

Early Cretaceous Christopher 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-163566	Prince Patrick Island	76.93	-119.79	outcrop	5.86	412	0.04	0.46	9.64	8	164	0.08	R II	Christopher
C-163566	Prince Patrick Island	76.93	-119.79	outcrop	5.79	412	0.03	0.45	9.82	8	169	0.06	R II	Christopher
C-133991	Prince Patrick Island	76.21	-120.12	outcrop	3.73	428	0.48	1.31	6.84	35	183	0.27	R II	Christopher
C-133991	Prince Patrick Island	76.21	-120.12	outcrop	3.74	427	0.50	1.45	6.75	39	180	0.26	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	375 M	3.00	432	0.16	0.98	1.51	33	50	0.14	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	375 M	3.61	432	0.16	1.02	3.76	28	104	0.14	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	390 M	3.25	434	0.16	1.18	1.64	36	50	0.12	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	406 M	2.89	434	0.15	1.04	1.37	36	47	0.13	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	421 M	2.89	435	0.14	1.28	1.33	44	46	0.10	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	436 M	3.19	435	0.14	1.19	1.44	37	45	0.11	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	451 M	3.25	436	0.12	1.22	1.26	38	39	0.09	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	466 M	1.93	435	0.06	0.50	1.04	26	54	0.11	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	481 M	2.70	431	0.11	0.75	1.25	28	46	0.13	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	496 M	2.61	435	0.09	0.91	1.17	35	45	0.09	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	499 M	3.65	429	0.16	0.82	2.94	22	81	0.16	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	512 M	1.75	436	0.06	0.61	1.34	35	77	0.09	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	527 M	1.81	435	0.10	0.70	1.61	39	89	0.13	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	542 M	3.32	438	0.15	1.15	1.77	35	53	0.12	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	557 M	2.42	432	0.16	1.00	1.58	41	65	0.14	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	572 M	2.27	434	0.13	0.86	1.42	38	63	0.13	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	599 M	3.56	435	0.24	1.67	8.21	47	231	0.13	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	603 M	2.04	435	0.13	0.82	1.40	40	69	0.14	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	618 M	2.66	436	0.17	1.11	1.77	42	67	0.13	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	633 M	1.78	432	0.11	0.37	1.02	21	57	0.23	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	648 M	1.44	434	0.16	0.54	1.66	38	115	0.23	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	678 M	1.91	436	0.20	1.09	1.82	57	95	0.16	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	693 M	3.04	436	0.42	2.90	2.41	95	79	0.13	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	699 M	5.21	434	0.70	4.58	12.51	88	240	0.13	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	709 M	3.21	437	0.37	2.17	2.34	68	73	0.15	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	709 M	3.47	438	0.46	2.75	2.07	79	60	0.14	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	724 M	2.38	438	0.34	1.55	1.94	65	82	0.18	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	739 M	2.56	436	0.34	1.60	2.30	63	90	0.18	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	754 M	1.72	431	0.32	0.81	1.48	47	86	0.28	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	769 M	2.42	437	0.37	1.75	1.80	72	74	0.17	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	784 M	2.31	435	0.38	1.52	1.97	66	85	0.20	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	799 M	1.89	434	0.64	1.57	1.70	83	90	0.29	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	815 M	1.84	431	1.01	2.02	1.77	110	96	0.33	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	830 M	1.92	435	0.71	1.66	1.90	86	99	0.30	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	845 M	2.14	434	0.38	0.97	1.52	45	71	0.28	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	851 M	4.04	433	1.24	3.39	10.96	84	271	0.27	R II	Christopher
302H637720106300	Whitefish 2H-63	77.21	-106.89	860 M	2.00	433	0.47	1.37	1.61	69	81	0.26	R II	Christopher
300P247600118000	Eglinton P-24	75.90	-118.13	280 F	3.23	427	0.09	1.88	2.36	58	73	0.05	R II	Christopher

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300P247600118000	Eglinton P-24	75.90	-118.13	1240 F	1.88	432	0.08	0.79	1.68	42	89	0.09	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	78 M	2.47	431	0.25	0.72	1.56	29	63	0.26	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	87 M	2.53	433	0.15	0.81	2.02	32	80	0.16	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	96 M	2.37	432	0.16	0.57	1.55	24	65	0.22	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	114 M	2.29	429	0.13	0.55	1.66	24	72	0.19	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	141 M	2.37	430	0.18	0.79	1.78	33	75	0.19	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	150 M	2.21	434	0.18	0.63	1.66	29	75	0.22	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	159 M	2.09	432	0.08	0.41	1.51	20	72	0.16	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	168 M	2.08	433	0.15	0.53	1.51	25	73	0.22	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	177 M	2.14	432	0.14	0.61	1.76	29	82	0.19	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	186 M	2.06	438	0.12	0.57	1.68	28	82	0.17	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	186 M	2.10	441	0.10	0.57	1.71	27	81	0.15	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	186 M	2.23	432	0.14	0.57	1.54	26	69	0.20	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	195 M	2.84	363	0.17	1.91	1.97	67	69	0.08	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	204 M	2.12	432	0.06	0.48	1.64	23	77	0.11	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	213 M	2.05	432	0.09	0.43	1.56	21	76	0.17	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	222 M	2.07	433	0.11	0.41	2.49	20	120	0.21	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	231 M	2.04	439	0.07	0.36	2.12	18	104	0.16	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	240 M	2.12	434	0.07	0.42	2.32	20	109	0.14	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	249 M	2.20	435	0.07	0.50	2.26	23	103	0.12	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	258 M	2.24	433	0.07	0.51	2.55	23	114	0.12	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	267 M	2.15	434	0.09	0.46	2.78	21	129	0.16	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	285 M	2.14	436	0.07	0.45	2.60	21	121	0.13	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	294 M	2.02	437	0.05	0.40	2.14	20	106	0.11	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	303 M	2.17	433	0.06	0.46	2.56	21	118	0.12	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	312 M	1.43	440	0.07	0.40	2.08	28	145	0.15	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	321 M	1.79	434	0.01	0.40	1.74	22	97	0.02	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	321 M	2.02	435	0.06	0.44	2.57	22	127	0.12	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	330 M	2.04	434	0.05	0.43	2.49	21	122	0.10	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	339 M	2.08	434	0.07	0.53	2.34	25	113	0.12	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	348 M	2.09	436	0.03	0.50	1.87	24	89	0.06	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	357 M	2.47	437	0.06	0.73	2.14	30	87	0.08	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	366 M	2.54	436	0.04	0.67	1.82	26	72	0.06	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	384 M	2.81	434	0.06	0.90	1.91	32	68	0.06	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	393 M	2.79	438	0.05	0.89	2.09	32	75	0.05	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	402 M	3.11	437	0.07	0.96	2.24	31	72	0.07	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	411 M	3.06	439	0.08	1.00	2.15	33	70	0.07	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	420 M	2.96	436	0.13	1.00	2.00	34	68	0.12	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	429 M	3.05	434	0.07	0.81	1.76	27	58	0.08	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	438 M	2.15	434	0.09	0.81	1.72	38	80	0.10	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	447 M	3.24	432	0.09	0.87	0.95	27	29	0.09	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	456 M	3.19	432	0.08	0.74	0.83	23	26	0.10	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	465 M	2.74	434	0.07	0.64	0.69	23	25	0.10	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	474 M	2.66	432	0.06	0.65	0.63	24	24	0.08	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	483 M	2.78	431	0.08	0.69	0.95	25	34	0.10	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	492 M	3.33	436	0.03	0.67	1.21	20	36	0.04	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	492 M	2.63	433	0.07	0.69	1.04	26	40	0.09	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	501 M	3.10	428	0.18	0.85	0.93	27	30	0.17	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	519 M	2.26	436	0.07	0.77	1.36	34	60	0.08	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	528 M	2.86	436	0.05	0.66	1.39	23	49	0.07	R II	Christopher

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	537 M	3.14	434	0.14	0.86	1.26	27	40	0.14	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	546 M	3.13	434	0.12	0.90	1.31	29	42	0.12	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	555 M	3.70	379	4.15	5.29	1.31	143	35	0.44	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	564 M	3.29	434	1.00	1.83	1.28	56	39	0.35	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	582 M	3.21	436	0.25	1.50	1.54	47	48	0.14	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	600 M	2.22	432	0.08	0.59	1.47	27	66	0.12	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	609 M	3.03	436	0.11	0.93	1.38	31	46	0.11	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	618 M	2.89	435	0.14	1.05	1.10	36	38	0.12	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	627 M	3.12	438	0.11	1.17	1.21	38	39	0.09	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	638 M	3.43	437	0.09	1.21	1.19	35	35	0.07	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	645 M	3.30	438	0.10	1.31	1.16	40	35	0.07	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	663 M	2.67	436	0.06	0.82	0.88	31	33	0.07	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	672 M	2.94	436	0.09	1.02	1.05	35	36	0.08	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	681 M	3.26	437	0.18	1.38	1.06	42	33	0.12	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	690 M	2.77	435	0.27	1.28	1.00	46	36	0.17	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	699 M	2.84	438	0.14	1.06	1.00	37	35	0.12	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	708 M	3.02	439	0.16	1.24	1.06	41	35	0.11	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	717 M	3.28	436	0.24	1.45	1.14	44	35	0.14	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	726 M	3.12	439	0.07	1.23	2.27	39	73	0.05	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	726 M	2.84	438	0.09	1.05	0.98	37	35	0.08	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	735 M	3.60	436	0.35	1.45	1.10	40	31	0.19	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	744 M	2.65	438	0.12	0.93	1.01	35	38	0.11	R II	Christopher
300M117720105000	Skybattle Bay M-11	77.18	-105.11	753 M	2.09	435	0.14	0.70	0.89	33	43	0.17	R II	Christopher
300K797630108300	Drake Point K-79	76.48	-108.98	651 F	60.68	435	2.40	45.18	21.11	74	35	0.05	R II	Christopher
300K797630108300	Drake Point K-79	76.48	-108.98	650 F	3.73	432	0.24	1.57	2.95	42	79	0.13	R II	Christopher
300K797630108300	Drake Point K-79	76.48	-108.98	1100 F	4.37	427	0.33	4.04	2.04	92	47	0.08	R II	Christopher
300K797630108300	Drake Point K-79	76.48	-108.98	1920 F	4.65	435	0.40	2.67	6.12	57	132	0.13	R II	Christopher
300K627800102000	Wallis K-62	77.86	-102.42	1050 F	3.03	433	0.16	1.69	6.51	56	215	0.09	R II	Christopher
300K337650113300	Emerald K-33	76.71	-113.72	1350 F	5.79	435	0.24	2.76	7.81	48	135	0.08	R II	Christopher
300K337640108300	Collingwood K-33	76.55	-108.72	2110 F	2.96	431	0.09	1.28	2.33	43	79	0.07	R II	Christopher
300K337640108300	Collingwood K-33	76.55	-108.72	2530 F	3.32	438	0.01	0.64	1.97	19	59	0.02	R II	Christopher
300J607620110000	Hecla J-60	76.33	-110.33	340 F	1.11	371	0.03	0.17	4.14	15	373	0.15	R II	Christopher
300J607620110000	Hecla J-60	76.33	-110.33	1490 F	3.07	431	0.13	2.88	3.00	94	98	0.04	R II	Christopher
300J607620110000	Hecla J-60	76.33	-110.33	1680 F	73.94	427	6.61	133.84	24.00	181	32	0.05	R II	Christopher
300J607620110000	Hecla J-60	76.33	-110.33	1710 F	27.54	433	1.10	38.40	7.90	139	29	0.03	R II	Christopher
300J607620110000	Hecla J-60	76.33	-110.33	1830 F	3.10	435	0.19	2.43	4.63	78	149	0.07	R II	Christopher
300J437650109300	Roche Point O-43	76.71	-109.77	1510 F	7.47	404	1.88	19.03	2.75	255	37	0.09	R II	Christopher
300J437650109300	Roche Point O-43	76.71	-109.77	1550 F	5.64	410	0.40	5.47	1.96	97	35	0.07	R II	Christopher
300J437650109300	Roche Point O-43	76.71	-109.77	2480 F	1.76	0	0.01	0.00	4.58	0	33	1.00	R II	Christopher
300J437650109300	Roche Point O-43	76.71	-109.77	3020 F	2.59	423	0.01	0.09	0.61	3	24	0.10	R II	Christopher
300J437650109300	Roche Point O-43	76.71	-109.77	3540 F	2.26	406	0.01	0.03	0.69	1	31	0.25	R II	Christopher
300J437650109300	Roche Point O-43	76.71	-109.77	4030 F	3.00	427	0.01	0.54	1.12	18	37	0.02	R II	Christopher
300I727740103300	Maclean I-72	77.53	-103.94	378 M	0.36	418	0.09	0.25	2.52	69	700	0.26	R II	Christopher
300I727740103300	Maclean I-72	77.53	-103.94	393 M	0.44	438	0.10	0.79	1.93	180	439	0.11	R II	Christopher
300I697620110000	Hecla I-69	76.31	-110.39	150 F	3.47	433	0.11	1.02	2.37	29	68	0.10	R II	Christopher
300I557630107300	East Drake I-55	76.41	-107.82	1350 F	3.05	433	0.34	2.83	9.63	93	316	0.11	R II	Christopher
300I557630107300	East Drake I-55	76.41	-107.82	1670 F	3.77	441	0.57	3.15	12.74	84	338	0.15	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	409 M	3.88	440	0.26	1.40	2.71	36	70	0.16	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	409 M	3.57	434	1.06	2.80	1.76	78	49	0.27	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	421 M	3.65	434	0.46	1.67	1.18	46	32	0.22	R II	Christopher

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300H637720106300	Whitefish H-63	77.20	-106.88	430 M	2.90	433	0.23	0.87	1.21	30	42	0.21	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	439 M	3.25	434	0.17	0.96	1.17	30	36	0.15	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	448 M	2.96	435	0.21	0.95	1.21	32	41	0.18	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	457 M	3.66	436	0.15	1.17	1.01	32	28	0.11	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	466 M	2.96	433	0.12	1.07	1.06	36	36	0.10	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	475 M	2.93	433	0.21	0.83	1.02	28	35	0.20	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	484 M	2.94	433	0.25	0.84	1.12	29	38	0.23	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	493 M	3.30	434	0.31	1.56	1.08	47	33	0.17	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	503 M	3.25	439	0.16	0.88	1.07	27	33	0.15	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	503 M	3.02	434	0.19	0.97	1.05	32	35	0.16	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	512 M	2.10	434	0.09	0.75	1.26	36	60	0.11	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	521 M	2.50	436	0.13	0.61	1.25	24	50	0.18	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	530 M	2.45	432	0.14	0.49	1.16	20	47	0.22	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	539 M	1.84	434	0.10	0.31	1.66	17	90	0.24	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	548 M	3.14	434	0.26	1.08	1.80	34	57	0.19	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	557 M	3.26	435	0.18	1.20	1.81	37	56	0.13	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	566 M	2.99	432	0.21	1.32	1.71	44	57	0.14	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	575 M	2.92	433	0.20	0.86	0.95	29	33	0.19	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	584 M	2.35	433	0.21	0.65	1.11	28	47	0.24	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	609 M	2.54	434	0.20	0.99	1.15	39	45	0.17	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	612 M	2.69	435	0.20	0.91	1.20	34	45	0.18	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	621 M	3.44	438	0.15	1.04	1.52	30	44	0.13	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	621 M	2.84	434	0.19	1.02	1.42	36	50	0.16	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	630 M	2.48	433	0.29	1.13	1.34	46	54	0.20	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	639 M	2.91	436	0.32	1.34	1.49	46	51	0.19	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	648 M	2.32	437	0.40	1.21	1.36	52	59	0.25	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	660 M	2.69	435	0.16	0.88	1.17	33	43	0.15	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	675 M	3.55	433	0.56	2.40	2.29	68	65	0.19	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	693 M	3.32	435	0.50	2.42	2.12	73	64	0.17	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	703 M	3.83	435	0.62	2.77	2.49	72	65	0.18	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	712 M	3.87	436	0.74	2.72	2.32	70	60	0.21	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	721 M	3.51	438	0.55	2.13	2.33	61	66	0.21	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	730 M	3.20	437	0.60	1.86	2.55	58	80	0.24	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	763 M	2.67	435	0.32	1.14	1.86	43	70	0.22	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	766 M	3.41	439	0.42	2.16	4.60	63	135	0.16	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	766 M	3.10	436	0.42	1.75	2.03	56	65	0.19	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	790 M	2.77	437	0.36	1.74	2.27	63	82	0.17	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	793 M	2.71	436	0.43	1.69	1.93	62	71	0.20	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	803 M	3.58	436	0.79	2.76	2.15	77	60	0.22	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	818 M	2.90	431	0.70	2.15	2.22	74	77	0.25	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	824 M	2.87	439	0.55	1.74	2.67	61	93	0.24	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	830 M	2.97	437	0.70	2.00	2.58	67	87	0.26	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	842 M	2.94	438	0.43	1.70	2.55	58	87	0.20	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	848 M	3.23	439	0.56	2.86	7.40	89	229	0.16	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	848 M	3.04	439	0.54	2.45	3.09	81	102	0.18	R II	Christopher
300H637720106300	Whitefish H-63	77.20	-106.88	866 M	3.24	427	2.13	3.34	2.08	103	64	0.39	R II	Christopher
300H497650108300	North Sabine H-49	76.80	-108.75	3250 F	1.66	432	0.01	0.33	1.21	20	73	0.03	R II	Christopher
300H497650108300	North Sabine H-49	76.80	-108.75	4200 F	2.39	435	0.04	0.72	0.62	30	26	0.05	R II	Christopher
300H497650108300	North Sabine H-49	76.80	-108.75	4580 F	3.02	438	0.09	1.08	0.33	36	11	0.08	R II	Christopher
300H497650108300	North Sabine H-49	76.80	-108.75	5280 F	2.78	437	0.18	1.16	0.66	42	24	0.13	R II	Christopher

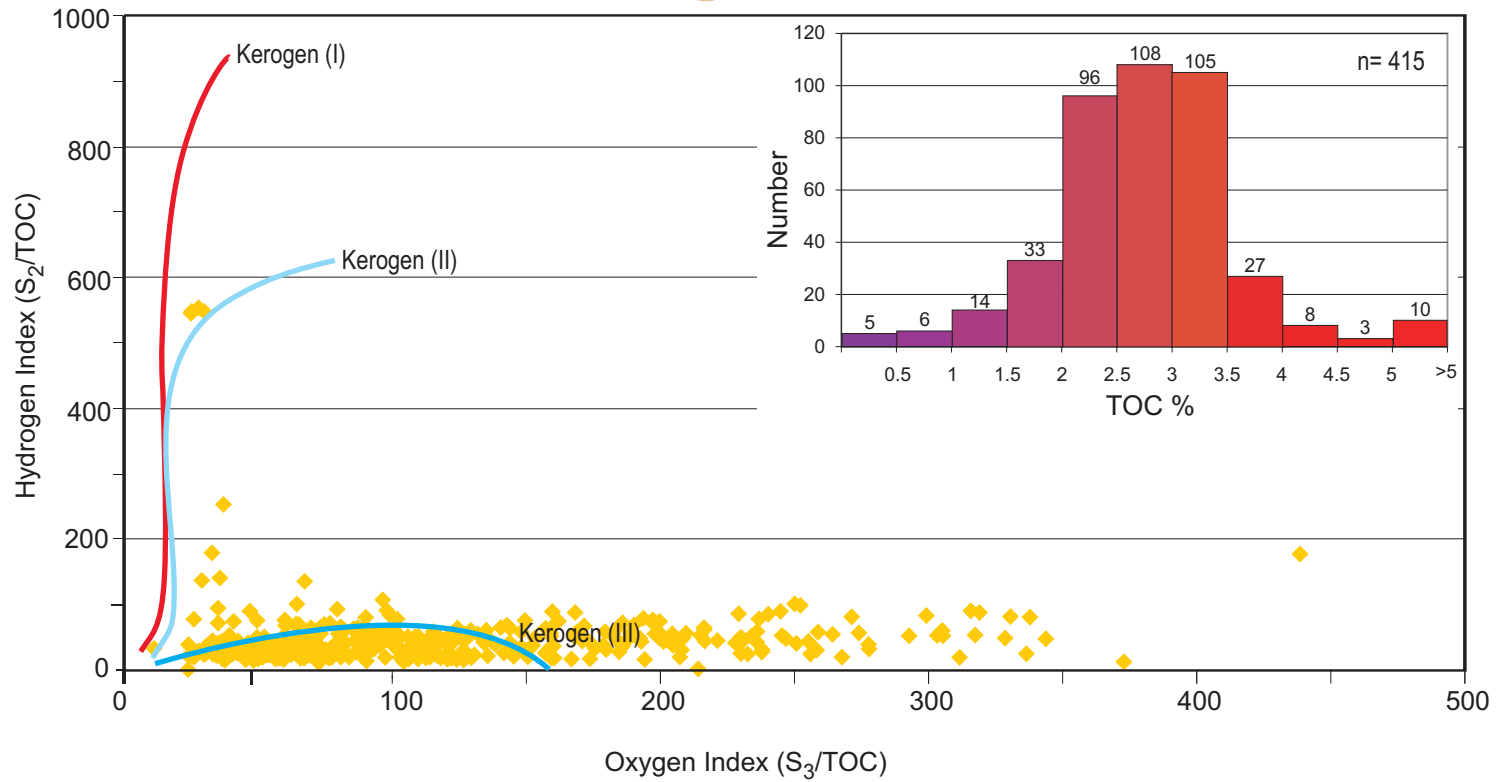
LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300H497650108300	North Sabine H-49	76.80	-108.75	5800 F	2.78	440	0.27	1.47	1.37	53	49	0.16	R II	Christopher
300F767630108000	Drake F-76	76.42	-108.48	540 F	2.71	435	0.13	0.78	4.25	29	157	0.14	R II	Christopher
300F767630108000	Drake F-76	76.42	-108.48	990 F	2.41	433	0.17	1.24	7.92	51	329	0.12	R II	Christopher
300F767630108000	Drake F-76	76.42	-108.48	1300 F	3.29	438	0.13	1.45	7.50	44	228	0.08	R II	Christopher
300F347620108300	Sherard Bay F-34	76.22	-108.73	99 F	1.82	430	0.06	0.33	2.30	18	126	0.15	R II	Christopher
300F347620108300	Sherard Bay F-34	76.22	-108.73	249 F	3.47	428	0.06	0.65	1.56	19	45	0.08	R II	Christopher
300F347620108300	Sherard Bay F-34	76.22	-108.73	501 F	4.33	432	0.25	2.73	13.21	63	305	0.08	R II	Christopher
300F347620108300	Sherard Bay F-34	76.22	-108.73	624 F	4.04	439	0.10	2.09	9.30	52	230	0.05	R II	Christopher
300F347620108300	Sherard Bay F-34	76.22	-108.73	750 F	3.20	432	0.28	3.24	8.07	101	252	0.08	R II	Christopher
300F347620108300	Sherard Bay F-34	76.22	-108.73	759 F	68.25	434	0.76	32.00	28.92	47	42	0.02	R II	Christopher
300F347620108300	Sherard Bay F-34	76.22	-108.73	981 F	70.22	424	2.45	54.09	28.52	77	41	0.04	R II	Christopher
300F347620108300	Sherard Bay F-34	76.22	-108.73	1071 F	4.81	426	0.10	1.93	1.69	40	35	0.05	R II	Christopher
300F347620108300	Sherard Bay F-34	76.22	-108.73	1179 F	0.82	430	0.17	1.13	0.55	138	67	0.13	R II	Christopher
300F347620108300	Sherard Bay F-34	76.22	-108.73	1251 F	3.85	423	0.63	21.32	1.06	554	28	0.03	R II	Christopher
300F347620108300	Sherard Bay F-34	76.22	-108.73	1293 F	3.86	424	0.88	21.17	0.96	548	25	0.04	R II	Christopher
300F347620108300	Sherard Bay F-34	76.22	-108.73	1302 F	3.94	423	0.88	21.49	0.97	545	25	0.04	R II	Christopher
300F347620108300	Sherard Bay F-34	76.22	-108.73	1311 F	3.28	425	0.63	17.99	0.97	548	30	0.03	R II	Christopher
300E787630108000	Drake E-78	76.46	-108.49	100 F	3.20	420	0.45	1.52	2.03	48	63	0.23	R II	Christopher
300E787630108000	Drake E-78	76.46	-108.49	500 F	3.62	430	0.33	1.64	2.91	45	80	0.17	R II	Christopher
300E787630108000	Drake E-78	76.46	-108.49	1550 F	3.22	433	0.29	1.87	6.37	58	198	0.13	R II	Christopher
300D737630108000	Drake D-73	76.37	-108.49	500 F	2.29	431	0.16	0.99	5.74	43	251	0.14	R II	Christopher
300D737630108000	Drake D-73	76.37	-108.49	1000 F	4.15	432	0.07	1.98	2.83	48	68	0.03	R II	Christopher
300D737630108000	Drake D-73	76.37	-108.49	1500 F	3.94	440	0.24	2.43	9.30	62	236	0.09	R II	Christopher
300D687630108300	Drake Point D-68	76.45	-108.93	400 F	1.21	444	0.01	0.27	3.77	22	312	0.04	R 6	Christopher
300D687630108300	Drake Point D-68	76.45	-108.93	530 F	1.07	337	0.01	0.05	2.29	5	214	0.17	R II	Christopher
300D687630108300	Drake Point D-68	76.45	-108.93	700 F	3.26	432	0.03	1.36	3.10	42	95	0.02	R 6	Christopher
300D687630108300	Drake Point D-68	76.45	-108.93	800 F	1.31	431	0.01	0.39	1.91	30	146	0.04	R 6	Christopher
300D687630108300	Drake Point D-68	76.45	-108.93	870 F	1.25	434	0.01	0.25	2.17	20	174	0.04	R II	Christopher
300D687630108300	Drake Point D-68	76.45	-108.93	950 F	2.45	430	0.03	0.93	2.61	38	107	0.03	R 6	Christopher
300D687630108300	Drake Point D-68	76.45	-108.93	1200 F	2.17	425	0.02	1.02	2.56	47	118	0.02	R 6	Christopher
300D687630108300	Drake Point D-68	76.45	-108.93	1300 F	1.44	439	0.01	0.48	1.82	33	126	0.03	R 6	Christopher
300D687630108300	Drake Point D-68	76.45	-108.93	1440 F	8.73	431	0.09	4.38	4.58	50	52	0.02	R II	Christopher
300D687630108300	Drake Point D-68	76.45	-108.93	1770 F	2.92	433	0.03	1.44	2.07	49	71	0.02	R II	Christopher
300D687630108300	Drake Point D-68	76.45	-108.93	1900 F	2.23	430	0.03	1.11	1.93	50	87	0.02	R 6	Christopher
300D497540118300	Pedder Point D-49	75.64	-118.80	950 F	2.63	431	0.09	1.69	1.81	64	69	0.05	R II	Christopher
300D497540118300	Pedder Point D-49	75.64	-118.80	1010 F	2.90	432	0.10	1.14	5.39	39	186	0.08	R II	Christopher
300D497540118300	Pedder Point D-49	75.64	-118.80	1070 F	2.42	429	0.08	0.95	2.43	39	100	0.08	R II	Christopher
300D497540118300	Pedder Point D-49	75.64	-118.80	1130 F	2.53	432	0.13	1.18	4.38	47	173	0.10	R II	Christopher
300D497540118300	Pedder Point D-49	75.64	-118.80	1190 F	2.49	430	0.10	1.18	2.52	47	101	0.08	R II	Christopher
300D497540118300	Pedder Point D-49	75.64	-118.80	1250 F	2.62	433	0.09	1.12	3.19	43	122	0.07	R II	Christopher
300D497540118300	Pedder Point D-49	75.64	-118.80	1310 F	2.61	434	0.09	1.16	3.50	44	134	0.07	R II	Christopher
300D497540118300	Pedder Point D-49	75.64	-118.80	1370 F	2.95	432	0.14	1.87	3.81	63	129	0.07	R II	Christopher
300D497540118300	Pedder Point D-49	75.64	-118.80	1430 F	2.34	431	0.11	1.20	4.28	51	183	0.08	R II	Christopher
300D497540118300	Pedder Point D-49	75.64	-118.80	1490 F	2.99	432	0.19	1.76	5.64	59	189	0.10	R II	Christopher
300D497540118300	Pedder Point D-49	75.64	-118.80	1550 F	2.48	433	0.11	1.32	4.16	53	168	0.08	R II	Christopher
300D497540118300	Pedder Point D-49	75.64	-118.80	1610 F	2.70	434	0.20	1.74	5.84	64	216	0.10	R II	Christopher
300D497540118300	Pedder Point D-49	75.64	-118.80	1670 F	2.10	434	0.10	1.12	2.63	53	125	0.08	R II	Christopher
300D497540118300	Pedder Point D-49	75.64	-118.80	1730 F	2.56	433	0.10	1.39	4.07	54	159	0.07	R II	Christopher
300D497540118300	Pedder Point D-49	75.64	-118.80	1790 F	3.03	436	0.12	1.54	2.99	51	99	0.07	R II	Christopher
300D497540118300	Pedder Point D-49	75.64	-118.80	1850 F	3.20	433	0.15	1.50	3.46	47	108	0.09	R II	Christopher

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300D497540118300	Pedder Point D-49	75.64	-118.80	1910 F	4.90	432	0.20	2.28	6.70	47	137	0.08	R II	Christopher
300D497540118300	Pedder Point D-49	75.64	-118.80	1970 F	3.43	430	0.20	1.64	3.12	48	91	0.11	R II	Christopher
300C327630110000	East Hecla C-32	76.35	-110.23	650 F	2.49	439	0.09	1.25	8.56	50	344	0.07	R II	Christopher
300C327630110000	East Hecla C-32	76.35	-110.23	1000 F	3.41	434	0.14	1.88	9.98	55	293	0.07	R II	Christopher
300C157720105001	Skybattle Bay C-15	77.24	-105.10	900 F	1.76	431	0.06	0.40	4.71	23	268	0.13	R II	Christopher
300C157720105001	Skybattle Bay C-15	77.24	-105.10	1500 F	0.66	450	0.13	0.53	0.17	80	26	0.20	R II	Christopher
300C157720105001	Skybattle Bay C-15	77.24	-105.10	1950 F	0.42	430	0.04	0.38	1.34	90	319	0.10	R II	Christopher
300C157720105001	Skybattle Bay C-15	77.24	-105.10	2450 F	0.01	0	0.00	0.01	1.07	100	10700	0.00	R II	Christopher
300C157720105001	Skybattle Bay C-15	77.24	-105.10	2980 F	0.06	0	0.05	0.01	2.23	17	3717	0.83	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	1050 F	0.81	451	0.03	0.37	1.91	46	236	0.08	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	1100 F	1.75	434	0.14	0.43	2.09	25	119	0.25	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	1100 F	0.84	442	0.02	0.16	1.63	19	194	0.11	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	1150 F	1.38	440	0.14	0.27	2.30	20	167	0.34	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	1200 F	1.69	434	0.19	0.36	1.90	21	112	0.35	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	1250 F	1.91	433	0.14	0.40	1.25	21	65	0.26	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	1250 F	1.22	442	0.06	0.19	1.27	16	104	0.24	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	1300 F	0.69	439	0.03	0.21	1.64	30	238	0.13	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	1350 F	2.40	433	0.24	0.68	1.66	28	69	0.26	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	1400 F	3.34	434	0.34	1.13	1.84	34	55	0.23	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	1450 F	3.33	433	0.25	1.16	1.54	35	46	0.18	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	1500 F	3.26	434	0.27	1.03	1.84	32	56	0.21	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	1550 F	3.21	434	0.32	0.90	1.87	28	58	0.26	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	1600 F	3.14	430	0.23	0.98	1.85	31	59	0.19	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	1750 F	3.29	435	0.06	0.58	1.58	18	48	0.09	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	1750 F	3.12	432	0.09	0.62	1.55	20	50	0.13	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	1800 F	2.71	428	0.07	0.38	1.96	14	72	0.16	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	1850 F	3.23	432	0.10	0.69	1.47	21	46	0.13	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	1900 F	1.94	431	0.10	0.41	1.30	21	67	0.20	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	1950 F	3.00	433	0.09	0.58	1.78	19	59	0.13	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	1950 F	2.18	432	0.09	0.51	1.55	23	71	0.15	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	2000 F	2.02	432	0.05	0.46	1.69	23	84	0.10	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	2050 F	1.86	449	0.05	0.66	2.81	35	151	0.07	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	2300 F	2.31	426	0.13	0.44	2.86	19	124	0.23	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	2400 F	3.34	434	0.26	1.79	3.62	54	108	0.13	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	2450 F	1.50	437	0.05	0.59	2.40	39	160	0.08	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	2500 F	4.26	435	0.13	1.97	8.21	46	193	0.06	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	2550 F	3.39	435	0.25	2.01	3.44	59	101	0.11	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	2600 F	2.71	433	0.36	1.46	2.97	54	110	0.20	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	2650 F	2.45	427	0.24	1.10	3.52	45	144	0.18	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	2700 F	2.74	433	0.12	1.24	2.96	45	108	0.09	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	2750 F	3.30	433	0.26	1.89	3.27	57	99	0.12	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	2800 F	2.91	431	0.36	1.74	2.94	60	101	0.17	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	2850 F	3.44	436	0.20	2.28	5.40	66	157	0.08	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	2850 F	2.97	433	0.27	1.86	2.89	63	97	0.13	R II	Christopher
300C157720105000	Skybattle Bay C-15	77.24	-105.10	3000 F	3.77	431	0.37	2.41	3.33	64	88	0.13	R II	Christopher
300C057630110300	West Hecla C-05	76.40	-110.53	490 F	3.45	438	0.10	1.91	10.46	55	303	0.05	R II	Christopher
300B667730106000	Cisco B-66	77.42	-106.39	360 M	1.54	429	0.15	0.42	1.62	27	105	0.26	R II	Christopher
300B667730106000	Cisco B-66	77.42	-106.39	375 M	2.84	436	0.11	0.91	1.65	32	58	0.11	R II	Christopher
300B667730106000	Cisco B-66	77.42	-106.39	390 M	1.55	437	0.03	0.35	3.21	23	207	0.08	R II	Christopher
300B667730106000	Cisco B-66	77.42	-106.39	405 M	2.25	433	0.16	0.69	4.15	31	184	0.19	R II	Christopher

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300B667730106000	Cisco B-66	77.42	-106.39	420 M	2.64	433	0.15	1.29	5.48	49	208	0.10	R II	Christopher
300B667730106000	Cisco B-66	77.42	-106.39	435 M	2.34	435	0.19	1.08	5.97	46	255	0.15	R II	Christopher
300B667730106000	Cisco B-66	77.42	-106.39	450 M	2.38	432	0.40	1.41	6.52	59	274	0.22	R II	Christopher
300B667730106000	Cisco B-66	77.42	-106.39	465 M	2.93	436	0.21	1.57	16.54	54	565	0.12	R II	Christopher
300B667730106000	Cisco B-66	77.42	-106.39	480 M	2.98	436	0.18	1.67	9.46	56	317	0.10	R II	Christopher
300B667730106000	Cisco B-66	77.42	-106.39	495 M	2.71	432	0.18	1.55	7.16	57	264	0.10	R II	Christopher
300B667730106000	Cisco B-66	77.42	-106.39	510 M	3.13	431	0.22	1.89	8.10	60	259	0.10	R II	Christopher
300B667730106000	Cisco B-66	77.42	-106.39	525 M	2.64	433	0.13	1.07	5.40	41	205	0.11	R II	Christopher
300B667730106000	Cisco B-66	77.42	-106.39	540 M	3.79	434	0.25	3.05	8.97	80	237	0.08	R II	Christopher
300B667730106000	Cisco B-66	77.42	-106.39	555 M	3.93	435	0.18	2.04	7.84	52	199	0.08	R II	Christopher
300B667730106000	Cisco B-66	77.42	-106.39	570 M	2.88	433	0.23	2.66	7.05	92	245	0.08	R II	Christopher
300B667730106000	Cisco B-66	77.42	-106.39	585 M	2.58	433	0.10	0.87	5.36	34	208	0.10	R II	Christopher
300B667730106000	Cisco B-66	77.42	-106.39	600 M	2.93	435	0.13	1.38	6.34	47	216	0.09	R II	Christopher
300B667730106000	Cisco B-66	77.42	-106.39	615 M	2.65	437	0.10	1.38	5.52	52	208	0.07	R II	Christopher
300B667730106000	Cisco B-66	77.42	-106.39	630 M	2.32	436	0.08	0.76	3.47	33	150	0.10	R II	Christopher
300B667730106000	Cisco B-66	77.42	-106.39	645 M	2.53	435	0.10	1.02	3.85	40	152	0.09	R II	Christopher
300B667730106000	Cisco B-66	77.42	-106.39	675 M	2.11	436	0.20	1.42	4.56	67	216	0.12	R II	Christopher
300B667730106000	Cisco B-66	77.42	-106.39	690 M	2.46	437	0.28	2.11	7.36	86	299	0.12	R II	Christopher
300B667730106000	Cisco B-66	77.42	-106.39	705 M	3.05	433	0.22	1.77	6.23	58	204	0.11	R II	Christopher
300B647630109300	Chads Creek B-64	76.39	-109.91	1440 F	3.04	434	0.07	1.31	2.85	43	94	0.05	R II	Christopher
300B447630108000	Drake B-44	76.39	-108.27	100 F	2.04	437	0.12	0.43	3.27	21	160	0.22	R II	Christopher
300B447630108000	Drake B-44	76.39	-108.27	550 F	2.65	435	0.10	0.59	1.78	22	67	0.14	R II	Christopher
300B447630108000	Drake B-44	76.39	-108.27	1510 F	3.39	434	0.22	1.99	6.77	59	200	0.10	R II	Christopher
300A737800102000	Wallis A-73	77.87	-102.45	198 M	3.75	439	0.08	1.57	10.41	42	278	0.05	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	900 F	1.68	429	0.50	0.99	2.67	59	159	0.34	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	900 F	1.43	426	0.57	0.81	8.16	57	571	0.41	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	1050 F	1.72	425	0.39	0.95	4.22	55	245	0.29	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	1150 F	1.57	437	0.23	0.43	3.65	27	232	0.35	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	1200 F	1.90	430	0.31	0.88	3.82	46	201	0.26	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	1250 F	1.57	429	0.40	0.55	4.36	35	278	0.42	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	1300 F	1.43	434	0.19	0.39	3.66	27	256	0.33	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	1350 F	1.48	438	0.13	0.50	3.52	34	238	0.21	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	1400 F	2.03	432	0.15	0.55	2.47	27	122	0.21	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	1450 F	2.21	434	0.18	0.57	2.59	26	117	0.24	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	1500 F	2.14	436	0.15	0.49	3.22	23	150	0.23	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	1550 F	3.23	435	0.27	1.72	1.68	53	52	0.14	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	1550 F	3.29	434	0.25	0.86	2.04	26	62	0.23	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	1600 F	3.48	436	0.19	0.93	3.12	27	90	0.17	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	1650 F	2.95	434	0.14	0.73	3.44	25	117	0.16	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	1700 F	3.35	436	0.14	0.71	1.94	21	58	0.16	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	1750 F	2.36	432	0.18	0.61	3.08	26	131	0.23	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	1800 F	3.15	433	0.47	1.01	2.14	32	68	0.32	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	1850 F	2.66	433	0.33	0.90	2.75	34	103	0.27	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	1900 F	3.23	435	0.15	0.65	1.81	20	56	0.19	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	1950 F	2.97	434	0.34	1.30	1.56	44	53	0.21	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	2000 F	3.45	431	0.39	1.42	1.40	41	41	0.22	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	2050 F	2.67	435	0.20	0.92	2.48	34	93	0.18	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	2050 F	2.25	438	0.23	0.90	2.48	40	110	0.20	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	2050 F	1.74	437	0.22	0.49	4.00	28	230	0.31	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	2100 F	2.49	429	0.54	0.95	3.96	38	159	0.36	R II	Christopher

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	2150 F	1.26	435	0.12	0.35	4.24	28	337	0.26	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	2200 F	3.27	435	0.31	0.80	4.43	24	135	0.28	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	2300 F	3.04	430	0.32	0.87	4.30	29	141	0.27	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	2350 F	2.89	435	0.19	0.62	4.60	21	159	0.23	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	2400 F	2.59	430	0.31	0.61	3.76	24	145	0.34	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	2450 F	2.94	431	0.34	0.97	7.59	33	258	0.26	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	2500 F	2.94	432	0.46	1.00	5.28	34	180	0.32	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	2550 F	2.85	432	0.42	1.02	5.00	36	175	0.29	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	2600 F	3.08	431	0.40	1.53	3.92	50	127	0.21	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	2650 F	4.43	435	0.43	3.02	7.06	68	159	0.12	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	2650 F	3.97	432	0.35	1.59	3.78	40	95	0.18	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	2750 F	1.90	430	0.31	1.36	3.61	72	190	0.19	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	2800 F	3.00	432	0.48	1.61	3.17	54	106	0.23	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	2850 F	2.31	431	0.29	0.96	2.78	42	120	0.23	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	2900 F	2.60	432	0.34	1.43	3.29	55	127	0.19	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	2950 F	2.71	432	0.47	1.48	3.17	55	117	0.24	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	3050 F	2.78	434	0.81	1.90	2.50	68	90	0.30	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	3100 F	2.72	433	0.50	1.67	3.13	61	115	0.23	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	3150 F	4.19	432	0.45	2.32	5.07	55	121	0.16	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	3150 F	3.56	441	0.45	2.06	4.52	58	127	0.18	R II	Christopher
300A727730105000	Pat Bay A-72	77.35	-105.45	3150 F	3.08	433	0.42	1.58	3.50	51	114	0.21	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	450 M	3.13	437	0.16	1.00	2.09	32	67	0.14	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	459 M	2.93	438	0.06	0.92	2.18	31	74	0.06	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	468 M	3.26	441	0.08	1.17	2.05	36	63	0.06	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	477 M	3.28	438	0.07	0.94	1.88	29	57	0.07	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	486 M	3.09	438	0.03	0.71	1.53	23	50	0.04	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	495 M	3.16	437	0.05	0.85	1.66	27	53	0.06	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	504 M	3.26	434	0.03	0.74	1.67	23	51	0.04	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	513 M	3.14	435	0.05	0.86	1.66	27	53	0.05	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	522 M	3.03	438	0.07	1.11	1.64	37	54	0.06	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	531 M	3.20	430	0.08	0.90	1.60	28	50	0.08	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	540 M	2.69	433	0.02	0.63	1.35	23	50	0.03	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	549 M	3.02	435	0.04	0.69	1.56	23	52	0.05	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	558 M	2.95	433	0.07	0.79	1.58	27	54	0.08	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	567 M	3.29	435	0.13	1.19	1.90	36	58	0.10	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	576 M	3.06	437	0.05	0.79	1.62	26	53	0.06	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	585 M	2.99	440	0.11	1.10	2.05	37	69	0.09	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	594 M	2.57	433	0.05	0.67	1.72	26	67	0.07	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	603 M	2.44	435	0.09	0.75	2.10	31	86	0.11	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	612 M	2.29	431	0.18	1.00	1.89	44	83	0.15	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	621 M	2.79	432	0.15	1.13	2.65	41	95	0.12	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	630 M	2.28	438	0.13	1.17	4.29	51	188	0.10	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	639 M	3.02	436	0.13	1.14	4.47	38	148	0.10	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	648 M	2.84	434	0.18	1.02	4.20	36	148	0.15	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	666 M	2.01	436	0.13	0.85	2.78	42	138	0.13	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	675 M	2.28	440	0.17	1.24	5.33	54	234	0.12	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	684 M	2.31	439	0.17	1.17	5.70	51	247	0.13	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	693 M	2.15	435	0.20	1.13	4.94	53	230	0.15	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	702 M	2.22	437	0.20	1.06	4.91	48	221	0.16	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	711 M	1.96	429	0.21	0.80	3.50	41	179	0.21	R II	Christopher

LOCATION_ID	NAME	LAT	LONG	DEPTH	TOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
300A267720106300	Whitefish A-26	77.25	-106.64	720 M	2.58	437	0.22	1.42	7.88	55	305	0.13	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	729 M	1.79	433	0.19	1.06	3.75	59	209	0.15	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	738 M	2.06	435	0.22	1.06	3.96	51	192	0.17	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	747 M	2.39	434	0.19	1.12	4.08	47	171	0.15	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	756 M	2.26	430	0.22	1.18	3.46	52	153	0.16	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	765 M	2.17	432	0.20	1.33	3.89	61	179	0.13	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	774 M	2.60	429	0.38	2.69	6.50	103	250	0.12	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	783 M	2.29	435	0.29	1.93	7.57	84	331	0.13	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	792 M	2.87	434	0.36	2.13	5.66	74	197	0.14	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	801 M	2.67	435	0.15	1.63	4.51	61	169	0.08	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	810 M	2.82	433	0.29	1.94	5.20	69	184	0.13	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	819 M	2.56	434	0.14	1.47	4.66	57	182	0.09	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	828 M	2.38	436	0.14	1.39	4.00	58	168	0.09	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	837 M	3.02	435	0.30	2.77	4.82	92	160	0.10	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	846 M	2.86	434	0.31	2.21	4.63	77	162	0.12	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	855 M	2.24	434	0.27	1.57	3.84	70	171	0.15	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	864 M	2.53	437	0.15	1.69	3.14	67	124	0.08	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	873 M	2.65	436	0.18	1.61	3.92	61	148	0.10	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	882 M	2.40	434	0.21	1.90	4.73	79	197	0.10	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	891 M	2.73	435	0.25	1.84	3.83	67	140	0.12	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	900 M	2.33	441	0.21	1.90	4.51	82	194	0.10	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	909 M	2.07	436	0.24	1.87	3.48	90	168	0.11	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	918 M	2.14	435	0.20	1.52	3.05	71	143	0.12	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	927 M	2.42	439	0.24	1.86	4.83	77	200	0.11	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	936 M	2.60	437	0.29	1.94	4.83	75	186	0.13	R II	Christopher
300A267720106300	Whitefish A-26	77.25	-106.64	945 M	2.76	436	0.22	1.83	3.97	66	144	0.11	R II	Christopher
300A157300124300	Storkerson Bay A-15	72.90	-124.56	4710 F	0.93	413	0.03	0.28	0.99	30	106	0.09	R 6	Christopher



Early Cretaceous Christopher succession