300K087810104300	Sculpin K-08	78.13	-104.56	1101 M	2.44	438	0.27	2.92	1.37	120	56	0.08	R II	McConnell Island
300K087810104300	Sculpin K-08	78.13	-104.56	1224 M	0.63	436	0.12	0.79	0.37	125	59	0.13	R II	McConnell Island
300J607620110000	Hecla J-60	76.33	-110.33	1820 F	2.89	437	0.01	1.69	2.42	58	84	0.01	R II	Deer Bay
300J607620110000	Hecla J-60	76.33	-110.33	1900 F	2.27	430	0.01	1.06	1.32	47	58	0.01	R II	Deer Bay
300J607620110000	Hecla J-60	76.33	-110.33	2750 F	8.51	433	0.36	5.42	2.50	64	29	0.06	R II	Awingak
300J607620110000	Hecla J-60	76.33	-110.33	3000 F	4.72	429	0.03	2.13	1.28	45	27	0.01	R II	Ringnes
300J607620110000	Hecla J-60	76.33	-110.33	3030 F	4.70	430	0.33	3.32	1.38	71	29	0.09	R II	Ringnes
300J437650109300	Roche Point O-43	76.71	-109.77	4770 F	2.07	394	0.03	0.11	0.86	5	42	0.21	R II	Deer Bay
300J437650109300	Roche Point O-43	76.71	-109.77	5000 F	1.34	0	0.02	0.02	0.56	1	42	0.50	R II	Deer Bay
300J437650109300	Roche Point O-43	76.71	-109.77	5610 F	1.76	469	0.08	0.16	0.76	9	43	0.33	R II	Awingak
300J437650109300	Roche Point O-43	76.71	-109.77	6240 F	4.09	499	0.06	0.46	0.70	11	17	0.12	R II	Ringnes
300J437650109300	Roche Point O-43	76.71	-109.77	6320 F	8.81	434	0.69	15.75	1.23	179	14	0.04	R II	Ringnes
300J437650109300	Roche Point O-43	76.71	-109.77	6450 F	4.13	437	0.33	4.90	1.57	119	38	0.06	R II	Ringnes
300J437650109300	Roche Point O-43	76.71	-109.77	6450 F	1.81	432	0.03	0.67	0.32	37	18	0.04	R II	Ringnes
300J127850100300	Helicopter J-12	78.69	-100.61	9150 F	2.01	342	0.50	0.15	0.35	7	17	0.77	R II	Ringnes
300J127850100300	Helicopter J-12	78.69	-100.61	9600 F	1.98	457	0.39	0.15	0.34	8	17	0.72	R II	Ringnes
300I727740103300	Maclean I-72	77.53	-103.94	798 M	0.26	447	0.00	0.10	0.11	38	42	0.00	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	801 M	0.52	439	0.02	0.30	1.45	58	279	0.06	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	810 M	3.05	443	0.07	1.60	2.42	52	79	0.04	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	819 M	1.26	436	0.03	0.46	0.88	37	70	0.06	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	828 M	2.80	438	0.13	1.56	2.50	56	89	0.08	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	837 M	3.05	442	0.07	1.44	2.71	47	89	0.05	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	846 M	1.68	436	0.07	0.76	2.94	45	175	0.08	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	855 M	2.28	440	0.09	1.44	2.25	63	99	0.06	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	864 M	2.39	437	0.08	1.98	3.13	83	131	0.04	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	873 M	2.09	439	0.07	1.40	2.54	67	122	0.05	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	882 M	2.02	436	0.07	0.85	2.54	42	126	0.08	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	891 M	1.48	435	0.07	0.61	1.64	41	111	0.10	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	900 M	1.30	434	0.05	0.53	1.14	41	88	0.09	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	909 M	1.50	435	0.10	0.79	1.29	53	86	0.11	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	918 M	1.37	434	0.09	0.62	1.41	45	103	0.13	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	927 M	1.52	436	0.10	0.89	1.52	59	100	0.10	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	936 M	1.38	440	0.07	1.12	2.06	81	149	0.06	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	945 M	1.23	438	0.05	0.74	1.37	60	111	0.06	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	954 M	0.95	439	0.04	0.88	1.37	93	144	0.04	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	963 M	0.96	434	0.06	0.80	1.44	83	150	0.07	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	972 M	0.87	437	0.06	0.59	1.22	68	140	0.09	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	981 M	0.80	431	0.11	0.51	1.53	64	191	0.18	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	990 M	0.84	438	0.07	0.54	1.31	64	156	0.11	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	999 M	0.69	435	0.04	0.39	0.64	57	93	0.09	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	1008 M	0.74	433	0.04	0.49	0.83	66	112	0.08	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	1017 M	0.77	433	0.03	0.49	0.76	64	99	0.06	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	1026 M	1.11	435	0.05	0.45	1.21	41	109	0.10	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	1035 M	1.15	437	0.06	0.81	1.05	70	91	0.07	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	1044 M	1.21	436	0.06	0.70	1.02	58	84	0.08	R II	Deer Bay

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300I727740103300	Maclean I-72	77.53	-103.94	1053 M	1.08	431	0.07	0.64	1.15	59	106	0.10	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	1062 M	0.87	433	0.03	0.35	0.57	40	66	0.08	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	1071 M	1.16	431	0.06	0.65	1.11	56	96	0.08	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	1080 M	0.89	432	0.03	0.44	0.75	49	84	0.06	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	1089 M	1.15	435	0.04	0.46	0.93	40	81	0.08	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	1098 M	1.24	433	0.06	0.66	1.10	53	89	0.08	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	1107 M	1.38	434	0.04	0.60	0.87	43	63	0.06	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	1116 M	1.10	433	0.05	0.60	1.20	55	109	0.08	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	1125 M	1.06	435	0.06	0.85	1.17	80	110	0.07	R II	Deer Bay
300I727740103300	Maclean I-72	77.53	-103.94	1134 M	1.10	437	0.06	0.91	1.13	83	103	0.06	R II	Awingak
300I727740103300	Maclean I-72	77.53	-103.94	1143 M	0.97	434	0.04	0.50	0.51	52	53	0.07	R II	Awingak
300I727740103300	Maclean I-72	77.53	-103.94	1152 M	1.84	435	0.07	0.94	0.62	51	34	0.07	R II	Awingak
300I727740103300	Maclean I-72	77.53	-103.94	1161 M	3.19	435	0.07	2.10	0.77	66	24	0.03	R II	Awingak
300I727740103300	Maclean I-72	77.53	-103.94	1170 M	2.49	434	0.09	2.24	0.68	90	27	0.04	R II	Ringnes
300I727740103300	Maclean I-72	77.53	-103.94	1173 M	2.86	436	0.11	2.66	0.96	93	34	0.04	R II	Ringnes
300I727740103300	Maclean I-72	77.53	-103.94	1185 M	3.08	434	0.16	2.30	1.32	75	43	0.07	R II	Ringnes
300I727740103300	Maclean I-72	77.53	-103.94	1191 M	4.38	435	0.11	2.16	1.32	49	30	0.05	R II	Ringnes
300I727740103300	Maclean I-72	77.53	-103.94	1197 M	5.01	437	0.20	3.34	1.21	67	24	0.06	R II	Ringnes
300I727740103300	Maclean I-72	77.53	-103.94	1203 M	5.37	432	0.13	3.16	1.58	59	29	0.04	R II	Ringnes
300I727740103300	Maclean I-72	77.53	-103.94	1209 M	5.46	433	0.16	3.73	1.56	68	29	0.04	R II	Ringnes
300I727740103300	Maclean I-72	77.53	-103.94	1215 M	7.57	432	0.28	4.48	1.76	59	23	0.06	R II	Ringnes
300I727740103300	Maclean I-72	77.53	-103.94	1221 M	8.65	431	0.17	4.83	2.08	56	24	0.03	R II	Ringnes
300I727740103300	Maclean I-72	77.53	-103.94	1227 M	8.63	435	0.16	5.40	1.96	63	23	0.03	R II	Ringnes
300I727740103300	Maclean I-72	77.53	-103.94	1227 M	7.85	432	0.15	3.75	1.76	48	22	0.04	R II	Ringnes
300I727740103300	Maclean I-72	77.53	-103.94	1233 M	5.46	432	0.10	2.91	1.36	53	25	0.03	R II	McConnell Island
300I727740103300	Maclean I-72	77.53	-103.94	1239 M	5.19	437	0.12	3.16	1.28	61	25	0.04	R II	McConnell Island
300I727740103300	Maclean I-72	77.53	-103.94	1245 M	3.66	437	0.17	2.62	1.46	72	40	0.06	R II	McConnell Island
300I727740103300	Maclean I-72	77.53	-103.94	1251 M	4.30	439	0.11	2.36	1.07	55	25	0.04	R II	McConnell Island
300I727740103300	Maclean I-72	77.53	-103.94	1257 M	3.57	434	0.15	2.27	1.34	64	38	0.06	R II	McConnell Island
300I727740103300	Maclean I-72	77.53	-103.94	1263 M	2.70	439	0.07	1.18	1.19	44	44	0.06	R II	McConnell Island
300I727740103300	Maclean I-72	77.53	-103.94	1269 M	2.48	437	0.07	1.39	1.19	56	48	0.05	R II	McConnell Island
300I727740103300	Maclean I-72	77.53	-103.94	1275 M	2.20	437	0.10	1.24	1.13	56	51	0.07	R II	McConnell Island
300I727740103300	Maclean I-72	77.53	-103.94	1281 M	1.88	434	0.09	0.97	0.77	52	41	0.08	R II	McConnell Island
300I727740103300	Maclean I-72	77.53	-103.94	1287 M	2.59	437	0.11	1.32	0.86	51	33	0.08	R II	McConnell Island
300I727740103300	Maclean I-72	77.53	-103.94	1293 M	2.39	438	0.08	1.22	0.89	51	37	0.06	R II	McConnell Island
300I727740103300	Maclean I-72	77.53	-103.94	1299 M	2.34	438	0.09	1.12	1.13	48	48	0.07	R II	McConnell Island
300I557630107300	East Drake I-55	76.41	-107.82	2460 F	4.11	435	0.48	4.03	8.89	98	216	0.11	R II	Awingak
300I557630107300	East Drake I-55	76.41	-107.82	3050 F	6.78	431	0.72	5.93	3.47	87	51	0.11	R II	Ringnes
300I557630107300	East Drake I-55	76.41	-107.82	3100 F	6.66	429	0.79	5.94	3.12	89	47	0.12	R II	Ringnes
300I447830097300	West Amund I-44	78.39	-97.84	310 F	0.71	437	0.00	0.68	2.47	96	348	0.00	R II	Deer Bay
300I447830097300	West Amund I-44	78.39	-97.84	1200 F	7.61	434	1.05	13.66	1.17	180	15	0.07	R II	Ringnes
300I447830097300	West Amund I-44	78.39	-97.84	1300 F	6.62	433	0.94	11.48	1.58	173	24	0.08	R II	Ringnes
300I447830097300	West Amund I-44	78.39	-97.84	1480 F	3.43	440	0.35	3.86	0.76	113	22	0.08	R II	Ringnes
300I447830097300	West Amund I-44	78.39	-97.84	1600 F	0.91	433	0.14	0.90	1.10	99	121	0.13	R II	Ringnes
300I447830097300	West Amund I-44	78.39	-97.84	1750 F	1.22	434	0.29	1.23	0.75	101	61	0.19	R II	Ringnes
300I447830097300	West Amund I-44	78.39	-97.84	2080 F	0.55	437	0.15	0.43	0.31	78	56	0.26	R II	McConnell Island
300I347630113000	Grassy I-34	76.40	-113.19	1600 F	3.97	429	0.24	2.00	1.54	50	39	0.11	R II	Ringnes
300H637720106300	Whitefish H-63	77.20	-106.88	1248 M	1.39	431	0.15	1.60	0.29	115	21	0.09	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1266 M	2.61	441	0.23	1.54	1.92	59	74	0.13	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1284 M	2.81	441	0.23	1.45	1.25	52	44	0.14	R II	Deer Bay



LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300H637720106300	Whitefish H-63	77.20	-106.88	1293 M	2.21	438	0.20	1.23	1.23	56	56	0.14	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1303 M	1.86	438	0.19	1.45	1.74	78	94	0.12	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1312 M	1.97	440	0.31	1.59	1.42	81	72	0.16	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1330 M	1.69	437	0.28	1.09	1.34	64	79	0.20	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1348 M	2.22	439	0.29	1.84	1.56	83	70	0.14	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1357 M	1.42	438	0.22	1.06	1.32	75	93	0.17	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1375 M	1.73	438	0.31	1.34	1.11	77	64	0.19	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1384 M	1.61	439	0.28	1.25	1.21	78	75	0.18	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1393 M	1.26	439	0.22	0.92	1.33	73	106	0.19	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1403 M	1.75	435	0.21	0.83	0.81	47	46	0.20	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1412 M	2.61	436	0.53	2.98	1.33	114	51	0.15	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1430 M	1.20	438	0.20	0.81	1.25	68	104	0.20	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1439 M	1.70	439	0.18	0.94	0.58	55	34	0.16	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1448 M	3.50	441	0.46	4.29	1.91	123	55	0.10	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1457 M	1.51	438	0.21	0.95	1.12	63	74	0.18	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1466 M	1.61	439	0.27	1.08	1.30	67	81	0.20	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1475 M	1.24	437	0.30	0.85	0.84	69	68	0.26	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1493 M	1.52	438	0.78	1.45	1.07	95	70	0.35	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1503 M	1.12	440	0.87	1.11	0.69	99	62	0.44	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1512 M	0.87	437	0.74	1.08	0.47	124	54	0.41	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1521 M	1.06	436	0.68	1.15	0.58	108	55	0.37	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1530 M	0.96	437	0.65	1.03	0.53	107	55	0.39	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1539 M	0.98	433	0.35	0.78	0.83	80	85	0.31	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1548 M	1.39	440	0.28	1.10	0.83	79	60	0.20	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1557 M	1.46	439	0.28	1.10	1.55	75	106	0.20	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1566 M	1.29	437	0.26	1.06	0.90	82	70	0.20	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1572 M	1.26	436	0.21	0.83	0.84	66	67	0.20	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1587 M	1.62	441	0.40	1.36	1.03	84	64	0.23	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1593 M	1.20	436	0.37	1.06	0.51	88	43	0.26	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1603 M	1.38	437	0.21	1.04	1.12	75	81	0.17	R II	Deer Bay
300H637720106300	Whitefish H-63	77.20	-106.88	1639 M	3.00	439	0.77	4.70	0.93	157	31	0.14	R II	Awingak
300H637720106300	Whitefish H-63	77.20	-106.88	1663 M	2.21	441	0.57	3.94	0.87	178	39	0.13	R II	Awingak
300H637720106300	Whitefish H-63	77.20	-106.88	1675 M	3.10	437	0.88	6.57	0.66	212	21	0.12	R II	Awingak
300H637720106300	Whitefish H-63	77.20	-106.88	1684 M	2.64	436	0.82	4.68	0.53	177	20	0.15	R II	Awingak
300H637720106300	Whitefish H-63	77.20	-106.88	1693 M	2.47	436	0.97	4.31	0.37	174	15	0.18	R II	Awingak
300H637720106300	Whitefish H-63	77.20	-106.88	1706 M	2.57	436	0.73	3.92	0.33	153	13	0.16	R II	Ringnes
300H637720106300	Whitefish H-63	77.20	-106.88	1712 M	3.02	436	0.66	5.16	0.52	171	17	0.11	R II	Ringnes
300H637720106300	Whitefish H-63	77.20	-106.88	1718 M	2.90	438	0.63	4.64	0.73	160	25	0.12	R II	Ringnes
300H637720106300	Whitefish H-63	77.20	-106.88	1724 M	3.24	438	1.06	6.56	1.48	202	46	0.14	R II	Ringnes
300H637720106300	Whitefish H-63	77.20	-106.88	1730 M	3.68	438	1.28	7.31	1.74	199	47	0.15	R II	Ringnes
300H637720106300	Whitefish H-63	77.20	-106.88	1739 M	3.75	437	1.12	9.42	1.32	251	35	0.11	R II	Ringnes
300H637720106300	Whitefish H-63	77.20	-106.88	1742 M	7.44	440	0.85	13.15	1.04	177	14	0.06	R II	Ringnes
300H637720106300	Whitefish H-63	77.20	-106.88	1742 M	3.58	438	0.82	8.80	1.20	246	34	0.09	R II	Ringnes
300H637720106300	Whitefish H-63	77.20	-106.88	1748 M	3.75	439	0.86	10.79	0.80	288	21	0.07	R II	Ringnes
300H637720106300	Whitefish H-63	77.20	-106.88	1754 M	4.06	437	0.83	10.30	0.93	254	23	0.07	R II	Ringnes
300H637720106300	Whitefish H-63	77.20	-106.88	1760 M	3.65	436	0.65	8.23	0.71	225	19	0.07	R II	Ringnes
300H637720106300	Whitefish H-63	77.20	-106.88	1769 M	3.57	435	0.81	10.47	0.78	293	22	0.07	R II	Ringnes
300H637720106300	Whitefish H-63	77.20	-106.88	1772 M	3.94	438	0.79	8.90	0.77	226	20	0.08	R II	Ringnes
300H637720106300	Whitefish H-63	77.20	-106.88	1778 M	6.39	439	0.73	11.50	0.74	180	12	0.06	R II	Ringnes
300H637720106300	Whitefish H-63	77.20	-106.88	1778 M	3.31	435	0.76	8.97	0.90	271	27	0.08	R II	Ringnes

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300H637720106300	Whitefish H-63	77.20	-106.88	1784 M	3.07	440	0.62	7.95	0.58	259	19	0.07	R II	Ringnes
300H637720106300	Whitefish H-63	77.20	-106.88	1790 M	3.41	438	0.57	7.35	0.96	216	28	0.07	R II	McConnell Island
300H637720106300	Whitefish H-63	77.20	-106.88	1796 M	3.15	441	0.48	4.07	0.88	129	28	0.11	R II	McConnell Island
300H637720106300	Whitefish H-63	77.20	-106.88	1803 M	2.79	441	0.51	4.08	0.83	146	30	0.11	R II	McConnell Island
300H637720106300	Whitefish H-63	77.20	-106.88	1809 M	3.02	442	0.48	4.25	0.92	141	30	0.10	R II	McConnell Island
300H637720106300	Whitefish H-63	77.20	-106.88	1815 M	2.61	442	0.48	4.39	0.69	168	26	0.10	R II	McConnell Island
300H637720106300	Whitefish H-63	77.20	-106.88	1821 M	2.37	443	0.42	3.56	0.71	150	30	0.11	R II	McConnell Island
300H637720106300	Whitefish H-63	77.20	-106.88	1827 M	2.81	441	0.42	3.79	0.62	135	22	0.10	R II	McConnell Island
300H637720106300	Whitefish H-63	77.20	-106.88	1833 M	2.41	444	0.40	3.34	0.71	139	29	0.11	R II	McConnell Island
300H637720106300	Whitefish H-63	77.20	-106.88	1845 M	2.74	445	0.39	4.28	0.76	156	28	0.08	R II	McConnell Island
300H637720106300	Whitefish H-63	77.20	-106.88	1851 M	1.96	446	0.36	2.58	0.79	132	40	0.12	R II	McConnell Island
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	710 F	2.09	434	0.25	2.11	2.93	101	140	0.10	R 6	Hiccles Cove
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	760 F	1.92	423	0.22	0.42	1.06	22	55	0.34	R II	McConnell Island
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	770 F	1.11	417	0.04	0.55	1.75	50	158	0.07	R 6	McConnell Island
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	800 F	1.30	418	0.04	0.67	1.37	52	105	0.06	R 6	McConnell Island
300H497650108300	North Sabine H-49	76.80	-108.75	6870 F	3.07	439	0.17	1.71	1.07	56	35	0.09	R II	Deer Bay
300H497650108300	North Sabine H-49	76.80	-108.75	7170 F	2.34	439	0.25	1.88	1.14	80	49	0.12	R II	Deer Bay
300H497650108300	North Sabine H-49	76.80	-108.75	7510 F	2.17	442	0.17	1.58	0.91	73	42	0.10	R II	Deer Bay
300H497650108300	North Sabine H-49	76.80	-108.75	8100 F	3.25	445	0.19	3.64	0.33	112	10	0.05	R II	Awingak
300H497650108300	North Sabine H-49	76.80	-108.75	8500 F	6.45	440	0.73	14.46	0.42	224	7	0.05	R II	Ringnes
300H497650108300	North Sabine H-49	76.80	-108.75	8770 F	1.95	444	0.17	2.31	0.17	118	9	0.07	R II	McConnell Island
300H377810099300	Hoodoo Dome H-37	78.11	-99.76	6410 F	3.70	439	0.57	5.77	0.86	156	23	0.09	R II	Ringnes
300G447830104000	Noice G-44	78.39	-104.36	3470 F	2.46	437	0.49	4.84	0.50	197	20	0.09	R II	Ringnes
300G447830104000	Noice G-44	78.39	-104.36	3850 F	3.55	437	0.88	6.84	0.54	193	15	0.11	R II	McConnell Island
300G077740099300	Char G-07	77.61	-99.52	980 M	0.34	425	0.01	0.28	0.77	82	226	0.03	R 6	Deer Bay
300G077740099300	Char G-07	77.61	-99.52	1040 M	1.85	433	0.05	1.11	1.66	60	90	0.04	R 6	Deer Bay
300G077740099300	Char G-07	77.61	-99.52	1070 M	1.29	431	0.03	0.72	1.52	56	118	0.04	R 6	Deer Bay
300G077740099300	Char G-07	77.61	-99.52	1100 M	1.47	433	0.02	0.81	1.58	55	107	0.02	R 6	Deer Bay
300G077740099300	Char G-07	77.61	-99.52	1160 M	1.42	434	0.04	0.95	1.51	67	106	0.04	R 6	Deer Bay
300G077740099300	Char G-07	77.61	-99.52	1190 M	1.26	428	0.02	0.47	1.24	37	98	0.05	R 6	Deer Bay
300G077740099300	Char G-07	77.61	-99.52	1220 M	1.52	431	0.02	0.70	1.10	46	72	0.03	R 6	Deer Bay
300G077740099300	Char G-07	77.61	-99.52	1250 M	0.79	428	0.02	0.46	0.65	58	82	0.05	R 6	Deer Bay
300G077740099300	Char G-07	77.61	-99.52	1310 M	0.86	429	0.03	0.53	0.49	62	57	0.06	R 6	Deer Bay
300G077740099300	Char G-07	77.61	-99.52	1340 M	1.26	435	0.43	1.08	1.33	86	106	0.28	R 6	Awingak
300G077740099300	Char G-07	77.61	-99.52	1400 M	3.34	429	0.07	1.77	1.77	53	53	0.04	R 6	Awingak
300G077740099300	Char G-07	77.61	-99.52	1430 M	7.50	424	0.10	2.87	2.44	38	33	0.03	R 6	Ringnes
300G077740099300	Char G-07	77.61	-99.52	1433 M	7.81	433	0.41	6.96	2.20	89	28	0.06	R II	Ringnes
300G077740099300	Char G-07	77.61	-99.52	1460 M	2.35	425	0.03	0.91	0.95	39	40	0.03	R 6	McConnell Island
300F767630108000	Drake F-76	76.42	-108.48	2870 F	4.22	431	0.18	2.51	1.52	59	36	0.07	R II	Ringnes
300F627630110000	East Hecla F-62	76.35	-110.41	1340 F	2.19	436	0.18	2.04	2.65	93	121	0.08	R II	Deer Bay
300F627630110000	East Hecla F-62	76.35	-110.41	2300 F	10.84	433	1.59	11.02	4.18	102	39	0.13	R II	Awingak
300F627630110000	East Hecla F-62	76.35	-110.41	2600 F	8.75	436	0.64	5.31	1.24	61	14	0.11	R II	Ringnes
300F347620108300	Sherard Bay F-34	76.22	-108.73	2631 F	0.28	417	0.34	0.28	0.55	100	196	0.55	R II	Awingak
300F347620108300	Sherard Bay F-34	76.22	-108.73	2674 F	0.32	426	0.04	0.07	0.39	22	122	0.36	R II	Awingak
300F347620108300	Sherard Bay F-34	76.22	-108.73	2769 F	0.23	430	0.05	0.07	0.50	30	217	0.42	R II	Awingak
300F347620108300	Sherard Bay F-34	76.22	-108.73	3000 F	0.55	434	0.06	0.15	0.97	27	176	0.29	R II	Awingak
300F347620108300	Sherard Bay F-34	76.22	-108.73	3225 F	1.29	435	0.33	1.26	0.49	98	38	0.21	R II	Awingak
300F347620108300	Sherard Bay F-34	76.22	-108.73	3351 F	1.04	442	0.11	0.72	0.37	69	36	0.13	R II	Awingak
300F347620108300	Sherard Bay F-34	76.22	-108.73	3459 F	1.10	439	0.14	0.60	0.61	55	55	0.19	R II	Ringnes
300F347620108300	Sherard Bay F-34	76.22	-108.73	3486 F	1.03	439	0.28	0.41	0.89	40	86	0.41	R II	Ringnes

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300F247740109000	Cape Mamen F-24	77.55	-109.17	648 M	1.83	438	0.05	1.75	0.90	96	49	0.03	R II	Deer Bay
300F247740109000	Cape Mamen F-24	77.55	-109.17	648 M	0.88	437	0.07	2.01	1.03	228	117	0.03	R II	Deer Bay
300F247740109000	Cape Mamen F-24	77.55	-109.17	798 M	2.12	437	0.16	1.88	0.51	89	24	0.08	R II	Deer Bay
300F247740109000	Cape Mamen F-24	77.55	-109.17	798 M	1.01	438	0.16	1.74	0.59	172	58	0.08	R II	Deer Bay
300F247740109000	Cape Mamen F-24	77.55	-109.17	798 M	0.98	436	0.17	1.77	0.60	181	61	0.09	R II	Deer Bay
300F247740109000	Cape Mamen F-24	77.55	-109.17	900 M	0.91	438	0.07	1.24	0.59	136	65	0.05	R II	Deer Bay
300F247740109000	Cape Mamen F-24	77.55	-109.17	900 M	0.43	438	0.07	1.18	0.66	274	153	0.06	R II	Deer Bay
300F247740109000	Cape Mamen F-24	77.55	-109.17	999 M	1.42	438	0.09	1.72	0.60	121	42	0.05	R II	Deer Bay
300F247740109000	Cape Mamen F-24	77.55	-109.17	999 M	0.65	439	0.09	1.75	0.69	269	106	0.05	R II	Deer Bay
300F247740109000	Cape Mamen F-24	77.55	-109.17	1074 M	5.81	435	0.73	18.31	0.55	315	9	0.04	R II	Ringnes
300F247740109000	Cape Mamen F-24	77.55	-109.17	1074 M	3.17	437	0.69	17.88	0.59	564	19	0.04	R II	Ringnes
300F247740109000	Cape Mamen F-24	77.55	-109.17	1179 M	6.94	434	0.93	13.79	0.80	199	12	0.06	R II	Ringnes
300F247740109000	Cape Mamen F-24	77.55	-109.17	1179 M	3.54	435	0.92	13.39	0.85	378	24	0.06	R II	Ringnes
300F247740109000	Cape Mamen F-24	77.55	-109.17	1248 M	1.57	437	0.18	1.60	0.60	102	38	0.10	R II	McConnell Island
300F247740109000	Cape Mamen F-24	77.55	-109.17	1248 M	0.61		0.00	0.00	0.78	0	128	#DIV/0!	R II	McConnell Island
300F247740109000	Cape Mamen F-24	77.55	-109.17	1329 M	0.79	440	0.12	1.07	0.27	135	34	0.10	R II	McConnell Island
300F167630108300	Drake F-16	76.42	-108.59	1950 F	3.02	433	0.28	2.21	5.92	73	196	0.11	R II	Deer Bay
300F167630108300	Drake F-16	76.42	-108.59	2620 F	63.63	426	3.11	47.86	33.11	75	52	0.06	R II	Awingak
300F167630108300	Drake F-16	76.42	-108.59	3030 F	4.44	434	1.07	5.02	1.39	113	31	0.18	R II	McConnell Island
300F147620108300	Sherard Bay F-14	76.22	-108.60	2550 F	4.09	437	0.21	3.70	5.17	90	126	0.05	R II	Awingak
300F147620108300	Sherard Bay F-14	76.22	-108.60	2950 F	3.24	436	0.55	3.90	8.91	120	275	0.12	R II	Awingak
300F147620108300	Sherard Bay F-14	76.22	-108.60	3470 F	5.99	431	0.46	4.98	3.56	83	59	0.08	R II	Ringnes
300E787630108000	Drake E-78	76.46	-108.49	2250 F	3.50	441	0.41	5.00	5.28	143	151	0.08	R II	Awingak
300E787630108000	Drake E-78	76.46	-108.49	2380 F	74.70	427	9.48	101.03	25.51	135	34	0.09	R II	Awingak
300E787630108000	Drake E-78	76.46	-108.49	2420 F	4.25	432	1.77	7.14	4.31	168	101	0.20	R II	Awingak
300E787630108000	Drake E-78	76.46	-108.49	2750 F	3.58	432	0.93	4.78	5.13	134	143	0.16	R II	Awingak
300E607800111000	Wilkins E-60	77.99	-111.36	1100 F	4.08	433	0.30	6.27	1.83	154	45	0.05	R II	Deer Bay
300E607800111000	Wilkins E-60	77.99	-111.36	1150 F	3.10	436	0.10	2.09	0.99	67	32	0.05	R II	Deer Bay
300E497830100000	Dumbbells E-49	78.47	-100.40	7000 F	3.06	442	0.94	10.14	0.51	331	17	0.08	R II	Ringnes
300E497830100000	Dumbbells E-49	78.47	-100.40	7850 F	3.72	443	1.16	8.72	0.53	234	14	0.12	R II	Ringnes
300D737630108000	Drake D-73	76.37	-108.49	2560 F	3.13	439	0.15	2.85	5.66	91	181	0.05	R II	Awingak
300D737630108000	Drake D-73	76.37	-108.49	2870 F	3.20	434	0.12	3.16	4.90	99	153	0.04	R II	Awingak
300D737630108000	Drake D-73	76.37	-108.49	3440 F	3.28	435	0.25	3.66	6.08	112	185	0.06	R II	Awingak
300D737630108000	Drake D-73	76.37	-108.49	3500 F	5.31	431	0.41	4.55	2.07	86	39	0.08	R II	Ringnes
300D687630108300	Drake Point D-68	76.45	-108.93	3060 F	3.43	431	0.08	1.75	1.12	51	33	0.04	R II	Ringnes
300D587740100000	Balaena D-58	77.62	-100.37	920 M	0.66	428	0.04	0.43	0.95	65	144	0.08	R 6	Deer Bay
300D587740100000	Balaena D-58	77.62	-100.37	980 M	1.51	434	0.33	1.63	3.10	108	205	0.17	R 6	Deer Bay
300D587740100000	Balaena D-58	77.62	-100.37	1040 M	1.57	432	0.57	2.16	2.02	138	129	0.21	R 6	Deer Bay
300D587740100000	Balaena D-58	77.62	-100.37	1100 M	0.66	425	0.23	0.77	0.81	117	123	0.23	R 6	Deer Bay
300D587740100000	Balaena D-58	77.62	-100.37	1160 M	0.70	429	0.18	0.79	1.22	113	174	0.19	R 6	Deer Bay
300D587740100000	Balaena D-58	77.62	-100.37	1180 M	0.88	425	0.17	0.70	2.22	80	252	0.20	R 6	Deer Bay
300D587740100000	Balaena D-58	77.62	-100.37	1200 M	0.80	426	0.25	0.87	1.32	109	165	0.22	R 6	Deer Bay
300D587740100000	Balaena D-58	77.62	-100.37	1220 M	0.86	430	0.13	0.82	1.22	95	142	0.14	R 6	Deer Bay
300D587740100000	Balaena D-58	77.62	-100.37	1240 M	1.17	426	0.34	1.39	1.50	119	128	0.20	R 6	Awingak
300D587740100000	Balaena D-58	77.62	-100.37	1270 M	1.39	427	0.39	1.44	1.46	104	105	0.21	R 6	Ringnes
300D587740100000	Balaena D-58	77.62	-100.37	1290 M	2.63	428	0.54	2.29	1.76	87	67	0.19	R 6	Ringnes
300D587740100000	Balaena D-58	77.62	-100.37	1310 M	2.83	428	0.50	1.99	1.79	70	63	0.20	R 6	Ringnes
300D587740100000	Balaena D-58	77.62	-100.37	1340 M	1.90	431	0.43	1.51	2.48	79	131	0.22	R 6	McConnell Island
300D587740100000	Balaena D-58	77.62	-100.37	1360 M	2.19	435	0.20	1.73	2.36	79	108	0.11	R 6	McConnell Island
300D497540118300	Pedder Point D-49	75.64	-118.80	3850 F	1.79	435	0.17	1.73	0.86	97	48	0.09	R II	Awingak

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300D497540118300	Pedder Point D-49	75.64	-118.80	4080 F	0.60	435	0.11	0.34	0.31	57	52	0.24	R II	Awingak
300D497540118300	Pedder Point D-49	75.64	-118.80	4300 F	6.31	330	5.82	12.36	7.40	196	117	0.32	R II	Awingak
300D497540118300	Pedder Point D-49	75.64	-118.80	4660 F	1.63	432	0.25	1.91	1.45	117	89	0.12	R II	Awingak
300D497540118300	Pedder Point D-49	75.64	-118.80	4800 F	4.44	432	0.66	6.99	3.15	157	71	0.09	R II	Awingak
300D497540118300	Pedder Point D-49	75.64	-118.80	4860 F	1.82	434	0.20	2.26	0.79	124	43	0.08	R II	Awingak
300D497540118300	Pedder Point D-49	75.64	-118.80	4920 F	0.90	433	0.16	0.84	0.50	93	56	0.16	R II	Awingak
300D497540118300	Pedder Point D-49	75.64	-118.80	4980 F	0.71	434	0.10	0.47	0.33	66	46	0.18	R II	Awingak
300D497540118300	Pedder Point D-49	75.64	-118.80	5040 F	1.79	435	0.16	1.62	0.53	91	30	0.09	R II	Awingak
300D497540118300	Pedder Point D-49	75.64	-118.80	5100 F	1.59	435	0.18	1.85	0.28	116	18	0.09	R II	Awingak
300D497540118300	Pedder Point D-49	75.64	-118.80	5160 F	1.15	433	0.14	1.13	0.21	98	18	0.11	R II	Awingak
300D497540118300	Pedder Point D-49	75.64	-118.80	5220 F	1.07	432	0.13	0.85	0.32	79	30	0.13	R II	Awingak
300D497540118300	Pedder Point D-49	75.64	-118.80	5504 F	3.99	431	0.22	5.84	0.50	146	13	0.04	R II	Awingak
300D497540118300	Pedder Point D-49	75.64	-118.80	5504 F	3.87	431	0.19	5.67	0.49	147	13	0.03	R II	Awingak
300D497540118300	Pedder Point D-49	75.64	-118.80	5517 F	5.26	430	0.37	15.07	0.49	287	9	0.02	R II	Awingak
300D497540118300	Pedder Point D-49	75.64	-118.80	5517 F	5.25	431	0.37	16.00	0.48	305	9	0.02	R II	Awingak
300D417830104000	Noice D-41	78.33	-104.40	1030 F	3.06	437	0.43	9.30	0.54	304	18	0.04	R II	Deer Bay
300D417830104000	Noice D-41	78.33	-104.40	324 M	2.87	435	0.27	1.03	2.46	36	86	0.21	R II	Deer Bay
300D417830104000	Noice D-41	78.33	-104.40	1175 F	4.52	435	0.78	12.68	0.65	281	14	0.06	R II	Deer Bay
300D417830104000	Noice D-41	78.33	-104.40	499 M	4.77	438	0.27	4.28	4.52	90	95	0.06	R II	Deer Bay
300D417830104000	Noice D-41	78.33	-104.40	654 M	1.25	439	0.07	1.36	1.33	109	106	0.05	R II	Deer Bay
300D417830104000	Noice D-41	78.33	-104.40	799 M	1.85	437	0.28	2.40	1.48	130	80	0.10	R II	Deer Bay
300D417830104000	Noice D-41	78.33	-104.40	942 M	1.87	440	0.21	2.85	0.61	152	33	0.07	R II	Ringnes
300D417830104000	Noice D-41	78.33	-104.40	999 M	3.74	431	0.44	9.75	0.51	261	14	0.04	R II	Ringnes
300D417830104000	Noice D-41	78.33	-104.40	1051 M	3.34	439	0.48	5.84	0.61	175	18	0.08	R II	Ringnes
300D417830104000	Noice D-41	78.33	-104.40	1099 M	3.73	441	0.37	6.31	0.67	169	18	0.06	R II	Ringnes
300D417830104000	Noice D-41	78.33	-104.40	1175 M	5.48	437	0.97	12.31	0.63	225	11	0.07	R II	McConnell Island
300D417830104000	Noice D-41	78.33	-104.40	1324 M	3.11	438	0.45	4.50	1.03	145	33	0.09	R II	McConnell Island
300D237830104300	Mocklin Point D-23	78.37	-104.75	1100 F	2.52	435	0.14	0.73	1.87	29	74	0.16	R II	Deer Bay
300D237830104300	Mocklin Point D-23	78.37	-104.75	1650 F	2.65	433	0.19	1.80	1.43	68	54	0.10	R II	Deer Bay
300D237830104300	Mocklin Point D-23	78.37	-104.75	2100 F	1.94	434	0.28	1.49	1.36	77	70	0.16	R II	Deer Bay
300D237830104300	Mocklin Point D-23	78.37	-104.75	3150 F	2.82	438	0.27	6.84	0.50	243	18	0.04	R II	Ringnes
300D237830104300	Mocklin Point D-23	78.37	-104.75	3200 F	4.31	434	0.47	13.99	0.68	325	16	0.03	R II	Ringnes
300D237830104300	Mocklin Point D-23	78.37	-104.75	3500 F	5.80	430	0.71	12.15	0.61	209	11	0.06	R II	Ringnes
300D237830104300	Mocklin Point D-23	78.37	-104.75	3690 F	3.26	438	0.44	4.88	0.51	150	16	0.08	R II	McConnell Island
300D237830104300	Mocklin Point D-23	78.37	-104.75	3750 F	3.24	435	0.37	4.62	0.35	143	11	0.07	R II	McConnell Island
300D237830104300	Mocklin Point D-23	78.37	-104.75	3850 F	1.04	435	0.11	0.83	0.24	80	23	0.12	R II	McConnell Island
300D237830104300	Mocklin Point D-23	78.37	-104.75	4070 F	0.48	440	0.07	0.35	0.07	73	15	0.17	R II	McConnell Island
300D027630115300	Marie Bay D-02	76.35	-115.56	70 F	6.45	424	0.25	4.12	4.48	64	69	0.06	R II	Ringnes
300D027630115300	Marie Bay D-02	76.35	-115.56	410 F	1.58	430	0.08	0.99	0.78	63	49	0.07	R II	McConnell Island
300C597750104300	Skate C-59	77.80	-104.86	450 M	1.18	437	0.17	0.73	1.05	62	89	0.19	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	450 M	1.18	437	0.17	0.73	1.05	62	89	0.19	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	456 M	1.79	438	0.28	1.42	1.00	79	56	0.16	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	456 M	1.79	438	0.28	1.42	1.00	79	56	0.16	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	462 M	1.31	431	0.62	1.51	1.05	115	80	0.29	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	462 M	1.31	431	0.62	1.51	1.05	115	80	0.29	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	468 M	0.77	435	0.08	0.53	0.43	69	56	0.13	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	468 M	0.77	435	0.08	0.53	0.43	69	56	0.13	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	474 M	1.06	436	0.08	0.85	0.69	80	65	0.09	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	474 M	1.06	436	0.08	0.85	0.69	80	65	0.09	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	480 M	1.28	436	0.08	0.95	0.52	74	41	0.08	R II	Mackenzie King

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300C597750104300	Skate C-59	77.80	-104.86	480 M	1.28	436	0.08	0.95	0.52	74	41	0.08	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	486 M	1.69	437	0.11	1.45	0.83	86	49	0.07	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	486 M	1.69	437	0.11	1.45	0.83	86	49	0.07	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	492 M	2.04	436	0.18	2.05	0.65	100	32	0.08	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	492 M	2.04	436	0.18	2.05	0.65	100	32	0.08	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	498 M	1.84	437	0.16	1.49	0.71	81	39	0.10	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	498 M	1.84	437	0.16	1.49	0.71	81	39	0.10	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	504 M	1.81	438	0.14	1.40	1.08	77	60	0.09	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	504 M	1.81	438	0.14	1.40	1.08	77	60	0.09	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	510 M	2.05	439	0.19	2.08	0.66	101	32	0.08	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	510 M	2.05	439	0.19	2.08	0.66	101	32	0.08	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	516 M	3.44	436	0.24	5.02	0.72	146	21	0.05	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	516 M	3.44	436	0.24	5.02	0.72	146	21	0.05	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	522 M	4.25	438	0.35	12.34	0.78	290	18	0.03	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	522 M	4.25	438	0.35	12.34	0.78	290	18	0.03	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	528 M	3.10	438	0.22	5.72	0.73	185	24	0.04	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	528 M	3.10	438	0.22	5.72	0.73	185	24	0.04	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	534 M	3.15	438	0.14	3.17	0.70	101	22	0.04	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	534 M	3.15	438	0.14	3.17	0.70	101	22	0.04	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	540 M	3.19	439	0.14	3.44	0.86	108	27	0.04	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	540 M	3.19	439	0.14	3.44	0.86	108	27	0.04	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	546 M	3.37	437	0.24	4.59	0.74	136	22	0.05	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	546 M	3.37	437	0.24	4.59	0.74	136	22	0.05	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	552 M	3.62	440	0.30	5.68	1.22	157	34	0.05	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	552 M	3.62	440	0.30	5.68	1.22	157	34	0.05	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	558 M	3.64	439	0.26	5.16	0.88	142	24	0.05	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	558 M	3.64	439	0.26	5.16	0.88	142	24	0.05	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	564 M	2.29	439	0.22	5.21	1.11	228	48	0.04	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	564 M	2.29	439	0.22	5.21	1.11	228	48	0.04	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	570 M	3.60	437	0.27	4.40	1.05	122	29	0.06	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	570 M	3.60	437	0.27	4.40	1.05	122	29	0.06	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	576 M	3.23	438	0.23	4.44	0.88	137	27	0.05	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	576 M	3.23	438	0.23	4.44	0.88	137	27	0.05	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	582 M	3.45	437	0.27	4.70	1.09	136	32	0.05	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	582 M	3.45	437	0.27	4.70	1.09	136	32	0.05	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	588 M	3.83	434	0.28	6.69	0.98	175	26	0.04	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	588 M	3.83	434	0.28	6.69	0.98	175	26	0.04	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	594 M	4.07	436	0.35	7.30	1.07	179	26	0.05	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	594 M	4.07	436	0.35	7.30	1.07	179	26	0.05	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	600 M	4.66	434	0.42	12.20	1.21	262	26	0.03	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	600 M	4.66	434	0.42	12.20	1.21	262	26	0.03	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	606 M	4.23	433	0.42	8.31	0.84	196	20	0.05	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	612 M	3.87	433	0.41	7.65	0.85	198	22	0.05	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	618 M	3.79	436	0.55	8.31	0.92	219	24	0.06	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	624 M	4.24	436	0.38	7.90	0.98	186	23	0.05	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	630 M	2.70	435	0.21	5.27	0.84	195	31	0.04	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	636 M	3.12	438	0.19	3.99	0.78	128	25	0.05	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	642 M	3.19	437	0.15	3.25	0.69	102	22	0.04	R II	Mackenzie King
300C597750104300	Skate C-59	77.80	-104.86	648 M	2.13	440	0.18	2.90	0.81	136	38	0.06	R II	Mackenzie King
300C587620111000	Southwest Hecla C-58	76.28	-111.35	2770 F	7.29	419	21.74	20.82	1.14	286	16	0.51	R II	Ringnes

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300C587620111000	Southwest Hecla C-58	76.28	-111.35	2890 F	3.86	432	0.54	4.07	1.18	105	31	0.12	R II	McConnell Island
300C527730090300	Graham C-52	77.35	-90.86	3290 F	69.58	433	26.54	112.18	21.45	161	31	0.19	R II	Awingak
300C527730090300	Graham C-52	77.35	-90.86	3830 F	7.51	441	0.50	17.31	0.70	230	9	0.03	R II	Awingak
300C527730090300	Graham C-52	77.35	-90.86	4350 F	5.50	449	2.23	9.57	0.66	174	12	0.19	R II	Ringnes
300C477750100000	Cape Allison C-47	77.77	-100.29	1275 M	5.03	434	0.35	5.16	1.53	103	30	0.06	R II	Ringnes
300C447630114000	Depot Island C-44	76.39	-114.30	650 F	0.86	430	0.12	0.79	1.50	92	174	0.13	R II	Deer Bay
300C447630114000	Depot Island C-44	76.39	-114.30	1100 F	3.55	433	0.30	2.40	1.60	68	45	0.11	R II	Ringnes
300C447630114000	Depot Island C-44	76.39	-114.30	1370 F	5.69	424	0.22	2.79	2.53	49	44	0.07	R II	Hiccles Cove
300C327630110000	East Hecla C-32	76.35	-110.23	1700 F	3.14	435	0.43	2.94	3.14	94	100	0.13	R II	Deer Bay
300C327630110000	East Hecla C-32	76.35	-110.23	2660 F	7.16	434	0.84	6.59	2.87	92	40	0.11	R II	Awingak
300C327630110000	East Hecla C-32	76.35	-110.23	2920 F	6.51	428	0.37	5.97	2.02	92	31	0.06	R II	Ringnes
300C317650116300	Jameson Bay C-31	76.67	-116.73	750 F	4.89	432	0.38	3.42	2.10	70	43	0.10	R II	Awingak
300C317650116300	Jameson Bay C-31	76.67	-116.73	1470 F	1.52	431	0.06	1.01	1.01	66	66	0.06	R 6	McConnell Island
300C317650116300	Jameson Bay C-31	76.67	-116.73	1500 F	0.83	424	0.05	0.52	0.56	63	67	0.08	R 6	McConnell Island
300C317650116300	Jameson Bay C-31	76.67	-116.73	1530 F	0.69	424	0.04	0.40	0.48	58	70	0.08	R 6	McConnell Island
300C317650116300	Jameson Bay C-31	76.67	-116.73	1560 F	0.69	426	0.04	0.38	0.45	55	65	0.10	R 6	McConnell Island
300C157720105001	Skybattle Bay C-15	77.24	-105.10	4170 F	2.00	434	0.03	1.97	1.82	99	91	0.02	R II	Deer Bay
300C157720105001	Skybattle Bay C-15	77.24	-105.10	4470 F	0.21	439	0.00	0.21	2.38	100	1133	0.00	R II	Deer Bay
300C157720105001	Skybattle Bay C-15	77.24	-105.10	5100 F	0.04	391	0.01	0.03	0.87	75	2175	0.25	R II	Deer Bay
300C157720105001	Skybattle Bay C-15	77.24	-105.10	5550 F	5.26	432	0.47	4.26	1.64	81	31	0.10	R II	Ringnes
300C157720105001	Skybattle Bay C-15	77.24	-105.10	5550 F	3.93	436	0.07	3.86	1.36	98	35	0.02	R II	Ringnes
300C157720105001	Skybattle Bay C-15	77.24	-105.10	5600 F	4.88	435	0.47	4.23	1.32	87	27	0.10	R II	Ringnes
300C157720105001	Skybattle Bay C-15	77.24	-105.10	5750 F	2.61	436	0.07	2.36	0.67	90	26	0.03	R II	McConnell Island
300C157720105000	Skybattle Bay C-15	77.24	-105.10	4200 F	2.74	432	0.15	1.47	1.47	54	54	0.09	R II	Deer Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	4250 F	1.52	436	0.17	1.37	1.56	90	103	0.11	R II	Deer Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	4300 F	2.05	437	0.29	1.76	1.38	86	67	0.14	R II	Deer Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	4350 F	4.20	437	0.19	3.18	2.39	76	57	0.06	R II	Deer Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	4400 F	1.41	433	0.09	0.91	1.02	65	72	0.09	R II	Deer Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	4500 F	1.66	436	0.22	1.53	1.64	92	99	0.13	R II	Deer Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	4550 F	1.17	433	0.12	0.74	1.37	63	117	0.14	R II	Deer Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	4600 F	1.15	434	0.12	0.78	1.35	68	117	0.13	R II	Deer Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	4650 F	1.48	432	0.20	0.90	1.64	61	111	0.18	R II	Deer Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	4700 F	1.50	436	0.15	1.10	1.46	73	97	0.12	R II	Deer Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	4750 F	1.74	437	0.10	1.46	1.76	84	101	0.06	R II	Deer Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	4750 F	1.52	434	0.13	1.09	1.22	72	80	0.11	R II	Deer Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	4800 F	1.72	431	0.33	0.92	0.76	53	44	0.26	R II	Deer Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	5100 F	1.14	435	0.31	0.90	0.99	79	87	0.26	R II	Deer Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	5150 F	1.42	437	0.13	1.20	0.61	85	43	0.10	R II	Awingak
300C157720105000	Skybattle Bay C-15	77.24	-105.10	5520 F	9.24	437	0.34	6.54	2.52	71	27	0.05	R II	Ringnes
300C157720105000	Skybattle Bay C-15	77.24	-105.10	5520 F	6.91	434	0.31	4.77	1.57	69	23	0.06	R II	Ringnes
300C157720105000	Skybattle Bay C-15	77.24	-105.10	5540 F	4.41	434	0.29	2.93	0.49	66	11	0.09	R II	Ringnes
300C157720105000	Skybattle Bay C-15	77.24	-105.10	5540 F	4.37	435	0.30	3.36	1.21	77	28	0.08	R II	Ringnes
300C157720105000	Skybattle Bay C-15	77.24	-105.10	5580 F	6.73	435	0.40	5.49	1.88	82	28	0.07	R II	Ringnes
300C157720105000	Skybattle Bay C-15	77.24	-105.10	5580 F	5.30	437	0.47	3.93	1.39	74	26	0.11	R II	Ringnes
300C157720105000	Skybattle Bay C-15	77.24	-105.10	5580 F	4.34	433	0.46	3.80	0.58	88	13	0.11	R II	Ringnes
300C157720105000	Skybattle Bay C-15	77.24	-105.10	5600 F	4.62	439	0.41	4.51	1.24	98	27	0.08	R II	Ringnes
300C157720105000	Skybattle Bay C-15	77.24	-105.10	5600 F	4.62	437	0.44	4.23	1.15	92	25	0.09	R II	Ringnes
300C157720105000	Skybattle Bay C-15	77.24	-105.10	5600 F	4.73	436	0.44	3.91	0.52	83	11	0.10	R II	Ringnes
300C157720105000	Skybattle Bay C-15	77.24	-105.10	5620 F	4.18	436	0.54	3.41	0.47	82	11	0.14	R II	McConnell Island
300C157720105000	Skybattle Bay C-15	77.24	-105.10	5640 F	2.92	436	0.34	2.14	0.39	73	13	0.14	R II	McConnell Island

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300C157720105000	Skybattle Bay C-15	77.24	-105.10	5660 F	1.80	435	0.18	0.97	0.33	54	18	0.16	R II	McConnell Island
300C157720105000	Skybattle Bay C-15	77.24	-105.10	5680 F	1.43	441	0.10	1.05	0.52	73	36	0.09	R II	McConnell Island
300C157720105000	Skybattle Bay C-15	77.24	-105.10	5680 F	1.86	434	0.14	1.19	0.28	64	15	0.11	R II	McConnell Island
300C157720105000	Skybattle Bay C-15	77.24	-105.10	5700 F	1.68	430	0.25	1.43	0.35	85	21	0.15	R II	McConnell Island
300C157720105000	Skybattle Bay C-15	77.24	-105.10	5720 F	2.46	431	0.12	1.22	0.38	50	15	0.09	R II	McConnell Island
300C157720105000	Skybattle Bay C-15	77.24	-105.10	5740 F	2.44	434	0.22	2.14	0.32	88	13	0.09	R II	McConnell Island
300C157720105000	Skybattle Bay C-15	77.24	-105.10	5760 F	2.53	442	0.22	2.46	0.79	97	31	0.08	R II	McConnell Island
300C157720105000	Skybattle Bay C-15	77.24	-105.10	5760 F	2.15	435	0.23	1.49	0.32	69	15	0.13	R II	McConnell Island
300C057630110300	West Hecla C-05	76.40	-110.53	2050 F	2.23	435	0.29	2.77	5.49	124	246	0.09	R II	Awingak
300C057630110300	West Hecla C-05	76.40	-110.53	2510 F	5.99	430	0.54	10.96	3.07	183	51	0.05	R II	Awingak
300C057630110300	West Hecla C-05	76.40	-110.53	2940 F	8.17	433	1.33	11.14	4.69	136	57	0.11	R II	Ringnes
300B807750104300	Skate B-80	77.82	-104.96	423 M	1.98	433	0.56	2.40	0.81	121	41	0.19	R II	Mackenzie King
300B807750104300	Skate B-80	77.82	-104.96	429 M	1.46	436	0.25	1.32	0.57	90	39	0.16	R II	Mackenzie King
300B807750104300	Skate B-80	77.82	-104.96	435 M	1.81	436	0.21	1.26	0.62	70	34	0.14	R II	Mackenzie King
300B807750104300	Skate B-80	77.82	-104.96	441 M	1.90	440	0.18	1.60	0.68	84	36	0.10	R II	Mackenzie King
300B807750104300	Skate B-80	77.82	-104.96	447 M	2.31	440	0.26	4.17	0.64	181	28	0.06	R II	Mackenzie King
300B807750104300	Skate B-80	77.82	-104.96	453 M	3.38	437	0.30	5.90	0.73	175	22	0.05	R II	Mackenzie King
300B807750104300	Skate B-80	77.82	-104.96	459 M	3.63	436	0.28	7.34	0.74	202	20	0.04	R II	Mackenzie King
300B807750104300	Skate B-80	77.82	-104.96	465 M	4.47	433	0.32	10.30	0.77	230	17	0.03	R II	Mackenzie King
300B807750104300	Skate B-80	77.82	-104.96	471 M	3.09	438	0.36	5.91	0.73	191	24	0.06	R II	Ringnes
300B807750104300	Skate B-80	77.82	-104.96	477 M	2.77	440	0.27	3.36	0.75	121	27	0.07	R II	Ringnes
300B807750104300	Skate B-80	77.82	-104.96	483 M	3.28	438	0.22	3.38	0.93	103	28	0.06	R II	Ringnes
300B807750104300	Skate B-80	77.82	-104.96	489 M	3.26	437	0.41	5.66	1.01	174	31	0.07	R II	Ringnes
300B807750104300	Skate B-80	77.82	-104.96	495 M	4.36	438	0.38	6.27	0.99	144	23	0.06	R II	Ringnes
300B807750104300	Skate B-80	77.82	-104.96	501 M	3.29	441	0.29	4.92	0.92	150	28	0.06	R II	Ringnes
300B807750104300	Skate B-80	77.82	-104.96	507 M	3.44	439	0.32	4.54	1.19	132	35	0.07	R II	Ringnes
300B807750104300	Skate B-80	77.82	-104.96	513 M	3.39	438	0.24	3.62	1.07	107	32	0.06	R II	Ringnes
300B807750104300	Skate B-80	77.82	-104.96	537 M	3.98	436	0.71	4.82	1.10	121	28	0.13	R II	Ringnes
300B807750104300	Skate B-80	77.82	-104.96	549 M	4.44	434	0.98	11.16	1.11	251	25	0.08	R II	Ringnes
300B807750104300	Skate B-80	77.82	-104.96	555 M	3.87	435	0.59	8.52	1.01	220	26	0.06	R II	Ringnes
300B807750104300	Skate B-80	77.82	-104.96	561 M	3.01	439	0.44	5.47	0.90	182	30	0.07	R II	Ringnes
300B807750104300	Skate B-80	77.82	-104.96	567 M	3.84	438	0.88	6.44	0.93	168	24	0.12	R II	Ringnes
300B807750104300	Skate B-80	77.82	-104.96	573 M	3.80	439	0.43	5.95	0.94	157	25	0.07	R II	Ringnes
300B807750104300	Skate B-80	77.82	-104.96	579 M	2.65	443	0.22	2.96	0.71	112	27	0.07	R II	McConnell Island
300B807750104300	Skate B-80	77.82	-104.96	585 M	1.91	441	0.17	1.19	0.93	62	49	0.13	R II	McConnell Island
300B807750104300	Skate B-80	77.82	-104.96	591 M	1.91	440	0.16	1.10	0.77	58	40	0.13	R II	McConnell Island
300B807750104300	Skate B-80	77.82	-104.96	597 M	1.71	441	0.23	1.41	0.75	82	44	0.14	R II	McConnell Island
300B667730106000	Cisco B-66	77.42	-106.39	1170 M	1.05	474	0.30	1.52	1.42	145	135	0.16	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1185 M	3.09	438	0.19	1.58	2.25	51	73	0.11	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1200 M	3.76	439	0.29	2.12	2.53	56	67	0.12	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1215 M	2.59	440	0.28	1.63	3.49	63	135	0.15	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1230 M	2.36	441	0.18	1.53	2.54	65	108	0.11	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1245 M	2.30	438	0.25	2.21	3.14	96	137	0.10	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1260 M	1.54	439	0.18	1.47	2.01	95	131	0.11	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1275 M	1.88	439	0.29	1.96	2.33	104	124	0.13	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1290 M	2.04	439	0.26	1.90	2.74	93	134	0.12	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1305 M	1.73	438	0.28	1.85	3.04	107	176	0.13	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1320 M	1.76	439	0.31	2.50	2.53	142	144	0.11	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1335 M	1.24	440	0.17	1.05	1.44	85	116	0.14	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1350 M	0.99	439	0.14	1.08	2.27	109	229	0.11	R II	Deer Bay

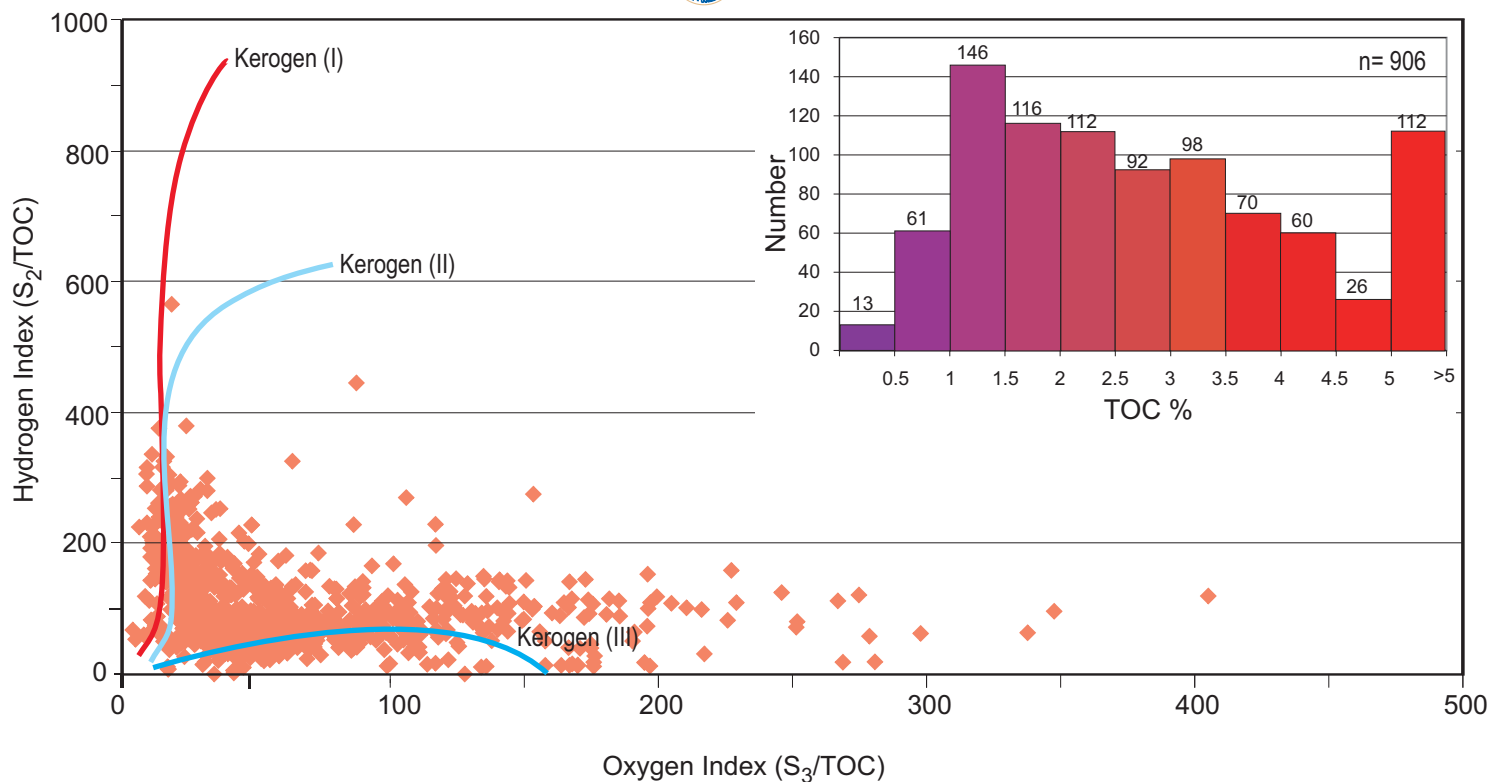
LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300B667730106000	Cisco B-66	77.42	-106.39	1365 M	1.02	436	0.19	0.88	1.76	86	173	0.18	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1380 M	1.51	439	0.28	1.40	0.97	93	64	0.17	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1395 M	1.45	438	0.71	2.30	1.02	159	70	0.24	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1410 M	1.10	435	0.40	1.45	0.99	132	90	0.22	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1425 M	1.38	440	0.26	1.28	1.82	93	132	0.17	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1440 M	1.10	437	0.42	1.59	1.33	145	121	0.21	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1455 M	1.10	438	0.25	1.26	1.34	115	122	0.17	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1470 M	1.02	436	0.37	1.61	2.32	158	227	0.19	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1485 M	0.81	436	0.22	1.07	1.17	132	144	0.17	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1515 M	1.03	437	0.24	1.45	1.45	141	141	0.14	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1530 M	1.09	439	0.32	1.53	1.82	140	167	0.17	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1545 M	1.33	440	0.40	1.92	2.30	144	173	0.17	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1590 M	2.00	438	0.52	3.15	1.37	158	69	0.14	R II	Deer Bay
300B667730106000	Cisco B-66	77.42	-106.39	1605 M	2.46	443	0.45	3.28	1.56	133	63	0.12	R II	Awingak
300B667730106000	Cisco B-66	77.42	-106.39	1620 M	2.81	440	0.57	4.05	1.26	144	45	0.12	R II	Awingak
300B667730106000	Cisco B-66	77.42	-106.39	1635 M	3.97	438	0.62	5.97	1.28	150	32	0.09	R II	Awingak
300B667730106000	Cisco B-66	77.42	-106.39	1650 M	4.33	435	2.28	8.75	0.77	202	18	0.21	R II	Awingak
300B667730106000	Cisco B-66	77.42	-106.39	1659 M	5.63	434	1.56	7.93	0.92	141	16	0.16	R II	Ringnes
300B667730106000	Cisco B-66	77.42	-106.39	1668 M	4.35	437	0.93	5.71	1.11	131	26	0.14	R II	Ringnes
300B667730106000	Cisco B-66	77.42	-106.39	1677 M	4.42	438	0.96	7.47	0.99	169	22	0.11	R II	Ringnes
300B667730106000	Cisco B-66	77.42	-106.39	1686 M	5.01	438	0.71	7.08	1.13	141	23	0.09	R II	Ringnes
300B667730106000	Cisco B-66	77.42	-106.39	1695 M	6.28	438	0.94	10.55	1.40	168	22	0.08	R II	Ringnes
300B667730106000	Cisco B-66	77.42	-106.39	1704 M	6.16	442	0.83	8.37	1.46	136	24	0.09	R II	Ringnes
300B667730106000	Cisco B-66	77.42	-106.39	1713 M	6.70	438	0.98	10.84	1.29	162	19	0.08	R II	Ringnes
300B667730106000	Cisco B-66	77.42	-106.39	1722 M	7.50	437	1.07	12.76	1.45	170	19	0.08	R II	Ringnes
300B667730106000	Cisco B-66	77.42	-106.39	1731 M	8.63	449	1.28	16.35	1.26	189	15	0.07	R II	Ringnes
300B667730106000	Cisco B-66	77.42	-106.39	1740 M	6.53	438	0.70	9.20	1.32	141	20	0.07	R II	Ringnes
300B667730106000	Cisco B-66	77.42	-106.39	1749 M	4.16	443	0.53	5.82	1.45	140	35	0.08	R II	Ringnes
300B667730106000	Cisco B-66	77.42	-106.39	1758 M	3.10	439	0.55	4.94	1.30	159	42	0.10	R II	Ringnes
300B667730106000	Cisco B-66	77.42	-106.39	1767 M	2.46	443	0.48	3.60	1.08	146	44	0.12	R II	McConnell Island
300B667730106000	Cisco B-66	77.42	-106.39	1776 M	2.45	440	0.45	4.10	1.02	167	42	0.10	R II	McConnell Island
300B667730106000	Cisco B-66	77.42	-106.39	1785 M	2.34	442	0.42	3.46	1.18	148	50	0.11	R II	McConnell Island
300B667730106000	Cisco B-66	77.42	-106.39	1794 M	2.43	441	0.49	3.25	1.88	134	77	0.13	R II	McConnell Island
300B667730106000	Cisco B-66	77.42	-106.39	1803 M	2.40	442	0.42	3.46	1.21	144	50	0.11	R II	McConnell Island
300B667730106000	Cisco B-66	77.42	-106.39	1812 M	1.94	441	0.26	2.01	1.16	104	60	0.11	R II	McConnell Island
300B647630109300	Chads Creek B-64	76.39	-109.91	2430 F	2.46	435	0.09	1.10	1.47	45	60	0.08	R II	Deer Bay
300B647630109300	Chads Creek B-64	76.39	-109.91	3040 F	1.82	432	0.07	0.26	0.55	14	30	0.21	R II	Awingak
300B647630109300	Chads Creek B-64	76.39	-109.91	3650 F	8.12	435	0.90	11.74	1.01	145	12	0.07	R II	Ringnes
300B447630108000	Drake B-44	76.39	-108.27	2550 F	3.39	434	1.47	4.92	4.23	145	125	0.23	R II	Awingak
300B447630108000	Drake B-44	76.39	-108.27	2710 F	3.38	434	0.76	4.26	4.14	126	122	0.15	R II	Awingak
300B447630108000	Drake B-44	76.39	-108.27	2980 F	3.33	430	0.78	3.95	4.53	119	136	0.16	R II	Awingak
300B447630108000	Drake B-44	76.39	-108.27	3140 F	3.94	430	1.69	5.13	4.71	130	120	0.25	R II	Ringnes
300B067820102300	Kristoffer Bay B-06	78.25	-102.54	1510 F	2.09	437	0.63	3.18	4.10	152	196	0.17	R II	Deer Bay
300B067820102300	Kristoffer Bay B-06	78.25	-102.54	2000 F	1.66	439	0.35	1.94	0.84	117	51	0.15	R II	Deer Bay
300B067820102300	Kristoffer Bay B-06	78.25	-102.54	2510 F	1.54	439	0.37	2.62	0.76	170	49	0.12	R II	Deer Bay
300B067820102300	Kristoffer Bay B-06	78.25	-102.54	3010 F	4.55	438	1.20	17.05	0.63	375	14	0.07	R II	Ringnes
300B067820102300	Kristoffer Bay B-06	78.25	-102.54	3070 F	3.25	435	0.78	7.57	0.59	233	18	0.09	R II	Ringnes
300B067820102300	Kristoffer Bay B-06	78.25	-102.54	3300 F	7.04	436	1.45	17.79	0.88	253	13	0.08	R II	Ringnes
300B067820102300	Kristoffer Bay B-06	78.25	-102.54	3310 F	5.46	436	1.23	11.35	0.72	208	13	0.10	R II	Ringnes
300A807730110000	Cape Norem A-80	77.49	-110.45	2500 F	4.24	437	0.50	11.07	1.05	261	25	0.04	R II	Ringnes



LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300A807730110000	Cape Norem A-80	77.49	-110.45	2700 F	7.10	432	0.88	17.51	1.35	247	19	0.05	R II	Ringnes
300A807730110000	Cape Norem A-80	77.49	-110.45	2730 F	7.29	435	1.02	19.44	1.60	267	22	0.05	R II	Ringnes
300A807730110000	Cape Norem A-80	77.49	-110.45	2850 F	4.48	441	0.80	7.56	1.88	169	42	0.10	R II	Ringnes
300A807730110000	Cape Norem A-80	77.49	-110.45	2910 F	2.78	436	0.19	3.19	1.63	115	59	0.06	R 6	Ringnes
300A807730110000	Cape Norem A-80	77.49	-110.45	3000 F	1.34	435	0.09	1.46	1.43	109	107	0.06	R 6	Ringnes
300A807730110000	Cape Norem A-80	77.49	-110.45	3100 F	1.35	436	0.12	1.50	1.31	111	97	0.07	R 6	Ringnes
300A807730110000	Cape Norem A-80	77.49	-110.45	3150 F	1.27	438	0.10	1.20	1.22	94	96	0.08	R 6	Ringnes
300A807730110000	Cape Norem A-80	77.49	-110.45	3160 F	1.26	437	0.09	1.18	1.29	94	102	0.07	R 6	Ringnes
300A807730110000	Cape Norem A-80	77.49	-110.45	3170 F	1.96	430	0.20	2.93	2.65	149	135	0.07	R 6	Ringnes
300A807730110000	Cape Norem A-80	77.49	-110.45	3180 F	1.24	435	0.10	1.19	0.95	96	77	0.08	R 6	Ringnes
300A807730110000	Cape Norem A-80	77.49	-110.45	3190 F	1.37	435	0.11	1.44	0.98	105	72	0.07	R 6	Ringnes
300A807730110000	Cape Norem A-80	77.49	-110.45	3200 F	1.26	430	0.09	1.03	1.07	82	85	0.08	R 6	Ringnes
300A807730110000	Cape Norem A-80	77.49	-110.45	3250 F	1.90	434	0.19	1.99	1.35	105	71	0.09	R 6	Ringnes
300A807730110000	Cape Norem A-80	77.49	-110.45	3260 F	1.19	438	0.09	1.25	1.14	105	96	0.07	R 6	Ringnes
300A807730110000	Cape Norem A-80	77.49	-110.45	3270 F	1.24	436	0.08	1.26	0.78	102	63	0.06	R 6	Ringnes
300A807730110000	Cape Norem A-80	77.49	-110.45	3280 F	1.45	436	0.09	1.67	0.90	115	62	0.05	R 6	Ringnes
300A807730110000	Cape Norem A-80	77.49	-110.45	3290 F	1.35	437	0.10	1.63	1.22	121	90	0.06	R 6	Ringnes
300A807730110000	Cape Norem A-80	77.49	-110.45	3300 F	1.04	438	0.11	1.38	0.90	133	87	0.07	R 6	Ringnes
300A737800102000	Wallis A-73	77.87	-102.45	1299 M	2.21	440	0.09	2.41	4.36	109	197	0.04	R II	Deer Bay
300A737800102000	Wallis A-73	77.87	-102.45	1476 M	2.16	437	0.11	1.92	3.53	89	163	0.05	R II	Deer Bay
300A737800102000	Wallis A-73	77.87	-102.45	1701 M	4.60	438	0.24	6.45	1.54	140	33	0.04	R II	McConnell Island
300A737800102000	Wallis A-73	77.87	-102.45	1749 M	3.42	439	0.26	4.22	1.99	123	58	0.06	R II	McConnell Island
300A727730105000	Pat Bay A-72	77.35	-105.45	5800 F	2.18	440	0.52	3.06	0.77	140	35	0.15	R II	Awingak
300A727730105000	Pat Bay A-72	77.35	-105.45	5950 F	1.81	442	0.61	3.01	0.60	166	33	0.17	R II	Ringnes
300A727730105000	Pat Bay A-72	77.35	-105.45	6000 F	5.18	436	0.51	7.65	1.14	148	22	0.06	R II	Ringnes
300A727730105000	Pat Bay A-72	77.35	-105.45	6000 F	4.09	444	0.48	7.51	1.29	184	32	0.06	R II	Ringnes
300A727730105000	Pat Bay A-72	77.35	-105.45	6000 F	3.24	440	0.45	5.04	0.67	156	21	0.08	R II	Ringnes
300A727730105000	Pat Bay A-72	77.35	-105.45	6050 F	5.70	438	0.49	9.69	0.90	170	16	0.05	R II	Ringnes
300A727730105000	Pat Bay A-72	77.35	-105.45	6100 F	6.79	437	0.31	7.30	0.89	108	13	0.04	R II	Ringnes
300A727730105000	Pat Bay A-72	77.35	-105.45	6150 F	4.06	439	0.44	5.72	0.76	141	19	0.07	R II	Ringnes
300A727730105000	Pat Bay A-72	77.35	-105.45	6200 F	1.75	442	0.20	1.33	0.79	76	45	0.13	R II	McConnell Island
300A727730105000	Pat Bay A-72	77.35	-105.45	6250 F	2.60	442	0.32	2.72	0.69	105	27	0.11	R II	McConnell Island
300A727730105000	Pat Bay A-72	77.35	-105.45	6300 F	1.64	442	0.15	1.11	0.57	68	35	0.12	R II	McConnell Island
300A727730105000	Pat Bay A-72	77.35	-105.45	6350 F	1.64	442	0.24	1.98	0.67	121	41	0.11	R II	McConnell Island
300A727730105000	Pat Bay A-72	77.35	-105.45	6350 F	2.14	444	0.30	2.19	0.53	102	25	0.12	R II	McConnell Island
300A727730105000	Pat Bay A-72	77.35	-105.45	6400 F	2.03	445	0.21	2.06	0.46	101	23	0.09	R II	McConnell Island
300A267730099300	Grenadier A-26	77.42	-99.64	750 M	1.33	437	0.10	1.58	5.39	119	405	0.06	R II	Deer Bay
300A267730099300	Grenadier A-26	77.42	-99.64	915 M	8.17	432	0.33	6.79	3.68	83	45	0.05	R II	Awingak
300A267730099300	Grenadier A-26	77.42	-99.64	920 M	9.94	433	0.55	8.26	4.25	83	43	0.06	R II	Awingak
300A267730099300	Grenadier A-26	77.42	-99.64	920 M	9.27	433	0.31	5.96	4.02	64	43	0.05	R II	Awingak
300A267730099300	Grenadier A-26	77.42	-99.64	933 M	5.44	434	0.41	5.02	2.03	92	37	0.08	R II	Ringnes
300A267720106300	Whitefish A-26	77.25	-106.64	1335 M	1.57	439	0.29	1.14	2.15	73	137	0.20	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1344 M	1.70	441	0.24	1.09	1.32	64	78	0.18	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1353 M	2.15	440	0.32	1.56	2.00	73	93	0.17	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1362 M	2.66	438	0.26	1.33	1.58	50	59	0.16	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1371 M	2.70	443	0.25	1.75	1.63	65	60	0.13	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1380 M	3.72	440	0.37	3.02	1.45	81	39	0.11	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1389 M	3.06	442	0.28	2.41	1.31	79	43	0.10	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1398 M	2.83	441	0.29	2.04	1.54	72	54	0.12	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1407 M	3.55	439	0.44	3.00	1.39	85	39	0.13	R II	Deer Bay

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300A267720106300	Whitefish A-26	77.25	-106.64	1416 M	2.65	443	0.26	1.89	1.22	71	46	0.12	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1425 M	2.38	440	0.24	1.69	1.42	71	60	0.12	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1434 M	2.23	440	0.25	1.65	1.26	74	57	0.13	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1443 M	2.00	443	0.16	1.37	1.16	69	58	0.10	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1452 M	1.59	443	0.19	1.37	1.16	86	73	0.12	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1461 M	1.50	441	0.15	1.12	0.99	75	66	0.12	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1470 M	1.50	442	0.38	1.79	1.49	119	99	0.18	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1479 M	1.35	439	0.15	1.16	1.24	86	92	0.11	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1488 M	1.30	438	0.19	1.11	1.24	85	95	0.15	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1497 M	1.36	440	0.14	0.92	0.87	68	64	0.13	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1506 M	1.37	439	0.15	0.96	1.13	70	82	0.14	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1515 M	1.61	441	0.28	1.52	0.92	94	57	0.16	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1524 M	1.35	439	0.16	0.94	0.85	70	63	0.15	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1533 M	1.67	443	0.18	1.24	0.88	74	53	0.13	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1542 M	1.55	439	0.22	1.42	0.77	92	50	0.13	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1551 M	1.45	442	0.27	1.29	0.68	89	47	0.17	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1560 M	1.20	438	0.25	1.04	0.67	87	56	0.19	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1569 M	1.00	438	0.21	0.91	0.67	91	67	0.19	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1600 M	0.92	438	0.17	0.76	0.72	83	78	0.18	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1605 M	0.71	437	0.23	1.02	1.00	144	141	0.18	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1641 M	1.42	439	0.28	1.01	0.69	71	49	0.22	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1650 M	1.34	437	0.25	0.86	0.91	64	68	0.23	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1659 M	1.35	438	0.30	1.03	0.98	76	73	0.23	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1668 M	1.32	437	0.29	1.00	0.95	76	72	0.22	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1677 M	1.27	436	0.26	1.09	0.97	86	76	0.19	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1686 M	1.31	437	0.31	1.11	0.87	85	66	0.22	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1695 M	1.27	438	0.26	1.07	0.92	84	72	0.20	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1704 M	1.27	439	0.31	1.05	1.01	83	80	0.23	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1713 M	1.18	438	0.24	1.05	0.82	89	69	0.19	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1722 M	1.39	440	0.28	1.19	0.79	86	57	0.19	R II	Deer Bay
300A267720106300	Whitefish A-26	77.25	-106.64	1731 M	1.56	441	0.31	2.09	0.59	134	38	0.13	R II	Awingak
300A267720106300	Whitefish A-26	77.25	-106.64	1740 M	1.72	441	0.32	2.26	0.70	131	41	0.12	R II	Awingak
300A267720106300	Whitefish A-26	77.25	-106.64	1749 M	2.38	439	0.58	3.07	1.08	129	45	0.16	R II	Awingak
300A267720106300	Whitefish A-26	77.25	-106.64	1758 M	2.70	442	0.52	3.89	0.80	144	30	0.12	R II	Awingak
300A267720106300	Whitefish A-26	77.25	-106.64	1800 M	2.66	438	0.53	3.50	1.00	132	38	0.13	R II	Ringnes
300A267720106300	Whitefish A-26	77.25	-106.64	1806 M	2.57	440	0.55	3.01	1.01	117	39	0.15	R II	Ringnes
300A267720106300	Whitefish A-26	77.25	-106.64	1812 M	2.78	438	0.67	3.71	1.08	133	39	0.15	R II	Ringnes
300A267720106300	Whitefish A-26	77.25	-106.64	1818 M	2.85	439	0.55	3.77	1.06	132	37	0.13	R II	Ringnes
300A267720106300	Whitefish A-26	77.25	-106.64	1824 M	2.95	439	0.58	3.76	0.88	127	30	0.13	R II	Ringnes
300A267720106300	Whitefish A-26	77.25	-106.64	1830 M	4.24	437	1.17	6.70	1.43	158	34	0.15	R II	Ringnes
300A267720106300	Whitefish A-26	77.25	-106.64	1836 M	3.70	436	1.09	5.60	1.35	151	36	0.16	R II	Ringnes
300A267720106300	Whitefish A-26	77.25	-106.64	1842 M	3.51	438	1.11	5.82	1.44	166	41	0.16	R II	Ringnes
300A267720106300	Whitefish A-26	77.25	-106.64	1848 M	4.00	437	1.02	6.45	1.66	161	42	0.14	R II	Ringnes
300A267720106300	Whitefish A-26	77.25	-106.64	1854 M	3.87	437	1.36	8.32	1.69	215	44	0.14	R II	Ringnes
300A267720106300	Whitefish A-26	77.25	-106.64	1860 M	4.16	438	1.40	8.55	1.51	206	36	0.14	R II	Ringnes
300A267720106300	Whitefish A-26	77.25	-106.64	1866 M	3.74	437	1.15	10.45	1.19	279	32	0.10	R II	Ringnes
300A267720106300	Whitefish A-26	77.25	-106.64	1872 M	4.61	435	1.16	10.91	1.29	237	28	0.10	R II	Ringnes
300A267720106300	Whitefish A-26	77.25	-106.64	1878 M	3.82	437	1.12	10.76	1.12	282	29	0.09	R II	Ringnes
300A267720106300	Whitefish A-26	77.25	-106.64	1884 M	4.26	435	1.15	11.56	1.09	271	26	0.09	R II	Ringnes
300A267720106300	Whitefish A-26	77.25	-106.64	1890 M	3.30	439	0.94	9.86	1.05	299	32	0.09	R II	McConnell Island

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300A267720106300	Whitefish A-26	77.25	-106.64	1896 M	3.44	437	0.85	8.68	1.26	252	37	0.09	R II	McConnell Island
300A267720106300	Whitefish A-26	77.25	-106.64	1902 M	3.29	441	0.75	5.66	1.22	172	37	0.12	R II	McConnell Island
300A267720106300	Whitefish A-26	77.25	-106.64	1908 M	3.26	440	0.76	5.99	1.19	184	37	0.11	R II	McConnell Island
300A267720106300	Whitefish A-26	77.25	-106.64	1914 M	2.56	440	0.49	3.90	1.24	152	48	0.11	R II	McConnell Island
300A267720106300	Whitefish A-26	77.25	-106.64	1920 M	1.48	438	0.45	3.37	1.28	228	86	0.12	R II	McConnell Island
300A267720106300	Whitefish A-26	77.25	-106.64	1926 M	2.67	440	0.44	3.61	1.53	135	57	0.11	R II	McConnell Island
300A267720106300	Whitefish A-26	77.25	-106.64	1932 M	2.70	446	0.58	3.25	1.59	120	59	0.15	R II	McConnell Island
300A267720106300	Whitefish A-26	77.25	-106.64	1938 M	1.69	442	0.45	3.12	1.24	185	73	0.13	R II	McConnell Island
300A267720106300	Whitefish A-26	77.25	-106.64	1944 M	2.41	440	0.44	3.22	1.29	134	54	0.12	R II	McConnell Island
300A267720106300	Whitefish A-26	77.25	-106.64	1950 M	1.94	442	0.41	2.43	1.33	125	69	0.14	R II	McConnell Island
300A267720106300	Whitefish A-26	77.25	-106.64	1956 M	2.04	442	0.55	2.84	0.94	139	46	0.16	R II	McConnell Island
300A267720106300	Whitefish A-26	77.25	-106.64	1962 M	1.70	443	0.39	2.11	0.95	124	56	0.16	R II	McConnell Island
300A267720106300	Whitefish A-26	77.25	-106.64	1968 M	1.60	440	0.34	2.07	1.01	129	63	0.14	R II	McConnell Island
300A267720106300	Whitefish A-26	77.25	-106.64	1974 M	1.50	442	0.27	1.95	1.19	130	79	0.12	R II	McConnell Island



*Mid-Late Jurassic McConnell Island-Rignes-Deer Bay succession*