

## Mid to Late Triassic Schei Point Group

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-100482	Elmerson Peninsula	80.62	-81.47	outcrop	4.02	430	0.32	18.88	1.23	470	31	0.02	R 6	Schei Point
C-100483	Elmerson Peninsula	80.62	-81.47	outcrop	3.63	430	0.35	15.25	1.31	420	36	0.02	R 6	Schei Point
C-100484	Elmerson Peninsula	80.62	-81.47	outcrop	2.31	430	0.25	9.17	0.87	397	38	0.03	R 6	Schei Point
C-100486	Elmerson Peninsula	80.62	-81.47	outcrop	2.39	429	0.26	12.60	0.66	527	28	0.02	R 6	Schei Point
C-100488	Elmerson Peninsula	80.62	-81.47	outcrop	1.67	432	0.15	6.26	0.64	375	38	0.02	R 6	Schei Point
C-100489	Elmerson Peninsula	80.62	-81.47	outcrop	3.15	427	0.32	15.01	0.88	477	28	0.02	R 6	Schei Point
C-100490	Elmerson Peninsula	80.62	-81.47	outcrop	0.87	428	0.02	0.32	1.13	37	130	0.06	R 6	Schei Point
C-100492	Elmerson Peninsula	80.62	-81.47	outcrop	1.18	434	0.03	0.58	2.29	49	194	0.05	R 6	Schei Point
C-022218	Cornwall Island	77.73	-95.22	outcrop	0.85	434	0.35	0.90	0.58	106	68	0.28	R 6	Schei Point
C-098303	Hidder Icefield	79.43	-90.47	outcrop	0.75	449	0.13	0.49	0.64	65	85	0.21	R 6	Blaa Mountain
C-098304	Hidder Icefield	79.43	-90.47	outcrop	0.88	446	0.19	0.69	0.95	78	108	0.22	R 6	Blaa Mountain
C-098305	Hidder Icefield	79.43	-90.47	outcrop	0.78	448	0.16	0.53	1.11	68	142	0.23	R 6	Blaa Mountain
C-098306	Hidder Icefield	79.43	-90.47	outcrop	0.77	451	0.20	0.57	1.31	74	170	0.26	R 6	Blaa Mountain
C-098307	Hidder Icefield	79.43	-90.47	outcrop	0.88	445	0.21	0.73	1.06	83	120	0.22	R 6	Blaa Mountain
C-098308	Hidder Icefield	79.43	-90.47	outcrop	0.73	445	0.20	0.64	0.95	88	130	0.24	R 6	Blaa Mountain
C-098309	Hidder Icefield	79.43	-90.47	outcrop	0.96	443	0.20	0.67	0.91	70	95	0.23	R 6	Blaa Mountain
C-098310	Hidder Icefield	79.43	-90.47	outcrop	1.21	446	0.33	1.52	0.75	126	62	0.18	R 6	Blaa Mountain
C-098311	Hidder Icefield	79.43	-90.47	outcrop	1.33	447	0.36	1.58	1.14	119	86	0.19	R 6	Blaa Mountain
C-092005	Blind Fiord	78.42	-86.25	outcrop	0.86	443	0.15	1.28	0.94	149	109	0.10	R 6	Blaa Mountain
C-092006	Blind Fiord	78.42	-86.25	outcrop	2.01	443	0.38	6.25	0.36	311	18	0.06	R 6	Blaa Mountain
C-092007	Blind Fiord	78.42	-86.25	outcrop	0.46	440	0.20	0.99	0.39	215	85	0.17	R 6	Blaa Mountain
C-092010	Blind Fiord	78.42	-86.25	outcrop	2.35	443	0.73	6.83	0.47	291	20	0.10	R 6	Blaa Mountain
C-092011	Blind Fiord	78.42	-86.25	outcrop	1.98	444	0.36	4.84	0.56	244	28	0.07	R 6	Blaa Mountain
C-100201	Mount Bridgman	79.90	-82.50	outcrop	0.50	437	0.04	0.97	0.51	194	102	0.04	R 6	Murray Harbour
C-135257	Stanley Head	81.05	-88.82	outcrop	3.13	443	0.41	7.33	0.44	234	14	0.05	R 6	Murray Harbour
C-082790	Krieger Mountains	80.88	-83.08	outcrop	3.73	444	0.54	7.71	0.93	207	25	0.07	R 6	Blaa Mountain
C-092085	Trapper's Cove	78.60	-86.63	outcrop	4.21	449	1.32	3.97	0.84	94	20	0.25	R 6	Blaa Mountain
C-092086	Trapper's Cove	78.60	-86.63	outcrop	3.59	451	1.16	3.17	0.69	88	19	0.27	R 6	Blaa Mountain
C-092087	Trapper's Cove	78.60	-86.63	outcrop	3.48	320	1.06	2.00	0.82	57	24	0.35	R 6	Blaa Mountain
C-092088	Trapper's Cove	78.60	-86.63	outcrop	1.63	562	0.15	0.40	0.61	25	37	0.27	R 6	Blaa Mountain
C-092089	Trapper's Cove	78.60	-86.63	outcrop	2.43	296	0.20	0.25	0.28	10	12	0.44	R 6	Blaa Mountain
C-092090	Trapper's Cove	78.60	-86.63	outcrop	1.64	336	0.09	0.13	0.21	8	13	0.41	R 6	Blaa Mountain
C-100221	Mount Schucert	80.78	-84.88	outcrop	0.82	456	0.14	0.26	0.26	32	32	0.35	R 6	Schei Point
C-100222	Mount Schucert	80.78	-84.88	outcrop	0.11	370	0.02	0.08	0.31	73	282	0.20	R 6	Schei Point
C-135287	Holder Hiik	79.82	-85.00	outcrop	0.55	432	0.06	1.25	0.44	227	80	0.05	R 6	Murray Harbour
C-135292	Holder Hiik	79.82	-85.00	outcrop	0.65	431	0.05	0.46	0.33	71	51	0.10	R 6	Murray Harbour
C-030126	Jaeger River	77.62	-94.64	outcrop	0.43	566	0.03	0.09	0.32	21	74	0.25	R 6	Schei Point
C-030127	Jaeger River	77.62	-94.64	outcrop	0.41	484	0.07	0.11	0.28	27	68	0.39	R 6	Schei Point
C-030128	Jaeger River	77.63	-94.63	outcrop	0.32	448	0.05	0.18	0.34	56	106	0.22	R 6	Schei Point
C-082718	Hare Fiord	81.17	-81.50	outcrop	0.77	385	0.08	0.27	0.86	35	112	0.23	R 6	Blaa Mountain
C-076357	Oyster River	78.42	-110.97	outcrop	6.65	423	9.17	47.08	1.73	708	26	0.16	R 6	Schei Point
C-082720	Hare Fiord	81.17	-81.50	outcrop	1.26	454	0.17	0.56	0.30	44	24	0.23	R 6	Blaa Mountain

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
C-082721	Hare Fiord	81.17	-81.50	outcrop	1.76	465	0.11	0.99	0.60	56	34	0.10	R 6	Blaa Mountain
C-082794	Krieger Mountains	80.88	-83.08	outcrop	1.01	444	0.06	0.53	0.60	52	59	0.10	R 6	Blaa Mountain
C-135328	South Sawtooth	79.28	-84.23	outcrop	2.13	439	0.31	6.68	0.59	314	28	0.04	R 6	Murray Harbour
C-135329	South Sawtooth	79.28	-84.23	outcrop	0.82	435	0.15	2.80	0.40	341	49	0.05	R 6	Murray Harbour
C-135330	South Sawtooth	79.28	-84.23	outcrop	0.73	434	0.13	2.58	0.40	353	55	0.05	R II	Murray Harbour
C-082723	Hare Fiord	81.17	-81.50	outcrop	0.81	470	0.04	0.28	1.14	35	141	0.13	R 6	Blaa Mountain
C-082798	Krieger Mountains	80.88	-83.08	outcrop	1.23	439	0.04	0.41	0.92	33	75	0.09	R 6	Blaa Mountain
C-113634	Bunde Fiord	80.53	-94.37	outcrop	0.92	392	0.08	0.29	0.96	32	104	0.22	R 6	Blaa Mountain
C-082740	Webber Glacier	80.89	-83.04	outcrop	0.72	442	0.02	0.46	0.36	64	50	0.04	R 6	Blaa Mountain
C-082741	Webber Glacier	80.89	-83.04	outcrop	1.27	442	0.03	0.67	0.49	53	39	0.04	R 6	Blaa Mountain
C-082836	Blue Mountains	80.62	-86.06	outcrop	0.36	439	0.09	0.40	0.33	111	92	0.18	R 6	Blaa Mountain
C-082838	Blue Mountains	80.61	-86.10	outcrop	1.10	482	0.05	0.23	2.24	21	204	0.18	R 6	Blaa Mountain
C-134813	Griesbach Creek	80.48	-94.50	outcrop	0.42	389	0.01	0.05	0.35	12	83	0.17	R 6	Murray Harbour
C-134838	Head Otto Fiord	81.22	-84.67	outcrop	3.78	443	1.08	8.86	1.07	234	28	0.11	R 6	Murray Harbour
C-082848	Blue Mountains	80.61	-86.10	outcrop	0.68	336	0.08	0.18	0.51	26	75	0.31	R 6	Blaa Mountain
C-100709	Esayoo Bay	80.78	-82.27	outcrop	0.82	439	0.13	0.64	0.63	78	77	0.17	R 6	Schei Point
C-100710	Esayoo Bay	80.78	-82.27	outcrop	2.56	446	0.64	4.91	0.74	192	29	0.12	R 6	Schei Point
C-100711	Esayoo Bay	80.78	-82.27	outcrop	0.86	442	0.20	1.49	0.67	173	78	0.12	R 6	Schei Point
C-100712	Esayoo Bay	80.78	-82.27	outcrop	0.70	443	0.22	1.13	0.62	161	89	0.16	R 6	Schei Point
C-100713	Esayoo Bay	80.78	-82.27	outcrop	2.80	444	0.53	5.05	0.69	180	25	0.09	R 6	Schei Point
C-100714	Esayoo Bay	80.78	-82.27	outcrop	2.13	445	0.21	3.13	0.70	147	33	0.06	R 6	Schei Point
C-100715	Esayoo Bay	80.78	-82.27	outcrop	2.52	443	0.47	4.72	0.76	187	30	0.09	R 6	Schei Point
C-100716	Esayoo Bay	80.78	-82.27	outcrop	2.67	443	0.32	4.51	0.90	169	34	0.07	R 6	Schei Point
C-100717	Esayoo Bay	80.78	-82.27	outcrop	2.25	440	0.43	4.09	0.77	182	34	0.10	R 6	Schei Point
C-100718	Esayoo Bay	80.78	-82.27	outcrop	2.11	440	0.55	3.94	0.71	187	34	0.12	R 6	Schei Point
C-100719	Esayoo Bay	80.78	-82.27	outcrop	0.55	582	0.02	0.07	0.40	13	73	0.22	R 6	Schei Point
C-100720	Esayoo Bay	80.78	-82.27	outcrop	0.84	461	0.09	0.39	1.04	46	124	0.19	R 6	Schei Point
C-100721	Esayoo Bay	80.78	-82.27	outcrop	0.87	462	0.04	0.22	0.49	25	56	0.15	R 6	Schei Point
C-100722	Esayoo Bay	80.78	-82.27	outcrop	0.83	461	0.05	0.25	0.44	30	53	0.17	R 6	Schei Point
C-100724	Esayoo Bay	80.78	-82.27	outcrop	0.83	451	0.11	0.38	0.47	46	57	0.22	R 6	Schei Point
C-100725	Esayoo Bay	80.78	-82.27	outcrop	1.05	466	0.11	0.38	0.33	36	31	0.22	R 6	Schei Point
C-100726	Esayoo Bay	80.78	-82.27	outcrop	0.82	454	0.14	0.47	0.48	57	59	0.23	R 6	Schei Point
C-100732	Esayoo Bay	80.78	-82.27	outcrop	0.52	562	0.03	0.09	0.62	17	119	0.25	R 6	Schei Point
C-100737	Esayoo Bay	80.78	-82.27	outcrop	1.26	465	0.03	0.05	0.43	4	34	0.38	R 6	Schei Point
C-100738	Esayoo Bay	80.78	-82.27	outcrop	1.20	345	0.07	0.11	0.28	9	23	0.39	R 6	Schei Point
C-039638	Cornwall Island	77.74	-94.95	outcrop	0.65	455	0.03	0.19	0.43	29	66	0.14	R 6	Blaa Mountain
C-013854	Van Hauen Pass	81.13	-85.75	outcrop	0.74	289	0.08	0.10	0.41	14	55	0.44	R 6	Blaa Mountain
C-013855	Van Hauen Pass	81.13	-85.75	outcrop	3.29	331	0.50	0.93	0.74	28	22	0.35	R 6	Blaa Mountain
C-081463	Blue Mountains	80.61	-86.10	outcrop	1.79	425	1.91	3.39	0.54	189	30	0.36	R 6	Blaa Mountain
C-015760	Glacier Creek	79.57	-83.33	outcrop	0.77	435	0.11	2.55	0.26	331	34	0.04	R 6	Schei Point
C-015761	Glacier Creek	79.57	-83.33	outcrop	3.02	433	0.45	14.21	0.46	471	15	0.03	R 6	Schei Point
C-015762	Glacier Creek	79.57	-83.33	outcrop	1.25	434	0.20	4.10	0.38	328	30	0.05	R 6	Schei Point
C-085981	Buchanan Lake	79.47	-87.42	outcrop	1.41	455	0.04	0.11	0.53	8	38	0.27	R 6	Blaa Mountain
C-085982	Buchanan Lake	79.47	-87.42	outcrop	1.14	490	0.02	0.07	0.54	6	47	0.22	R 6	Blaa Mountain
C-085983	Buchanan Lake	79.47	-87.42	outcrop	1.45	607	0.07	0.12	0.39	8	27	0.37	R 6	Blaa Mountain
C-085984	Buchanan Lake	79.47	-87.42	outcrop	1.03	389	0.11	0.18	0.48	17	47	0.38	R 6	Blaa Mountain
C-085985	Buchanan Lake	79.47	-87.42	outcrop	0.88	607	0.03	0.07	0.53	8	60	0.30	R 6	Blaa Mountain
C-100669	Smith Creek	80.62	-87.48	outcrop	2.75	605	0.17	0.20	1.23	7	45	0.46	R 6	Blaa Mountain
C-100671	Smith Creek	80.62	-87.48	outcrop	1.48	605	0.12	0.13	0.98	9	66	0.48	R 6	Blaa Mountain
C-100673	Smith Creek	80.62	-87.48	outcrop	1.41	607	0.07	0.11	0.72	8	51	0.39	R 6	Blaa Mountain

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
C-100674	Smith Creek	80.62	-87.48	outcrop	0.46	370	0.04	0.08	0.66	17	143	0.33	R 6	Blaa Mountain
C-135041	Cape With Cliff	80.05	-82.92	outcrop	1.94	430	0.13	6.92	0.61	357	31	0.02	R 6	Schei Point
C-135042	Cape With Cliff	80.05	-82.92	outcrop	1.59	430	0.13	6.86	0.42	431	26	0.02	R 6	Schei Point
C-135043	Cape With Cliff	80.05	-82.92	outcrop	1.41	431	0.11	5.42	0.44	384	31	0.02	R 6	Schei Point
C-086140	Blind Fiord	78.50	-86.25	outcrop	2.27	447	0.25	5.08	0.49	224	22	0.05	R 6	Blaa Mountain
C-086141	Blind Fiord	78.50	-86.25	outcrop	1.87	444	0.64	4.43	0.41	237	22	0.13	R 6	Blaa Mountain
C-086142	Blind Fiord	78.50	-86.25	outcrop	2.59	445	0.44	7.84	0.38	303	15	0.05	R 6	Blaa Mountain
C-135237	Spath Creek	80.90	-89.20	outcrop	0.60	450	0.07	0.41	0.52	68	87	0.15	R 6	Murray Harbour
C-135239	Spath Creek	80.90	-89.20	outcrop	0.52	445	0.05	0.39	0.89	75	171	0.11	R 6	Murray Harbour
300L327720118000	Andreassen L-32	77.19	-118.24	3050 F	1.42	437	0.16	2.49	0.55	175	39	0.06	R II	Hoyle Bay
300L327720118000	Andreassen L-32	77.19	-118.24	3550 F	8.69	434	4.23	62.68	0.74	721	9	0.06	R II	Hoyle Bay
300L327720118000	Andreassen L-32	77.19	-118.24	4040 F	3.31	427	0.63	14.74	0.64	445	19	0.04	R II	Murray Harbour
300L677630108300	Andreassen L-32	76.44	-108.92	4450 F	5.38	432	2.53	33.90	0.96	630	18	0.07	R II	Hoyle Bay
300L327720118000	Andreassen L-32	77.19	-118.24	1073 M	9.35	432	2.92	70.83	2.05	758	22	0.04	R II	Eden Bay
300L327720118000	Andreassen L-32	77.19	-118.24	1052 M	9.80	431	2.27	71.43	2.32	729	24	0.03	R II	Cape Richards
300C507750114000	Brock C-50	77.82	-114.29	100 M	4.76	434	2.24	28.59	0.77	601	16	0.07	R II	Hoyle Bay
300C507750114000	Brock C-50	77.82	-114.29	250 M	1.48	433	0.52	4.84	0.50	327	34	0.10	R II	Hoyle Bay
300C507750114000	Brock C-50	77.82	-114.29	300 M	1.43	435	0.55	4.71	0.65	329	45	0.10	R II	Roche Point
300C507750114000	Brock C-50	77.82	-114.29	350 M	1.54	434	0.61	5.01	0.74	325	48	0.11	R II	Roche Point
300C507750114000	Brock C-50	77.82	-114.29	400 M	0.77	434	0.38	1.67	0.77	217	100	0.19	R II	Roche Point
300C507750114000	Brock C-50	77.82	-114.29	149 M	5.75	443	1.81	35.60	2.03	619	35	0.05	R II	Eden Bay
300C507750114000	Brock C-50	77.82	-114.29	143 M	6.22	442	2.64	40.23	2.15	647	35	0.06	R II	Cape Richards
300I207800114300	Brock I-20	77.99	-114.56	590 F	6.73	441	3.89	41.47	0.55	616	8	0.09	R II	Hoyle Bay
300I207800114300	Brock I-20	77.99	-114.56	1370 F	0.58	435	0.18	1.29	0.29	222	50	0.12	R II	Roche Point
300F247740109000	Cape Mamen F-24	77.55	-109.17	2232 M	0.34	406	0.05	0.10	0.56	29	165	0.33	R II	Hoyle Bay
300F247740109000	Cape Mamen F-24	77.55	-109.17	2280 M	0.36	450	0.11	0.10	0.40	28	111	0.52	R II	Hoyle Bay
300F247740109000	Cape Mamen F-24	77.55	-109.17	2427 M	1.35	454	0.66	1.12	0.57	83	42	0.37	R II	Hoyle Bay
300F247740109000	Cape Mamen F-24	77.55	-109.17	2454 M	1.39	448	0.89	1.38	0.64	99	46	0.39	R II	Roche Point
300F247740109000	Cape Mamen F-24	77.55	-109.17	2567 M	0.33	0	0.00	0.00	0.13	0	39		R II	Roche Point
300F247740109000	Cape Mamen F-24	77.55	-109.17	2688 M	0.96	455	0.42	0.51	0.36	53	38	0.45	R II	Murray Harbour
300F247740109000	Cape Mamen F-24	77.55	-109.17	2760 M	1.65	459	0.81	0.95	0.41	58	25	0.46	R II	Murray Harbour
300F247740109000	Cape Mamen F-24	77.55	-109.17	2799 M	0.94	459	0.38	0.39	0.29	41	31	0.49	R II	Murray Harbour
300F247740109000	Cape Mamen F-24	77.55	-109.17	2800 M	0.98	455	0.35	0.39	0.35	40	36	0.47	R II	Murray Harbour
300F247740109000	Cape Mamen F-24	77.55	-109.17	2800 M	0.98	455	0.35	0.39	0.35	40	36	0.47	R II	Murray Harbour
300F247740109000	Cape Mamen F-24	77.55	-109.17	2805 M	1.04	450	0.47	0.48	0.35	46	34	0.49	R II	Murray Harbour
300F247740109000	Cape Mamen F-24	77.55	-109.17	2808 M	0.83	457	0.30	0.31	0.29	37	35	0.49	R II	Murray Harbour
300F247740109000	Cape Mamen F-24	77.55	-109.17	2808 M	0.83	457	0.30	0.31	0.29	37	35	0.49	R II	Murray Harbour
300F247740109000	Cape Mamen F-24	77.55	-109.17	2874 M	0.57	471	0.13	0.17	0.26	30	46	0.43	R II	Murray Harbour
300F247740109000	Cape Mamen F-24	77.55	-109.17	2874 M	29.00	471	0.13	0.17	0.26	1	1	0.43	R II	Murray Harbour
300A807730110000	Cape Norem A-80	77.49	-110.45	2094 M	2.39	455	1.51	2.92	1.21	122	51	0.34	R II	Eden Bay
300A807730110000	Cape Norem A-80	77.49	-110.45	2118 M	3.41	457	1.88	2.99	1.18	88	35	0.39	R II	Eden Bay
300A807730110000	Cape Norem A-80	77.49	-110.45	2484 M	2.17	444	0.70	2.00	1.01	92	47	0.26	R II	Murray Harbour
300B647630109300	Chads Creek B-64	76.39	-109.91	4640 F	1.43	439	0.30	4.44	0.02	310	1	0.06	R II	Hoyle Bay
300B647630109300	Chads Creek B-64	76.39	-109.91	4700 F	4.88	432	1.33	36.01	0.27	738	6	0.04	R II	Hoyle Bay
300B647630109300	Chads Creek B-64	76.39	-109.91	4720 F	4.88	431	1.76	32.20	0.76	660	16	0.05	R II	Hoyle Bay
300B647630109300	Chads Creek B-64	76.39	-109.91	4850 F	4.27	435	0.82	27.30	0.26	639	6	0.03	R II	Hoyle Bay
300B647630109300	Chads Creek B-64	76.39	-109.91	5110 F	2.83	433	0.59	16.28	0.41	575	14	0.03	R II	Roche Point
300B647630109300	Chads Creek B-64	76.39	-109.91	1478 M	4.89	437	0.94	29.51	1.79	603	37	0.03	R II	Eden Bay
300K337640108300	Collingwood K-33	76.55	-108.72	5710 F	1.07	0	0.03	0.00	0.31	0	29	1.00	R II	Hoyle Bay
300K337640108300	Collingwood K-33	76.55	-108.72	6010 F	2.05	435	0.05	1.92	0.57	94	28	0.03	R II	Hoyle Bay

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300K337640108300	Collingwood K-33	76.55	-108.72	6070 F	1.63	440	0.09	0.16	0.48	10	29	0.36	R II	Hoyle Bay
300K337640108300	Collingwood K-33	76.55	-108.72	6110 F	5.40	432	1.98	34.96	0.60	647	11	0.05	R II	Roche Point
300K337640108300	Collingwood K-33	76.55	-108.72	6240 F	1.62	430	0.43	8.21	0.47	507	29	0.05	R II	Murray Harbour
300K337640108300	Collingwood K-33	76.55	-108.72	6243 F	0.57	437	0.10	1.42	0.29	249	51	0.07	R II	Murray Harbour
300K337640108300	Collingwood K-33	76.55	-108.72	6300 F	1.05	434	0.03	1.20	0.43	114	41	0.02	R II	Murray Harbour
300K337640108300	Collingwood K-33	76.55	-108.72	6320 F	1.19	436	0.03	1.26	0.50	106	42	0.02	R II	Murray Harbour
300K337640108300	Collingwood K-33	76.55	-108.72	6450 F	1.07	438	0.01	0.47	0.31	44	29	0.02	R II	Murray Harbour
300K337640108300	Collingwood K-33	76.55	-108.72	1835 M	4.42	433	0.72	21.97	2.12	497	48	0.03	R II	Eden Bay
300O307730094300	Cornwall O-30	77.50	-94.65	619 M	3.75	442	0.83	19.80	1.73	528	46	0.04	R II	Murray Harbour
300C447630114000	Depot Island C-44	76.39	-114.30	2270 F	3.56	429	0.47	3.34	1.32	94	37	0.12	R II	Hoyle Bay
300B737650105300	Desbarats B-73	76.70	-105.95	763 M	5.43	421	1.68	32.06	1.34	590	25	0.05	R II	Hoyle Bay
300B737650105300	Desbarats B-73	76.70	-105.95	839 M	2.95	423	0.73	16.19	1.13	549	38	0.04	R II	Roche Point
300B737650105300	Desbarats B-73	76.70	-105.95	975 M	0.57	426	0.20	0.72	1.50	126	263	0.22	R II	Murray Harbour
300B737650105300	Desbarats B-73	76.70	-105.95	751 M	6.25	427	0.84	41.05	3.05	657	49	0.02	R II	Eden Bay
300B447630108000	Drake B-44	76.39	-108.27	3900 F	0.90	430	0.14	1.56	0.45	173	50	0.08	R II	Hoyle Bay
300B447630108000	Drake B-44	76.39	-108.27	4260 F	4.67	432	0.83	23.75	1.04	509	22	0.03	R II	Roche Point
300B447630108000	Drake B-44	76.39	-108.27	4400 F	1.83	433	0.36	8.46	0.58	462	32	0.04	R II	Roche Point
300B447630108000	Drake B-44	76.39	-108.27	1274 M	5.26	430	0.84	28.67	2.54	545	48	0.03	R II	Eden Bay
300D737630108000	Drake D-73	76.37	-108.49	4330 F	2.25	427	0.66	9.75	0.78	433	35	0.06	R II	Hoyle Bay
300D737630108000	Drake D-73	76.37	-108.49	4331 F	3.88	433	1.30	4.77	3.87	123	100	0.21	R II	Hoyle Bay
300E787630108000	Drake E-78	76.46	-108.49	4078 F	0.35	429	0.05	0.14	0.77	40	220	0.26	R II	Hoyle Bay
300E787630108000	Drake E-78	76.46	-108.49	4200 F	3.48	434	1.32	5.42	4.43	156	127	0.20	R II	Hoyle Bay
300E787630108000	Drake E-78	76.46	-108.49	4300 F	3.56	433	1.36	5.49	4.14	154	116	0.20	R II	Hoyle Bay
300F167630108300	Drake F-16	76.42	-108.59	3990 F	1.57	431	0.42	6.16	0.40	392	25	0.06	R II	Hoyle Bay
300F167630108300	Drake F-16	76.42	-108.59	4300 F	4.93	426	1.83	30.70	1.05	623	21	0.06	R II	Roche Point
300F167630108300	Drake F-16	76.42	-108.59	4620 F	1.98	431	0.35	8.31	0.57	420	29	0.04	R II	Roche Point
300F167630108300	Drake F-16	76.42	-108.59	1295 M	4.97	430	1.00	31.93	2.10	642	42	0.03	R II	Eden Bay
300D687630108300	Drake Point D-68	76.45	-108.93	4220 F	1.31	432	0.07	1.69	0.42	129	32	0.04	R II	Hoyle Bay
300D687630108300	Drake Point D-68	76.45	-108.93	4250 F	0.46	433	0.01	0.30	0.69	65	150	0.04	R 6	Hoyle Bay
300D687630108300	Drake Point D-68	76.45	-108.93	4300 F	1.25	433	0.16	5.35	0.35	428	28	0.03	R II	Hoyle Bay
300D687630108300	Drake Point D-68	76.45	-108.93	4350 F	4.26	428	0.93	27.81	0.76	653	18	0.03	R II	Hoyle Bay
300D687630108300	Drake Point D-68	76.45	-108.93	4390 F	4.57	431	1.01	30.03	1.01	657	22	0.03	R II	Hoyle Bay
300D687630108300	Drake Point D-68	76.45	-108.93	4570 F	3.76	433	0.85	21.03	1.29	559	34	0.04	R II	Hoyle Point
300D687630108300	Drake Point D-68	76.45	-108.93	5060 F	0.39	432	0.01	0.23	0.62	59	159	0.04	R II	Murray Harbour
300K797630108300	Drake Point K-79	76.48	-108.98	4870 F	3.00	436	0.53	15.24	0.78	508	26	0.03	R II	Hoyle Bay
300K797630108300	Drake Point K-79	76.48	-108.98	5100 F	5.70	430	1.53	36.91	0.80	648	14	0.04	R II	Hoyle Bay
300K797630108300	Drake Point K-79	76.48	-108.98	5160 F	4.23	430	1.13	28.87	0.65	683	15	0.04	R II	Hoyle Bay
300K797630108300	Drake Point K-79	76.48	-108.98	5331 F	1.13	436	0.28	3.18	0.52	281	46	0.08	R II	Roche Point
300K797630108300	Drake Point K-79	76.48	-108.98	5330 F	1.46	433	0.40	7.41	0.51	508	35	0.05	R II	Roche Point
300I557630107300	East Drake I-55	76.41	-107.82	3700 F	0.62	428	0.36	1.39	0.78	224	126	0.21	R II	Hoyle Bay
300I557630107300	East Drake I-55	76.41	-107.82	3860 F	1.17	434	0.25	3.26	0.44	279	38	0.07	R II	Hoyle Bay
300L067630107300	East Drake L-06	76.43	-107.55	1120 M	3.13	448	2.46	4.79	1.32	153	42	0.34	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1120 M	3.50	450	2.95	6.09	1.20	174	34	0.33	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1120 M	4.18	450	2.93	6.94	1.25	166	30	0.30	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1120 M	4.72	450	2.96	7.91	0.99	168	21	0.27	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1120 M	5.53	449	4.86	11.23	0.91	203	16	0.30	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1121 M	5.26	454	1.49	7.23	1.17	137	22	0.17	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1121 M	5.95	453	1.66	9.04	1.14	152	19	0.16	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1121 M	3.92	440	2.13	5.26	1.33	134	34	0.29	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1121 M	2.99	433	1.97	4.08	1.09	136	36	0.33	R II	Roche Point

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300L067630107300	East Drake L-06	76.43	-107.55	1121 M	1.00	444	0.81	1.06	0.87	106	87	0.43	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1121 M	1.14	439	1.20	1.50	1.00	132	88	0.44	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1121 M	3.63	449	2.20	5.68	1.17	156	32	0.28	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1121 M	2.65	441	2.16	3.92	1.46	148	55	0.36	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1121 M	1.88	447	1.57	2.76	1.01	147	54	0.36	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1121 M	0.55	450	2.20	4.44	1.13	807	205	0.33	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1122 M	4.02	445	1.86	6.66	1.41	166	35	0.22	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1122 M	3.82	452	1.17	5.51	1.15	144	30	0.18	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1122 M	3.06	448	1.23	4.56	1.11	149	36	0.21	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1122 M	3.49	451	1.37	5.74	1.15	164	33	0.19	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1122 M	2.81	451	1.17	4.90	0.86	174	31	0.19	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1122 M	5.26	450	1.80	9.06	1.15	172	22	0.17	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1122 M	4.58	453	1.09	6.13	0.95	134	21	0.15	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1122 M	3.64	451	1.47	4.61	1.00	127	27	0.24	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	0.01	418	0.00	0.03	0.06	300	600	0.00	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	0.09	453	0.01	0.01	0.43	11	478	0.50	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	0.01	313	0.00	0.01	0.01	100	100	0.00	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	0.04	457	0.01	0.09	0.09	225	225	0.10	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	0.07	426	0.02	0.02	0.16	29	229	0.50	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	0.08	382	0.02	0.06	0.28	75	350	0.25	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	0.03	516	0.02	0.10	0.12	333	400	0.17	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	0.88	431	0.23	1.88	0.31	214	35	0.11	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	0.07	437	0.02	0.06	0.16	86	229	0.25	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	0.32	417	0.00	0.06	0.40	19	125	0.00	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	0.83	433	0.19	1.37	0.45	165	54	0.12	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	1.69	431	0.40	6.35	0.54	376	32	0.06	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	2.18	424	0.40	4.66	1.20	214	55	0.08	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	0.12	0	0.00	0.01	0.31	8	258	0.00	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	1.56	431	0.33	5.29	0.71	339	46	0.06	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	1.55	431	0.31	4.76	0.57	307	37	0.06	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	1.34	430	0.37	4.24	0.72	316	54	0.08	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	1.25	430	0.36	3.62	0.62	290	50	0.09	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	1.22	429	0.33	3.55	0.73	291	60	0.09	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	1.21	431	0.28	2.82	0.70	233	58	0.09	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	1.79	429	0.43	6.32	0.73	353	41	0.06	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	1.94	428	0.92	7.80	1.67	402	86	0.11	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	1.25	434	0.15	3.23	0.31	258	25	0.04	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	1.33	429	0.27	4.61	0.59	347	44	0.06	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	1.28	422	0.28	4.76	0.75	372	59	0.06	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	1.41	430	0.29	4.53	0.65	321	46	0.06	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	1.44	427	0.32	5.07	0.46	352	32	0.06	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	1.12	0	0.00	0.01	0.27	1	24	0.00	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	1.55	431	0.34	5.67	0.40	366	26	0.06	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	1.55	430	0.34	5.71	0.62	368	40	0.06	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	1.50	429	0.34	5.41	0.72	361	48	0.06	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1123 M	1.53	429	0.38	5.42	0.60	354	39	0.07	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1124 M	0.05	0	0.00	0.01	0.41	20	820	0.00	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1124 M	0.07	0	0.00	0.01	0.27	14	386	0.00	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1125 M	0.07	348	0.01	0.02	0.35	29	500	0.33	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1125 M	0.02	323	0.00	0.01	0.11	50	550	0.00	R II	Roche Point

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300L067630107300	East Drake L-06	76.43	-107.55	1126 M	0.02	0	0.00	0.01	0.30	50	1500	0.00	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1127 M	0.12	391	0.43	0.14	0.55	117	458	0.75	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1128 M	0.02	0	0.00	0.01	0.17	50	850	0.00	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1129 M	0.03	0	0.14	0.01	0.15	33	500	0.93	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1130 M	0.07	338	0.40	0.09	0.37	129	529	0.82	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1131 M	0.13	410	0.75	0.20	0.59	154	454	0.79	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1138 M	0.03	435	0.04	0.40	0.30	1333	1000	0.09	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1138 M	0.09	433	0.01	0.31	0.01	344	11	0.03	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1139 M	1.75	437	0.05	1.01	0.58	58	33	0.05	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1139 M	0.25	433	0.07	0.41	0.21	164	84	0.15	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1139 M	0.30	436	0.07	0.81	0.21	270	70	0.08	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1139 M	1.06	435	0.15	2.09	0.18	197	17	0.07	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1139 M	0.01	436	0.00	0.01	0.01	100	100	0.00	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1139 M	0.27	435	0.03	0.65	0.13	241	48	0.04	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1139 M	0.35	434	0.09	0.85	0.17	243	49	0.10	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1139 M	0.35	434	0.10	0.88	0.16	251	46	0.10	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1140 M	0.28	435	0.03	0.55	0.09	196	32	0.05	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1140 M	0.40	434	0.04	0.78	0.12	195	30	0.05	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1140 M	0.20	436	0.01	0.39	0.19	195	95	0.03	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1140 M	0.31	435	0.03	0.65	0.07	210	23	0.04	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1140 M	0.27	433	0.09	0.45	0.11	167	41	0.17	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1140 M	0.18	434	0.02	0.32	0.12	178	67	0.06	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1141 M	0.04	0	0.00	0.01	0.25	25	625	0.00	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1141 M	0.23	432	0.09	0.39	0.27	170	117	0.19	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1141 M	0.24	434	0.09	0.61	0.03	254	13	0.13	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1141 M	0.15	431	0.05	0.27	0.05	180	33	0.16	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1141 M	0.14	432	0.08	0.34	0.02	243	14	0.19	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1141 M	0.11	431	0.04	0.20	0.28	182	255	0.17	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1141 M	0.13	432	0.05	0.31	0.25	238	192	0.14	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1141 M	0.53	437	0.01	0.74	0.21	140	40	0.01	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1141 M	0.43	437	0.05	0.66	0.07	153	16	0.07	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1141 M	0.33	434	0.01	0.69	0.07	209	21	0.01	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1141 M	0.07	437	0.05	0.87	0.11	1243	157	0.05	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1141 M	0.49	435	0.05	1.01	0.01	206	2	0.05	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1141 M	0.01	438	0.00	0.01	0.01	100	100	0.00	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1141 M	0.47	435	0.05	1.05	0.01	223	2	0.05	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1141 M	0.63	434	0.09	1.49	0.11	237	17	0.06	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1141 M	0.56	435	0.08	1.18	0.16	211	29	0.06	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1141 M	0.58	436	0.01	0.88	0.22	152	38	0.01	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1141 M	0.61	436	0.09	1.43	0.01	234	2	0.06	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1141 M	0.62	437	0.10	1.36	0.14	219	23	0.07	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1141 M	0.32	437	0.03	0.61	0.11	191	34	0.05	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1141 M	1.13	435	5.64	1.89	1.12	167	99	0.75	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1141 M	0.42	435	0.04	0.70	0.24	167	57	0.05	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1141 M	0.32	436	0.03	0.67	0.07	209	22	0.04	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1142 M	0.02	0	0.00	0.01	0.23	50	1150	0.00	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1144 M	0.16	438	0.06	0.12	0.28	75	175	0.33	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1144 M	0.13	413	0.69	0.11	0.60	85	462	0.86	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1144 M	0.14	404	0.58	0.11	0.55	79	393	0.84	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1148 M	0.20	427	0.43	0.16	0.67	80	335	0.73	R II	Roche Point

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300L067630107300	East Drake L-06	76.43	-107.55	1148 M	0.12	414	0.34	0.08	0.59	67	492	0.81	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1148 M	0.09	406	0.52	0.07	0.73	78	811	0.88	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1149 M	0.05	421	0.57	0.16	0.78	320	1560	0.78	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1150 M	0.04	388	0.00	0.03	0.38	75	950	0.00	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1150 M	0.02	0	0.00	0.01	0.29	50	1450	0.00	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1151 M	0.16	337	0.01	0.04	0.26	25	163	0.20	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1152 M	0.50	424	0.04	0.11	0.24	22	48	0.27	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1152 M	0.17	332	0.00	0.03	0.31	18	182	0.00	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1153 M	0.04	0	0.00	0.01	0.39	25	975	0.00	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1153 M	0.04	0	0.00	0.01	0.30	25	750	0.00	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1154 M	0.02	0	0.00	0.01	0.36	50	1800	0.00	R II	Roche Point
300L067630107300	East Drake L-06	76.43	-107.55	1154 M	0.03	0	0.00	0.01	0.36	33	1200	0.00	R II	Roche Point
300C327630110000	East Hecla C-32	76.35	-110.23	1198 M	5.01	433	0.72	22.51	2.53	449	50	0.03	R II	Eden Bay
300C327630110000	East Hecla C-32	76.35	-110.23	3830 F	2.58	432	0.33	13.37	0.83	518	32	0.02	R II	Hoyle Bay
300C327630110000	East Hecla C-32	76.35	-110.23	3831 F	9.61	429	1.63	70.14	1.54	730	16	0.02	R II	Hoyle Bay
300C327630110000	East Hecla C-32	76.35	-110.23	3970 F	5.71	428	1.33	36.93	1.01	647	18	0.03	R II	Hoyle Bay
300C327630110000	East Hecla C-32	76.35	-110.23	4000 F	5.66	430	1.29	35.98	1.05	636	19	0.03	R II	Roche Point
300F627630110000	East Hecla F-62	76.35	-110.41	3460 F	10.38	430	2.73	69.03	1.69	665	16	0.04	R II	Hoyle Bay
300F627630110000	East Hecla F-62	76.35	-110.41	3560 F	7.47	427	1.74	53.54	1.03	717	14	0.03	R II	Hoyle Bay
300F627630110000	East Hecla F-62	76.35	-110.41	3600 F	6.41	427	1.35	39.32	1.15	613	18	0.03	R II	Hoyle Bay
300F627630110000	East Hecla F-62	76.35	-110.41	3630 F	5.36	432	1.26	34.88	0.92	651	17	0.03	R II	Roche Point
300K337650113300	Emerald K-33	76.71	-113.72	5360 F	4.89	432	2.38	25.12	0.64	514	13	0.09	R II	Roche Point
300K337650113300	Emerald K-33	76.71	-113.72	5360 F	4.62	430	2.40	24.63	0.59	533	13	0.09	R II	Roche Point
300K337650113300	Emerald K-33	76.71	-113.72	1591 M	7.74	440	0.19	55.50	1.56	717	20	0.00	R II	Eden Bay
300N277940084300	Fosheim N-27	79.62	-84.72	1000 F	0.61	445	0.12	0.44	0.20	72	33	0.21	R II	Hoyle Bay
300N277940084300	Fosheim N-27	79.62	-84.72	1400 F	1.37	444	0.24	1.05	0.85	77	62	0.19	R II	Hoyle Bay
300N277940084300	Fosheim N-27	79.62	-84.72	1600 F	0.64	443	0.21	0.37	0.27	58	42	0.36	R II	Roche Point
300N277940084300	Fosheim N-27	79.62	-84.72	2190 F	1.61	447	0.98	3.39	0.40	211	25	0.22	R II	Murray Harbour
300N277940084300	Fosheim N-27	79.62	-84.72	2220 F	1.78	446	1.14	3.08	0.29	173	16	0.27	R II	Murray Harbour
300N277940084300	Fosheim N-27	79.62	-84.72	2250 F	3.01	446	1.35	6.05	0.34	201	11	0.18	R II	Murray Harbour
300I347630113000	Grassy I-34	76.40	-113.19	869 M	4.41	434	0.46	12.61	1.77	286	40	0.04	R II	Eden Bay
300A267730099300	Grenadier A-26	77.42	-99.64	1671 M	1.20	429	0.31	0.61	0.60	51	50	0.34	R II	Roche Point
300A267730099300	Grenadier A-26	77.42	-99.64	1672 M	1.13	436	0.18	1.57	0.91	139	81	0.10	R II	Roche Point
300A267730099300	Grenadier A-26	77.42	-99.64	1749 M	2.11	413	0.48	0.37	0.52	18	25	0.56	R II	Roche Point
300A267730099300	Grenadier A-26	77.42	-99.64	1851 M	3.20	442	1.31	11.65	0.58	364	18	0.10	R II	Murray Harbour
300A267730099300	Grenadier A-26	77.42	-99.64	1911 M	5.06	437	1.49	26.82	0.77	530	15	0.05	R II	Murray Harbour
300A267730099300	Grenadier A-26	77.42	-99.64	1974 M	3.62	436	0.98	17.95	0.91	496	25	0.05	R II	Murray Harbour
300A267730099300	Grenadier A-26	77.42	-99.64	1869 M	4.20	446	0.60	17.07	0.90	406	21	0.03	R II	Cape Caledonia
300F547710110000	Hazen F-54	77.05	-110.35	1551 M	1.34	452	0.98	2.27	0.09	169	7	0.30	R II	Hoyle Bay
300F547710110000	Hazen F-54	77.05	-110.35	1560 M	1.70	453	1.36	3.06	0.07	180	4	0.31	R II	Hoyle Bay
300F547710110000	Hazen F-54	77.05	-110.35	1572 M	1.58	452	1.15	2.73	0.09	173	6	0.30	R II	Hoyle Bay
300F547710110000	Hazen F-54	77.05	-110.35	1584 M	1.26	452	0.76	2.12	0.14	168	11	0.26	R II	Hoyle Bay
300F547710110000	Hazen F-54	77.05	-110.35	1606 M	1.08	450	0.70	1.18	0.17	109	16	0.37	R II	Hoyle Bay
300F547710110000	Hazen F-54	77.05	-110.35	1615 M	1.85	453	1.00	2.01	0.12	109	6	0.33	R II	Hoyle Bay
300F547710110000	Hazen F-54	77.05	-110.35	1645 M	1.02	442	0.86	1.25	0.18	123	18	0.41	R II	Roche Point
300F547710110000	Hazen F-54	77.05	-110.35	1709 M	0.95	444	0.53	0.77	0.09	81	9	0.41	R II	Roche Point
300F547710110000	Hazen F-54	77.05	-110.35	1812 M	0.95	441	0.19	0.93	0.23	98	24	0.17	R II	Murray Harbour
300F547710110000	Hazen F-54	77.05	-110.35	1609 M	1.88	449	0.82	2.36	1.07	126	57	0.26	R II	Eden Bay
300F547710110000	Hazen F-54	77.05	-110.35	1706 M	1.10	439	0.63	1.36	0.91	124	83	0.32	R II	Murray Harbour
300I697620110000	Hecla I-69	76.31	-110.39	4500 F	5.02	428	2.12	26.30	1.29	524	26	0.07	R II	Roche Point

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300J607620110000	Hecla J-60	76.33	-110.33	3770 F	0.98	430	0.01	0.01	0.53	1	54	0.50	R II	Hoyle Bay
300J607620110000	Hecla J-60	76.33	-110.33	3810 F	4.93	435	0.07	5.46	1.11	111	23	0.01	R II	Hoyle Bay
300J607620110000	Hecla J-60	76.33	-110.33	3910 F	2.67	433	0.17	4.79	1.09	179	41	0.03	R II	Hoyle Bay
300J607620110000	Hecla J-60	76.33	-110.33	3940 F	1.71	435	0.05	0.72	0.81	42	47	0.06	R II	Hoyle Bay
300J607620110000	Hecla J-60	76.33	-110.33	3990 F	3.00	434	0.03	2.50	0.81	83	27	0.01	R II	Hoyle Bay
300J607620110000	Hecla J-60	76.33	-110.33	4000 F	3.90	429	1.47	21.37	0.73	548	19	0.06	R II	Roche Point
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	2510 F	1.51	426	0.07	1.59	2.14	105	142	0.04	R 6	Hoyle Bay
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	2540 F	1.63	428	0.05	1.58	2.75	97	169	0.03	R 6	Hoyle Bay
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	2550 F	4.69	424	0.27	23.10	1.33	493	28	0.01	R II	Hoyle Bay
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	2570 F	2.13	427	0.06	3.47	1.67	163	78	0.02	R 6	Hoyle Bay
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	2590 F	5.78	423	0.28	28.79	1.94	498	34	0.01	R II	Hoyle Bay
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	2600 F	2.66	422	0.12	5.33	3.41	200	128	0.02	R 6	Hoyle Bay
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	2630 F	10.51	423	1.11	71.75	2.92	683	28	0.02	R II	Hoyle Bay
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	2650 F	8.22	423	0.71	52.48	2.72	638	33	0.01	R II	Hoyle Bay
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	2660 F	2.58	423	0.12	5.70	1.75	221	68	0.02	R 6	Hoyle Bay
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	2700 F	4.88	425	0.22	23.13	2.07	474	42	0.01	R II	Hoyle Bay
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	2720 F	3.69	426	0.23	18.73	1.51	508	41	0.01	R II	Hoyle Bay
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	2750 F	9.97	425	0.93	58.94	3.52	591	35	0.02	R II	Hoyle Bay
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	2820 F	2.39	434	0.05	3.44	1.76	144	74	0.01	R II	Hoyle Bay
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	2840 F	3.41	434	0.09	5.22	2.15	153	63	0.02	R II	Hoyle Bay
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	2870 F	2.86	432	0.13	4.26	1.62	149	57	0.03	R II	Hoyle Bay
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	2900 F	2.27	431	0.07	3.65	1.17	161	52	0.02	R II	Hoyle Bay
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	3020 F	2.31	425	0.09	5.66	0.92	245	40	0.01	R 6	Murray Harbour
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	3040 F	2.41	433	0.11	3.47	1.30	144	54	0.03	R II	Murray Harbour
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	3080 F	1.23	428	0.05	1.97	0.76	160	62	0.02	R 6	Murray Harbour
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	3110 F	0.87	426	0.03	0.33	0.51	38	59	0.07	R 6	Murray Harbour
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	3140 F	0.35	427	0.01	0.18	0.50	51	143	0.06	R 6	Murray Harbour
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	860 M	6.75	426	1.10	43.93	2.59	651	38	0.02	R II	Eden Bay
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	805 M	7.93	429	1.26	74.38	3.48	938	44	0.02	R II	Cape Richards
300H497700118300	Intrepid Inlet H-49	76.97	-118.75	829 M	5.78	425	1.26	67.92	3.62	1175	63	0.02	R II	Cape Richards
300J377920105000	Isachsen J-37	79.28	-105.28	4330 F	1.16	441	0.35	3.88	0.46	334	40	0.08	R II	Murray Harbour
300J377920105000	Isachsen J-37	79.28	-105.28	4810 F	3.49	433	1.03	18.94	0.77	543	22	0.05	R II	Murray Harbour
300J377920105000	Isachsen J-37	79.28	-105.28	4860 F	3.51	440	0.49	13.49	1.01	384	29	0.04	R II	Murray Harbour
300J377920105000	Isachsen J-37	79.28	-105.28	4990 F	2.24	438	0.53	6.45	0.72	288	32	0.08	R II	Murray Harbour
300C317650116300	Jameson Bay C-31	76.67	-116.73	3560 F	4.25	430	0.82	21.05	0.80	495	19	0.04	R II	Hoyle Bay
300C317650116300	Jameson Bay C-31	76.67	-116.73	3590 F	5.01	429	1.11	27.26	0.94	544	19	0.04	R II	Hoyle Bay
300C317650116300	Jameson Bay C-31	76.67	-116.73	3730 F	5.60	430	1.53	33.80	1.10	604	20	0.04	R II	Hoyle Bay
300C317650116300	Jameson Bay C-31	76.67	-116.73	1131 M	5.07	435	1.05	32.10	1.36	633	27	0.03	R II	Eden Bay
300N067750101000	King Christian N-06	77.76	-101.04	6150 F	1.11	444	0.37	1.11	0.49	100	44	0.25	R II	Hoyle Bay
300N067750101000	King Christian N-06	77.76	-101.04	6250 F	1.36	432	0.32	0.39	0.46	29	34	0.45	R II	Hoyle Bay
300N067750101000	King Christian N-06	77.76	-101.04	6280 F	2.17	423	0.15	2.55	0.40	118	18	0.06	R II	Hoyle Bay
300N067750101000	King Christian N-06	77.76	-101.04	6300 F	1.07	379	0.43	0.18	0.29	17	27	0.70	R II	Hoyle Bay
300N067750101000	King Christian N-06	77.76	-101.04	6653 F	0.18	428	0.00	0.02	0.17	11	94	0.00	R II	Hoyle Bay
300N067750101000	King Christian N-06	77.76	-101.04	6800 F	0.89	443	0.23	0.78	0.42	88	47	0.23	R II	Hoyle Bay
300N067750101000	King Christian N-06	77.76	-101.04	7350 F	1.83	422	0.30	0.06	0.25	3	14	0.83	R II	Hoyle Bay
300N067750101000	King Christian N-06	77.76	-101.04	7550 F	1.19	0	0.47	0.02	0.28	2	24	0.96	R II	Hoyle Bay
300N067750101000	King Christian N-06	77.76	-101.04	8100 F	1.06	325	0.39	0.06	0.42	6	40	0.87	R II	Murray Harbour
300N067750101000	King Christian N-06	77.76	-101.04	8100 F	1.17	0	0.35	0.02	0.38	2	32	0.95	R II	Murray Harbour
300N067750101000	King Christian N-06	77.76	-101.04	8150 F	1.23	386	0.44	0.05	0.29	4	24	0.90	R II	Murray Harbour
300N067750101000	King Christian N-06	77.76	-101.04	8350 F	2.09	311	0.46	0.12	0.31	6	15	0.79	R II	Murray Harbour



LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300N067750101000	King Christian N-06	77.76	-101.04	8351 F	1.98	311	0.45	0.14	0.37	7	19	0.76	R II	Murray Harbour
300B067820102300	Kristoffer Bay B-06	78.25	-102.54	10700 F	0.94	360	0.43	0.11	0.26	12	28	0.80	R II	Hoyle Bay
300B067820102300	Kristoffer Bay B-06	78.25	-102.54	11550 F	0.84	0	0.00	0.00	0.21	0	25		R II	Hoyle Bay
300B067820102300	Kristoffer Bay B-06	78.25	-102.54	11550 F	1.14	302	0.74	0.12	0.37	11	32	0.86	R II	Hoyle Bay
300B067820102300	Kristoffer Bay B-06	78.25	-102.54	11750 F	1.36	0	0.78	0.08	0.22	6	16	0.91	R II	Hoyle Bay
300B067820102300	Kristoffer Bay B-06	78.25	-102.54	11850 F	1.84	349	1.53	0.26	0.30	14	16	0.85	R II	Hoyle Bay
300B067820102300	Kristoffer Bay B-06	78.25	-102.54	11950 F	1.73	347	0.91	0.13	0.22	8	13	0.88	R II	Hoyle Bay
300B067820102300	Kristoffer Bay B-06	78.25	-102.54	11951 F	1.53	303	0.87	0.07	0.22	5	14	0.93	R II	Hoyle Bay
300B067820102300	Kristoffer Bay B-06	78.25	-102.54	12150 F	1.43	361	1.06	0.25	0.46	17	32	0.81	R II	Hoyle Bay
300B067820102300	Kristoffer Bay B-06	78.25	-102.54	12400 F	1.59	350	0.90	0.13	0.24	8	15	0.87	R II	Hoyle Bay
300B067820102300	Kristoffer Bay B-06	78.25	-102.54	12550 F	1.28	347	0.66	0.13	0.30	10	23	0.84	R II	Hoyle Bay
300B067820102300	Kristoffer Bay B-06	78.25	-102.54	12750 F	1.90	352	1.30	0.19	0.30	10	16	0.87	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2151 M	1.17	442	0.09	1.54	0.41	132	35	0.06	R II	Pat Bay
300I727740103300	Maclean I-72	77.53	-103.94	2154 M	1.23	444	0.10	1.60	0.42	130	34	0.06	R II	Pat Bay
300I727740103300	Maclean I-72	77.53	-103.94	2160 M	1.24	446	0.11	1.72	0.44	139	35	0.06	R II	Pat Bay
300I727740103300	Maclean I-72	77.53	-103.94	2166 M	1.37	443	0.15	2.89	0.42	211	31	0.05	R II	Pat Bay
300I727740103300	Maclean I-72	77.53	-103.94	2172 M	1.57	444	0.18	2.97	0.58	189	37	0.06	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2178 M	16.51	319	30.14	39.36	26.79	238	162	0.43	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2184 M	16.74	318	25.07	32.49	22.11	194	132	0.44	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2190 M	19.21	317	29.25	37.18	26.87	194	140	0.44	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2196 M	15.62	318	21.48	30.42	20.64	195	132	0.41	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2202 M	1.05	444	0.13	1.38	0.83	131	79	0.09	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2208 M	11.78	316	14.67	22.71	16.43	193	139	0.39	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2214 M	12.50	317	18.08	25.73	18.24	206	146	0.41	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2220 M	14.51	315	23.38	29.61	20.85	204	144	0.44	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2226 M	11.18	317	15.47	24.12	18.33	216	164	0.39	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2232 M	1.18	441	0.29	1.77	1.20	150	102	0.14	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2238 M	6.41	320	6.72	14.19	9.85	221	154	0.32	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2244 M	1.16	441	0.19	1.43	1.25	123	108	0.12	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2250 M	1.19	443	0.17	1.71	0.72	144	61	0.09	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2259 M	20.31	318	29.69	42.13	30.32	207	149	0.41	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2262 M	19.33	314	37.57	45.25	34.70	234	180	0.45	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2265 M	21.14	319	31.21	44.74	32.28	212	153	0.41	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2268 M	14.51	316	17.38	27.12	21.22	187	146	0.39	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2274 M	15.06	317	17.02	27.35	22.01	182	146	0.38	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2277 M	1.65	440	0.64	5.77	1.24	350	75	0.10	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2277 M	19.87	316	25.90	36.35	28.18	183	142	0.42	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2280 M	18.59	315	23.42	33.11	25.19	178	136	0.41	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2283 M	18.86	319	22.71	35.15	26.03	186	138	0.39	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2286 M	16.80	316	21.92	32.94	24.42	196	145	0.40	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2289 M	15.12	318	21.95	33.80	26.53	224	175	0.39	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2301 M	12.33	318	14.59	24.80	17.86	201	145	0.37	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2307 M	13.30	322	13.91	26.18	18.78	197	141	0.35	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2313 M	6.24	321	6.89	15.20	10.17	244	163	0.31	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2319 M	3.17	320	3.36	8.07	13.21	255	417	0.29	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2325 M	4.08	323	3.69	9.49	14.16	233	347	0.28	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2331 M	5.82	320	6.61	12.89	20.19	221	347	0.34	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2337 M	3.00	316	2.92	6.69	10.46	223	349	0.30	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2343 M	3.08	315	2.91	6.03	11.86	196	385	0.33	R II	Hoyle Bay
300I727740103300	Maclean I-72	77.53	-103.94	2349 M	5.69	318	7.41	12.52	20.07	220	353	0.37	R II	Hoyle Bay

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300I727740103300	Maclea n I-72	77.53	-103.94	2355 M	4.88	318	5.86	11.18	17.79	229	365	0.34	R II	Hoyle Bay
300I727740103300	Maclea n I-72	77.53	-103.94	2361 M	4.38	326	8.12	6.45	2.40	147	55	0.56	R II	Hoyle Bay
300I727740103300	Maclea n I-72	77.53	-103.94	2367 M	5.10	328	10.15	7.52	2.70	147	53	0.57	R II	Hoyle Bay
300I727740103300	Maclea n I-72	77.53	-103.94	2373 M	6.41	325	13.80	9.11	2.94	142	46	0.60	R II	Hoyle Bay
300I727740103300	Maclea n I-72	77.53	-103.94	2379 M	8.02	328	17.77	12.11	2.91	151	36	0.59	R II	Hoyle Bay
300I727740103300	Maclea n I-72	77.53	-103.94	2385 M	10.14	324	22.46	12.65	3.63	125	36	0.64	R II	Hoyle Bay
300I727740103300	Maclea n I-72	77.53	-103.94	2391 M	0.81	441	0.24	1.89	1.20	233	148	0.11	R II	Hoyle Bay
300I727740103300	Maclea n I-72	77.53	-103.94	2391 M	9.98	325	21.96	12.57	3.77	126	38	0.64	R II	Hoyle Bay
300I727740103300	Maclea n I-72	77.53	-103.94	2397 M	7.02	324	14.07	9.66	3.28	138	47	0.59	R II	Hoyle Bay
300I727740103300	Maclea n I-72	77.53	-103.94	2403 M	12.43	325	31.76	16.30	4.41	131	35	0.66	R II	Hoyle Bay
300I727740103300	Maclea n I-72	77.53	-103.94	2409 M	14.02	325	35.98	17.25	4.61	123	33	0.68	R II	Hoyle Bay
300I727740103300	Maclea n I-72	77.53	-103.94	2415 M	1.08	441	0.31	3.16	1.22	293	113	0.09	R II	Hoyle Bay
300I727740103300	Maclea n I-72	77.53	-103.94	2415 M	12.66	326	28.99	16.24	4.36	128	34	0.64	R II	Hoyle Bay
300I727740103300	Maclea n I-72	77.53	-103.94	2421 M	10.19	327	22.93	14.42	4.11	142	40	0.61	R II	Roche Point
300I727740103300	Maclea n I-72	77.53	-103.94	2427 M	10.82	324	26.12	14.75	4.46	136	41	0.64	R II	Roche Point
300I727740103300	Maclea n I-72	77.53	-103.94	2433 M	8.17	322	18.50	9.65	3.77	118	46	0.66	R II	Roche Point
300I727740103300	Maclea n I-72	77.53	-103.94	2439 M	7.18	323	15.33	9.36	3.84	130	53	0.62	R II	Roche Point
300I727740103300	Maclea n I-72	77.53	-103.94	2445 M	9.45	326	22.42	12.59	4.12	133	44	0.64	R II	Roche Point
300I727740103300	Maclea n I-72	77.53	-103.94	2451 M	11.38	325	34.05	17.56	4.87	154	43	0.66	R II	Roche Point
300I727740103300	Maclea n I-72	77.53	-103.94	2457 M	1.19	439	0.52	3.30	1.52	277	128	0.14	R II	Roche Point
300I727740103300	Maclea n I-72	77.53	-103.94	2463 M	10.08	324	22.85	12.94	4.22	128	42	0.64	R II	Roche Point
300I727740103300	Maclea n I-72	77.53	-103.94	2467 M	1.38	443	0.58	5.78	1.06	419	77	0.09	R II	Roche Point
300I727740103300	Maclea n I-72	77.53	-103.94	2469 M	8.27	325	16.65	12.12	3.99	147	48	0.58	R II	Roche Point
300I727740103300	Maclea n I-72	77.53	-103.94	2475 M	6.95	428	16.10	8.36	5.04	120	73	0.66	R II	Roche Point
300O158050083000	Neil O-15	80.75	-83.11	1052 M	2.44	453	1.14	7.39	0.41	303	17	0.13	R II	Murray Harbour
300H497650108300	North Sabine H-49	76.80	-108.75	10770 F	0.89	445	0.29	1.45	0.01	163	1	0.17	R II	Hoyle Bay
300H497650108300	North Sabine H-49	76.80	-108.75	10970 F	0.67	447	0.17	0.85	0.01	127	1	0.17	R II	Hoyle Bay
300H497650108300	North Sabine H-49	76.80	-108.75	11310 F	3.78	448	1.96	9.15	0.32	242	8	0.18	R II	Hoyle Bay
300H497650108300	North Sabine H-49	76.80	-108.75	11390 F	3.94	448	1.96	8.53	0.46	216	12	0.19	R II	Hoyle Bay
300H497650108300	North Sabine H-49	76.80	-108.75	11860 F	2.22	448	1.11	3.11	0.29	140	13	0.26	R II	Roche Point
300H497650108300	North Sabine H-49	76.80	-108.75	11960 F	0.30	452	0.02	0.02	0.08	7	27	0.50	R II	Roche Point
300H497650108300	North Sabine H-49	76.80	-108.75	12470 F	0.20	408	0.02	0.02	0.01	10	5	0.50	R II	Murray Harbour
300H497650108300	North Sabine H-49	76.80	-108.75	3447 M	3.72	452	1.50	6.50	1.54	175	41	0.19	R II	Eden Bay
300H497650108300	North Sabine H-49	76.80	-108.75	3478 M	3.61	451	1.31	4.94		137	0	0.21	R II	Eden Bay
300H497650108300	North Sabine H-49	76.80	-108.75	3606 M	2.26	449	0.49	1.47	1.37	65	61	0.25	R II	Cape Caledonia
300P407630107000	Northeast Drake P-40	76.50	-107.20	1143 M	8.76	434	0.33	11.93	2.56	136	29	0.03	R II	Eden Bay
300P407630107000	Northeast Drake P-40	76.50	-107.20	3790 F	6.26	422	1.69	38.11	1.49	609	24	0.04	R II	Hoyle Bay
300P407630107000	Northeast Drake P-40	76.50	-107.20	3820 F	5.74	423	1.36	35.30	1.33	615	23	0.04	R II	Roche Point
300M257630111000	Northwest Hecla M-25	76.42	-111.19	3880 F	8.90	433	2.93	58.91	1.32	662	15	0.05	R II	Hoyle Bay
300A727730105000	Pat Bay A-72	77.35	-105.45	9150 F	0.79	445	0.15	0.69	0.19	87	24	0.18	R II	Hoyle Bay
300A727730105000	Pat Bay A-72	77.35	-105.45	9180 F	0.61	445	0.22	0.66	0.18	108	30	0.25	R II	Hoyle Bay
300A727730105000	Pat Bay A-72	77.35	-105.45	9190 F	0.59	445	0.20	0.90	0.22	153	37	0.18	R II	Hoyle Bay
300A727730105000	Pat Bay A-72	77.35	-105.45	9200 F	0.72	446	0.27	0.93	0.21	129	29	0.23	R II	Hoyle Bay
300A727730105000	Pat Bay A-72	77.35	-105.45	9210 F	0.81	445	0.25	1.06	0.24	131	30	0.19	R II	Hoyle Bay
300A727730105000	Pat Bay A-72	77.35	-105.45	9220 F	0.80	443	0.19	0.97	0.31	121	39	0.16	R II	Hoyle Bay
300A727730105000	Pat Bay A-72	77.35	-105.45	9230 F	0.90	446	0.18	1.15	0.33	128	37	0.14	R II	Hoyle Bay
300A727730105000	Pat Bay A-72	77.35	-105.45	9240 F	1.01	444	0.32	2.20	0.36	218	36	0.13	R II	Hoyle Bay
300A727730105000	Pat Bay A-72	77.35	-105.45	9250 F	0.78	443	0.29	1.45	0.37	186	47	0.17	R II	Hoyle Bay
300A727730105000	Pat Bay A-72	77.35	-105.45	9260 F	0.83	445	0.29	1.67	0.40	201	48	0.15	R II	Hoyle Bay
300A727730105000	Pat Bay A-72	77.35	-105.45	9270 F	0.93	444	0.34	1.74	0.40	187	43	0.16	R II	Hoyle Bay

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300A727730105000	Pat Bay A-72	77.35	-105.45	9280 F	0.90	445	0.31	1.56	0.40	173	44	0.17	R II	Hoyle Bay
300A727730105000	Pat Bay A-72	77.35	-105.45	9290 F	1.49	445	0.70	5.26	0.49	353	33	0.12	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9300 F	4.15	447	2.31	25.00	0.78	602	19	0.08	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9300 F	1.49	444	0.73	5.35	0.59	359	40	0.12	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9310 F	1.70	442	0.97	7.41	0.59	436	35	0.12	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9330 F	1.07	443	0.55	3.35	0.49	313	46	0.14	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9340 F	1.14	447	0.53	3.21	0.44	282	39	0.14	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9350 F	1.40	445	0.54	3.74	0.50	267	36	0.13	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9750 F	0.89	444	0.26	0.70	0.40	79	45	0.27	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9760 F	0.96	443	0.27	0.71	0.40	74	42	0.28	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9780 F	0.80	442	0.22	0.58	0.38	73	48	0.28	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9790 F	0.89	443	0.17	0.62	0.31	70	35	0.22	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9800 F	2.22	444	0.48	2.87	0.46	129	21	0.14	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9820 F	1.86	450	0.44	2.25	0.30	121	16	0.16	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9830 F	1.00	449	0.31	1.14	0.23	114	23	0.21	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9840 F	1.28	450	0.39	1.32	0.28	103	22	0.23	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9850 F	0.60	455	0.32	0.90	0.27	150	45	0.26	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9870 F	0.99	449	0.62	1.77	0.42	179	42	0.26	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9890 F	1.40	452	0.35	1.60	0.37	114	26	0.18	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9900 F	1.27	453	0.52	1.84	0.41	145	32	0.22	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9910 F	1.48	452	0.81	3.63	0.56	245	38	0.18	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9920 F	1.58	453	0.96	5.18	0.50	328	32	0.16	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9930 F	1.47	452	1.00	4.29	0.58	292	39	0.19	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9940 F	1.48	450	0.46	1.39	0.51	94	34	0.25	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9960 F	3.97	445	0.85	5.30	0.61	134	15	0.14	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9970 F	1.85	454	1.04	5.45	0.38	295	21	0.16	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	9990 F	2.68	452	1.83	8.41	0.48	314	18	0.18	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	10010 F	3.33	452	2.36	13.16	0.54	395	16	0.15	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	10020 F	3.42	452	2.63	13.64	0.45	399	13	0.16	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	10030 F	2.81	448	1.99	12.78	0.69	455	25	0.13	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	10030 F	2.57	452	1.98	9.64	0.35	375	14	0.17	R II	Roche Point
300A727730105000	Pat Bay A-72	77.35	-105.45	10040 F	2.19	452	1.73	7.65	0.39	349	18	0.18	R II	Murray Harbour
300A727730105000	Pat Bay A-72	77.35	-105.45	10050 F	3.03	452	1.96	9.68	0.36	319	12	0.17	R II	Murray Harbour
300A727730105000	Pat Bay A-72	77.35	-105.45	10070 F	1.59	451	1.07	4.34	0.45	273	28	0.20	R II	Murray Harbour
300A727730105000	Pat Bay A-72	77.35	-105.45	10090 F	1.47	451	1.04	3.99	0.38	271	26	0.21	R II	Murray Harbour
300A727730105000	Pat Bay A-72	77.35	-105.45	10150 F	1.08	450	1.31	2.03	0.38	188	35	0.39	R II	Murray Harbour
300A727730105000	Pat Bay A-72	77.35	-105.45	10170 F	1.09	453	0.47	1.86	0.40	171	37	0.20	R II	Murray Harbour
300A727730105000	Pat Bay A-72	77.35	-105.45	10190 F	1.17	454	0.55	2.01	0.36	172	31	0.21	R II	Murray Harbour
300A727730105000	Pat Bay A-72	77.35	-105.45	10230 F	0.88	454	0.40	1.57	0.36	178	41	0.20	R II	Murray Harbour
300A727730105000	Pat Bay A-72	77.35	-105.45	10250 F	0.81	444	0.34	1.57	0.53	194	65	0.18	R II	Murray Harbour
300A727730105000	Pat Bay A-72	77.35	-105.45	10250 F	0.68	455	0.29	0.65	0.35	96	51	0.31	R II	Murray Harbour
300A727730105000	Pat Bay A-72	77.35	-105.45	10251 F	0.71	444	0.19	0.64	0.28	90	39	0.23	R II	Murray Harbour
300A727730105000	Pat Bay A-72	77.35	-105.45	10270 F	1.22	451	0.71	1.84	0.54	151	44	0.28	R II	Murray Harbour
300A727730105000	Pat Bay A-72	77.35	-105.45	10290 F	0.69	450	0.19	0.68	0.34	99	49	0.22	R II	Murray Harbour
300A727730105000	Pat Bay A-72	77.35	-105.45	10310 F	0.69	451	0.19	0.65	0.42	94	61	0.23	R II	Murray Harbour
300A727730105000	Pat Bay A-72	77.35	-105.45	10350 F	0.23	448	0.08	0.05	0.22	22	96	0.62	R II	Murray Harbour
300A727730105000	Pat Bay A-72	77.35	-105.45	10370 F	0.37	450	0.11	0.16	0.35	43	95	0.41	R II	Murray Harbour
300A727730105000	Pat Bay A-72	77.35	-105.45	10390 F	0.06	451	0.11	0.18	0.24	300	400	0.38	R II	Murray Harbour
300A727730105000	Pat Bay A-72	77.35	-105.45	10410 F	0.59	447	0.15	0.41	0.22	69	37	0.27	R II	Murray Harbour
300A727730105000	Pat Bay A-72	77.35	-105.45	2829 M	3.00	448	1.00	16.54	0.57	551	19	0.06	R II	Eden Bay

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300G607910104300	Pollux G-60	79.16	-104.96	3400 F	1.49	438	2.42	7.18	0.35	482	23	0.25	R II	Hoyle Bay
300G607910104300	Pollux G-60	79.16	-104.96	3401 F	1.68	433	4.78	3.04	0.94	181	56	0.61	R II	Hoyle Bay
300G607910104300	Pollux G-60	79.16	-104.96	4506 F	3.76	443	1.15	20.72	0.42	551	11	0.05	R II	Murray Harbour
300G607910104300	Pollux G-60	79.16	-104.96	1372 M	4.00	447	1.20	19.76	0.68	494	17	0.06	R II	Murray Harbour
300J437650109300	Roche Point O-43	76.71	-109.77	8400 F	0.87	435	0.03	0.54	0.13	62	15	0.05	R II	Hoyle Bay
300J437650109300	Roche Point O-43	76.71	-109.77	8420 F	0.94	441	0.32	2.14	0.41	228	44	0.13	R II	Hoyle Bay
300J437650109300	Roche Point O-43	76.71	-109.77	8780 F	3.05	433	0.59	9.64	0.35	316	11	0.06	R II	Hoyle Bay
300J437650109300	Roche Point O-43	76.71	-109.77	8800 F	3.15	443	2.08	13.16	0.90	418	29	0.14	R II	Hoyle Bay
300J437650109300	Roche Point O-43	76.71	-109.77	8870 F	3.72	437	0.31	5.58	0.49	150	13	0.05	R II	Hoyle Bay
300J437650109300	Roche Point O-43	76.71	-109.77	8900 F	5.26	443	4.33	19.40	1.05	369	20	0.18	R II	Hoyle Bay
300J437650109300	Roche Point O-43	76.71	-109.77	8901 F	6.07	442	4.80	21.09	1.06	347	17	0.19	R II	Hoyle Bay
300J437650109300	Roche Point O-43	76.71	-109.77	9260 F	0.85	437	0.05	0.49	0.25	58	29	0.09	R II	Roche Point
300J437650109300	Roche Point O-43	76.71	-109.77	9290 F	1.25	442	0.53	1.91	0.70	153	56	0.22	R II	Roche Point
300J437650109300	Roche Point O-43	76.71	-109.77	9400 F	0.43	431	0.03	0.05	0.09	12	21	0.38	R II	Roche Point
300J437650109300	Roche Point O-43	76.71	-109.77	2682 M	3.80	450	1.66	12.60	1.14	332	30	0.12	R II	Eden Bay
300F687720116300	Satellite F-68	77.29	-116.92	2400 F	0.92	436	0.16	1.25	0.35	136	38	0.11	R II	Hoyle Bay
300F687720116300	Satellite F-68	77.29	-116.92	2500 F	1.54	434	0.31	4.65	0.40	302	26	0.06	R II	Hoyle Bay
300F687720116300	Satellite F-68	77.29	-116.92	2580 F	1.72	436	0.40	5.15	0.49	299	28	0.07	R II	Hoyle Bay
300F687720116300	Satellite F-68	77.29	-116.92	3683 F	0.04	437	0.02	0.01	0.21	25	525	0.67	R II	Roche Point
300F687720116300	Satellite F-68	77.29	-116.92	878 M	9.52	443	2.57	65.03	2.03	683	21	0.04	R II	Eden Bay
300F687720116300	Satellite F-68	77.29	-116.92	863 M	9.49	438	5.63	73.40	2.41	773	25	0.07	R II	Cape Richards
300F147620108300	Sherard Bay F-14	76.22	-108.60	3990 F	3.23	428	0.42	15.32	1.35	474	42	0.03	R II	Hoyle Bay
300F147620108300	Sherard Bay F-14	76.22	-108.60	4190 F	3.88	430	0.89	18.64	1.55	480	40	0.05	R II	Hoyle Bay
300F347620108300	Sherard Bay F-34	76.22	-108.73	4185 F	0.61	445	0.10	0.17	0.39	28	64	0.37	R II	Hoyle Bay
300F347620108300	Sherard Bay F-34	76.22	-108.73	4618 F	0.41	361	0.00	0.02	0.07	5	17	0.00	R II	Roche Point
300K287920103300	Sirius K-28	79.29	-103.73	8500 F	0.85	455	0.32	0.50	0.38	59	45	0.39	R II	Hoyle Bay
300K287920103300	Sirius K-28	79.29	-103.73	9000 F	0.91	484	0.20	0.42	0.68	46	75	0.32	R II	Hoyle Bay
300K287920103300	Sirius K-28	79.29	-103.73	9250 F	0.85	494	0.20	0.27	0.22	32	26	0.43	R II	Hoyle Bay
300K287920103300	Sirius K-28	79.29	-103.73	9400 F	0.88	475	0.21	0.22	0.49	25	56	0.49	R II	Hoyle Bay
300B807750104300	Skate B-80	77.82	-104.96	1554 M	0.85	443	0.13	0.77	0.39	91	46	0.14	R II	Pat Bay
300B807750104300	Skate B-80	77.82	-104.96	1560 M	0.74	443	0.10	0.65	0.27	88	36	0.13	R II	Pat Bay
300B807750104300	Skate B-80	77.82	-104.96	1602 M	0.83	441	0.13	0.93	0.58	112	70	0.12	R II	Hoyle Bay
300B807750104300	Skate B-80	77.82	-104.96	1608 M	1.19	442	0.27	2.38	0.42	200	35	0.10	R II	Hoyle Bay
300B807750104300	Skate B-80	77.82	-104.96	1614 M	0.61	440	0.06	0.36	0.38	59	62	0.14	R II	Hoyle Bay
300B807750104300	Skate B-80	77.82	-104.96	1620 M	0.85	440	0.16	1.38	0.45	162	53	0.10	R II	Hoyle Bay
300B807750104300	Skate B-80	77.82	-104.96	1632 M	0.62	443	0.10	0.52	0.30	84	48	0.16	R II	Hoyle Bay
300B807750104300	Skate B-80	77.82	-104.96	1638 M	0.82	441	0.11	0.71	0.47	87	57	0.13	R II	Hoyle Bay
300B807750104300	Skate B-80	77.82	-104.96	1644 M	0.62	441	0.07	0.49	0.22	79	35	0.13	R II	Hoyle Bay
300B807750104300	Skate B-80	77.82	-104.96	1650 M	0.75	446	0.15	1.27	0.14	169	19	0.11	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1680 M	1.32	444	0.48	2.82	0.41	214	31	0.15	R II	Pat Bay
300C597750104300	Skate C-59	77.80	-104.86	1683 M	0.82	441	0.65	1.52	0.46	185	56	0.30	R II	Pat Bay
300C597750104300	Skate C-59	77.80	-104.86	1725 M	1.85	332	1.42	2.62	1.31	142	71	0.35	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1731 M	0.78	444	0.17	0.75	0.83	96	106	0.18	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1737 M	1.08	442	0.35	1.29	0.99	119	92	0.21	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1743 M	0.61	445	0.15	0.59	0.68	97	111	0.20	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1749 M	0.70	442	0.20	0.80	1.01	114	144	0.20	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1755 M	0.39	446	0.10	0.28	0.38	72	97	0.26	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1761 M	0.37	442	0.08	0.21	0.33	57	89	0.28	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1767 M	1.14	382	0.82	1.13	1.25	99	110	0.42	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1773 M	1.63	439	1.08	2.34	1.25	144	77	0.32	R II	Hoyle Bay

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300C597750104300	Skate C-59	77.80	-104.86	1779 M	0.94	386	0.39	0.95	1.09	101	116	0.29	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1785 M	0.60	441	0.16	0.42	0.85	70	142	0.28	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1791 M	0.51	443	0.19	0.40	0.79	78	155	0.32	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1797 M	0.48	441	0.14	0.40	0.56	83	117	0.26	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1800 M	0.54	442	0.15	0.50	0.63	93	117	0.23	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1800 M	0.53	442	0.16	0.50	0.56	94	106	0.24	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1803 M	0.46	444	0.18	0.49	0.40	107	87	0.27	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1806 M	0.77	438	0.35	0.80	1.15	104	149	0.30	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1809 M	0.59	440	0.23	0.51	0.63	86	107	0.31	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1812 M	0.46	441	0.14	0.30	0.74	65	161	0.32	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1815 M	0.33	442	0.09	0.26	0.29	79	88	0.26	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1818 M	0.59	446	0.21	0.54	0.58	92	98	0.28	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1821 M	0.54	441	0.13	0.40	0.58	74	107	0.25	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1824 M	0.66	440	0.21	0.59	0.56	89	85	0.26	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1824 M	0.69	445	0.22	0.60	0.39	87	57	0.27	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1827 M	0.80	443	0.25	1.03	0.51	129	64	0.20	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1827 M	0.78	445	0.25	0.90	0.40	115	51	0.22	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1830 M	0.73	443	0.21	0.68	0.58	93	79	0.24	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1833 M	0.60	440	0.25	0.66	0.49	110	82	0.27	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1836 M	0.59	440	0.25	0.56	0.65	95	110	0.31	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1839 M	0.90	436	0.39	1.18	1.41	131	157	0.25	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1842 M	0.76	443	0.24	1.01	1.20	133	158	0.19	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1848 M	0.96	442	0.33	1.27	0.65	132	68	0.21	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1851 M	0.72	443	0.21	0.81	0.80	113	111	0.21	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1854 M	0.98	438	0.64	1.63	0.92	166	94	0.28	R II	Hoyle Bay
300C597750104300	Skate C-59	77.80	-104.86	1857 M	0.75	445	0.32	1.32	0.68	176	91	0.20	R II	Roche Point
300C597750104300	Skate C-59	77.80	-104.86	1860 M	0.87	443	0.41	1.63	0.54	187	62	0.20	R II	Roche Point
300C597750104300	Skate C-59	77.80	-104.86	2064 M	1.46	327	1.14	2.39	1.24	164	85	0.32	R II	Murray Harbour
300C597750104300	Skate C-59	77.80	-104.86	2067 M	0.68	442	0.19	0.62	0.55	91	81	0.23	R II	Murray Harbour
300C597750104300	Skate C-59	77.80	-104.86	2070 M	3.05	325	5.33	4.97	1.87	163	61	0.52	R II	Murray Harbour
300C597750104300	Skate C-59	77.80	-104.86	2079 M	0.76	439	0.17	0.66	0.79	87	104	0.20	R II	Murray Harbour
300C597750104300	Skate C-59	77.80	-104.86	2085 M	0.94	436	0.34	1.35	0.97	144	103	0.20	R II	Murray Harbour
300C597750104300	Skate C-59	77.80	-104.86	2088 M	0.78	440	0.21	0.79	0.74	101	95	0.21	R II	Murray Harbour
300C597750104300	Skate C-59	77.80	-104.86	2091 M	0.77	443	0.23	0.78	0.77	101	100	0.23	R II	Murray Harbour
300C597750104300	Skate C-59	77.80	-104.86	2094 M	0.90	441	0.36	1.08	0.93	120	103	0.25	R II	Murray Harbour
300C597750104300	Skate C-59	77.80	-104.86	2097 M	0.73	445	0.25	0.78	0.44	107	60	0.24	R II	Murray Harbour
300C597750104300	Skate C-59	77.80	-104.86	2100 M	0.74	443	0.17	0.71	0.86	96	116	0.19	R II	Murray Harbour
300C597750104300	Skate C-59	77.80	-104.86	2103 M	0.62	441	0.13	0.59	0.50	95	81	0.18	R II	Murray Harbour
300C597750104300	Skate C-59	77.80	-104.86	2106 M	0.62	443	0.08	0.49	0.28	79	45	0.14	R II	Murray Harbour
300C597750104300	Skate C-59	77.80	-104.86	2109 M	0.71	441	0.13	0.55	0.38	77	54	0.19	R II	Murray Harbour
300C597750104300	Skate C-59	77.80	-104.86	2112 M	0.86	446	0.21	1.19	0.30	138	35	0.15	R II	Murray Harbour
300C597750104300	Skate C-59	77.80	-104.86	2115 M	0.85	439	0.18	0.45	0.38	53	45	0.29	R II	Murray Harbour
300C597750104300	Skate C-59	77.80	-104.86	2145 M	0.50	442	0.17	0.43	0.57	86	114	0.28	R II	Murray Harbour
300C597750104300	Skate C-59	77.80	-104.86	2187 M	0.49	441	0.16	0.48	0.49	98	100	0.25	R II	Murray Harbour
300C597750104300	Skate C-59	77.80	-104.86	2190 M	0.52	442	0.13	0.40	0.28	77	54	0.25	R II	Murray Harbour
300C597750104300	Skate C-59	77.80	-104.86	2202 M	0.43	445	0.12	0.38	0.18	88	42	0.24	R II	Murray Harbour
300C597750104300	Skate C-59	77.80	-104.86	2208 M	0.84	444	0.79	1.39	0.77	165	92	0.36	R II	Murray Harbour
300C597750104300	Skate C-59	77.80	-104.86	1853 M	1.23	445	0.52	4.29	0.91	349	74	0.11	R II	Eden Bay
300C597750104300	Skate C-59	77.80	-104.86	2002 M	1.28	449	1.15	3.59	1.09	280	85	0.24	R II	Murray Harbour
300C157720105000	Skybattle Bay C-15	77.24	-105.10	7600 F	0.83	435	0.15	0.94	0.45	113	54	0.14	R II	Pat Bay

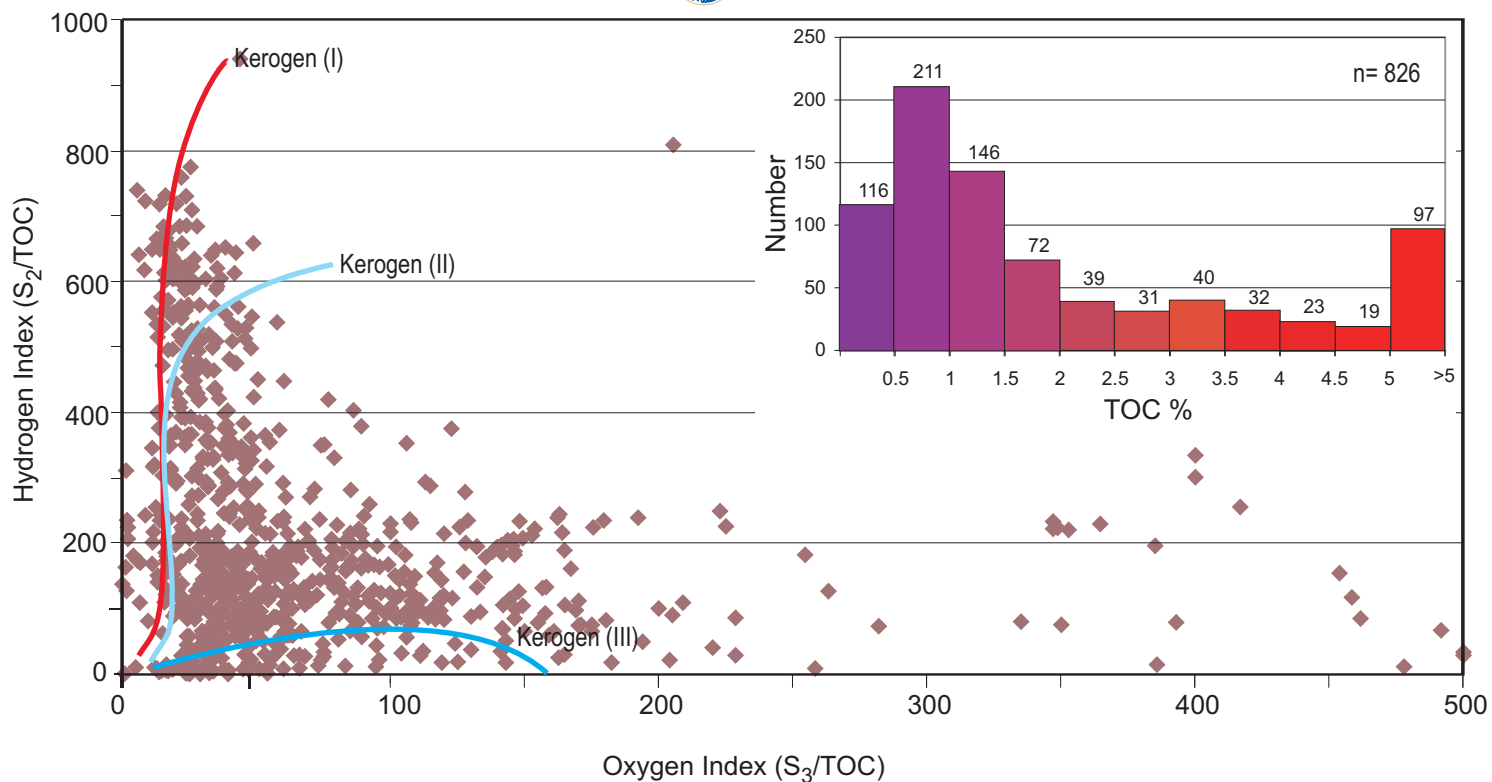
LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300C157720105000	Skybattle Bay C-15	77.24	-105.10	8050 F	0.28	438	0.17	0.37	0.37	132	132	0.31	R II	Pat Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	8080 F	0.49	441	0.19	0.90	0.40	184	82	0.17	R II	Pat Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	8170 F	0.78	437	0.20	0.73	0.26	94	33	0.22	R II	Pat Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	8260 F	0.60	430	0.12	0.59	0.29	98	48	0.17	R II	Pat Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	8290 F	1.02	435	0.22	1.16	0.27	114	26	0.16	R II	Pat Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	8320 F	0.62	434	0.17	0.50	0.37	81	60	0.25	R II	Pat Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	8350 F	0.57	437	0.12	0.37	0.38	65	67	0.24	R II	Pat Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	8380 F	0.58	434	0.20	0.49	0.54	84	93	0.29	R II	Pat Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	8500 F	2.35	439	0.93	13.79	0.82	587	35	0.06	R II	Hoyle Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	8510 F	1.35	440	0.50	5.87	0.46	435	34	0.08	R II	Hoyle Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	8520 F	1.28	434	0.47	5.72	0.77	447	60	0.08	R II	Hoyle Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	8530 F	1.02	438	0.37	3.44	0.42	337	41	0.10	R II	Hoyle Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	8540 F	1.62	436	0.65	8.29	0.74	512	46	0.07	R II	Hoyle Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	8550 F	1.64	438	0.75	8.75	0.67	534	41	0.08	R II	Hoyle Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	8560 F	3.45	441	1.29	21.42	0.90	621	26	0.06	R II	Hoyle Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	8560 F	1.77	436	0.68	9.33	0.76	527	43	0.07	R II	Hoyle Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	8570 F	2.50	438	1.14	14.92	0.68	597	27	0.07	R II	Hoyle Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	8580 F	2.75	440	0.97	16.55	0.67	602	24	0.06	R II	Hoyle Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	8590 F	1.70	436	0.70	9.12	0.98	536	58	0.07	R II	Hoyle Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	8610 F	0.73	439	0.26	2.76	0.65	378	89	0.09	R II	Hoyle Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	8650 F	0.38	443	0.10	0.44	0.45	116	118	0.19	R II	Roche Point
300C157720105000	Skybattle Bay C-15	77.24	-105.10	8980 F	0.35	440	0.35	0.87	0.78	249	223	0.29	R II	Murray Harbour
300C157720105000	Skybattle Bay C-15	77.24	-105.10	9070 F	0.50	443	0.32	1.76	0.53	352	106	0.15	R II	Murray Harbour
300C157720105000	Skybattle Bay C-15	77.24	-105.10	9110 F	0.67	441	0.31	1.89	0.48	282	72	0.14	R II	Murray Harbour
300C157720105000	Skybattle Bay C-15	77.24	-105.10	9120 F	0.58	442	0.25	1.33	0.58	229	100	0.16	R II	Murray Harbour
300C157720105000	Skybattle Bay C-15	77.24	-105.10	9130 F	0.51	441	0.20	1.13	0.45	222	88	0.15	R II	Murray Harbour
300C157720105000	Skybattle Bay C-15	77.24	-105.10	9150 F	1.45	438	0.68	6.12	0.71	422	49	0.10	R II	Murray Harbour
300C157720105000	Skybattle Bay C-15	77.24	-105.10	9160 F	0.81	439	0.47	2.67	0.64	330	79	0.15	R II	Murray Harbour
300C157720105000	Skybattle Bay C-15	77.24	-105.10	9170 F	1.22	440	0.58	4.44	0.65	364	53	0.12	R II	Murray Harbour
300C157720105000	Skybattle Bay C-15	77.24	-105.10	9200 F	4.90	446	2.86	27.21	0.76	555	16	0.10	R II	Murray Harbour
300C157720105000	Skybattle Bay C-15	77.24	-105.10	9200 F	3.85	441	2.33	21.60	0.84	561	22	0.10	R II	Murray Harbour
300C157720105000	Skybattle Bay C-15	77.24	-105.10	9210 F	3.45	439	2.11	17.23	0.86	499	25	0.11	R II	Murray Harbour
300C157720105000	Skybattle Bay C-15	77.24	-105.10	9220 F	3.21	441	2.11	16.61	0.68	517	21	0.11	R II	Murray Harbour
300C157720105000	Skybattle Bay C-15	77.24	-105.10	9230 F	3.23	439	2.16	16.77	0.86	519	27	0.11	R II	Murray Harbour
300C157720105000	Skybattle Bay C-15	77.24	-105.10	9240 F	3.46	441	2.39	19.48	1.00	563	29	0.11	R II	Murray Harbour
300C157720105000	Skybattle Bay C-15	77.24	-105.10	9250 F	3.13	440	1.99	16.13	0.68	515	22	0.11	R II	Murray Harbour
300C157720105001	Skybattle Bay C-15	77.24	-105.10	8050 F	0.45	435	0.04	0.38	0.46	84	102	0.10	R II	Pat Bay
300C157720105001	Skybattle Bay C-15	77.24	-105.10	8510 F	1.83	437	0.68	10.29	0.45	562	25	0.06	R II	Hoyle Bay
300C157720105001	Skybattle Bay C-15	77.24	-105.10	8540 F	2.48	438	0.69	14.94	0.77	602	31	0.04	R II	Hoyle Bay
300C157720105001	Skybattle Bay C-15	77.24	-105.10	8570 F	4.98	437	1.14	34.06	1.19	684	24	0.03	R II	Hoyle Bay
300C157720105001	Skybattle Bay C-15	77.24	-105.10	9000 F	0.35	438	0.09	0.75	0.42	214	120	0.11	R II	Murray Harbour
300C157720105001	Skybattle Bay C-15	77.24	-105.10	9130 F	2.78	438	0.69	14.08	0.69	506	25	0.05	R II	Murray Harbour
300C157720105001	Skybattle Bay C-15	77.24	-105.10	9190 F	4.07	441	1.94	22.92	1.00	563	25	0.08	R II	Murray Harbour
300C157720105001	Skybattle Bay C-15	77.24	-105.10	9220 F	4.22	445	1.92	24.88	1.10	590	26	0.07	R II	Murray Harbour
300C157720105000	Skybattle Bay C-15	77.24	-105.10	2603 M	2.78	442	0.28	8.07	1.25	290	45	0.03	R II	Eden Bay
300C157720105000	Skybattle Bay C-15	77.24	-105.10	2789 M	4.04	443	1.08	18.71	1.38	463	34	0.05	R II	Cape Caledonia
300C157720105000	Skybattle Bay C-15	77.24	-105.10	2816 M	2.24	445	0.10	1.31	1.42	58	63	0.07	R II	Cape Caledonia
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2049 M	0.88	440	0.07	0.52	0.54	59	61	0.12	R II	Pat Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2307 M	0.60	443	0.17	0.73	0.38	122	63	0.19	R II	Hoyle Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2310 M	0.62	440	0.16	0.73	0.43	118	69	0.18	R II	Hoyle 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	2313 M	0.93	441	0.29	1.49	0.72	160	77	0.16	R II	Hoyle Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2316 M	1.56	439	0.82	3.34	0.96	214	62	0.20	R II	Hoyle Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2322 M	1.42	440	0.62	3.39	0.72	239	51	0.15	R II	Hoyle Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2325 M	1.48	439	0.64	3.54	0.89	239	60	0.15	R II	Hoyle Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2328 M	2.34	448	1.40	10.46	0.63	447	27	0.12	R II	Hoyle Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2331 M	1.40	443	0.36	2.18	0.81	156	58	0.14	R II	Hoyle Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2334 M	1.67	441	0.58	3.58	0.89	214	53	0.14	R II	Hoyle Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2337 M	2.55	441	1.00	6.12	1.02	240	40	0.14	R II	Hoyle Bay
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2340 M	0.85	439	0.09	0.73	0.44	86	52	0.11	R II	Roche Point
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2340 M	1.20	443	0.28	1.74	0.56	145	47	0.14	R II	Roche Point
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2340 M	0.95	430	0.60	0.66	0.41	69	43	0.48	R II	Roche Point
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2340 M	2.49	436	1.59	9.10	0.61	365	24	0.15	R II	Roche Point
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2340 M	2.60	441	1.31	10.77	0.56	414	22	0.11	R II	Roche Point
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2340 M	2.60	440	1.28	10.18	0.57	392	22	0.11	R II	Roche Point
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2343 M	1.37	438	0.34	2.39	1.01	174	74	0.12	R II	Roche Point
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2349 M	0.96	438	0.18	1.15	1.15	120	120	0.14	R II	Roche Point
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2451 M	0.52	440	0.11	0.48	0.82	92	158	0.19	R II	Roche Point
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2457 M	0.57	437	0.18	0.54	0.76	95	133	0.25	R II	Roche Point
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2463 M	0.60	439	0.14	0.67	1.02	112	170	0.17	R II	Roche Point
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2469 M	0.60	436	0.19	0.59	0.88	98	147	0.24	R II	Roche Point
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2475 M	0.59	439	0.14	0.57	0.70	97	119	0.20	R II	Roche Point
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2481 M	0.63	434	0.24	0.58	0.64	92	102	0.29	R II	Roche Point
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2487 M	0.64	439	0.34	0.71	0.69	111	108	0.32	R II	Roche Point
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2499 M	1.52	438	0.66	1.82	1.00	120	66	0.27	R II	Roche Point
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2505 M	1.51	437	0.68	1.79	0.92	119	61	0.28	R II	Roche Point
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2511 M	2.77	450	1.76	5.46	0.55	197	20	0.24	R II	Roche Point
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2532 M	3.20	435	2.04	5.23	0.62	163	19	0.28	R II	Roche Point
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2532 M	3.15	436	1.95	5.01	0.53	159	17	0.28	R II	Roche Point
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2532 M	3.49	438	1.91	6.25	0.58	179	17	0.23	R II	Roche Point
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2532 M	3.42	440	1.84	6.33	0.55	185	16	0.23	R II	Roche Point
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2544 M	0.99	431	0.49	0.83	0.24	84	24	0.37	R II	Murray Harbour
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2544 M	0.99	436	0.44	1.05	0.37	106	37	0.30	R II	Murray Harbour
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2544 M	0.98	437	0.45	1.12	0.32	114	33	0.29	R II	Murray Harbour
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2586 M	0.84	431	0.66	0.55	0.25	65	30	0.55	R II	Murray Harbour
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2586 M	0.79	438	0.59	0.63	0.27	80	34	0.48	R II	Murray Harbour
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2586 M	0.79	436	0.58	0.59	0.32	75	41	0.50	R II	Murray Harbour
300M117720105000	Skybattle Bay M-11	77.18	-105.11	2649 M	0.80	430	0.72	0.40	0.42	50	53	0.64	R II	Murray Harbour
300C587620111000	Southwest Hecla C-58	76.28	-111.35	1125 M	2.25	437	0.24	6.45	0.72	287	32	0.04	R II	Eden Bay
300C587620111000	Southwest Hecla C-58	76.28	-111.35	3600 F	3.52	432	0.50	16.43	0.86	467	24	0.03	R II	Hoyle Bay
300C587620111000	Southwest Hecla C-58	76.28	-111.35	3700 F	4.15	428	0.84	24.31	0.97	586	23	0.03	R II	Hoyle Bay
300C587620111000	Southwest Hecla C-58	76.28	-111.35	3760 F	4.00	431	0.85	22.81	0.68	570	17	0.04	R II	Roche Point
300O237750102000	Sutherland O-23	77.71	-102.14	1661 M	4.05	447	1.59	22.69	1.75	560	43	0.07	R II	Eden Bay
300O237750102000	Sutherland O-23	77.71	-102.14	4900 F	1.72	386	0.29	0.48	0.53	28	31	0.38	R II	Hoyle Bay
300O237750102000	Sutherland O-23	77.71	-102.14	5330 F	1.72	436	0.20	3.00	0.61	174	35	0.06	R II	Hoyle Bay
300O237750102000	Sutherland O-23	77.71	-102.14	5350 F	1.09	442	0.59	1.17	0.53	107	49	0.34	R II	Hoyle Bay
300O237750102000	Sutherland O-23	77.71	-102.14	5561 F	1.86	441	0.11	1.79	0.59	96	32	0.06	R II	Hoyle Bay
300O237750102000	Sutherland O-23	77.71	-102.14	5600 F	2.15	441	0.59	7.76	0.50	361	23	0.07	R II	Hoyle Bay
300O237750102000	Sutherland O-23	77.71	-102.14	5930 F	1.12	440	0.85	4.50	0.44	402	39	0.16	R II	Murray Harbour
300O237750102000	Sutherland O-23	77.71	-102.14	6050 F	1.71	444	1.13	5.97	0.40	349	23	0.16	R II	Murray Harbour
300O237750102000	Sutherland O-23	77.71	-102.14	6270 F	1.25	377	0.82	0.31	0.43	25	34	0.73	R II	Murray Harbour

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300C057630110300	West Hecla C-05	76.40	-110.53	3970 F	3.90	430	0.88	23.28	0.86	597	22	0.04	R II	Hoyle Bay
300C057630110300	West Hecla C-05	76.40	-110.53	4000 F	9.96	433	2.50	67.37	1.71	676	17	0.04	R II	Hoyle Bay
300N527630110300	West Hecla N-52	76.36	-110.85	3050 F	13.15	427	4.83	80.47	2.07	612	16	0.06	R II	Hoyle Bay
300N527630110300	West Hecla N-52	76.36	-110.85	3050 F	13.15	427	4.83	80.47	2.07	612	16	0.06	R II	Hoyle Bay
300P627630110300	West Hecla P-62	76.36	-110.88	3130 F	11.07	426	2.88	68.73	2.59	621	23	0.04	R II	Hoyle Bay
300P627630110300	West Hecla P-62	76.36	-110.88	3250 F	5.09	428	1.51	30.44	1.11	598	22	0.05	R II	Hoyle Bay
300P627630110300	West Hecla P-62	76.36	-110.88	3310 F	4.83	429	1.18	26.82	1.02	555	21	0.04	R II	Roche Point
300P627630110300	West Hecla P-62	76.36	-110.88	3560 F	4.13	431	1.26	22.89	0.97	554	23	0.05	R II	Roche Point
302H637720106300	Whitefish 2H-63	77.21	-106.89	2469 M	0.49	439	0.56	0.80	0.47	163	96	0.41	R II	Hoyle Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	2490 M	0.30	441	0.17	0.30	0.19	100	63	0.36	R II	Hoyle Bay
302H637720106300	Whitefish 2H-63	77.21	-106.89	2506 M	0.40	441	0.37	0.42	0.66	105	165	0.47	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2521 M	0.45	391	0.25	0.49	0.94	109	209	0.34	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2536 M	0.39	434	0.35	0.35	0.80	90	205	0.50	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2551 M	0.64	389	0.52	1.03	1.07	161	167	0.34	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2554 M	0.40	439	0.25	0.40	0.80	100	200	0.38	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2557 M	0.20	443	0.14	0.13	0.35	65	175	0.52	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2560 M	0.27	447	0.19	0.46	0.14	170	52	0.29	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2566 M	0.53	441	0.43	1.25	0.39	236	74	0.26	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2575 M	0.71	435	0.52	1.25	0.44	176	62	0.29	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2581 M	0.50	443	0.41	0.58	0.51	116	102	0.41	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2581 M	0.69	442	0.71	1.86	0.42	270	61	0.28	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2581 M	0.59	438	0.45	1.20	0.41	203	69	0.27	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2584 M	1.43	442	1.31	2.75	1.12	192	78	0.32	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2587 M	0.73	444	0.71	1.71	0.94	234	129	0.29	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2590 M	1.45	442	1.37	2.84	1.25	196	86	0.33	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2593 M	0.63	445	0.53	1.63	0.58	259	92	0.25	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2596 M	1.15	446	1.06	3.30	1.32	287	115	0.24	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2599 M	1.20	445	1.27	2.89	1.08	241	90	0.31	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2599 M	1.25	437	1.10	4.31	0.49	345	39	0.20	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2599 M	1.28	441	1.00	4.99	0.30	390	23	0.17	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2599 M	1.25	438	1.16	5.35	0.25	428	20	0.18	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2709 M	1.02	439	2.86	2.17	0.91	213	89	0.57	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2715 M	1.21	442	1.54	2.35	1.04	194	86	0.40	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2724 M	3.02	433	4.36	5.48	1.80	181	60	0.44	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2727 M	1.27	443	1.78	2.52	1.14	198	90	0.41	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2736 M	1.06	445	1.64	2.15	0.88	203	83	0.43	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2754 M	1.07	441	1.45	2.97	0.50	278	47	0.33	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2754 M	1.05	443	0.94	2.48	0.50	236	48	0.27	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2754 M	1.10	443	0.95	3.14	0.35	285	32	0.23	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2754 M	1.09	442	0.97	3.20	0.34	294	31	0.23	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2757 M	1.70	444	1.27	3.41	1.18	201	69	0.27	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2781 M	2.18	440	3.28	4.11	1.41	189	65	0.44	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2806 M	0.75	434	0.50	0.81	0.37	108	49	0.38	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2806 M	0.69	439	0.50	0.97	0.32	141	46	0.34	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2806 M	0.69	438	0.52	1.16	0.31	168	45	0.31	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2809 M	1.54	436	2.29	3.17	1.20	206	78	0.42	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2818 M	1.17	442	1.38	2.70	1.26	231	108	0.34	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2845 M	1.12	443	1.80	2.64	1.20	236	107	0.41	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2857 M	0.71	437	0.89	1.34	1.17	189	165	0.40	R II	Murray Harbour
302H637720106300	Whitefish 2H-63	77.21	-106.89	2572 M	0.97	442	0.41	3.63	1.19	374	123	0.10	R II	Eden 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	2601 M	3.41	346	5.82	7.92	2.04	232	60	0.42	R II	Pat Bay
300A267720106300	Whitefish A-26	77.25	-106.64	2610 M	2.81	337	4.16	5.48	1.76	195	63	0.43	R II	Pat Bay
300A267720106300	Whitefish A-26	77.25	-106.64	2619 M	6.25	342	13.84	15.84	2.59	253	41	0.47	R II	Pat Bay
300A267720106300	Whitefish A-26	77.25	-106.64	2628 M	9.52	341	30.46	33.10	3.60	348	38	0.48	R II	Hoyle Bay
300A267720106300	Whitefish A-26	77.25	-106.64	2637 M	2.70	336	4.32	5.05	1.76	187	65	0.46	R II	Hoyle Bay
300A267720106300	Whitefish A-26	77.25	-106.64	2646 M	2.79	334	4.61	5.03	1.81	180	65	0.48	R II	Hoyle Bay
300A267720106300	Whitefish A-26	77.25	-106.64	2655 M	2.25	337	2.99	4.23	1.61	188	72	0.41	R II	Hoyle Bay
300A267720106300	Whitefish A-26	77.25	-106.64	2664 M	1.27	335	0.75	1.74	1.36	137	107	0.30	R II	Hoyle Bay
300A267720106300	Whitefish A-26	77.25	-106.64	2673 M	1.00	409	0.47	1.16	1.23	116	123	0.29	R II	Hoyle Bay
300A267720106300	Whitefish A-26	77.25	-106.64	2682 M	0.86	439	0.29	1.08	1.27	126	148	0.21	R II	Hoyle Bay
300A267720106300	Whitefish A-26	77.25	-106.64	2709 M	0.36	440	0.06	0.19	0.29	53	81	0.24	R II	Hoyle Bay
300A267720106300	Whitefish A-26	77.25	-106.64	2727 M	0.71	388	0.19	0.58	1.28	82	180	0.25	R II	Hoyle Bay
300A267720106300	Whitefish A-26	77.25	-106.64	2745 M	6.63	337	14.01	16.98	3.09	256	47	0.45	R II	Hoyle Bay
300A267720106300	Whitefish A-26	77.25	-106.64	2754 M	1.99	335	1.88	3.44	1.70	173	85	0.35	R II	Hoyle Bay
300A267720106300	Whitefish A-26	77.25	-106.64	2772 M	1.11	441	0.47	1.59	1.32	143	119	0.23	R II	Hoyle Bay
300A267720106300	Whitefish A-26	77.25	-106.64	2778 M	0.96	439	0.51	1.23	0.90	128	94	0.29	R II	Hoyle Bay
300A267720106300	Whitefish A-26	77.25	-106.64	2787 M	1.95	449	0.93	7.45	0.88	382	45	0.11	R II	Roche Point
300A267720106300	Whitefish A-26	77.25	-106.64	2787 M	1.11	442	0.40	1.64	1.50	148	135	0.20	R II	Roche Point
300A267720106300	Whitefish A-26	77.25	-106.64	2793 M	1.19	443	0.45	1.85	1.25	155	105	0.20	R II	Roche Point
300A267720106300	Whitefish A-26	77.25	-106.64	2799 M	1.49	440	0.65	2.70	1.57	181	105	0.19	R II	Roche Point
300A267720106300	Whitefish A-26	77.25	-106.64	2802 M	1.37	442	0.50	2.15	1.14	157	83	0.19	R II	Roche Point
300A267720106300	Whitefish A-26	77.25	-106.64	2808 M	0.95	447	0.28	1.33	0.74	140	78	0.17	R II	Roche Point
300A267720106300	Whitefish A-26	77.25	-106.64	2814 M	0.77	446	0.43	1.12	0.60	145	78	0.28	R II	Roche Point
300J517640117000	Wilkie Point J-51	76.51	-117.33	1270 F	3.84	426	0.77	16.76	1.03	436	27	0.04	R II	Hoyle Bay
300E607800111000	Wilkins E-60	77.99	-111.36	3060 F	0.55	431	0.63	0.68	0.53	124	96	0.48	R II	Hoyle Bay
300E607800111000	Wilkins E-60	77.99	-111.36	3350 F	3.75	437	1.99	25.22	0.60	673	16	0.07	R II	Roche Point
300E607800111000	Wilkins E-60	77.99	-111.36	3390 F	4.37	435	2.55	29.01	0.56	664	13	0.08	R II	Roche Point
300E607800111000	Wilkins E-60	77.99	-111.36	3850 F	0.95	439	0.63	3.61	0.37	380	39	0.15	R II	Roche Point
300E607800111000	Wilkins E-60	77.99	-111.36	4071 F	2.17	433	0.91	10.02	0.60	462	28	0.08	R II	Murray Harbour
300E607800111000	Wilkins E-60	77.99	-111.36	4070 F	0.41	437	0.25	0.68	0.23	166	56	0.27	R II	Murray Harbour
300E607800111000	Wilkins E-60	77.99	-111.36	4200 F	0.13	400	0.17	0.11	0.19	85	146	0.61	R II	Murray Harbour
300E607800111000	Wilkins E-60	77.99	-111.36	4951 F	0.52	439	0.25	1.00	0.15	192	29	0.20	R II	Murray Harbour
300E607800111000	Wilkins E-60	77.99	-111.36	4950 F	0.16	435	0.10	0.18	0.19	113	119	0.36	R II	Murray Harbour
300E607800111000	Wilkins E-60	77.99	-111.36	1006 M	2.66	440	0.90	16.26	1.11	611	42	0.05	R II	Eden Bay



*Mid to Late Triassic Schei Point Group*