

Carboniferous-Permian basinal carbonate 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

Geoscience Data Repository, Earth Sciences Sector, Natural Resources Canada

For data reference, general terms and conditions see - http://gdr.nrcan.gc.ca/terms_e.php

Geoscience Data Repository are copyright of Her Majesty the Queen in Right of Canada, 2010

GSC publication website - http://geopub.nrcan.gc.ca/moreinfo_e.php?id=223457

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
C-026552	Blue Mountains	80.75	-85.50	outcrop	1.72	286	0.21	0.13	0.53	8	31	0.62	R 6	Hare Fiord
C-113643	Bunde Fiord	80.47	-94.47	outcrop	0.26	459	0.02	0.08	0.46	31	177	0.20	R 6	van Hauen
C-409944	Svartfjeld Penninsula	80.97	-87.96	0 M	0.04	299	0.11	0.05	0.48	125	1200	0.69	R 6	van Hauen
C-409945	Svartfjeld Penninsula	80.97	-87.96	0.5 M	0.02	609	0.01	0.03	0.26	150	1300	0.25	R 6	van Hauen
C-409946	Svartfjeld Penninsula	80.97	-87.96	1 M	0.02	595	0.08	0.04	0.25	200	1250	0.67	R 6	van Hauen
C-409947	Svartfjeld Penninsula	80.97	-87.96	1.5 M	0.03	606	0.06	0.02	0.52	67	1733	0.75	R 6	van Hauen
C-409948	Svartfjeld Penninsula	80.97	-87.96	2 M	0.03	609	0.02	0.07	0.34	233	1133	0.22	R 6	van Hauen
C-409949	Svartfjeld Penninsula	80.97	-87.96	2.5 M	0.04	606	0.20	0.09	0.22	225	550	0.69	R 6	van Hauen
C-409950	Svartfjeld Penninsula	80.97	-87.96	3 M	0.02	609	0.02	0.07	0.13	350	650	0.22	R 6	van Hauen
C-409951	Svartfjeld Penninsula	80.97	-87.96	3.5 M	0.03	606	0.02	0.04	0.56	133	1867	0.33	R 6	van Hauen
C-409952	Svartfjeld Penninsula	80.97	-87.96	4 M	0.05	443	0.11	0.08	0.63	160	1260	0.58	R 6	van Hauen
C-409953	Svartfjeld Penninsula	80.97	-87.96	4.5 M	0.04	448	0.02	0.08	0.65	200	1625	0.20	R 6	van Hauen
C-409954	Svartfjeld Penninsula	80.97	-87.96	5 M	0.02	584	0.01	0.05	0.29	250	1450	0.17	R 6	van Hauen
C-409955	Svartfjeld Penninsula	80.97	-87.96	5.5 M	0.02	544	0.01	0.07	0.45	350	2250	0.13	R 6	van Hauen
C-409956	Svartfjeld Penninsula	80.97	-87.96	6 M	0.10	287	0.67	0.13	0.38	130	380	0.84	R 6	van Hauen
C-409957	Svartfjeld Penninsula	80.97	-87.96	6.5 M	0.07	345	0.12	0.10	0.18	143	257	0.55	R 6	van Hauen
C-409958	Svartfjeld Penninsula	80.97	-87.96	7 M	0.04	604	0.02	0.09	0.31	225	775	0.18	R 6	van Hauen
C-409959	Svartfjeld Penninsula	80.97	-87.96	7.5 M	0.02	605	0.01	0.07	0.10	350	500	0.13	R 6	van Hauen
C-409960	Svartfjeld Penninsula	80.97	-87.96	8 M	0.04	607	0.19	0.09	0.13	225	325	0.68	R 6	van Hauen
C-409961	Svartfjeld Penninsula	80.97	-87.96	8.5 M	0.02	597	0.01	0.06	0.16	300	800	0.14	R 6	van Hauen
C-409962	Svartfjeld Penninsula	80.97	-87.96	9 M	0.02	597	0.01	0.06	0.12	300	600	0.14	R 6	van Hauen
C-409963	Svartfjeld Penninsula	80.97	-87.96	9.5 M	0.01	605	0.01	0.03	0.43	300	4300	0.25	R 6	van Hauen
C-409964	Svartfjeld Penninsula	80.97	-87.96	10 M	0.02	610	0.02	0.04	0.26	200	1300	0.33	R 6	van Hauen
C-409965	Svartfjeld Penninsula	80.97	-87.96	10.5 M	0.01	601	0.01	0.05	0.11	500	1100	0.17	R 6	van Hauen
C-409966	Svartfjeld Penninsula	80.97	-87.96	11 M	0.01	588	0.01	0.03	0.14	300	1400	0.25	R 6	van Hauen
C-409967	Svartfjeld Penninsula	80.97	-87.96	12 M	0.02	607	0.01	0.03	0.15	150	750	0.25	R 6	van Hauen
C-409968	Svartfjeld Penninsula	80.97	-87.96	12.5 M	0.04	604	0.01	0.04	0.35	100	875	0.20	R 6	van Hauen
C-409969	Svartfjeld Penninsula	80.97	-87.96	13 M	0.02	606	0.02	0.05	0.28	250	1400	0.29	R 6	van Hauen
C-409970	Svartfjeld Penninsula	80.97	-87.96	13.5 M	0.02	606	0.01	0.05	0.24	250	1200	0.17	R 6	van Hauen
C-409971	Svartfjeld Penninsula	80.97	-87.96	14 M	0.03	590	0.01	0.05	0.22	167	733	0.17	R 6	van Hauen
C-409972	Svartfjeld Penninsula	80.97	-87.96	14.5 M	0.04	583	0.01	0.04	0.39	100	975	0.20	R 6	van Hauen
C-409973	Svartfjeld Penninsula	80.97	-87.96	15 M	0.01	555	0.01	0.02	0.17	200	1700	0.33	R 6	van Hauen
C-409974	Svartfjeld Penninsula	80.97	-87.96	15.5 M	0.07	604	0.02	0.03	0.39	43	557	0.40	R 6	van Hauen
C-409975	Svartfjeld Penninsula	80.97	-87.96	16 M	0.11	307	0.53	0.08	0.26	73	236	0.87	R 6	van Hauen
C-409976	Svartfjeld Penninsula	80.97	-87.96	16.8 M	0.10	558	0.02	0.06	0.10	60	100	0.25	R 6	van Hauen
C-409977	Svartfjeld Penninsula	80.97	-87.96	17.3 M	0.21	558	0.01	0.05	0.12	24	57	0.17	R 6	van Hauen
C-409978	Svartfjeld Penninsula	80.97	-87.96	17.8 M	0.03	601	0.03	0.02	0.37	67	1233	0.60	R 6	van Hauen
C-409979	Svartfjeld Penninsula	80.97	-87.96	18.3 M	0.07	591	0.01	0.05	0.39	71	557	0.17	R 6	van Hauen
C-409980	Svartfjeld Penninsula	80.97	-87.96	18.8 M	0.03	544	0.01	0.05	0.26	167	867	0.17	R 6	van Hauen
C-409981	Svartfjeld Penninsula	80.97	-87.96	19.3 M	0.07	602	0.20	0.22	0.32	314	457	0.48	R 6	van Hauen
C-409982	Svartfjeld Penninsula	80.97	-87.96	19.8 M	0.03	607	0.05	0.19	0.38	633	1267	0.21	R 6	van Hauen
C-409983	Svartfjeld Penninsula	80.97	-87.96	20.3 M	0.03	606	0.02	0.16	0.41	533	1367	0.11	R 6	van Hauen

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
C-409984	Svartfjeld Penninsula	80.97	-87.96	20.6 M	0.12	543	0.03	0.34	0.66	283	550	0.08	R 6	van Hauen
C-409985	Svartfjeld Penninsula	80.97	-87.96	21.1 M	0.11	532	0.04	0.16	0.81	145	736	0.20	R 6	van Hauen
C-409986	Svartfjeld Penninsula	80.97	-87.96	21.6 M	0.03	558	0.01	0.03	0.24	100	800	0.25	R 6	van Hauen
C-409987	Svartfjeld Penninsula	80.97	-87.96	22.1 M	0.04	559	0.01	0.03	0.53	75	1325	0.25	R 6	van Hauen
C-409988	Svartfjeld Penninsula	80.97	-87.96	22.6 M	0.06	595	0.01	0.02	1.35	33	2250	0.33	R 6	van Hauen
C-409989	Svartfjeld Penninsula	80.97	-87.96	23.1 M	0.11	495	0.01	0.04	0.46	36	418	0.20	R 6	van Hauen
C-409990	Svartfjeld Penninsula	80.97	-87.96	23.6 M	0.10	511	0.01	0.04	0.72	40	720	0.20	R 6	van Hauen
C-409991	Svartfjeld Penninsula	80.97	-87.96	24.1 M	0.10	558	0.01	0.03	0.35	30	350	0.25	R 6	van Hauen
C-409992	Svartfjeld Penninsula	80.97	-87.96	24.6 M	0.08	558	0.01	0.02	0.29	25	363	0.33	R 6	van Hauen
C-409993	Svartfjeld Penninsula	80.97	-87.96	22.3 M	0.09	527	0.01	0.03	0.49	33	544	0.25	R 6	van Hauen
C-409994	Svartfjeld Penninsula	80.97	-87.96	23.1 M	0.09	512	0.01	0.04	2.66	44	2956	0.20	R 6	van Hauen
C-409995	Svartfjeld Penninsula	80.97	-87.96	24 M	0.08	507	0.01	0.03	1.12	38	1400	0.25	R 6	van Hauen
C-409944	Svartfjeld Penninsula	80.97	-87.96	0 M	0.03	307	0.06	0.04	0.57	133	1900	0.60	R 6	van Hauen
C-409947	Svartfjeld Penninsula	80.97	-87.96	1.5 M	0.02	311	0.03	0.02	0.69	100	3450	0.60	R 6	van Hauen
C-409953	Svartfjeld Penninsula	80.97	-87.96	4.5 M	0.05	340	0.02	0.08	0.61	160	1220	0.20	R 6	van Hauen
C-409954	Svartfjeld Penninsula	80.97	-87.96	5 M	0.02	596	0.00	0.02	0.34	100	1700	0.00	R 6	van Hauen
C-409955	Svartfjeld Penninsula	80.97	-87.96	5.5 M	0.01	571	0.01	0.01	0.44	100	4400	0.50	R 6	van Hauen
C-409956	Svartfjeld Penninsula	80.97	-87.96	6 M	0.11	287	0.69	0.10	0.41	91	373	0.87	R 6	van Hauen
C-409968	Svartfjeld Penninsula	80.97	-87.96	12.5 M	0.04	606	0.01	0.03	0.47	75	1175	0.25	R 6	van Hauen
C-409971	Svartfjeld Penninsula	80.97	-87.96	14 M	0.03	596	0.01	0.03	0.30	100	1000	0.25	R 6	van Hauen
C-411512	Confederation Point	80.53	-87.42	0.5 M	0.02	604	0.01	0.02	0.28	100	1400	0.33	R 6	van Hauen
C-411513	Confederation Point	80.53	-87.42	5.5 M	0.01	604	0.01	0.02	0.55	200	5500	0.33	R 6	van Hauen
C-411514	Confederation Point	80.53	-87.42	7 M	0.17	606	0.01	0.04	0.30	24	176	0.20	R 6	van Hauen
C-411515	Confederation Point	80.53	-87.42	8.5 M	0.12	603	0.01	0.03	0.15	25	125	0.25	R 6	van Hauen
C-411516	Confederation Point	80.53	-87.42	10 M	0.27	607	0.01	0.02	0.10	7	37	0.33	R 6	van Hauen
C-411517	Confederation Point	80.53	-87.42	11.5 M	0.18	335	0.06	0.15	0.54	83	300	0.29	R 6	van Hauen
C-411518	Confederation Point	80.53	-87.42	13 M	0.25	439	0.02	0.06	0.34	24	136	0.25	R 6	van Hauen
C-411519	Confederation Point	80.53	-87.42	14.5 M	0.56	328	0.01	0.07	0.51	13	91	0.13	R 6	van Hauen
C-411520	Confederation Point	80.53	-87.42	16 M	0.68	605	0.02	0.04	0.14	6	21	0.33	R 6	van Hauen
C-411521	Confederation Point	80.53	-87.42	17.5 M	0.92	328	0.01	0.04	0.24	4	26	0.20	R 6	van Hauen
C-411522	Confederation Point	80.53	-87.42	19 M	0.56	606	0.01	0.05	0.16	9	29	0.17	R 6	van Hauen
C-411523	Confederation Point	80.53	-87.42	20.5 M	0.17	603	0.01	0.03	0.14	18	82	0.25	R 6	van Hauen
C-411524	Confederation Point	80.53	-87.42	22 M	0.34	338	0.02	0.05	0.37	15	109	0.29	R 6	van Hauen
C-411525	Confederation Point	80.53	-87.42	23.5 M	0.30	608	0.01	0.02	0.22	7	73	0.33	R 6	van Hauen
C-411526	Confederation Point	80.53	-87.42	25 M	0.40	605	0.01	0.03	0.29	8	73	0.25	R 6	van Hauen
C-411527	Confederation Point	80.53	-87.42	26.5 M	0.10	415	0.01	0.02	0.22	20	220	0.33	R 6	van Hauen
C-411528	Confederation Point	80.53	-87.42	28 M	0.40	596	0.01	0.02	0.19	5	48	0.33	R 6	van Hauen
C-411529	Confederation Point	80.53	-87.42	29.5 M	0.79	328	0.01	0.04	0.32	5	41	0.20	R 6	van Hauen
C-411530	Confederation Point	80.53	-87.42	31 M	0.68	337	0.01	0.04	0.37	6	54	0.20	R 6	van Hauen
C-411531	Confederation Point	80.53	-87.42	32.5 M	0.29	334	0.01	0.03	0.32	10	110	0.25	R 6	van Hauen
C-411532	Confederation Point	80.53	-87.42	44 M	0.33	327	0.01	0.05	0.22	15	67	0.17	R 6	van Hauen
C-411534	Confederation Point	80.53	-87.42	44 M	0.57	604	0.01	0.04	0.27	7	47	0.20	R 6	van Hauen
C-411535	Confederation Point	80.53	-87.42	45.5 M	0.47	324	0.01	0.04	0.18	9	38	0.20	R 6	van Hauen
C-411536	Confederation Point	80.53	-87.42	47 M	0.57	327	0.02	0.07	0.35	12	61	0.22	R 6	van Hauen
C-411537	Confederation Point	80.53	-87.42	48.5 M	0.47	333	0.02	0.06	0.16	13	34	0.25	R 6	van Hauen
C-411538	Confederation Point	80.53	-87.42	50 M	0.33	337	0.01	0.04	0.20	12	61	0.20	R 6	van Hauen
C-411513	Confederation Point	80.53	-87.42	5.5 M	0.07	605	0.00	0.02	0.69	29	986	0.00	R 6	van Hauen
300B647630109300	Chads Creek B-64	76.39	-109.91	12210 F	0.92	454	0.50	0.44	0.06	48	7	0.53	R II	van Hauen
300C317650116300	Jameson Bay C-31	76.67	-116.73	6200 F	0.69	404	0.06	0.40	0.83	58	120	0.13	R 6	van Hauen
300C317650116300	Jameson Bay C-31	76.67	-116.73	6290 F	0.63	438	0.04	0.24	1.72	38	273	0.15	R 6	van Hauen

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300C317650116300	Jameson Bay C-31	76.67	-116.73	6380 F	0.53	437	0.04	0.25	1.27	47	240	0.15	R 6	van Hauen
300C317650116300	Jameson Bay C-31	76.67	-116.73	6400 F	0.38	445	0.03	0.10	0.69	26	182	0.23	R II	van Hauen
300C317650116300	Jameson Bay C-31	76.67	-116.73	6470 F	0.49	434	0.03	0.20	0.76	41	155	0.12	R 6	van Hauen
300C317650116300	Jameson Bay C-31	76.67	-116.73	6560 F	0.85	423	0.25	0.81	1.75	95	206	0.24	R 6	van Hauen
300C317650116300	Jameson Bay C-31	76.67	-116.73	6590 F	0.56	434	0.03	0.22	1.36	39	243	0.12	R 6	van Hauen
300C317650116300	Jameson Bay C-31	76.67	-116.73	6620 F	0.52	435	0.05	0.24	1.52	46	292	0.16	R 6	van Hauen
300C317650116300	Jameson Bay C-31	76.67	-116.73	6680 F	0.71	437	0.05	0.31	2.31	44	325	0.15	R 6	van Hauen
300C317650116300	Jameson Bay C-31	76.67	-116.73	7550 F	0.74	438	0.08	0.34	0.47	46	64	0.19	R II	Belcher Channel
300C507750114000	Brock C-50	77.82	-114.29	6270 F	0.31	381	0.00	0.02	0.38	6	123	0.00	R II	Degerbols
300C507750114000	Brock C-50	77.82	-114.29	9350 F	0.53	426	0.08	0.19	0.88	36	166	0.30	R 6	van Hauen
300C507750114000	Brock C-50	77.82	-114.29	9400 F	0.65	556	0.06	0.14	0.95	22	146	0.30	R 6	van Hauen
300C507750114000	Brock C-50	77.82	-114.29	9450 F	0.31	311	0.07	0.10	0.75	32	242	0.39	R 6	van Hauen
300C507750114000	Brock C-50	77.82	-114.29	9500 F	0.28	319	0.05	0.08	0.95	29	339	0.36	R 6	van Hauen
300C507750114000	Brock C-50	77.82	-114.29	10050 F	0.35	378	0.04	0.09	0.60	26	171	0.31	R 6	van Hauen
300C507750114000	Brock C-50	77.82	-114.29	10100 F	0.58	378	0.08	0.14	0.68	24	117	0.35	R 6	van Hauen
300C507750114000	Brock C-50	77.82	-114.29	10150 F	0.67	373	0.07	0.14	0.66	21	99	0.33	R 6	van Hauen
300C507750114000	Brock C-50	77.82	-114.29	10200 F	0.75	371	0.08	0.16	0.84	21	112	0.33	R 6	van Hauen
300C507750114000	Brock C-50	77.82	-114.29	10250 F	0.93	386	0.09	0.21	1.03	23	111	0.31	R 6	van Hauen
300C507750114000	Brock C-50	77.82	-114.29	10300 F	0.75	409	0.08	0.13	0.89	17	119	0.38	R 6	van Hauen
300C507750114000	Brock C-50	77.82	-114.29	10450 F	1.05	592	0.10	0.16	0.91	15	87	0.39	R 6	van Hauen
300C507750114000	Brock C-50	77.82	-114.29	10500 F	0.98	357	0.17	0.33	0.69	34	70	0.34	R 6	van Hauen
300C507750114000	Brock C-50	77.82	-114.29	10550 F	1.11	361	0.16	0.30	0.71	27	64	0.34	R 6	van Hauen
300C507750114000	Brock C-50	77.82	-114.29	10700 F	0.92	607	0.16	0.18	0.51	20	55	0.46	R 6	van Hauen
300C507750114000	Brock C-50	77.82	-114.29	10750 F	1.04	607	0.11	0.15	0.42	14	40	0.40	R 6	van Hauen
300C507750114000	Brock C-50	77.82	-114.29	10800 F	0.98	355	0.12	0.21	0.65	21	66	0.37	R 6	van Hauen
300C527730090300	Graham C-52	77.35	-90.86	6950 F	0.14	366	0.21	0.05	0.10	36	71	0.81	R II	Lindstrom
300C527730090300	Graham C-52	77.35	-90.86	7332 F	0.95	0	0.06	0.00	0.20	0	21	1.00	R II	van Hauen
300C527730090300	Graham C-52	77.35	-90.86	7350 F	0.86	299	0.33	0.27	0.71	31	83	0.55	R 6	van Hauen
300C527730090300	Graham C-52	77.35	-90.86	7440 F	2.85	317	0.70	3.71	4.48	130	157	0.16	R 6	van Hauen
300C527730090300	Graham C-52	77.35	-90.86	7470 F	1.07	304	0.30	0.29	0.60	27	56	0.50	R 6	van Hauen
300C527730090300	Graham C-52	77.35	-90.86	7520 F	0.92	0	0.40	0.11	0.04	12	4	0.78	R II	van Hauen
300C527730090300	Graham C-52	77.35	-90.86	7530 F	0.99	294	0.24	0.24	0.39	24	39	0.50	R 6	van Hauen
300C527730090300	Graham C-52	77.35	-90.86	7620 F	0.71	295	0.28	0.39	0.77	55	108	0.42	R 6	van Hauen
300C527730090300	Graham C-52	77.35	-90.86	7710 F	0.55	306	0.22	0.28	0.78	51	142	0.44	R 6	van Hauen
300C527730090300	Graham C-52	77.35	-90.86	7800 F	0.34	291	0.39	0.36	1.10	106	324	0.52	R 6	van Hauen
300C527730090300	Graham C-52	77.35	-90.86	7890 F	0.19	294	0.14	0.15	0.62	79	326	0.48	R 6	van Hauen
300C527730090300	Graham C-52	77.35	-90.86	7980 F	0.23	289	0.11	0.18	0.92	78	400	0.38	R 6	van Hauen
300C527730090300	Graham C-52	77.35	-90.86	8250 F	0.70	301	0.27	0.24	0.71	34	101	0.53	R 6	van Hauen
300C527730090300	Graham C-52	77.35	-90.86	8300 F	0.66	358	0.50	0.16	0.11	24	17	0.76	R II	van Hauen
300C527730090300	Graham C-52	77.35	-90.86	8310 F	0.80	309	0.30	0.26	0.86	32	108	0.54	R 6	van Hauen
300C527730090300	Graham C-52	77.35	-90.86	8340 F	0.96	295	0.22	0.14	0.67	15	70	0.61	R 6	van Hauen
300C527730090300	Graham C-52	77.35	-90.86	8370 F	1.00	313	0.39	0.30	1.22	30	122	0.57	R 6	van Hauen
300C527730090300	Graham C-52	77.35	-90.86	8400 F	0.16	320	0.02	0.05	0.26	31	162	0.23	R 6	van Hauen
300C527730090300	Graham C-52	77.35	-90.86	8730 F	0.47	327	0.16	0.21	0.69	45	147	0.43	R 6	van Hauen
300C527730090300	Graham C-52	77.35	-90.86	8764 F	0.80	319	0.45	0.16	0.29	20	36	0.74	R II	Trappers Cove
300C527730090300	Graham C-52	77.35	-90.86	8800 F	1.16	403	0.76	0.40	0.24	34	21	0.66	R II	Trappers Cove
300C527730090300	Graham C-52	77.35	-90.86	9450 F	0.15	397	0.09	0.05	0.13	33	87	0.64	R II	Raanes
300C527730090300	Graham C-52	77.35	-90.86	9450 F	0.33	300	0.07	0.15	1.00	45	303	0.32	R 6	van Hauen
300C527730090300	Graham C-52	77.35	-90.86	10020 F	0.13	316	0.10	0.03	0.08	23	62	0.77	R II	Raanes
300D687630108300	Drake Point D-68	76.45	-108.93	11000 F	0.55	444	0.12	0.52	0.47	95	85	0.19	R 6	van Hauen

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300D687630108300	Drake Point D-68	76.45	-108.93	11050 F	0.51	444	0.14	0.52	0.39	102	76	0.21	R 6	van Hauen
300D687630108300	Drake Point D-68	76.45	-108.93	11200 F	0.70	447	0.17	0.62	0.32	89	46	0.21	R 6	van Hauen
300D687630108300	Drake Point D-68	76.45	-108.93	11250 F	0.83	449	0.17	0.59	0.56	71	67	0.23	R 6	van Hauen
300D687630108300	Drake Point D-68	76.45	-108.93	11300 F	0.83	448	0.17	0.64	0.69	77	83	0.21	R 6	van Hauen
300D687630108300	Drake Point D-68	76.45	-108.93	11350 F	0.75	448	0.17	0.56	0.36	75	48	0.23	R 6	van Hauen
300D687630108300	Drake Point D-68	76.45	-108.93	11350 F	0.79	448	0.16	0.58	0.30	73	38	0.21	R 6	van Hauen
300D687630108300	Drake Point D-68	76.45	-108.93	11400 F	0.81	446	0.19	0.67	0.37	83	46	0.22	R 6	van Hauen
300D687630108300	Drake Point D-68	76.45	-108.93	11450 F	0.65	445	0.17	0.51	0.42	78	65	0.25	R 6	van Hauen
300D687630108300	Drake Point D-68	76.45	-108.93	11500 F	0.73	438	0.16	0.38	0.13	52	18	0.30	R 6	van Hauen
300D687630108300	Drake Point D-68	76.45	-108.93	11550 F	0.64	450	0.15	0.44	0.35	69	55	0.26	R 6	van Hauen
300D687630108300	Drake Point D-68	76.45	-108.93	11600 F	0.75	449	0.17	0.51	0.35	68	47	0.25	R 6	van Hauen
300D687630108300	Drake Point D-68	76.45	-108.93	11650 F	5.49	407	28.06	13.52	4.50	246	82	0.67	R 6	van Hauen
300D687630108300	Drake Point D-68	76.45	-108.93	11700 F	0.73	440	0.29	0.79	0.42	108	58	0.26	R 6	van Hauen
300D687630108300	Drake Point D-68	76.45	-108.93	12100 F	0.88	440	0.40	0.87	0.77	99	88	0.32	R 6	van Hauen
300D687630108300	Drake Point D-68	76.45	-108.93	12200 F	0.75	446	0.13	0.62	0.96	83	128	0.17	R 6	van Hauen
300D687630108300	Drake Point D-68	76.45	-108.93	12300 F	0.52	444	0.14	0.55	0.31	106	60	0.20	R 6	van Hauen
300D687630108300	Drake Point D-68	76.45	-108.93	12550 F	0.84	453	0.41	0.56	0.22	67	26	0.42	R II	van Hauen
300D687630108300	Drake Point D-68	76.45	-108.93	12550 F	0.77	451	0.18	0.54	0.37	70	48	0.26	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	12600 F	1.08	444	0.43	0.89	0.48	82	44	0.32	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	12700 F	0.94	452	0.28	0.54	0.38	57	40	0.34	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	12900 F	0.94	455	0.26	0.55	0.24	59	26	0.32	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	13020 F	0.85	458	0.13	0.23	0.21	27	25	0.36	R II	van Hauen
300D687630108300	Drake Point D-68	76.45	-108.93	13100 F	0.99	454	0.29	0.56	0.19	57	19	0.34	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	13250 F	1.17	456	0.29	0.52	0.62	44	53	0.36	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	13450 F	0.11	457	0.39	0.66	0.41	600	373	0.37	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	13480 F	1.03	458	0.42	0.48	0.19	47	18	0.47	R II	van Hauen
300D687630108300	Drake Point D-68	76.45	-108.93	13550 F	1.17	456	0.25	0.50	0.27	43	23	0.33	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	13600 F	1.16	459	0.20	0.42	0.22	36	19	0.32	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	13650 F	1.19	457	0.25	0.50	0.39	42	33	0.34	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	13750 F	1.29	458	0.25	0.49	0.30	38	23	0.33	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	13800 F	1.13	462	0.21	0.44	0.28	39	25	0.33	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	13850 F	1.13	461	0.20	0.42	0.30	37	27	0.33	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	13900 F	1.66	446	0.13	0.30	0.16	18	10	0.31	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	13950 F	1.11	463	0.17	0.37	0.32	33	29	0.31	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	14000 F	1.04	444	0.20	0.18	0.18	17	17	0.53	R II	van Hauen
300D687630108300	Drake Point D-68	76.45	-108.93	14000 F	1.26	468	0.13	0.37	0.29	29	23	0.25	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	14000 F	1.30	469	0.13	0.39	0.12	30	9	0.25	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	14050 F	1.30	463	0.17	0.40	0.22	31	17	0.29	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	14050 F	1.31	465	0.17	0.39	0.14	30	11	0.30	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	14100 F	1.36	482	0.09	0.32	0.16	24	12	0.22	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	14100 F	1.43	496	0.09	0.36	0.15	25	10	0.20	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	14200 F	1.40	473	0.12	0.29	0.24	21	17	0.29	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	14200 F	1.50	474	0.12	0.31	0.20	21	13	0.28	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	14450 F	1.05	501	0.05	0.20	0.29	19	28	0.21	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	14450 F	1.06	499	0.06	0.19	0.12	18	11	0.23	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	14500 F	0.84	348	0.09	0.05	0.13	6	15	0.64	R II	van Hauen
300D687630108300	Drake Point D-68	76.45	-108.93	14550 F	1.20	503	0.07	0.22	0.19	18	16	0.23	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	14550 F	1.21	502	0.07	0.23	0.13	19	11	0.22	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	14650 F	0.84	513	0.05	0.17	0.16	20	19	0.23	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	14650 F	0.91	517	0.05	0.16	0.16	18	18	0.24	R 6	Hare Fiord

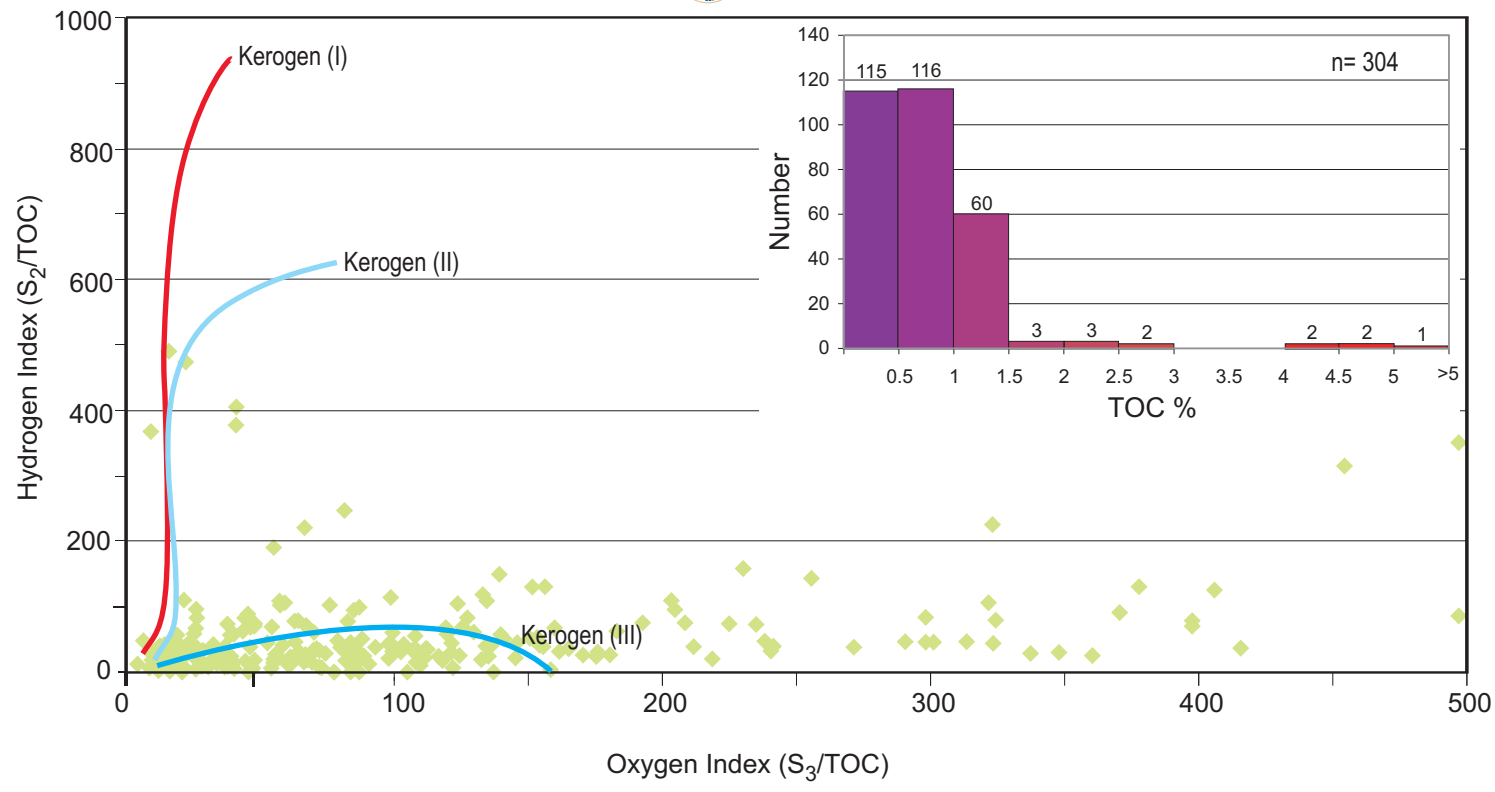
LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300D687630108300	Drake Point D-68	76.45	-108.93	14750 F	0.95	525	0.07	0.15	0.18	16	19	0.31	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	14750 F	0.99	519	0.07	0.16	0.17	16	17	0.31	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	14830 F	0.76	459	0.13	0.33	0.18	43	24	0.28	R II	van Hauen
300D687630108300	Drake Point D-68	76.45	-108.93	14850 F	0.97	521	0.06	0.17	0.26	18	27	0.26	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	14850 F	1.01	524	0.06	0.18	0.20	18	20	0.25	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	14950 F	1.13	456	0.06	0.27	0.20	24	18	0.19	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	14950 F	1.20	532	0.06	0.21	0.21	18	18	0.23	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	15100 F	1.11	586	0.06	0.10	0.31	9	28	0.39	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	15100 F	1.22	582	0.07	0.11	0.26	9	21	0.38	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	15150 F	1.11	560	0.05	0.15	0.22	14	20	0.26	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	15150 F	1.18	563	0.05	0.13	0.15	11	13	0.30	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	15200 F	1.16	328	0.12	0.21	0.56	18	48	0.37	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	15200 F	1.32	333	0.12	0.22	0.59	17	45	0.36	R 6	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	16500 F	0.83	380	0.07	0.09	0.51	11	61	0.44	R II	Hare Fiord
300D687630108300	Drake Point D-68	76.45	-108.93	17140 F	0.90	427	0.15	0.17	1.20	19	133	0.47	R II	Belcher Channel
300D687630108300	Drake Point D-68	76.45	-108.93	13700 M	1.10	461	0.20	0.44	0.14	40	13	0.31	R 6	Hare Fiord
300E607800111000	Wilkins E-60	77.99	-111.36	9144 F	0.56	379	0.02	0.08	0.31	14	55	0.20	R II	van Hauen
300E607800111000	Wilkins E-60	77.99	-111.36	11080 F	0.37		0.00	0.00	0.17	0	46	#DIV/0!	R II	van Hauen
300F687720116300	Satellite F-68	77.29	-116.92	8640 F	0.65	418	0.06	0.44	0.78	68	120	0.13	R 6	van Hauen
300F687720116300	Satellite F-68	77.29	-116.92	8700 F	0.71	456	0.05	0.30	0.74	42	104	0.15	R 6	van Hauen
300F687720116300	Satellite F-68	77.29	-116.92	8748 F	0.45	468	0.04	0.17	0.11	38	24	0.19	R II	van Hauen
300F687720116300	Satellite F-68	77.29	-116.92	8770 F	0.69	393	0.08	0.43	1.27	62	184	0.17	R 6	van Hauen
300F687720116300	Satellite F-68	77.29	-116.92	8880 F	0.72	358	0.09	0.54	1.51	75	210	0.15	R 6	van Hauen
300F687720116300	Satellite F-68	77.29	-116.92	9000 F	0.96	350	0.09	0.55	1.35	57	141	0.14	R 6	van Hauen
300F687720116300	Satellite F-68	77.29	-116.92	9090 F	0.74	352	0.09	0.50	1.19	68	161	0.16	R 6	van Hauen
300F687720116300	Satellite F-68	77.29	-116.92	9150 F	0.70	470	0.07	0.30	0.69	43	99	0.18	R 6	van Hauen
300F687720116300	Satellite F-68	77.29	-116.92	9210 F	0.88	450	0.08	0.36	0.88	41	100	0.19	R 6	van Hauen
300F687720116300	Satellite F-68	77.29	-116.92	9300 F	0.84	467	0.08	0.29	0.95	35	113	0.22	R 6	van Hauen
300F687720116300	Satellite F-68	77.29	-116.92	9390 F	0.94	474	0.07	0.32	1.02	34	109	0.18	R 6	van Hauen
300F687720116300	Satellite F-68	77.29	-116.92	9450 F	0.77	471	0.03	0.29	0.62	38	81	0.10	R 6	van Hauen
300F687720116300	Satellite F-68	77.29	-116.92	9570 F	0.62	469	0.06	0.24	0.97	39	156	0.21	R 6	van Hauen
300F687720116300	Satellite F-68	77.29	-116.92	9660 F	0.66	471	0.07	0.26	0.89	39	135	0.20	R 6	van Hauen
300F687720116300	Satellite F-68	77.29	-116.92	9720 F	0.65	468	0.08	0.26	0.89	40	137	0.24	R 6	van Hauen
300F687720116300	Satellite F-68	77.29	-116.92	9780 F	0.83	405	0.09	0.44	1.28	53	154	0.17	R 6	van Hauen
300F687720116300	Satellite F-68	77.29	-116.92	9840 F	0.72	480	0.07	0.26	0.81	36	112	0.22	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	9900 F	0.96	475	0.10	0.35	1.04	36	108	0.21	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	9960 F	0.92	487	0.09	0.35	0.86	38	93	0.19	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	10020 F	0.91	490	0.07	0.30	0.66	33	73	0.19	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	10110 F	0.82	353	0.13	0.50	1.07	61	130	0.21	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	10170 F	0.80	493	0.06	0.24	0.68	30	85	0.21	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	10230 F	1.19	322	1.78	1.24	1.48	104	124	0.59	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	10290 F	0.73	494	0.06	0.23	0.73	32	100	0.21	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	10320 F	0.78	498	0.07	0.25	0.55	32	71	0.21	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	10410 F	0.80	497	0.07	0.26	0.81	32	101	0.22	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	10474 F	0.73	503	0.02	0.20	0.25	27	34	0.09	R II	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	10500 F	1.07	455	0.06	0.51	0.85	48	79	0.11	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	10500 F	1.05	506	0.06	0.33	0.68	31	65	0.16	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	10890 F	1.05	490	0.00	0.00	0.82	0	78	0.19	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	10890 F	1.08	381	0.09	0.49	0.91	45	84	0.16	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	10950 F	1.14	489	0.00	0.00	0.96	0	84	0.35	R 6	Trappers Cove

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300F687720116300	Satellite F-68	77.29	-116.92	10950 F	1.21	513	0.10	0.37	1.00	31	83	0.22	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	11160 F	1.14	489	0.00	0.00	0.89	0	78	0.75	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	11160 F	1.19	356	0.09	0.34	0.89	29	75	0.20	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	11220 F	1.26	490	0.00	0.00	1.33	0	106	0.00	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	11220 F	1.31	339	0.16	0.40	1.35	31	103	0.28	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	11340 F	1.21	544	0.02	0.22	0.39	18	32	0.09	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	11340 F	0.02	489	0.00	0.00	0.75	0	3750	0.77	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	11340 F	1.13	533	0.07	0.30	0.76	27	67	0.19	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	11400 F	1.09	539	0.02	0.20	0.74	18	68	0.10	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	11430 F	2.46	318	1.21	3.19	3.75	130	152	0.28	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	11430 F	2.22	315	1.34	2.62	2.97	118	134	0.34	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	11430 F	2.32	317	1.23	2.52	3.14	109	135	0.33	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	11460 F	0.90	548	0.05	0.19	0.19	21	21	0.22	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	11520 F	4.45	426	4.95	17.99	1.84	404	41	0.22	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	11520 F	1.18	381	0.45	1.13	0.31	96	26	0.28	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	11520 F	4.22	424	5.14	15.90	1.74	377	41	0.24	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	11580 F	1.43	419	0.41	1.57	0.31	110	22	0.21	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	11610 F	0.86	331	0.17	0.33	0.40	38	47	0.34	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	11640 F	2.79	428	1.23	10.23	0.26	367	9	0.11	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	11640 F	4.85	430	3.18	23.73	0.78	489	16	0.12	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	11640 F	4.51	429	3.49	21.32	1.01	473	22	0.14	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	11670 F	0.73	311	0.15	0.30	0.43	41	59	0.34	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	11700 F	0.83	418	0.25	0.61	0.40	73	48	0.29	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	11730 F	1.20	422	2.02	1.79	1.68	149	140	0.53	R 6	Trappers Cove
300F687720116300	Satellite F-68	77.29	-116.92	11820 F	1.10	425	0.15	2.09	0.61	190	55	0.07	R 6	Hare Fiord
300F687720116300	Satellite F-68	77.29	-116.92	11940 F	1.37	426	0.19	1.56	1.36	114	99	0.11	R 6	Hare Fiord
300F687720116300	Satellite F-68	77.29	-116.92	12030 F	0.87	420	0.31	0.44	0.77	51	89	0.41	R 6	Hare Fiord
300F687720116300	Satellite F-68	77.29	-116.92	8820 M	0.68	457	0.05	0.30	0.83	44	122	0.14	R 6	van Hauen
300F687720116300	Satellite F-68	77.29	-116.92	9540 M	0.68	372	0.08	0.35	1.03	51	151	0.19	R 6	van Hauen
300G607910104300	Pollux G-60	79.16	-104.96	7591 F	0.27	454	0.00	0.01	0.43	4	159	0.00	R II	Degerbols
300G607910104300	Pollux G-60	79.16	-104.96	8580 F	0.51	402	0.47	0.20	0.19	39	37	0.70	R II	Degerbols
300J377920105000	Isachsen J-37	79.28	-105.28	8840 F	1.00	444	0.29	0.38	0.20	38	20	0.43	R II	Degerbols
300J377920105000	Isachsen J-37	79.28	-105.28	9630 F	0.61	376	0.10	0.01	0.10	2	16	0.91	R II	van Hauen
300J607620110000	Hecla J-60	76.33	-110.33	8580 F	0.24	0	0.05	0.00	0.21	0	88	1.00	R II	Degerbols
300J607620110000	Hecla J-60	76.33	-110.33	9700 F	0.29	0	0.04	0.00	0.40	0	138	1.00	R II	Degerbols
300J607620110000	Hecla J-60	76.33	-110.33	10000 F	0.37	364	0.07	0.09	0.33	24	89	0.44	R II	Degerbols
300J607620110000	Hecla J-60	76.33	-110.33	10450 F	0.64	445	0.14	0.40	0.28	63	44	0.26	R II	Degerbols
300J607620110000	Hecla J-60	76.33	-110.33	11050 F	0.81	452	0.09	0.39	0.15	48	19	0.19	R II	van Hauen
300J607620110000	Hecla J-60	76.33	-110.33	11520 F	0.76	464	0.13	0.32	0.11	42	14	0.29	R II	van Hauen
300J607620110000	Hecla J-60	76.33	-110.33	11848 F	0.98	481	0.07	0.36	0.19	37	19	0.16	R II	van Hauen
300K077640104000	Robert Harbour K-07	76.61	-104.04	5950 F	0.44	301	0.41	0.48	0.90	109	205	0.46	R 6	van Hauen
300K077640104000	Robert Harbour K-07	76.61	-104.04	6050 F	0.31	434	0.01	0.12	0.66	39	213	0.07	R 6	van Hauen
300K077640104000	Robert Harbour K-07	76.61	-104.04	6150 F	0.61	426	0.18	0.42	0.77	69	126	0.29	R 6	van Hauen
300K077640104000	Robert Harbour K-07	76.61	-104.04	6250 F	1.24	297	2.40	2.73	0.83	220	67	0.47	R 6	van Hauen
300K077640104000	Robert Harbour K-07	76.61	-104.04	6350 F	0.72	434	0.03	0.49	0.49	68	68	0.05	R 6	van Hauen
300K077640104000	Robert Harbour K-07	76.61	-104.04	6450 F	0.61	434	0.02	0.37	0.43	61	70	0.04	R 6	van Hauen
300K077640104000	Robert Harbour K-07	76.61	-104.04	6550 F	0.76	434	0.03	0.59	0.48	78	63	0.04	R 6	van Hauen
300K077640104000	Robert Harbour K-07	76.61	-104.04	6650 F	0.90	432	0.05	0.92	0.52	102	58	0.05	R 6	van Hauen
300L677630108300	Drake Point L-67	76.44	-108.92	10283 F	0.23	443	0.03	0.13	0.09	57	39	0.19	R II	van Hauen
300L677630108300	Drake Point L-67	76.44	-108.92	10670 F	0.64	447	0.27	0.53	0.17	83	27	0.34	R II	van Hauen

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300N277940084300	Fosheim N-27	79.62	-84.72	12031 F	1.26	373	0.08	0.08	0.11	6	9	0.50	R II	Lindstrom
300N277940084300	Fosheim N-27	79.62	-84.72	12500 F	0.99	479	0.06	0.02	0.12	2	12	0.75	R II	van Hauen
300N277940084300	Fosheim N-27	79.62	-84.72	12700 F	0.70	410	0.05	0.07	0.11	10	16	0.42	R II	van Hauen
300O687710091000	Buckingham O-68	77.13	-91.40	1960 M	0.07	342	0.02	0.06	0.35	86	500	0.24	R 6	Hare Fiord
300O687710091000	Buckingham O-68	77.13	-91.40	2000 M	0.13	342	0.01	0.06	0.41	46	315	0.12	R 6	Hare Fiord
300O687710091000	Buckingham O-68	77.13	-91.40	2050 M	0.05	342	0.01	0.05	0.28	100	560	0.13	R 6	Hare Fiord
300O687710091000	Buckingham O-68	77.13	-91.40	2070 M	0.12	350	0.02	0.15	0.49	125	408	0.12	R 6	Hare Fiord
300O687710091000	Buckingham O-68	77.13	-91.40	2100 M	0.16	344	0.02	0.12	0.31	75	194	0.14	R 6	Hare Fiord
300O687710091000	Buckingham O-68	77.13	-91.40	2150 M	0.10	341	0.01	0.07	0.40	70	400	0.12	R 6	Hare Fiord
300O687710091000	Buckingham O-68	77.13	-91.40	2200 M	0.11	349	0.01	0.05	0.33	45	300	0.12	R 6	Hare Fiord
300O687710091000	Buckingham O-68	77.13	-91.40	2220 M	0.19	413	0.02	0.14	0.43	74	226	0.10	R 6	Hare Fiord
300O687710091000	Buckingham O-68	77.13	-91.40	2250 M	0.19	346	0.02	0.30	0.44	158	232	0.06	R 6	Hare Fiord



Natural Resources
Canada Ressources naturelles
Canada



Carboniferous-Permian basinal carbonate succession