

# LECO and Rock Eval data from the Nuussuaq Basin, onshore West Greenland

Boserup, J. & Christiansen, F. G.



**LECO and Rock Eval data from the  
Nuussuaq Basin, onshore  
West Greenland**

Boserup, J. & Christiansen, F. G.

# Contents

<b>Introduction</b>	<b>3</b>
<b>Sample and analytical data</b>	<b>4</b>
Acknowledgements.....	4
<b>References</b>	<b>5</b>

## Introduction

This compilation of data contains information on all screening analyses of surface samples, cores and cuttings from the onshore area stretching from Disko to Svartenhuk Halvø in West Greenland. All samples are from a Cretaceous–Paleogene succession that belongs to the Nuussuaq Basin. The samples have been collected or drilled by the Geological Survey of Greenland (GGU – now part of GEUS) and collaboration partners in the period from 1975 to 1997. Many of the cores and cuttings are the result of petroleum exploration activities in the region by grønArctic Energy in 1994–96 but also includes material from mineral exploration by Falconbridge Ltd.

Many of the data have been reported previously, especially from cores and cuttings; see list of references given in the final project report by Mathiesen (1998). However, the purpose of this data catalogue is to give a complete overview of all samples from the Nuussuaq Basin that have been analysed by LECO/Rock Eval pyrolysis. The data catalogue thereby gives an overview of the source rock potential and thermal maturity of the sedimentary succession of the Nuussuaq Basin and forms the background for the basin modelling carried out in the region (see Mathiesen, 1998).

In addition to the screening data some samples have also been analysed by GC and GC/MS, head space gas composition, C-isotope composition, vitrinite reflectance and fission track analysis (AFTA). Most of these data have also been reported or published separately and are filed at GEUS.

All samples that have been analysed are stored at the Geological Survey of Denmark and Greenland (GEUS).

## Sample and analytical data

The data in the sample catalogue are given in two types of tables, one for drill samples (GANW#1, GANE#1, GANK#1, GANT#1, and GRO#3 drilled by grønArctic; Agatdalen #1, #2, #3, #4, Annertuneq #1, #2, #3, Firefjeld#1, Qorlortup Kuua #1, Store Tange #1, #2, Tange#1, and Umiivik#1 drilled by and for GGU), and one for the surface samples collected by GGU/GEUS and collaboration partners.

The drill site data have a general header giving name of the drill site, GGU nr., description (volcanics or sediments), locality, region, age of sediment, altitude, coordinates and time of drilling. The analytical data are sorted by depth below drill site (in m) and also includes the subnr.

The surface sample data are sorted by region: Disko (4 pp.), Disko Bugt (1 p.), Nuussuaq (27 pp.), Svartenhuk Halvø (3 pp.) and Upernivik Ø (1 p.). Within these geographical regions the data are sorted by GGUnr and furthermore include information on locality, section, lithostratigraphy, age, time of collection, initials of collector, coordinates and altitude.

The main part of the sample material was prepared and analysed at the source rock laboratory at GEUS; details on some of the analytical methods are given by Bojesen-Koefoed (1989). The tables include the following parameters from LECO/Rock Eval pyrolysis: TOC (Total Organic Content, %), TS (Total Sulphur Content, %), S1 (mg HC/g rock), S2 (mg HC/g rock), HI (Hydrogen Index), and the thermal maturity parameter Tmax (°C).

## Acknowledgements

The analytical work has been carried out by GEUS as part of a large number of projects funded by EFP, GGU/GEUS, Carlbergfondet, the Mineral Resources Administration for Greenland, and the Greenland Home Rule. The present data compilation is financed through the EFP-95 Project "Modelling of uplift history from maturity and fission track data, Nuussuaq, West Greenland" (ENS J. No. 1313/95-0004) and form an appendix to the final project report.

## References

Bojesen-Koefoed, J.A. 1989: Organisk-geokemiske screeninganalyser, metoder og resultater. Analysemetoder ved DGU's source rock laboratorium. Danmarks Geologiske Undersøgelse Rapport **5**, 39 pp.

Mathiesen, A. 1998: Modelling of uplift history from maturity and fission track data, Nuussuaq, West Greenland. Danmark og Grønlands Geologiske Undersøgelse Rapport **1998/87**, 90 pp., 11 appendices.

Drill site: GANE #1 og GANE #1A  
 GGUnr: 439001  
 Description: Volcanics and sediments  
 Locality: Kuussuaq elv ved Eqaluik sø  
 Region: Nuussuaq  
 Age: Paleocene  
 Altitude: 114 m  
 Coordinates: 70°28'15".00 N 54°00'24".00 W  
 Drilled: July 1995

Subnr	Depth (m)	TOC	TS	S1	S2	HI	Tmax
112	188,83	0,17	0,05	0,06	0,10	59	331
168	212,46	1,45		2,82	2,28	157	438
164	261,20	2,96		0,42	4,74	160	438
275	467,05	0,01	0,02	0,01	0,00		
283	490,47	0,00	0,02	0,00	0,00		
429	503,01	1,94	2,63	0,21	1,19	61	438
511	510,29	3,81		0,87	5,58	146	436
512	526,40	4,83		1,14	9,53	197	432
513	534,64	2,92		0,50	4,09	140	433
646	536,52	3,07	4,56	0,34	4,26	139	435
673	540,02	4,12	3,03	0,67	7,00	170	430
645	541,91	5,59	4,73	0,86	10,36	185	432
672	542,04	5,36	4,36	0,78	9,70	181	432
671	543,71	2,95	4,17	0,35	4,40	149	436
644	553,35	3,80	4,69	0,40	5,60	147	430
642	564,48	2,31	4,60	0,20	1,76	76	436
514	564,68	3,09		0,36	3,20	103	437
668	565,26	2,37	4,08	0,23	1,92	81	438
641	565,76	2,46	2,79	0,22	2,06	84	437
667	567,88	4,72	4,15	0,79	9,50	201	430
640	568,21	4,21	3,53	0,40	8,00	190	429
345	570,24	0,42		0,09	0,36	86	437
348	578,47	2,73		0,51	5,14	188	433
349	581,51	2,22	0,44	0,37	0,52	23	532
636	582,01	2,19	0,24	0,12	1,84	84	440
664	582,97	2,09	0,15	0,07	1,52	73	439
635	584,01	2,04	0,13	0,12	1,54	76	439
350	584,47	1,01		0,06	0,64	63	442
663	585,52	2,14	0,22	0,12	1,54	72	438
634	585,56	2,03	0,19	0,11	1,46	72	439
662	587,12	1,98	0,24	0,10	1,52	77	440
633	588,10	1,86	0,32	0,08	1,36	73	441
352	588,62	2,09		0,10	1,48	71	440
661	589,02	2,03	0,24	0,10	1,42	70	439
632	590,54	1,98	0,19	0,09	1,40	71	442
459	590,95	2,23	0,23	0,13	1,46	65	439
660	591,04	1,87	0,22	0,07	1,22	65	443
353	591,12	2,27	0,26	0,10	1,56	69	439
354	591,87	2,13		0,10	1,66	78	444
631	592,06	2,16	0,26	0,12	1,64	76	441

Subnr	Depth (m)	TOC	TS	S1	S2	HI	Tmax
659	593,02	1,90	0,21	0,10	1,34	71	439
630	593,71	2,11	0,23	0,11	1,62	77	441
658	594,75	2,56	3,17	0,19	2,62	102	434
629	595,30	2,16	0,52	0,17	2,20	102	437
696	597,25	2,05	0,81	0,14	1,60	78	437
657	597,41	2,88	2,58	0,28	3,22	112	436
356	599,15	1,56		0,16	1,56	100	440
358	604,08	0,60		0,10	0,52	87	442
627	605,01	2,17	2,42	0,08	1,92	89	439
655	605,90	2,50	0,95	0,20	2,54	102	437
626	607,06	2,43	0,94	0,20	2,50	103	438
515	614,97	2,50		0,28	2,16	86	435
366	627,14	1,88	0,38	0,27	2,02	107	434
621	633,32	4,57	3,19	1,42	12,10	265	432
368	633,73	2,88	1,11	0,40	4,22	147	434
620	635,80	5,69	2,57	1,15	7,14	126	433
619	636,60	3,45	1,39	0,50	3,64	105	438
369	638,50	3,95	2,36	1,36	7,60	192	431
617	639,95	4,39	2,04	2,51	5,98	136	436
370	641,33	3,81	2,64	1,71	5,44	143	436
616	642,02	3,57	1,80	1,48	6,54	183	437
615	643,53	3,09	0,49	0,56	3,68	119	439
371	644,58	2,49	1,20	0,32	3,30	133	433
373	649,34	2,05	0,40	0,33	2,72	133	436
613	649,81	3,41	2,34	0,74	6,78	199	432
612	651,63	3,23	1,87	0,73	6,32	196	437
520	663,45	2,68	0,66	0,13	1,80	67	457
522	669,60	0,30	0,08	0,01	0,04	13	
607	678,96	2,32	0,92	0,10	0,82	35	485
606	680,25	2,41	0,93	0,15	0,74	31	512



Drill site: GANK #1  
 GGUnr: 439201  
 Description: Volcanics and sediments  
 Locality: Kuussuaq dal  
 Region: Nuussuaq  
 Age: Paleocene  
 Altitude: 91 m  
 Coordinates: 70°28'21".00 N 53°51'41".40 W  
 Drilled: August 1995

Subnr	Depth (m)	TOC	TS	S1	S2	HI	Tmax
30	120,97	5,00	3,86	0,31	9,62	192	422
33	130,10	5,73	4,59	0,40	11,38	199	421
36	136,21	4,82	3,59	0,10	4,48	93	426
38	144,10	2,15	3,05	0,04	1,56	73	434
40	151,53	2,29	2,37	0,06	1,52	66	434
42	157,62	2,98	3,81	0,12	3,22	108	431
44	163,12	2,61	3,02	0,10	2,50	96	435
46	167,65	3,30	3,47	0,22	5,74	174	429
48	174,75	1,00	0,24	0,03	0,76	76	434
50	180,88	0,31	0,32	0,00	0,12	38	430
52	188,94	3,18	2,92	0,15	3,32	104	433
54	194,51	2,53	2,87	0,12	2,64	104	435
66	229,42	4,45	4,86	0,20	4,76	107	432
70	240,29	2,59	2,71	0,10	2,26	87	432
73	252,29	2,30	2,87	0,07	1,36	59	435
76	259,33	2,94	2,96	0,19	4,04	138	428
83	281,68	3,52	3,51	0,21	4,66	132	428
93	310,28	2,96	2,70	0,12	2,26	76	439
96	318,81	2,09	2,42	0,11	1,18	56	440
99	326,91	1,36	0,98	0,08	0,16	12	521
105	343,32	0,01	0,01	0,02	0,00		
108	352,17	3,53		0,34	4,73	134	435
111	359,90	2,94		0,24	3,07	104	440
113	365,92	3,28		0,33	4,23	129	434
115	371,85	2,97		0,27	2,96	100	435
118	379,50	2,87		0,26	3,03	106	436
121	387,00	2,56	2,82	0,21	3,48	136	431
122	389,57	1,88	2,24	0,11	2,54	135	434
123	392,62	1,74	2,34	0,11	2,12	122	434
124	395,86	2,36	3,09	0,18	3,64	154	431
125	396,54	2,53	2,81	0,15	2,40	95	438

Drill site: GANT #1  
 GGUmr: 439101  
 Description: Sediments  
 Locality: Tunorsuaq  
 Region: Nuussuaq  
 Age: Cretaceous  
 Altitude: 385 m  
 Coordinates: 70°42'47".40 N 53°36'01".20 W  
 Drilled: July 1995

Subnr	Depth (m)	TOC	TS	S1	S2	HI	Tmax
13	58,23	1,49		0,04	0,78	52	437
18	68,16	2,02		0,06	0,84	42	436
20	75,38	1,60		0,06	0,84	53	436
23	88,02	2,90		0,08	1,55	53	431
102	97,20	2,42		0,10	1,26	52	431
26	121,92	3,08	2,26	0,12	2,56	83	437
153	254,71	5,78	4,88	0,48	7,98	138	434
158	267,38	3,56		0,16	3,22	91	443
161	277,20	3,12	1,65	0,17	3,00	96	437
164	286,69	3,59	3,68	0,25	3,94	110	434
167	295,09	2,67		0,12	2,18	82	437
172	310,02	3,64	2,76	0,23	3,26	89	437
176	322,25	3,59		0,21	3,66	102	443
179	331,58	4,30	3,15	0,36	4,86	113	437
182	339,97	3,45		0,21	3,26	95	440
187	354,56	4,58	3,26	0,37	5,10	111	436
193	374,93	5,07		0,40	7,00	138	438
197	385,20	3,83	3,66	0,39	4,98	130	435
202	401,16	2,82	2,29	0,32	3,36	119	431
207	416,91	4,07	3,75	0,45	4,34	107	437
360	466,22	3,19	1,13	0,28	2,90	91	437
363	475,99	5,31	3,39	0,57	6,78	128	437
368	490,16	4,38	3,11	0,52	5,84	133	437
373	506,80	7,57	3,02	0,97	10,08	133	440
378	519,12	6,50		0,87	6,18	95	442
382	535,74	5,45	3,30	0,73	6,72	123	439
388	551,28	5,64	2,56	0,72	7,00	124	440
503	567,56	3,53		0,60	3,35	95	449
401	589,42	7,16		1,22	9,87	138	442
505	593,97	5,78		0,89	6,15	106	446
506	606,92	6,36		0,99	7,32	115	438
407	608,09	5,86		0,87	6,84	117	444
419	645,96	7,52	1,96	0,90	9,68	129	441
425	665,38	6,69	3,67	0,96	8,30	124	443
433	691,61	6,21	0,17	0,81	7,46	120	441
437	706,83	8,84	3,37	1,49	12,16	138	443
465	794,61	4,79		0,83	4,70	98	444
518	797,20	8,61		1,28	9,18	107	448
519	813,14	6,58		0,91	3,16	48	467
472	816,23	2,01		0,53	0,22	11	375

Subnr	Depth (m)	TOC	TS	S1	S2	HI	Tmax
520	836,75	7,18		1,42	6,97	97	449
482	850,32	6,63	2,35	0,89	6,86	103	448
487	859,27	6,64	3,04	0,81	6,32	95	450
521	869,57	3,43		0,44	2,32	68	449
494	879,59	4,69	2,34	0,42	3,18	68	452
522	894,59	6,46		0,88	3,90	60	464

Drill site: GRO #3  
 GGUnr: 439401  
 Description: Volcanics and sediments  
 Locality: Kissavissat  
 Region: Nuussuaq  
 Age: Cretaceous - Paleocene  
 Altitude: 114 m  
 Coordinates: 70°27'45".90 N 54°05'13".62 W  
 Drilled: August 1997

SUBNR	Depth (m)	TOC	TS	S1	S2	HI	Tmax
320	320	2,97	2,23	0,47	5,38	181	432
330	330	3,62	3,83	0,66	6,54	181	431
340	340	2,06	1,92	0,76	3,26	158	437
350	350	3,71	3,55	0,70	8,06	217	433
360	360	3,96	3,70	0,61	8,08	204	432
370	370	2,54	2,67	0,49	2,46	97	439
380	380	3,12	3,38	0,32	4,30	138	437
390	390	2,45	2,41	0,20	2,68	109	437
400	400	3,68	3,19	0,34	4,46	121	437
410	410	3,26	2,55	0,32	3,82	117	438
420	420	3,80	2,98	0,38	4,80	126	437
430	430	2,82	2,50	0,31	3,70	131	437
440	440	3,23	3,23	0,48	4,50	139	436
450	450	1,75	1,48	0,26	2,20	126	438
510	510	1,21	0,88	0,18	1,03	85	442
990	990	4,03	0,89	0,74	5,00	124	442
1150	1150	5,89	2,31	1,14	6,86	116	450
1160	1160	4,45	2,26	0,87	3,96	89	454
1170	1170	5,71	2,38	0,93	4,92	86	456
1180	1180	3,97	1,68	0,68	3,82	96	452
1180	1180	5,09	1,68	0,72	3,64	71	457
1190	1190	3,13	1,41	0,42	1,64	52	456
1200	1200	3,64	2,71	0,51	2,56	70	457
1210	1210	4,82	2,17	0,74	3,72	77	457
1220	1220	5,01	2,42	0,92	3,62	72	457
1230	1230	4,50	1,92	0,75	3,66	81	459
1240	1240	4,68	0,82	0,89	3,82	82	461
1250	1250	4,38	0,93	0,96	2,47	56	473
1260	1260	3,00	0,79	0,39	0,90	30	469
1290	1290	5,61	2,23	0,71	2,02	36	469
1310	1310	5,36	0,80	0,72	4,04	75	458
1320	1320	4,68	1,27	0,63	3,60	77	459
1350	1350	3,96	2,48	0,69	2,94	74	459
1360	1360	2,41	1,14	0,24	0,88	37	469
1370	1370	5,63	2,85	0,82	4,12	73	463
1380	1380	5,30	1,23	0,76	3,74	71	465
1400	1400	5,42	2,62	0,81	3,88	72	462
1410	1410	5,38	2,88	0,71	3,48	65	465
1420	1420	4,93	2,54	0,58	3,26	66	465
1430	1430	5,47	2,94	0,62	3,22	59	468

SUBNR	Depth (m)	TOC	TS	S1	S2	HI	Tmax
1440	1440	5,02	2,69	0,66	3,04	61	461
1450	1450	4,78	1,30	0,49	2,86	60	469
1460	1460	5,53	0,98	0,51	3,16	57	470
1470	1470	5,35	1,55	0,55	3,38	63	470
1485	1485	6,55	1,09	0,75	4,10	63	475
1525	1525	5,24	2,25	0,51	2,80	53	472
1535	1535	4,70	2,16	0,47	2,44	52	477
1545	1545	3,91	1,83	0,48	1,94	50	477
1560	1560	4,14	1,30	0,25	1,84	44	481
1570	1570	3,86	0,77	0,30	1,76	46	487
1585	1585	3,81	0,57	0,24	1,74	46	490
1650	1650	1,98	0,55	0,16	0,98	49	485
1725	1725	3,91	1,57	0,53	1,40	36	501
1730	1730	4,43	1,73	0,25	1,52	34	484
1770	1770	5,09	2,21	0,16	1,44	28	499
1780	1780	5,41	2,30	0,16	1,60	30	493
1790	1790	6,15	2,78	0,16	1,48	24	498
1800	1800	5,66	1,92	0,15	1,42	25	521
1810	1810	6,01	1,38	0,16	1,50	25	530
1820	1820	6,08	1,07	0,17	1,54	25	528
1830	1830	6,38	0,99	0,16	1,64	26	524
1840	1840	5,58	1,09	0,21	1,42	25	530
1855	1855	6,21	1,06	0,16	1,70	27	523
1890	1890	4,97	2,06	0,09	1,12	23	528
1935	1935	6,44	2,92	0,16	1,18	18	528
1950	1950	4,95	2,63	0,14	0,92	19	528
1970	1970	6,15	2,39	0,12	1,10	18	536
1985	1985	5,10	1,39	0,11	1,14	22	535
2000	2000	5,57	1,87	0,11	1,08	19	539
2030	2030	4,34	1,73	0,10	0,84	19	534
2050	2050	4,37	1,30	0,07	0,88	20	537
2145	2145	5,03	0,87	0,07	0,96	19	544
2185	2185	4,71	2,29	0,07	0,48	10	555
2190	2190	4,01	1,96	0,05	0,34	8	560
2200	2200	5,88	1,22	0,06	0,82	14	552
2215	2215	4,20	0,58	0,04	0,44	10	550
2240	2240	5,32	1,33	0,04	0,64	12	555
2255	2255	4,33	1,39	0,08	0,46	11	558
2270	2270	4,63	2,39	0,03	0,38	8	560
2285	2285	4,16	2,32	0,04	0,38	9	560
2300	2300	4,78	2,53	0,05	0,38	8	559
2335	2335	4,53	2,51	0,04	0,36	8	557
2350	2350	5,02	2,41	0,06	0,54	11	554
2360	2360	5,78	2,39	0,03	0,42	7	565
2375	2375	4,16	1,22	0,04	0,38	9	557
2395	2395	4,98	0,88	0,03	0,52	10	559
2450	2450	2,84	0,89	0,03	0,26	9	563
2470	2470	4,84	2,62	0,05	0,24	5	568
2490	2490	5,15	1,30	0,04	0,42	8	564
2510	2510	4,21	1,72	0,08	0,32	8	564

SUBNR	Depth (m)	TOC	TS	S1	S2	HI	Tmax
2530	2530	3,94	1,17	0,01	0,30	8	566
2550	2550	4,67	1,94	0,04	0,28	6	568
2565	2565	4,59	2,43	0,05	0,20	4	570
2580	2580	4,37	2,15	0,01	0,20	5	572
2590	2590	4,20	1,85	0,04	0,20	5	573
2605	2605	4,52	1,94	0,01	0,18	4	573
2630	2630	1,15	1,08	0,02	0,06	5	
2700	2700	5,60	1,04	0,02	0,28	5	570
2710	2710	5,14	1,87	0,02	0,22	4	574
2720	2720	4,79	1,85	0,03	0,20	4	572
2730	2730	4,68	1,29	0,02	0,24	5	572
2740	2740	4,80	0,99	0,03	0,26	5	573
2750	2750	4,64	0,73	0,01	0,26	6	571
2760	2760	4,70	0,62	0,03	0,28	6	571
2820	2820	2,37	1,20	0,01	0,14	6	571
2875	2875	4,33	1,33	0,06	0,20	5	577
2910	2910	4,53	1,94	0,03	0,18	4	575
2930	2930	3,69	1,57	0,04	0,16	4	571
2950	2950	4,55	1,50	0,02	0,18	4	573
2990	2990	2,74	0,83	0,04	0,22	8	560

Drill site: Agatdalen #1  
 GGUnr: 400701  
 Description: Shale and conglomerates  
 Locality: Agatdalen, Teltbæk  
 Region: Nuussuaq  
 Age: Cretaceous  
 Altitude: 420 m  
 Coordinates: 70°34'47".52 N 53°06'07".88W  
 Drilled: July 1992

Subnr	Depth (m)	TOC	TS	S1	S2	HI	Tmax
2	15,26	4,97	1,44	0,06	1,83	36,82	429
3	29,11	4,91	1,33	0,06	1,92	39,10	427
4	35,06	4,96	1,16	0,05	1,91	38,51	430
5	42,21	4,24	2,16	0,05	1,71	40,33	425
6	44,73	3,68	1,59	0,06	1,60	43,48	430

Drill site: Agatdalen #2  
 GGUnr: 400702  
 Description: Shale and conglomerates  
 Locality: Agatdalen, Teltbæk  
 Region: Nuussuaq  
 Age: Cretaceous  
 Altitude: 387 m  
 Coordinates: 70°34'38".18 N 53°05'37".79 W  
 Drilled: July 199

Subnr	Depth (m)	TOC	TS	S1	S2	HI	Tmax
2	15,26	4,97	1,44	0,06	1,83	36,82	429
3	29,11	4,91	1,33	0,06	1,92	39,10	427
4	35,06	4,96	1,16	0,05	1,91	38,51	430
5	42,21	4,24	2,16	0,05	1,71	40,33	425
6	44,73	3,68	1,59	0,06	1,60	43,48	430
8	10,68	6,19	1,80	0,04	2,51	40,55	428
10	16,27	5,63	1,18	0,03	2,15	38,19	425
11	17,06	5,55	1,31	0,04	2,14	38,56	428
12	21,55	6,13	3,47	0,05	1,49	24,31	422
13	24,67	7,03	4,70	0,05	2,05	29,16	422
14	24,96	5,45	0,75	0,02	1,56	28,62	432
15	27,06	6,18	0,20	0,04	2,40	38,83	427
16	35,60	6,85	0,15	0,04	2,71	39,56	429
17	37,37	6,69	0,22	0,03	2,34	34,98	428
18	42,66	6,26	0,30	0,04	2,27	36,26	429
7	45,31	8,63	2,35	0,07	3,14	36,38	430
19	48,71	6,95	0,47	0,04	2,49	35,83	427
20	56,68	5,83	1,24	0,03	2,10	36,02	427
21	57,73	5,45	1,06	0,03	1,92	35,23	426
22	64,14	7,73	0,59	0,07	3,94	50,97	421



Drill site: Agatdalen #3  
 GGUnr: 400703  
 Description: Shale and sandstone  
 Locality: Agatdalen, Teltbæk  
 Region: Nuussuaq  
 Age: Cretaceous  
 Altitude: 363 m  
 Coordinates: 70°34'06".81 N 53°04'16".94 W  
 Drilled: July 1992

Subnr	Depth (m)	TOC	TS	S1	S2	HI	Tmax
7	7,52	6,97	0,14	0,04	2,51	36,01	430
8	15,47	5,87	0,24	0,04	2,01	34,24	433
9	20,48	6,63	0,11	0,04	2,84	42,84	432
10	25,29	15,16	0,25	0,04	3,86	25,46	433
11	29,40	6,85	0,19	0,04	2,96	43,21	432
12	36,97	6,37	0,63	0,04	2,35	36,89	432
13	40,58	7,14	1,49	0,04	2,83	39,64	430
14	47,08	5,15	1,63	0,02	1,56	30,29	431
15	52,50	5,52	2,80	0,02	1,70	30,80	430
16	54,00	6,45	1,40	0,02	2,03	31,47	433
17	63,53	7,02	1,19	0,02	2,31	32,91	432
18	65,45	8,15	1,08	0,05	3,02	37,06	434
19	72,25	9,04	2,94	0,05	3,16	34,96	434

Drill site: Agatdalen #4  
 GGUnr: 400704  
 Description: Shale and sandstone  
 Locality: Agatdalen, Søndre Baculiteskløft  
 Region: Nuussuaq  
 Age: Cretaceous  
 Altitude: 346 m  
 Coordinates: 70°33'32".09 N 53°03'05".52 W  
 Drilled: July 1992

Subnr	Depth (m)	TOC	TS	S1	S2	HI	Tmax
7	6,73	5,53	1,41	0,02	1,38	24,95	435
8	9,44	5,17	1,99	0,01	1,45	28,05	432
9	15,32	4,99	1,83	0,04	1,44	28,86	431
10	18,49	6,43	3,62	0,02	1,38	21,46	432
11	27,00	7,55	1,37	0,03	2,43	32,19	430
12	29,36	8,32	1,32	0,04	3,16	37,98	434
13	36,14	8,20	2,22	0,04	2,35	28,66	433
14	39,63	9,03	2,12	0,04	2,78	30,79	432
15	44,26	10,63	3,15	0,08	3,93	36,97	431
16	69,34	10,09	1,34	0,14	4,59	45,49	434
17	70,86	12,95	1,22	0,19	11,21	86,56	427
18	72,80	24,86	0,86	0,34	22,33	89,82	425
19	81,35	5,82	0,43	0,02	1,52	26,12	433

Drill site: Annertuneq #1  
 GGUnr: 400705  
 Description: Shale  
 Locality: Annertuneq  
 Region: Nuussuaq  
 Age: Cretaceous  
 Altitude: 175 m  
 Coordinates: 70°45'16".76 N 53°28'26".85 W  
 Drilled: July 1992

Subnr	Depth (m)	TOC	TS	S1	S2	HI	Tmax
6	4,48	3,68	3,04	0,12	1,73	47,01	437
7	11,91	4,33	2,51	0,10	1,69	39,03	436
8	16,13	5,53	3,38	0,21	2,60	47,02	436
9	22,93	5,56	1,62	0,32	4,15	74,64	440
10	25,42	4,97	2,29	0,19	2,19	44,06	435
11	33,24	5,93	3,41	0,26	3,75	63,24	440
12	35,02	5,53	2,76	0,20	3,42	61,84	441
13	43,02	4,35	1,97	0,21	2,51	57,70	442
14	44,60	5,91	2,90	0,31	4,26	72,08	443
15	47,00	4,46	2,67	0,26	2,80	62,78	442

Drill site: Annertuneq #2  
 GGUnr: 400706  
 Description: Shale  
 Locality: Annertuneq  
 Region: Nuussuaq  
 Age: Cretaceous  
 Altitude: 125 m  
 Coordinates: 70°45'20".12 N 53°28'17".48 W  
 Drilled: July 1992

Subnr	Depth (m)	TOC	TS	S1	S2	HI	Tmax
9	5,08	2,22	0,80	0,09	1,16	52,25	439
10	17,93	6,67	3,13	0,58	6,06	90,85	440
11	20,76	5,50	3,48	0,37	4,40	80,00	439
12	28,73	4,78	2,90	0,26	2,86	59,83	442
13	30,34	5,49	2,79	0,43	3,42	62,30	443
14	35,81	5,27	3,87	0,40	0,31	5,88	404
15	50,53	6,42	2,73	0,58	3,71	57,79	449
16	51,35	2,10	0,81	0,14	0,92	43,81	444
17	61,26	5,50	2,95	0,44	4,38	79,64	441

Drill site: Annertuneq #3  
 GGUnr: 400707  
 Description: Shale  
 Locality: Annertuneq  
 Region: Nuussuaq  
 Age: Cretaceous  
 Altitude: 30 m  
 Coordinates: 70°45'29".27 N 53°28'57".78W  
 Drilled: August 1992

Subnr	Depth (m)	TOC	TS	S1	S2	HI	Tmax
6	6,56	5,14	2,72	0,10	1,41	27,43	456
7	11,40	7,73	2,80	0,39	4,70	60,80	436
8	15,33	7,31	2,67	0,65	7,18	98,22	443
9	21,03	8,82	3,51	0,60	6,55	74,26	445
10	26,07	6,34	2,37	0,50	5,92	93,38	443
11	26,43	5,14	3,44	0,39	3,42	66,54	446
12	35,67	7,36	3,81	0,64	6,68	90,76	444
13	41,91	7,71	3,71	0,64	6,79	88,07	444
14	44,62	6,11	2,70	0,51	4,70	76,92	444
15	52,01	8,58	4,13	0,78	8,07	94,06	443
16	56,74	7,46	3,88	0,66	8,81	118,10	442
17	61,73	5,08	4,52	0,46	4,33	85,24	445
18	64,26	7,99	3,36	0,59	7,75	97,00	444

Drill site: Firefjeld #1  
 GGUnr: 400708  
 Description: Shale  
 Locality: Firefjeld  
 Region: Svartehuk Halvø  
 Age: Cretaceous  
 Altitude: 125 m  
 Coordinates: 71°42'51".34 N 54°13'55".97 W  
 Drilled: August 1992

Subnr	Depth (m)	TOC	TS	S1	S2	HI	Tmax
10	4,13	5,80	3,33	0,04	2,02	34,83	432
11	11,18	5,96	1,46	0,04	3,12	52,35	432
12	13,07	4,08	2,38	0,03	1,43	35,05	433
13	19,25	5,52	3,39	0,04	2,02	36,59	431
14	22,99	5,33	2,57	0,08	2,71	50,84	434
15	28,88	5,44	2,89	0,05	2,25	41,36	434
16	34,70	6,52	2,19	0,03	2,82	43,25	434
17	40,41	4,39	1,44	0,06	1,84	41,91	432
18	44,83	6,25	1,55	0,08	3,10	49,60	431
19	47,24	5,98	1,38	0,08	3,23	54,01	431
20	51,22	4,97	1,16	0,06	2,62	52,72	432
21	55,46	2,11	0,88	0,01	0,83	39,34	428
22	62,40	3,16	1,86	0,05	1,58	50,00	431
23	65,97	4,02	1,29	0,06	1,89	47,01	432
24	71,63	6,28	2,67	0,09	3,39	53,98	434
25	77,75	4,83	1,86	0,05	2,62	54,24	431

Drill site: Qorlortup Kuua #1  
 GGUnr: 400709  
 Description: Shale  
 Locality: Qorlortup Kuua  
 Region: Svartenhuk Halvø  
 Age: Cretaceous  
 Altitude: 50 m  
 Coordinates: 71°44'58".35 N 54°11'23".35 W  
 Drilled: August 1992

Subnr	Depth (m)	TOC	TS	S1	S2	HI	Tmax
10	5,79	2,37	0,34	0,04	1,51	63,71	437
11	10,71	2,39	0,18	0,04	1,63	68,20	438
12	15,53	1,87	0,26	0,02	1,34	71,66	436
13	22,19	1,63	0,14	0,01	1,25	76,69	437
14	25,95	1,81	0,12	0,02	1,21	66,85	435
15	31,88	1,74	0,11	0,02	1,23	70,69	436
16	34,39	1,80	0,11	0,10	1,31	72,78	435
17	42,51	1,69	0,09	0,04	1,23	72,78	436
18	45,43	1,75	0,08	0,08	1,22	69,71	436
19	52,19	1,65	0,05	0,04	1,08	65,45	435
20	54,95	1,63	0,03	0,06	1,22	74,85	436
21	58,54	1,53	0,04	0,06	1,04	67,97	436
22	61,55	1,32	0,13	0,04	0,84	63,64	434
23	67,61	1,50	0,04	0,04	0,92	61,33	434
24	71,95	1,61	0,09	0,06	1,10	68,32	436
25	73,53	1,58	0,11	0,03	0,95	60,13	434
26	82,34	1,45	0,07	0,02	0,90	62,07	440
27	83,08	1,57	0,11	0,04	1,00	63,69	436

Drill site: Store Tange #1  
 GGUnr: 400710  
 Description: Shale  
 Locality: Kussinersuaq  
 Region: Svartenhuk Halvø  
 Age: Cretaceous  
 Altitude: 157 m  
 Coordinates: 71°35'03".45 N 53°59'45".24 W  
 Drilled: August 1992

Subnr	Depth (m)	TOC	TS	S1	S2	HI	Tmax
7	9,60	5,17	4,90	0,06	1,55	29,98	438
8	14,75	4,58	1,98	0,10	2,32	50,66	432
9	23,68	5,77	3,67	0,21	3,80	65,86	435
10	29,28	4,74	2,00	0,20	2,28	48,10	436
11	39,10	4,62	1,76	0,18	2,64	57,14	437
12	42,15	7,19	2,42	0,24	4,88	67,87	437
13	48,38	3,50	2,51	0,07	1,86	53,14	435
14	51,68	5,86	0,95	0,26	5,16	88,05	434
15	56,05	2,94	1,17	0,10	1,88	63,95	438
16	61,41	3,47	1,85	0,13	2,22	63,98	438



Drill site: Store Tange #2  
 GGUnr: 400711  
 Description: Shale  
 Locality: Kussinerauaq  
 Region: Svartenhuk Halvø  
 Age: Cretaceous  
 Altitude: 95 m  
 Coordinates: 71°35'16".82 N 53°59'16".68 W  
 Drilled: August 1992

Subnr	Depth (m)	TOC	TS	S1	S2	HI	Tmax
6	6,65	4,24	2,75	0,09	3,23	76,18	435
7	14,61	3,41	1,60	0,10	2,41	70,67	438
8	19,64	2,47	1,59	0,04	1,66	67,21	432
9	26,39	2,04	0,38	0,02	1,27	62,25	434
10	37,21	4,32	1,78	0,06	2,93	67,82	433
11	44,38	4,05	1,98	0,10	3,87	95,56	437
12	44,78	4,06	2,73	0,08	3,46	85,22	435
13	52,35	3,62	1,86	0,13	3,15	87,02	436
14	54,32	3,35	0,84	0,08	2,81	83,88	435

Drill site: Tange #1  
 GGUnr: 400712  
 Description: Shale  
 Locality: Tange 1  
 Region: Svartehuk Halvø  
 Age: Cretaceous  
 Altitude: 5 m  
 Coordinates: 71°37'18".51 N 54°06'32".88 W  
 Drilled: August 1992

Subnr	Depth (m)	TOC	TS	S1	S2	HI	Tmax
12	9,53	3,76	2,44	0,13	3,15	83,78	433
13	13,75	3,35	2,25	0,12	2,19	65,37	433
14	16,75	3,91	1,64	0,17	3,84	98,21	434
15	21,54	2,82	0,94	0,14	2,93	103,90	432
16	25,32	3,67	1,97	0,20	4,78	130,25	435
17	30,08	4,27	2,27	0,24	5,43	127,17	433
21	39,66	3,90	0,87	0,52	0,30	7,69	585
22	43,16	3,55	0,77	0,62	0,97	27,32	541
23	44,41	4,03	2,38	0,35	4,61	114,39	438
24	51,41	2,94	1,13	0,11	3,07	104,42	437
25	54,59	2,78	1,64	0,13	2,47	88,85	436
26	62,19	3,22	1,87	0,15	2,82	87,58	435
27	64,35	3,38	1,45	0,15	2,64	78,11	436
28	70,31	4,11	1,20	0,17	3,59	87,35	438
29	74,80	2,82	0,80	0,10	2,44	86,52	440
30	78,69	3,25	1,85	0,14	2,58	79,38	437
11	80,39	3,18	1,01	0,20	2,92	91,82	435

Drill site: Umiivik #1  
 GGUnr: 439301  
 Description: Sediments  
 Locality: Umiivik bugt  
 Region: Svartehuk Halvø  
 Age: Cretaceous  
 Altitude: 5 m  
 Coordinates: 71°36'42".00 N 54°02'31".20 W  
 Drilled: August 1995

Subnr	Depth (m)	TOC	TS	S1	S2	HI	Tmax
2	49,75	3,81	1,77	0,18	5,18	136	431
5	60,09	3,62	2,82	0,23	4,94	136	427
9	71,45	2,61	1,80	0,62	1,22	47	449
12	80,66	2,82	0,84	0,38	0,00		
15	90,34	3,72	1,75	0,17	3,78	102	431
19	99,88	3,34	0,59	0,09	2,79	83	429
20	104,69	3,60	1,68	0,17	4,72	131	435
22	110,54	3,61	0,52	0,16	3,80	105	430
25	120,34	3,07	1,62	0,13	2,65	86	429
28	129,50	3,35	1,55	0,10	2,40	72	430
31	139,33	4,06	0,73	0,07	2,57	63	428
35	151,33	2,60	0,53	0,12	1,84	71	433
36	153,66	5,03	2,38	0,12	4,94	98	430
38	160,24	3,08	1,15	0,08	2,49	81	429
41	169,53	4,51	1,89	0,16	4,72	105	425
46	187,95	6,61	1,11	0,30	6,63	100	432
47	193,43	1,46	0,36	0,01	0,25	17	435
48	199,79	5,88	2,26	0,26	5,36	91	438
52	214,89	5,57	3,88	0,25	6,14	110	438
60	229,57	4,38	2,25	0,21	4,36	100	436
64	241,77	3,99	1,62	0,21	3,60	90	438
69	250,70	3,13	0,58	0,18	2,27	72	435
70	261,32	4,93	0,54	0,30	5,86	119	436
72	264,88	6,51	0,18	0,79	0,48	7	565
74	271,40	6,01	0,62	0,34	6,32	105	436
76	277,61	4,97	4,81	0,30	6,21	125	434
78	283,33	2,43	1,29	0,18	2,02	83	439
80	289,76	4,48	1,43	0,14	2,50	56	434
82	296,47	3,91	1,50	0,30	5,10	130	436
84	301,73	4,98	1,41	0,22	4,11	83	433
86	307,73	4,88	1,68	0,31	4,76	98	440
90	319,24	4,80	1,73	0,36	5,86	122	436
94	331,99	4,37	0,77	0,34	4,28	98	435
98	344,79	4,63	1,44	0,39	4,13	89	439
102	357,90	4,36	2,47	0,43	5,34	122	441
104	364,30	4,38	1,28	0,43	3,30	75	437
106	371,00	5,07	1,03	0,34	3,77	74	437
108	377,40	4,71	2,32	0,44	3,66	78	440
110	383,80	4,16	1,73	0,43	3,27	79	439
112	391,69	5,44	1,20	0,51	3,61	66	445

Subnr	Depth (m)	TOC	TS	S1	S2	HI	Tmax
114	397,20	4,43	0,94	0,39	2,43	55	446
116	403,61	4,03	2,51	0,75	2,72	68	463
118	408,59	3,02	1,22	0,46	0,42	14	530
120	414,73	4,92	2,74	0,28	0,00		
124	425,89	0,01	0,20	0,00	0,00		
128	440,42	4,58	3,49	0,11	0,13	3	546
132	450,55	3,52	3,49	0,24	0,32	9	514
136	463,97	3,52	3,41	0,07	0,00		
140	476,76	3,52	0,61	0,04	0,00		
152	516,35	5,23	2,70	0,03	0,21	4	518
156	527,63	0,05	0,06	0,00	0,00		
160	540,34	1,86	2,34	0,26	0,16	9	565
180	599,90	0,01	1,89	0,00	0,02	209	
188	633,42	2,58	2,05	0,13	0,01	0	507
192	645,31	4,09	1,60	0,11	0,10	2	519
708	650,66	2,38		0,13			581
708	650,66	2,38		0,13	0,25	11	581
196	658,72	4,68	0,47	0,15	0,55	12	546
200	671,58	3,30	1,28	0,14	0,26	8	553
203	682,55	3,94	1,23	0,28	1,06	27	533
204	687,74	3,51	0,51	0,22	0,58	17	512
207	695,01	3,11	0,37	0,22	0,55	18	516
208	700,16	2,38	0,32	0,16	0,49	21	506
210	706,17	3,49	0,73	0,33	0,66	19	524
211	707,22	3,08	0,53	0,34	0,75	24	509
212	710,76	3,38	0,61	0,35	1,26	37	517
213	712,41	2,73	0,81	0,26	0,61	22	507
215	720,90	3,11	1,31	0,35	0,73	24	507
217	727,61	3,07	1,37	0,33	0,82	27	493
218	730,66	3,56	2,64	0,43	0,90	25	472
221	739,10	1,27	0,24	0,12	0,10	8	565
225	752,54	4,38	1,66	0,42	1,36	31	499
229	766,94	3,39	0,98	0,35	0,75	22	530
233	781,43	3,12	0,46	0,24	0,56	18	531
237	794,05	2,84	0,84	0,15	0,46	16	554
241	807,16	1,96	0,08	0,06	0,12	6	558
245	819,96	2,06	0,73	0,02	0,18	9	570
249	832,65	1,77	0,24	0,03	0,17	10	534
265	885,02	0,01	0,06	0,00	0,00		
269	895,55	0,56	0,75	0,04	0,10	18	566
274	910,42	1,96	1,26	0,20	0,08	4	323
286	951,62	0,01	0,32	0,00	0,00		
310	1027,53	0,01	0,35	0,00	0,00		
314	1041,55	1,33	1,14	0,03	0,00		
318	1052,52	1,88	0,67	0,06	0,04	2	557
322	1065,34	2,27	0,14	0,10	0,04	2	
326	1078,13	1,58	20,09	0,01	0,07	4	580
328	1084,22	2,12	1,03	0,08	0,08	4	349
330	1092,15	2,61	2,35	0,08	0,08	3	556
334	1101,68	2,19	0,39	0,06	0,04	2	576

Subnr	Depth (m)	TOC	TS	S1	S2	HI	Tmax
337	1113,65	2,35	0,79	0,09	0,06	3	572
338	1117,75	2,69	1,13	0,06	0,04	1	574
342	1134,42	2,65	1,71	0,10	0,06	2	570
346	1151,19	1,88	0,94	0,21	0,46	24	537
349	1163,64	2,23	0,37	0,44	0,48	22	527
350	1165,64	2,26	0,77	0,26	0,12	5	538
352	1171,90	1,99	0,55	0,34	0,60	30	517
354	1177,90	2,98	1,42	0,44	0,60	20	513
355	1182,58	2,77	1,83	0,55	0,80	29	476
356	1184,70	2,79	1,90	0,42	0,46	16	493
358	1191,43	2,40	1,12	0,42	0,52	22	482
359	1194,08	2,19	0,90	0,34	0,34	16	507
360	1196,92	2,32	0,84	0,35	0,64	28	519
361	1199,68	2,15	2,68	0,22	0,06	3	544

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
252605	Kungssinerujuk,main gully				August 89	CP	70°13'0"N 53°27'0"W	150	4.71		0.07	2.69	57.11	439
252609	Kungssinerujuk,E tributary gully to main gully				August 89	CP	70°13'0"N 53°27'0"W	460	1.76		0.02	0.42	23.86	427
323233	Akuneq	GKP-86-Akuneq-1	below Pingo Mb.	Tertiary	July 86	GKP		402	6.28		0.02	2.81	44.75	436
323234	Akuneq	GKP-86-Akuneq-1	Pingo Mb.?	Tertiary	July 86	GKP		428	7.05		0.13	4.59	65.11	428
323238	Akuneq	GKP-86-Akuneq-1	Pingo Mb.?	Tertiary	July 86	GKP		441	6.71		0.08	4.23	63.04	429
323239	Akuneq	GKP-86-Akuneq-1	Pingo Mb.?	Tertiary	July 86	GKP		450	6.32		0.13	4.94	78.16	428
323240	Akuneq	GKP-86-Akuneq-2		Tertiary	July 86	GKP		483	4.68		0.02	2.94	62.82	432
323242	Akuneq	GKP-86-Akuneq-4	Pingo Mb.	Tertiary	July 86	GKP		458	6.32		0.09	3.81	60.28	427
323243	Akuneq	GKP-86-Akuneq-4	Pingo Mb.	Tertiary	July 86	GKP		470	7.28		0.13	5.47	75.14	430
323246	Akuneq	GKP-86-Akuneq-4	Pingo Mb.	Tertiary	July 86	GKP		486	7.60		0.08	4.51	59.34	432
323248	Akuneq	GKP-86-Akuneq-3	Pingo Mb.	Tertiary	July 86	GKP		460	6.82		0.11	3.99	58.50	428
323251	Akuneq	GKP-86-Akuneq-5	Pingo Mb.	Tertiary	July 86	GKP		540	6.04		0.07	3.42	56.62	428
323252	Akuneq	GKP-86-Akuneq-5	Pingo Mb.	Tertiary	July 86	GKP		525	6.73		0.11	4.53	67.31	424
323253	Akuneq	GKP-86-Akuneq-5	Pingo Mb.	Tertiary	July 86	GKP		530	4.63		0.05	2.04	44.06	428
323254	Akuneq	GKP-86-Akuneq-5	Pingo Mb.	Tertiary	July 86	GKP		535	5.56		0.10	3.55	63.85	432
323257	Akuneq	GKP-86-Akuneq-5	Pingo Mb.	Tertiary	July 86	GKP		457	5.59		0.10	4.55	81.40	432
323258	Akuneq	GKP-86-Akuneq-5	Pingo Mb.	Tertiary	July 86	GKP		461	5.61		0.15	5.68	101.25	430
323260	Akuneq	GKP-86-Akuneq-5	Pingo Mb.	Tertiary	July 86	GKP		465	5.77		0.05	3.01	52.17	428
323265	Akuneq	GKP-86-Akuneq-5	Pingo Mb.	Tertiary	July 86	GKP		469	7.61		0.12	5.23	68.73	427
323268	Akuneq	GKP-86-Akuneq-5	Pingo Mb.	Tertiary	July 86	GKP			6.95		0.10	4.18	60.14	427
323271	Akuneq(Pingo)	GRP86-05,Akuneq	Pingo Mb.	Tertiary	July 86	GKP		484	7.47		0.11	5.87	78.58	431
323272	Nugarssuk	GKP86-01,Nugarssuk	Pingo Mb.	Tertiary	July 86	GKP		431	6.33		0.10	4.30	67.93	431
323273	Nugarssuk	GKP86-01,Nugarssuk	Pingo Mb.	Tertiary	July 86	GKP		441	7.62		0.11	5.26	69.03	429
323274	Nugarssuk	GKP86-01,Nugarssuk	Unnamed formation	Tertiary	July 86	GKP		447	5.82		0.09	5.61	96.39	431
323276	Nugarssuk	GKP86-01,Nugarssuk	Unnamed formation	Tertiary	July 86	GKP		564	5.79		0.02	2.48	42.83	434
323278	Nugarssuk,GKP86-04	GKP86-04,Nugarssuk	Unnamed formation	Tertiary	July 86	GKP		318	3.74		0.00	0.80	21.39	433
323279	Nugarssuk,GKP86-03		Unnamed formation	Tertiary	July 86	GKP		358	1.63		0.00	0.26	15.95	432
323280	Nugarssuk,GKP86-03		Pingo Mb.	Tertiary	July 86	GKP		385	5.07		0.07	3.40	67.06	434
323285	Akuneq,GPR86-07	GKP86-07,Akuneq	Unnamed formation	Tertiary	July 86	GKP		542	5.27		0.05	3.35	63.57	432
323287	Akuneq,GPR86-07	GKP86-07,Akuneq	Unnamed formation	Tertiary	July 86	GKP		563	4.68		0.03	2.38	50.85	429
323288	Akuneq,GPR86-07	GKP86-07,Akuneq	Unnamed formation	Tertiary	July 86	GKP		581	6.51		0.05	4.07	62.52	430
323289	Akuneq,GPR86-07	GKP86-07,Akuneq	Unnamed formation	Tertiary	July 86	GKP		592	4.81		0.03	2.96	61.54	431
323291	Skansen,loc 2		Atane Fm.	Cretaceous	August 86	GKP		384	4.90		0.05	1.23	25.10	427
323292	Skansen,loc 2		Atane Fm.	Cretaceous	August 86	GKP		345	38.87		0.62	16.76	43.12	423

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
323293	Skansen,loc 2		Atane Fm.	Cretaceous	August 86	GKP		344	1.34		0.00	0.01	0.75	
323294	Skansen,loc 2		Atane Fm.	Cretaceous	August 86	GKP		320	23.34		1.03	21.85	93.62	417
323295	Skansen,loc 2		Atane Fm.	Cretaceous	August 86	GKP		309	3.61		0.00	0.34	9.42	433
323296	Skansen,loc 1		Atane Fm.	Cretaceous	August 86	GKP		136	0.14		0.00	0.00	0.00	
323297	Skansen,loc 1		Atane Fm.	Cretaceous	August 86	GKP		137	51.55		0.44	39.60	76.82	426
323298	Skansen,loc 1		Atane Fm.	Cretaceous	August 86	GKP		137	2.75		0.06	3.09	112.36	431
323299	Skansen,loc 3		Atane Fm.	Cretaceous	August 86	GKP		146	43.15		2.79	76.17	176.52	424
323301	Skansen,loc 3		Atane Fm.	Cretaceous	August 86	GKP		199	1.05		0.00	0.15	14.29	432
323302	Skansen,loc 3		Atane Fm.	Cretaceous	August 86	GKP		192	3.09		0.00	0.26	8.41	428
323304	Skansen,loc 3		Atane Fm.	Cretaceous	August 86	GKP		176	6.24		0.14	5.51	88.30	436
323306	Skansen,loc 1		Atane Fm.	Cretaceous	August 86	GKP		174	4.28		0.00	0.54	12.62	434
323307	Igdlunguaq,profil 1		Atane Fm.	Cretaceous	August 86	GKP		172	4.13		0.01	0.86	20.82	430
323308	Igdlunguaq,loc 1		Atane Fm.	Cretaceous	August 86	GKP		207	3.84		0.00	0.59	15.36	430
323311	Igdlunguaq,loc 1		Atane Fm.?	Cretaceous ?	August 86	GKP		302	5.17		0.05	1.72	33.27	431
323314	Tuapait qaqaq		Unnamed formation	Tertiary	August 86	GKP		410	5.57		0.03	2.33	41.83	436
323315	Tuapait qaqaq		Unnamed formation	Tertiary	August 86	GKP		460	2.52		0.02	0.76	30.16	426
323316	Tuapait qaqaq,"Keglen"		Unnamed formation	Tertiary	August 86	GKP		580	0.71		0.00	0.02	2.82	
323317	Tuapait qaqaq		Unnamed formation	Tertiary	August 86	GKP		650	1.65		0.01	0.25	15.15	438
323318	Tuapait qaqaq		Unnamed formation	Tertiary	August 86	GKP		485	4.53		0.08	0.64	14.13	405
323319	Tuapait qaqaq		Unnamed formation	Tertiary	August 86	GKP		450	5.99		0.00	0.00	0.00	
323320	Tuapait qaqaq		Unnamed formation	Tertiary	August 86	GKP		445	4.59		0.00	0.01	0.22	
323322	Iviangemat,1,5 km øst for - ,Top 683 NNV Skansen		Unnamed formation	Tertiary ?	August 86	GKP		430	0.84		0.00	0.00	0.00	
323325	Qullisat 1 (1993) 1/93		Unnamed formation	Tertiary	July 93	GKP		1	5.52		0.01	0.09	2.00	471
323326	Qullisat 1 (1993) 1/93		Unnamed formation	Tertiary	July 93	GKP		1	5.22		0.08	2.53	48.00	435
323331	Asuk 93-1		Atane Fm.	Cretaceous	July 93	GKP		5	4.43		0.32	3.73	84.00	438
323332	Asuk 93-2	88 log	Atane Fm.	Cretaceous	July 93	GKP		34	3.00		0.50	7.60	253.00	435
323333	Asuk 93-3		Atane Fm.	Cretaceous	July 93	GKP		35	4.54		0.22	4.63	102.00	439
323334	Asuk 93-4		Atane Fm.	Cretaceous	July 93	GKP		90	3.24		0.09	1.72	53.00	438
323335	Aggsoq 1/93		Unnamed formation	Tertiary	July 93	GKP			3.18		0.00	0.49	15.00	452
323341	Aggsoq 4-3/93		Unnamed formation	Tertiary	July 93	GKP			7.30		0.19	3.24	44.00	428
323342	Tuapaat 1-93		Unnamed formation	Tertiary	July 93	GKP			4.24		0.10	1.30	31.00	433
323343	Tuapaat 2-93		Unnamed formation	Tertiary	July 93	GKP			4.17		0.09	2.87	69.00	434
323345	Tuapaat 3-93		Unnamed formation	Tertiary	July 93	GKP			2.89		0.06	0.84	29.00	432
323352	Igdlunguaq	Log 2 (93)			July 93	GKP		152	1.36		0.00	0.04	3.00	406
323353	Igdlunguaq	Log 2 (93)			July 93	GKP		157	10.18		0.01	0.68	7.00	444

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
340417	Pingo,Profil 3	GKP87-02,Pingo	Pingo Mb.	Tertiary	July 87	GKP		396	2.83	0.03	0.06	1.72	60.78	437
340420	Pingo,Profil 3	GKP87-02,Pingo	Pingo Mb.	Tertiary	July 87	GKP		399	5.20	0.07	0.06	2.40	46.15	429
340423	Pingo,Profil 3	GKP87-02,Pingo	Pingo Mb.	Tertiary	July 87	GKP		401	7.57	0.12	0.12	4.45	58.78	431
340426	Pingo,Profil 3	GKP87-02,Pingo	Pingo Mb.	Tertiary	July 87	GKP		404	6.97	0.11	0.10	3.77	54.09	430
340429	Pingo,Profil 3	GKP87-02,Pingo	Pingo Mb.	Tertiary	July 87	GKP		407	6.19	0.08	0.12	3.79	61.23	431
340432	Pingo,Profil 2	GKP87-02,Pingo	Pingo Mb.	Tertiary	July 87	GKP		409	7.34	0.09	0.10	4.19	57.08	432
340436	Pingo,Profil 2	GKP87-02,Pingo	Pingo Mb.	Tertiary	July 87	GKP		412	6.36	0.09	0.14	4.70	73.90	433
340439	Pingo,Profil 2	GKP87-02,Pingo	Pingo Mb.	Tertiary	July 87	GKP		415	8.25	0.11	0.13	4.64	56.24	431
340442	Pingo,Profil 2	GKP87-02,Pingo	Pingo Mb.	Tertiary	July 87	GKP		418	4.79	0.06	0.04	2.36	49.27	429
340446	Pingo,Profil 2	GKP87-02,Pingo	Pingo Mb.	Tertiary	July 87	GKP		421	5.47	0.08	0.09	2.62	47.90	431
340454	Pingo,Profil 2	GKP87-02,Pingo	Pingo Mb.	Tertiary	July 87	GKP		426	6.97	0.12	0.12	4.21	60.40	430
340460	Pingo,Profil 2	GKP87-02,Pingo	Pingo Mb.	Tertiary	July 87	GKP		430	6.56	0.10	0.12	3.39	51.68	431
340463	Pingo,Profil 2	GKP87-02,Pingo	Pingo Mb.	Tertiary	July 87	GKP		433	6.53	0.10	0.12	3.22	49.31	429
340467	Pingo,Profil 2	GKP87-02,Pingo	Pingo Mb.	Tertiary	July 87	GKP		436	5.88	0.07	0.08	3.08	52.38	430
340473	Pingo,Profil 2	GKP87-02,Pingo	Pingo Mb.	Tertiary	July 87	GKP		439	5.06	0.90	0.09	2.56	50.59	431
340476	Pingo,Profil 2	GKP87-02,Pingo	Pingo Mb.	Tertiary	July 87	GKP		442	4.43	0.07	0.07	2.27	51.24	428
340479	Pingo,Profil 2	GKP87-02,Pingo	Pingo Mb.	Tertiary	July 87	GKP		445	4.67	0.11	0.08	2.15	46.04	439
340482	Pingo,Profil 2	GKP87-02,Pingo	Pingo Mb.	Tertiary	July 87	GKP		448	4.92	0.08	0.08	3.04	61.79	432
340485	Pingo,Profil 2	GKP87-02,Pingo	Pingo Mb.	Tertiary	July 87	GKP			0.70	0.02	0.01	0.11	15.71	438
350686	Kugssinerujuk,main gulley				August 89	CP	70°13'0"N 53°27'0"W	185	5.62		0.07	3.35	59.61	440
350687	Kugssinerujuk,main gulley				August 89	CP	70°13'0"N 53°27'0"W	185	3.26		0.02	0.88	26.99	444
350688	Kugssinerujuk,main gulley				August 89	CP	70°13'0"N 53°27'0"W	195	2.56		0.01	0.76	29.69	447
350693	Kugssinerujuk,main gulley				August 89	CP	70°13'0"N 53°27'0"W	290	4.52		0.05	2.85	63.05	437
369101	Kugssinerajuk	DJM910713/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC074930	91	2.60		0.05	0.98	37.69	442
369102	Kugssinerajuk	DJM910713/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC074930	110	1.75		0.03	0.35	20.00	434
369103	Kugssinerajuk	DJM910713/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC074930	80	18.70	0.17	0.63	27.91	149.25	431
369104	Kugssinerajuk	DJM910713/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC074930	87	2.58		0.04	1.37	53.10	436
369105	Kugssinerajuk	DJM910713/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC074930	117	3.56		0.03	1.18	33.15	437
369106	Kugssinerajuk	DJM910713/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC074930	134	0.65		0.03	0.01	1.54	465
369107	Kugssinerajuk	DJM910713/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC074930	144	3.07		0.05	1.28	41.69	440
369108	Kugssinerajuk	DJM910713/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC074930	164	3.26		0.05	2.04	62.58	436
369109	Kugssinerajuk	DJM910713/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC074930	171	10.70		0.11	7.33	68.50	433
369110	Kugssinerajuk	DJM910713/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC074930	192	0.54		0.01	0.07	12.96	434
369111	Kugssinerajuk	DJM910713/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC074930	197	18.80	0.18	0.32	15.50	82.45	431
369112	Kugssinerajuk	DJM910713/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC074930	198	4.36		0.05	1.49	34.17	439
369113	Kugssinerajuk	DJM910713/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC074930	214	3.68	0.05	0.21	7.24	196.74	435



GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
369114	Kugssinerajuk	DJM910713/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC074930	216	4.41		0.08	2.68	60.77	435
369115	Kugssinerajuk	DJM910713/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC074930	226	5.46		0.07	2.88	52.75	434
369116	Kugssinerajuk	DJM910713/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC074930	229	4.79		0.08	2.50	52.19	435
369117	Kugssinerajuk	DJM910713/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC074930	242	5.37		0.13	2.48	46.18	437
369118	Kugssinerajuk	DJM910713/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC074930	252	4.70		0.07	2.49	52.98	435
369119	Kugssinerajuk	DJM910713/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC074930	258	5.10		0.03	1.83	35.88	437
369120	Kugssinerajuk	DJM910713/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC074930	272	10.90	0.30	0.34	14.32	131.38	429
369121	Kugssinerajuk	DJM910713/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC074930	275	4.25		0.05	1.61	37.88	438
369122	Kugssinerajuk	DJM910713/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC074930	280	5.45		0.08	0.97	17.80	436
369123	Kugssinerajuk	DJM910714/1		Tertiary	July 91	GKP/DJM	22WC066924	435	4.72		0.05	1.19	25.21	438
369124	Kugssinerajuk	DJM910714/1		Tertiary	July 91	GKP/DJM	22WC066924	436	4.42		0.05	0.93	21.04	437
369125	Kugssinerajuk	DJM910714/1		Tertiary	July 91	GKP/DJM	22WC066924	441	5.11		0.05	1.35	26.42	438
369126	Kugssinerajuk	DJM910714/1		Tertiary	July 91	GKP/DJM	22WC066924	451	3.42		0.06	1.12	32.75	438
369127	Kugssinerajuk	DJM910714/1		Tertiary	July 91	GKP/DJM	22WC066924	462	4.72		0.07	2.19	46.40	438
369128	Kugssinerajuk	DJM910714/1		Tertiary	July 91	GKP/DJM	22WC066924	475	4.77		0.08	1.41	29.56	438
369129	Kugssinerajuk	DJM910714/1		Tertiary	July 91	GKP/DJM	22WC066924	485	3.57		0.03	0.85	23.81	449
369130	Kugssinerajuk	DJM910714/1		Tertiary	July 91	GKP/DJM	22WC066924	490	2.65		0.08	0.76	28.68	427
369131	Kugssinerajuk	DJM910714/1		Tertiary	July 91	GKP/DJM	22WC066924	490	3.89		0.10	1.27	32.65	424
369132	Kugssinerajuk	DJM910714/2		Tertiary	July 91	GKP/DJM	22WC069920	450	3.24		0.07	1.94	59.88	427
369133	Kugssinerajuk	DJM910714/2		Tertiary	July 91	GKP/DJM	22WC069920	452	4.44		0.07	1.01	22.75	429
369134	Asuk, West	DJM910715/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC108912	2	5.23		0.16	3.85	73.61	436
369135	Asuk, West	DJM910715/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC108912	2	40.20		1.90	98.10	244.03	427
369136	Asuk, West	DJM910715/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC108912	2	2.85		0.01	1.93	67.72	436
369137	Asuk, West	DJM910715/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC108912	2	5.42		0.11	5.14	94.83	435
369138	Asuk, West	DJM910715/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC108912	2	2.04		0.00	0.15	7.35	460
369139	Asuk, West	DJM910715/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC108912	2	4.56		0.10	2.85	62.50	434
369140	Asuk, West	DJM910715/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC108912	2	55.90		1.06	66.06	118.18	424
369141	Asuk, West	DJM910715/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC108912	2	2.82		0.02	1.76	62.41	439
369142	Asuk, West	DJM910715/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC108912	2	3.94		0.12	2.95	74.87	434
369143	Asuk, West	DJM910715/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC108912	2	6.11		0.09	4.10	67.10	437
369144	Asuk, West	DJM910715/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WC108912	2	51.50	0.54	1.60	53.58	104.04	429
369145	Kugssinerajuk	DJM910715/2		Tertiary	July 91	GKP/DJM	22WC077915	365	4.37		0.06	2.21	50.57	435

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
422002	Hareøen 1			Tertiary		GKP			14.91		2.61	46.33	310.72	424
422003	Hareøen 1			Tertiary		GKP			9.81		0.60	11.82	120.47	424
422004	Hareøen 1			Tertiary		GKP			24.55		10.15	123.93	504.73	414
422006	Hareøen 1			Tertiary		GKP			49.35		18.72	119.05	241.24	377
422007	Hareøen 1			Tertiary		GKP			55.95		46.78	243.15	434.60	403
422008	Hareøen 1			Tertiary		GKP			2.67		0.45	2.22	83.08	431
422010	Hareøen 1			Tertiary		GKP			2.30		0.22	1.38	59.93	432
422011	Hareøen 1			Tertiary		GKP			2.26		0.23	1.13	50.11	428
422016	Hareøen 1			Tertiary		GKP			0.29		0.07	0.19	64.93	418
422018	Hareøen 2.1			Tertiary		GKP			10.60		4.58	25.30	238.72	426
422021	Hareøen 2.1			Tertiary		GKP			2.77		0.52	1.90	68.54	419
422022	Hareøen 2.4			Tertiary		GKP			16.96		3.70	19.08	112.50	422
422023	Hareøen 2.4			Tertiary		GKP			6.29		2.83	16.56	263.08	423
422024	Hareøen 2.4			Tertiary		GKP			10.89		2.89	13.65	125.38	422
422025	Hareøen 2.4			Tertiary		GKP			26.17		11.66	30.91	118.13	417
447311	970720-12			Tertiary	July 97	FGC	71°22'137N 53°51'898W	2	0.74		0.16	0.24	32.48	458
447312	970720-12			Tertiary	July 97	FGC	71°22'137N 53°51'898W	5	0.67		0.08	0.20	29.82	458
409102	Hareøen	FGC93-01		Tertiary		FGC	70°24'0"N 54°50'0"W	265	6.61		1.84	17.60	266.26	439
409103	Hareøen	FGC93-01		Tertiary		FGC	70°24'0"N 54°50'0"W	266	35.20		4.56	18.34	52.10	369
409104	Hareøen	FGC93-01		Tertiary		FGC	70°24'0"N 54°50'0"W	267	17.68		4.91	25.20	142.53	429
409105	Hareøen	FGC93-01		Tertiary		FGC	70°24'0"N 54°50'0"W	268	33.05		14.80	50.15	151.74	380
409106	Hareøen	FGC93-01		Tertiary		FGC	70°24'0"N 54°50'0"W	269	18.57		5.99	26.59	143.19	424
409110	Hareøen	FGC93-01		Tertiary		FGC	70°24'0"N 54°50'0"W	265	15.83		2.40	14.61	92.29	431
409112	Hareøen	FGC93-01		Tertiary		FGC	70°24'0"N 54°50'0"W	265	2.81		0.58	6.57	233.81	433
409113	Hareøen	FGC93-01		Tertiary		FGC	70°24'0"N 54°50'0"W	130	0.84		0.01	0.21	25.00	443
409115	Hareøen	FGC93-01		Tertiary		FGC	70°24'0"N 54°50'0"W	10	1.91		0.04	0.53	27.75	431
409119	Hareøen,930804-03	FGC93-01		Tertiary		FGC	70°24'0"N 54°50'0"W	5	0.53		0.00	0.02	3.77	446
409120	Hareøen,930804-04			Tertiary		FGC	70°24'0"N 54°50'0"W	5	6.06		0.49	6.11	100.83	430
409124	Hareøen,930805-04			Tertiary		FGC	70°24'0"N 54°50'0"W	12	5.25		1.06	10.24	195.05	430
409125	Hareøen,930805-04			Tertiary		FGC	70°24'0"N 54°50'0"W	15	45.56		4.07	54.73	120.13	396
409126	Hareøen,930805-04			Tertiary		FGC	70°24'0"N 54°50'0"W	15	1.89		0.10	0.86	45.50	434
409127	Hareøen,930805-04			Tertiary		FGC	70°24'0"N 54°50'0"W	20	1.42		0.05	0.55	38.73	431
409128	Hareøen,930805-04			Tertiary		FGC	70°24'0"N 54°50'0"W	25	2.17		0.13	1.04	47.93	434

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
177692	Central Saqqaqdalen W		Naajaat Mb.	Tertiary	August 76	EJS	70°16'13N 52°19'31W	630	60.00	0.48	1.55	30.82	51.37	443
177693	Central Saqqaqdalen W		Naajaat Mb.	Tertiary	August 76	EJS	70°16'13N 52°19'31W		7.48		0.03	0.82	10.96	550
177695	Saqqaqdalen W		Naajaat Mb.	Tertiary	August 76	EJS	70°19'35N 52°20'56W		12.50	0.12	2.80	33.91	271.28	431
177696	Saqqaqdalen W		Naajaat Mb.	Tertiary	August 76	EJS	70°16'27N 52°20'18W	828	7.09	0.06	0.56	6.30	88.86	429
177697	Saqqaqdalen W		Naajaat Mb.	Tertiary	August 76	EJS	70°16'27N 52°20'18W	800	2.09	0.03	0.12	2.01	96.17	424
177698	Saqqaqdalen W		Naajaat Mb.	Tertiary	August 76	EJS	70°16'27N 52°20'18W	760	3.49		0.09	2.25	64.47	431
177806	11 km NW of Sarqaq Village		Naajaat Mb.	Tertiary	August 76	EJS	70°4'11N 52°11'36W	500	9.38	0.08	1.64	7.05	75.16	444
177806	11 km NW of Sarqaq Village		Naajaat Mb.	Tertiary	August 76	EJS	70°4'11N 52°11'36W	500	13.10	0.11	2.22	11.99	91.53	448
177806	11 km NW of Sarqaq Village		Naajaat Mb.	Tertiary	August 76	EJS	70°4'11N 52°11'36W	500	11.30	0.09	2.36	9.87	87.35	443
177806	11 km NW of Sarqaq Village		Naajaat Mb.	Tertiary	August 76	EJS	70°4'11N 52°11'36W	500	10.80	0.09	1.93	8.80	81.48	451
177806	11 km NW of Sarqaq Village		Naajaat Mb.	Tertiary	August 76	EJS	70°4'11N 52°11'36W	500	10.20	0.10	1.75	8.20	80.39	448
177806	11 km NW of Sarqaq Village		Naajaat Mb.	Tertiary	August 76	EJS	70°4'11N 52°11'36W	500	9.67	0.08	1.60	7.63	78.90	445
177806	11 km NW of Sarqaq Village		Naajaat Mb.	Tertiary	August 76	EJS	70°4'11N 52°11'36W	500	8.72	0.08	1.44	6.62	75.92	447
177806	11 km NW of Sarqaq Village		Naajaat Mb.	Tertiary	August 76	EJS	70°4'11N 52°11'36W	500	9.97	0.09	1.73	7.76	77.83	447
177869	Navssat		Agatdalen Fm.	Tertiary	August 76	EJS	70°35'13N 52°53'17W	1060	4.73		0.23	3.26	68.92	444
177870	Navssat		Agatdalen Fm.	Tertiary	August 76	EJS	70°35'13N 52°53'17W	1110	3.32		0.09	2.09	62.95	443
177872	Navssat		Agatdalen Fm.	Tertiary	August 76	EJS	70°35'13N 52°53'17W	1030	1.87		0.04	0.53	28.34	450
177873	Navssat		Agatdalen Fm.	Tertiary	August 76	EJS	70°35'13N 52°53'17W	1030	7.36		0.13	6.02	81.79	435
177874	Navssat		Agatdalen Fm.	Tertiary	August 76	EJS	70°35'13N 52°53'17W	1030	7.22		0.22	6.02	83.38	434
177875	Navssat		Agatdalen Fm.	Tertiary	August 76	EJS	70°35'13N 52°53'17W	1030	7.40		0.24	6.36	85.95	431
177878	Navssat		Agatdalen Fm.	Tertiary	August 76	EJS	70°35'13N 52°53'17W	1030	7.11		0.12	5.75	80.87	434
177879	Navssat		Agatdalen Fm.	Tertiary	August 76	EJS	70°35'13N 52°53'17W	605	4.33		0.15	2.47	57.04	434
177882	Navssat		Agatdalen Fm.	Tertiary	August 76	EJS	70°35'13N 52°53'17W	615	5.67		0.15	4.05	71.43	437
209837	Kugsinikovsak	C8	Kome Fm.	Cretaceous	August 75	CAC		252	6.90		0.11	3.99	57.83	434
209838	Kugsinikovsak	C8	Kome Fm.	Cretaceous	August 75	CAC		254	7.42		0.15	5.45	73.45	434
209839	Kugsinikovsak	C8	Kome Fm.	Cretaceous	August 75	CAC		258	7.48		0.11	4.98	66.58	433
209841	Kugsinikovsak	C8	Kome Fm.	Cretaceous	August 75	CAC		268	5.87		0.10	3.84	65.42	436
209843	Kugsinikovsak	C8	Kome Fm.	Cretaceous	August 75	CAC		285	5.44		0.08	3.47	63.79	432
209844	Kugsinikovsak	C8	Kome Fm.	Cretaceous	August 75	CAC		320	1.85		0.05	0.41	22.16	445
209845	Kugsinikovsak	C8	Kome Fm.	Cretaceous	August 75	CAC		322	1.41		0.04	0.33	23.40	431
209846	Kugsinikovsak	C8	Kome Fm.	Cretaceous	August 75	CAC		325	1.89		0.06	0.50	26.46	434

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
209849	Kugsinikovsak	C8	Kome Fm.	Cretaceous	August 75	CAC		330	6.89		0.11	4.50	65.31	431
209850	Kugsinikovsak	C8	Kome Fm.	Cretaceous	August 75	CAC		332	5.98		0.07	2.64	44.15	434
209851	Kugsinikovsak	C8	Kome Fm.	Cretaceous	August 75	CAC		335	4.99		0.06	1.75	35.07	435
209853	Kugsinikovsak	C8	Kome Fm.	Cretaceous	August 75	CAC		345	5.72		0.10	2.27	39.69	435
209854	Kugsinikovsak	C8	Kome Fm.	Cretaceous	August 75	CAC		350	3.85		0.07	1.22	31.69	435
323201	Saqqaqdalen, vestsiden af	GKP-86-naujat-02	Naajaat Mb.	Tertiary	July 86	GKP	22WC555736	425	3.85		1.13	0.03	0.78	
323202	Saqqaqdalen, vestsiden af	GKP-86-naujat-02	Naajaat Mb.	Tertiary	July 86	GKP	22WC555736	440	4.90		0.55	0.01	0.20	
323203	Saqqaqdalen, vestsiden af	GKP-86-naujat-02	Naajaat Mb.	Tertiary	July 86	GKP	22WC555736	475	4.33		0.61	0.45	10.39	573
323204	Saqqaqdalen, vestsiden af	GKP-86-naujat-02	Naajaat Mb.	Tertiary	July 86	GKP	22WC555736	476	3.94		0.58	2.18	55.33	472
323205	Saqqaqdalen, vestsiden af	GKP-86-naujat-02	Naajaat Mb.	Tertiary	July 86	GKP	22WC555736	477	1.18		0.10	0.04	3.39	
323206	Tartunaq	GKP-86-tartunaq	Naajaat Mb.?	Tertiary	July 86	GKP	22WC539726	400	4.98		0.67	0.27	5.42	583
323209	Saqqaqdalen, vestsiden af	GKP-86-Naujat-6	Naajaat Mb.	Tertiary	July 86	GKP	22WC555736	360	2.11		0.09	1.05	49.76	455
323211	Saqqaqdalen, vestsiden af	GKP-86-Naujat-6	Naajaat Mb.	Tertiary	July 86	GKP	22WC555736	362	1.25		0.13	0.53	42.40	451
323212	Saqqaqdalen, vestsiden af	GKP-86-Naujat-7	Quikavsak Mb.?	Tertiary	July 86	GKP	22WC555736	332	5.93		0.55	2.01	33.90	497
323215	Tartunaq	C2 coalproject (GGU 1982)	Atane Fm.	Cretaceous	July 86	GKP	22WC526721	110	5.11		0.05	0.85	16.63	438
323216	Tartunaq	C2 coalproject (GGU 1982)	Atane Fm.	Cretaceous	July 86	GKP	22WC526721	240	5.81		0.31	0.57	9.81	562
323217	Tartunaq	C2 coalproject (GGU 1982)	Atane Fm.	Cretaceous	July 86	GKP	22WC526721	20	2.42		0.03	0.30	12.40	440
323219	Atanikerluk, skr�ningen over	GKP-86-skr�ningen under top 976 m	Aussivik Mb.	Tertiary	July 86	GKP		870	6.69		0.63	4.65	69.51	447
323220	Atanikerluk, skr�ningen over	GKP-86-Qagdlorssup kuar top 976 m	Naajaat Mb.	Tertiary	July 86	GKP	22WC473781	470	7.89		0.29	6.16	78.07	433
323222	Atanikerluk, skr�ningen over	GKP-86-Siorqat kuat	Naajaat Mb.	Tertiary	July 86	GKP	22WC474777	450	2.67		0.04	1.06	39.70	430
323223	Atanikerluk, skr�ningen over	GKP-86-Siorqat kuat	Naajaat Mb.	Tertiary	July 86	GKP	22WC474777	490	6.30		0.09	3.16	50.16	436
323226	Atanikerluk	GKP-86-Quikavsau kua	Naajaat Mb.	Tertiary	July 86	GKP	22WC502743	390	7.14		0.26	5.38	75.35	426
323227	Atanikerluk	GKP-86-Quikavsau kua	Naajaat Mb.	Tertiary	July 86	GKP	22WC502743	410	8.15		0.17	5.54	67.98	433
323228	Atanikerluk	GKP-86-Quikavsau kua	Naajaat Mb.	Tertiary	July 86	GKP	22WC502743	430	6.25		0.05	3.56	56.96	433
323230	Atanikerluk	GKP-86-Quikavsau kua	Naajaat Mb.	Tertiary	July 86	GKP	22WC502743	391	6.67		0.10	2.67	40.03	435
349206	Paatoot	HM1988-04	Atane Fm.	Cretaceous,Late		HM	22WC360947	286	8.62		0.00	0.00	0.00	

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
349216	Paatoot	HM1988-08, Paatoot valley west side	Atane Fm.	Cretaceous,Late	July 88	HM	22WC355951	402	2.91		0.01	0.33	11.34	439
349217	Paatoot	HM1988-08, Paatoot valley west side	Atane Fm.	Cretaceous,Late	July 88	HM	22WC355951	403	2.91		0.03	0.38	13.06	430
349217	Paatoot	HM1988-08, Paatoot valley west side	Atane Fm.	Cretaceous,Late	July 88	HM	22WC355951	403	3.54		0.00	0.00	0.00	
349218	Paatoot	HM1988-08, Paatoot valley west side	Atane Fm.	Cretaceous,Late	July 88	HM	22WC355951	404	46.80		1.26	39.18	83.72	425
349220	Paatoot	HM1988-08, Paatoot valley west side	Atane Fm.	Cretaceous,Late	July 88	HM	22WC355951	404	4.99		0.00	0.00	0.00	
349223	Paatoot	HM1988-08, Paatoot valley west side	Atane Fm.	Cretaceous,Late	July 88	HM	22WC355951	405	8.25		0.00	0.00	0.00	
349236	Paatoot	HM1988-09, Paatoot valley east side	Atane Fm.	Cretaceous,Late	July 88	HM	22WC360947	110	7.39		0.30	4.82	65.22	425
349237	Paatoot	HM1988-09, Paatoot valley east side	Atane Fm.	Cretaceous,Late	July 88	HM	22WC360947	110	17.50		0.22	7.31	41.77	433
349238	Paatoot	HM1988-09, Paatoot valley east side	Atane Fm.	Cretaceous,Late	July 88	HM	22WC360947	110	37.10		0.58	16.62	44.80	427
349249	Kingigtoq	HM1988-11,Kingigtoq, west part	Atane Fm.	Cretaceous,Late	July 88	HM	22WC416874	501	30.10		0.93	17.78	59.07	422
349250	Kingigtoq	HM1988-11,Kingigtoq, west part	Atane Fm.	Cretaceous,Late	July 88	HM	22WC416874	501	37.90		1.25	33.36	88.02	418
349251	Kingigtoq	HM1988-11,Kingigtoq, west part	Atane Fm.	Cretaceous,Late	July 88	HM	22WC416874	501	60.80		2.81	64.79	106.56	422
349255	Kingigtoq	HM1988-11,Kingigtoq, west part	Atane Fm.	Cretaceous,Late	July 88	HM	22WC416874	573	41.10		1.77	30.75	74.82	420
349256	Kingigtoq	HM1988-11,Kingigtoq, west part	Atane Fm.	Cretaceous,Late	July 88	HM	22WC416874	574	36.70		2.83	21.18	57.71	409
349264	Kingigtoq	HM1988-11,Kingigtoq, west part	Atane Fm.	Cretaceous,Late	July 88	HM	22WC416874	592	0.89		0.00	0.00	0.00	
349265	Kingigtoq	HM1988-11,Kingigtoq, west part	Atane Fm.	Cretaceous,Late	July 88	HM	22WC416874	592	10.70		0.00	0.00	0.00	
349276	Paatoot	HM1988-17, Vestdalen	Atane Fm.	Cretaceous,Late		HM	22WC351958	412	7.58		0.00	0.00	0.00	
349277	Paatoot	HM1988-17, Vestdalen	Atane Fm.	Cretaceous,Late		HM	22WC351958	413	10.30		0.00	0.00	0.00	
349293	Atanikerluk	HM1988-23, Quikausaup kua	Atane Fm.	Cretaceous,Late	August 88	HM	22WC502740	362	5.91	0.07	0.00	0.00	0.00	
349293	Atanikerluk	HM1988-23, Quikausaup kua	Atane Fm.	Cretaceous,Late	August 88	HM	22WC502740	362	6.76	0.07	0.07	3.75	55.47	434
349294	Atanikerluk	HM1988-23, Quikausaup kua	Atane Fm.	Cretaceous,Late	August 88	HM	22WC502740	363	52.80	0.31	1.34	78.42	148.52	427
349295	Atanikerluk	HM1988-23, Quikausaup kua	Atane Fm.	Cretaceous,Late	August 88	HM	22WC502740	364	18.00	0.27	0.00	0.00	0.00	
349295	Atanikerluk	HM1988-23, Quikausaup kua	Atane Fm.	Cretaceous,Late	August 88	HM	22WC502740	364	20.30	0.27	0.50	23.00	113.30	429

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
349296	Atanikerluk	HM1988-23, Quikausaup kua	Atane Fm.	Cretaceous,Late	August 88	HM	22WC502740	367	56.20	1.65	1.09	47.50	84.52	419
349297	Atanikerluk	HM1988-23, Quikausaup kua	Atane Fm.	Cretaceous,Late	August 88	HM	22WC502740	365	6.26		0.00	0.00	0.00	
349297	Atanikerluk	HM1988-23, Quikausaup kua	Atane Fm.	Cretaceous,Late	August 88	HM	22WC502740	365	5.59		0.07	1.55	27.73	423
349298	Atanikerluk	HM1988-23, Quikausaup kua	Atane Fm.	Cretaceous,Late	August 88	HM	22WC502740	382	0.86		0.00	0.18	20.93	433
349299	Atanikerluk	HM1988-23, Quikausaup kua	Atane Fm.	Cretaceous,Late	August 88	HM	22WC502740	382	15.90	0.13	0.37	16.62	104.53	433
349338	Paatoot	Paatoot valley west side	Atane Fm.	Cretaceous,Late	July 88	TO	22WC355951	262	46.50	0.49	2.29	39.08	84.04	420
349339	Paatoot	Paatoot valley west side	Atane Fm.	Cretaceous,Late	July 88	TO	22WC355951	260	52.30	0.57	2.04	36.49	69.77	417
349341	Paatoot	Paatoot valley west side	Atane Fm.	Cretaceous,Late	July 88	TO	22WC355951	256	4.39		0.00	0.00	0.00	
349347	Paatoot	Paatoot valley west side	Atane Fm.	Cretaceous,Late	July 88	TO	22WC355951	238	7.59		0.00	0.00	0.00	
349349	Paatoot	TO1988-12/3, Paatoot valley west side	Atane Fm.	Cretaceous,Late	July 88	TO	22WC355951	222	14.30		0.00	0.00	0.00	
349350	Paatoot	TO1988-12/3, Paatoot valley west side	Atane Fm.	Cretaceous,Late	July 88	TO	22WC355951	225	42.10		1.45	33.96	80.67	406
349355	Paatoot	TO1988-12/3, Paatoot valley west side	Atane Fm.	Cretaceous,Late	July 88	TO	22WC355951	168	51.40		0.00	0.00	0.00	
349362	Paatoot	TO1988-12/3, Paatoot valley west side	Atane Fm.	Cretaceous,Late	July 88	TO	22WC355951	108	11.30		0.00	0.00	0.00	
349365	Paatoot	TO1988-12/3, Paatoot valley west side	Atane Fm.	Cretaceous,Late	July 88	TO	22WC355951	87	11.10		0.00	0.00	0.00	
349366	Paatoot	TO1988-12/3, Paatoot valley west side	Atane Fm.	Cretaceous,Late	July 88	TO	22WC355951	7	9.94		0.00	0.00	0.00	
349367	Paatoot	TO1988-12/3, Paatoot valley west side	Atane Fm.	Cretaceous,Late	July 88	TO	22WC355951	57	8.72		0.00	0.00	0.00	
349372	Paatoot	TO1988-12/3, Paatoot valley west side	Atane Fm.	Cretaceous,Late	July 88	TO	22WC355951	6	14.80		0.00	0.00	0.00	
349373	Paatoot	TO1988-12/3, Paatoot valley west side	Atane Fm.	Cretaceous,Late	July 88	TO	22WC355951	2	15.50		0.00	0.00	0.00	
349398	Paatoot	Elevatordalen	Atane Fm.	Cretaceous,Late	August 88	TO	22WC334973	430	5.34		0.00	0.00	0.00	
349399	Paatoot	Elevatordalen	Atane Fm.	Cretaceous,Late	August 88	TO	22WC334973	510	7.26		0.00	0.00	0.00	
349561	Kingittoq, profil 1	GKP88-01	Naajaat Mb.	Tertiary	July 88	GKP		638	1.55	0.04	0.04	1.08	69.68	425
349562	Kingittoq, profil 1	GKP88-01	Naajaat Mb.	Tertiary	July 88	GKP		647	10.20	0.12	0.14	6.49	63.63	434
349564	Kingittoq, profil 1	GKP88-01	Naajaat Mb.	Tertiary	July 88	GKP		656	6.31	0.09	0.11	4.07	64.50	435
349565	Kingittoq, profil 1	GKP88-01	Naajaat Mb.	Tertiary	July 88	GKP		666	7.54	0.09	0.13	5.94	78.78	433
349566	Kingittoq, profil 1	GKP88-01	Naajaat Mb.	Tertiary	July 88	GKP		672	8.15	0.08	0.10	4.07	49.94	439
349578	Kingittoq, profil 2	GKP88-02	Naajaat Mb.	Tertiary	July 88	GKP	22WC430878	589	8.76		0.14	5.32	60.73	443
349579	Kingittoq, profil 2	GKP88-02	Naajaat Mb.	Tertiary	July 88	GKP	22WC430878	593	9.02		0.10	5.41	59.98	442

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
349580	Kingittoq, profil 2	GKP88-02	Naajaat Mb.	Tertiary	July 88	GKP	22WC430878	598	8.33		0.06	4.88	58.58	440
349581	Kingittoq, profil 2	GKP88-02	Naajaat Mb.	Tertiary	July 88	GKP	22WC430878	603	9.95		0.08	6.11	61.41	444
349582	Kingittoq, profil 2	GKP88-02	Naajaat Mb.	Tertiary	July 88	GKP	22WC430878	609	9.63		0.04	5.50	57.11	445
349583	Kingittoq, profil 2	GKP88-02	Naajaat Mb.	Tertiary	July 88	GKP	22WC430878	622	6.24		0.02	3.23	51.76	443
349584	Kingittoq, profil 2	GKP88-02	Naajaat Mb.	Tertiary	July 88	GKP	22WC430878	628	7.46		0.03	3.11	41.69	444
349585	Kingittoq, profil 2	GKP88-02	Naajaat Mb.	Tertiary	July 88	GKP	22WC430878	638	8.28		0.06	3.76	45.41	443
349586	Kingittoq, profil 2	GKP88-02	Naajaat Mb.	Tertiary	July 88	GKP	22WC430878	648	7.75		0.06	3.70	47.74	443
349588	Kingittoq, profil 2	GKP88-02	Naajaat Mb.	Tertiary	July 88	GKP	22WC430878	662	8.91		0.04	5.38	60.38	437
349590	Kingittoq, profil 2	GKP88-02	Naajaat Mb.	Tertiary	July 88	GKP	22WC430878	675	10.70		0.11	7.11	66.45	440
349592	Kingittoq, profil 2	GKP88-02	Naajaat Mb.	Tertiary	July 88	GKP	22WC430878	700	6.01		0.05	2.21	36.77	442
349593	Kingittoq, profil 2	GKP88-02	Naajaat Mb.	Tertiary	July 88	GKP	22WC430878	717	6.40		0.05	3.03	47.34	438
349613	E.i.qáqá, profil 1	GKP88-01	Naajaat Mb.	Tertiary	July 88	GKP	22WC501955	869	5.18	0.08	0.08	2.07	39.96	434
349614	E.i.qáqá, profil 1	GKP88-01	Naajaat Mb.	Tertiary	July 88	GKP	22WC501955	855	8.01	0.15	0.10	4.96	61.92	433
349617	E.i.qáqá, profil 1	GKP88-01	Naajaat Mb.	Tertiary	July 88	GKP	22WC501955	835	6.10	0.07	0.06	2.43	39.84	441
349622	E.i.qáqá, profil 1	GKP88-01	Naajaat Mb.	Tertiary	July 88	GKP	22WC501955	815	9.62	0.11	0.15	4.60	47.82	437
349623	E.i.qáqá, profil 1	GKP88-01	Naajaat Mb.	Tertiary	July 88	GKP	22WC501955	793	8.59	0.07	0.09	4.51	52.50	439
349626	E.i.qáqá, profil 1	GKP88-01	Naajaat Mb.	Tertiary	July 88	GKP	22WC501955	769	8.87	0.08	0.11	4.92	55.47	437
349627	E.i.qáqá, profil 1	GKP88-01	Naajaat Mb.	Tertiary	July 88	GKP	22WC501955	744	7.87	0.06	0.07	4.00	50.83	439
349628	E.i.qáqá, profil 1	GKP88-01	Naajaat Mb.	Tertiary	July 88	GKP	22WC501955	712	8.52	0.07	0.11	5.11	59.98	439
349629	E.i.qáqá, profil 1	GKP88-01	Naajaat Mb.	Tertiary	July 88	GKP	22WC501955	693	7.84	0.07	0.11	4.22	53.83	433
349630	E.i.qáqá, profil 1	GKP88-01	Naajaat Mb.	Tertiary	July 88	GKP	22WC501955	655	3.59	0.03	0.03	1.39	38.72	438
349632	Eqip ivnárssuata qáqá	GKP88-01	Naajaat Mb.	Tertiary	July 88	GKP	22WC501955	661	2.20	0.04	0.03	0.61	27.73	433
350641	NE of Atâ		Kangilia Fm.?		July 89	CP	70°19'0N 52°57'0W	490	8.13		0.29	7.63	93.85	427
350642	NE of Atâ		Kangilia Fm.	Tertiary	July 89	CP	70°19'0N 52°57'0W	505	5.44		0.07	2.55	46.88	434
350643	NE of Atâ		Kangilia Fm.	Tertiary	July 89	CP	70°19'0N 52°57'0W	510	4.57		0.07	1.79	39.17	435
350663	W side outer Atâne kûa				July 89	CP	70°19'0N 52°57'0W	170	3.70		0.10	1.21	32.70	459
350664	W side outer Atâne kûa				July 89	CP	70°19'0N 52°57'0W	155	7.33		0.10	1.86	25.38	457
350665	W side outer Atâne kûa				July 89	CP	70°19'0N 52°57'0W	150	6.48		0.15	1.49	22.99	532
350667	W side outer Atâne kûa				July 89	CP	70°19'0N 52°57'0W	135	7.84		0.03	0.75	9.57	423
350668	W side outer Atâne kûa				July 89	CP	70°19'0N 52°57'0W	110	7.39		0.04	0.71	9.61	420
351815	Tunorqo lok B				July 91	GKP	22WD239240		1.06		0.03	0.27	25.47	438
351819	Tunorqo profil 3				July 91	GKP	22WD239240		2.57		0.01	0.17	6.61	433
351820	Tunorqo profil 3				July 91	GKP	22WD239240		5.41		0.04	0.40	7.39	433
351821	Tunorqo profil 3				July 91	GKP	22WD239240		7.32		0.03	0.58	7.92	442
351822	Tunorqo profil 3				July 91	GKP	22WD239240		3.98		0.03	0.26	6.53	425
351824	Tunorqo profil 3				July 91	GKP	22WD239240		5.74		0.06	0.36	6.27	422

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
351828	Tunorqo profil 4				July 91	GKP	22WD242250		5.61		0.08	0.70	12.48	421
351829	Tunorqo profil 4				July 91	GKP	22WD242250		2.84		0.02	0.68	23.94	430
351873	Pautût V, profil 1				July 91	GKP	22WC940973		3.43		0.07	1.50	43.73	436
351874	Pautût V, profil 1				July 91	GKP	22WC940973		3.85		0.08	1.43	37.14	440
351875	Pautût V, profil 1				July 91	GKP	22WC940973		2.07		0.01	0.65	31.40	441
351876	Pautût V, profil 1				July 91	GKP	22WC940973		3.84		0.03	1.31	34.11	442
351877	Pautût V, profil 4				July 91	GKP			3.57		0.30	1.76	49.30	452
351878	Pautût V, profil 4				July 91	GKP			3.51		0.08	1.47	41.88	439
351905	Qilakitsoq profil 2				July 91	GKP	22WD087213		6.03		0.05	0.60	9.95	419
351906	Qilakitsoq profil 2				July 91	GKP	22WD087213		6.86		0.08	0.90	13.12	425
351907	Qilakitsoq profil 2				July 91	GKP	22WD087213		5.93		0.04	0.54	9.11	435
351910	Qilakitsoq profil 2				July 91	GKP	22WD087213		7.33		0.06	0.65	8.87	421
351911	Qilakitsoq profil 2				July 91	GKP	22WD087213		6.70		0.08	1.20	17.91	432
351912	Qilakitsoq profil 2				July 91	GKP	22WD087213		3.35		0.10	0.84	25.07	415
351914	Qilakitsoq øst profil 1				August 91	GKP	22WD132209		9.82		0.06	1.97	20.06	427
351915	Qilakitsoq øst profil 1				August 91	GKP	22WD132209		9.19		0.11	2.49	27.09	425
351916	Qilakitsoq øst profil 1				August 91	GKP	22WD132209		6.14		0.04	0.95	15.47	430
351917	Qilakitsoq øst profil 1				August 91	GKP	22WD132209		5.24		0.03	1.04	19.85	444
351918	Qilakitsoq øst profil 2				August 91	GKP	22WD132209		8.39		0.28	2.97	35.40	422
351919	Qilakitsoq øst profil 2				August 91	GKP	22WD132209		8.61		0.18	2.32	26.95	425
351922	Qilakitsoq øst profil 2				August 91	GKP	22WD132209		2.66		0.15	1.58	59.40	424
351924	Qilakitsoq øst profil 3				August 91	GKP	22WD132209		5.83		0.04	1.84	31.56	429
351925	Qilakitsoq øst profil 3				August 91	GKP	22WD132209		4.67		0.02	1.18	25.27	437
351926	Qilakitsoq øst profil 4				August 91	GKP	22WD132209		6.30		0.09	2.11	33.49	425
351927	Qilakitsoq øst profil 4				August 91	GKP	22WD132209		4.80		0.04	0.46	9.58	431
351928	Qilakitsoq øst profil 4				August 91	GKP	22WD132209		7.95		0.08	2.15	27.04	427
351929	Qilakitsoq øst profil 4				August 91	GKP	22WD132209		8.34		0.13	1.92	23.02	431
351930	Qilakitsoq øst profil 4				August 91	GKP			5.59		0.04	1.66	29.70	437
351931	Qilakitsoq øst profil 4				August 91	GKP			5.16		0.07	1.62	31.40	437
351932	Qilakitsoq øst profil 4				August 91	GKP			4.92		0.05	1.49	30.28	438
351933	Qilakitsoq øst profil 4				August 91	GKP			6.04		0.06	1.85	30.63	438
351934	Qilakitsoq øst profil 4				August 91	GKP			4.80		0.01	1.01	21.04	442
351935	Qilakitsoq øst profil 4				August 91	GKP			5.39		0.01	1.18	21.89	441
351936	Qilakitsoq øst profil 4				August 91	GKP			21.90		0.13	5.61	25.62	437
351937	Qilakitsoq øst profil 4				August 91	GKP			8.67		0.07	2.91	33.56	435
358304	4		Kome Fm.	Cretaceous	July 91	FGC	22WD467317	971	4.87		0.03	1.09	22.38	443



GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
358305	4		Kome Fm.	Cretaceous	July 91	FGC	22WD467317	972	4.21		0.03	0.51	12.11	439
358307	4			Tertiary	July 91	FGC	22WD467317	975	1.76		0.06	0.02	1.14	446
358315	Slibestensfjeld,FGC910715/06		Kome Fm.	Cretaceous	July 91	FGC	22WD508327	362	3.15		0.07	0.71	22.54	435
358318	Slibestensfjeld,FGC910715/06		Kome Fm.	Cretaceous	July 91	FGC	22WD508327	306	2.46		0.05	0.66	26.83	433
358319	Slibestensfjeldet,FGC910715/06		Kome Fm.	Cretaceous	July 91	FGC	22WD508327	292	52.80		0.63	22.84	43.26	435
358321	Slibestensfjeldet,FGC910715/06		Kome Fm.	Cretaceous	July 91	FGC	22WD508327	252	10.30	0.09	0.20	10.18	98.83	431
358322	Qaersuarssuk,FGC910715/07		Kome Fm.	Cretaceous	July 91	FGC	22WD503357	5	1.70		0.04	0.22	12.94	443
358324	J.P.J.Ravn Kløft,FGC910716/01		Kome Fm.	Cretaceous	July 91	FGC	22WD495295	718	2.85		0.05	1.56	54.74	441
358325	J.P.J.Ravn Kløft,FGC910716/01		Kome Fm.	Cretaceous	July 91	FGC	22WD495295	718	3.99		0.05	0.77	19.30	430
358326	J.P.J.Ravn Kløft,FGC910716/01		Kome Fm.	Cretaceous	July 91	FGC	22WD495295	555	10.70	0.10	0.21	11.60	108.41	429
358327	J.P.J.Ravn Kløft,FGC910716/04		Kome Fm.	Cretaceous	July 91	FGC	22WD507292	360	1.55		0.02	0.12	7.74	482
358328	J.P.J.Ravn Kløft,FGC910716/04		Kome Fm.	Cretaceous	July 91	FGC	22WD507292	297	2.80		0.10	1.26	45.00	436
358330	Ikorfat,FGC910718/01		Cretaceous, marine	Cretaceous	July 91	FGC	22WD510236	938	5.60		0.15	2.10	37.50	422
358332	Ikorfat,FGC910718/01		Cretaceous, marine	Cretaceous	July 91	FGC	22WD510236	949	5.51		0.11	1.42	25.77	421
358337	Ikorfat,FGC910718/02		Cretaceous, marine	Cretaceous	July 91	FGC	22WD509232	920	5.82		0.13	2.51	43.13	424
358338	Ikorfat,FGC910718/02		Cretaceous, marine	Cretaceous	July 91	FGC	22WD509232	924	5.11		0.17	1.58	30.92	425
358344	Ikorfat,FGC910719/01		Kangilia Fm?,Naajaat Mb?	Tertiary	July 91	FGC	22WD498256	1030	5.84		0.10	3.50	59.93	439
358350	Ikorfat,FGC910719/02		Kangilia Fm?,Naajaat Mb?	Tertiary	July 91	FGC	22WD494258	1022	6.18		0.13	3.23	52.27	439
358353	Ikorfat,FGC910719/03		Kome Fm.	Cretaceous	July 91	FGC	22WD500264	897	9.14		0.07	3.90	42.67	438
358355	Ikorfat,FGC910719/03		Kome Fm.	Cretaceous	July 91	FGC	22WD500264	872	0.74		0.05	0.05	6.76	442
358357	Ikorfat,FGC910719/03		Kome Fm.	Cretaceous	July 91	FGC	22WD500264	836	4.68		0.09	1.25	26.71	438
358359	Ikorfat,FGC910719/03		Kome Fm.	Cretaceous	July 91	FGC	22WD500264	808	10.40		0.12	4.31	41.44	432
358361	Ikorfat,FGC910719/03		Kome Fm.	Cretaceous	July 91	FGC	22WD513230	710	3.21		0.04	1.32	41.12	440
358362	Ikorfat,FGC910720/03		Cretaceous, marine	Cretaceous	July 91	FGC	22WD513230	650	2.60		0.01	1.04	40.00	431
358363	Ikorfat,FGC910720/04		Cretaceous, marine	Cretaceous	July 91	FGC	22WD516230	610	3.33		0.07	1.07	32.13	421
358364	Ikorfat,FGC910720/04		Cretaceous, marine	Cretaceous	July 91	FGC	22WD516230	563	3.94		0.08	1.27	32.23	426
358365	Ikorfat,FGC910720/05		Cretaceous, marine	Cretaceous	July 91	FGC	22WD518227	452	2.20		0.01	0.35	15.91	432
358366	Ikorfat,FGC910720/06		Cretaceous, marine	Cretaceous	July 91	FGC	22WD517226	470	3.41		0.05	1.80	52.79	431
358375	Ikorfat,FGC910721/02		Kome Fm.	Cretaceous	July 91	FGC	22WD520232	412	6.22		0.13	4.29	68.97	434

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
358377	Ikorfat,FGC910721/02		Kome Fm.	Cretaceous	July 91	FGC	22WD520232	426	6.41		0.09	2.99	46.65	435
358379	Ikorfat,FGC910721/02		Kome Fm.	Cretaceous	July 91	FGC	22WD520232	443	6.51		0.07	2.88	44.24	436
358382	Niaqornat,FGC910723/01			Cretaceous/Tertiary	July 91	FGC	22WD550014	285	2.98		0.41	1.79	60.07	436
358383	Niaqornat,FGC910723/01		Kangilia Fm.	Tertiary	July 91	FGC	22WD550014	313	4.17	1.82	0.48	2.39	57.31	435
358384	Niaqornat,FGC910723/01		Kangilia Fm.	Tertiary	July 91	FGC	22WD550014	337	3.80		0.46	1.88	49.47	435
358387	Niaqornat,FGC910723/01		Kangilia Fm.	Tertiary	July 91	FGC	22WD550014	462	5.63		0.25	3.81	67.67	439
358388	Niaqornat,FGC910723/01		Kangilia Fm.	Tertiary	July 91	FGC	22WD550014	475	3.12		0.11	1.08	34.62	436
358389	Niaqornat,FGC910723/01		Kangilia Fm.	Tertiary	July 91	FGC	22WD550014	440	3.81		0.23	2.32	60.89	437
358391	Niaqornat,FGC910723/02		Cretaceous, marine	Cretaceous	July 91	FGC	22WD553022	222	2.87		0.11	0.93	32.40	440
358392	Niaqornat,FGC910723/02		Cretaceous, marine	Cretaceous	July 91	FGC	22WD553022	178	3.55		0.39	1.70	47.89	442
358393	Niaqornat,FGC910723/02		Cretaceous, marine	Cretaceous	July 91	FGC	22WD553022	152	3.01	1.21	0.33	1.55	51.50	439
358398	Niaqornat,FGC910724/02		Kangilia Fm.	Tertiary	July 91	FGC	22WD548970	280	7.67		0.13	1.62	21.12	538
358400	Niaqornat,FGC910724/02		Cretaceous, marine	Cretaceous	July 91	FGC	22WD548970	208	9.49		0.08	1.28	13.49	548
358401	Niaqornat,FGC910724/02		Cretaceous, marine	Cretaceous	July 91	FGC	22WD548970	170	6.55		0.06	0.65	9.92	548
358402	Niaqornat,FGC910724/03		Cretaceous, marine	Cretaceous	July 91	FGC	22WD564985	5	8.20		0.18	1.52	18.54	538
358403	Niaqornat,FGC910725/01		Cretaceous, marine	Cretaceous	July 91	FGC	22WD554029	5	5.98		0.13	2.02	33.78	457
358404	Niaqornat,FGC910725/02		Cretaceous, marine	Cretaceous	July 91	FGC	22WD548036	5	3.86		0.29	1.57	40.67	439
358408	Niaqornat,FGC910725/04		Cretaceous, marine	Cretaceous	July 91	FGC	22WD548032	52	2.17		0.13	0.71	32.72	442
358410	Niaqornat,FGC910725/04		Cretaceous, marine	Cretaceous	July 91	FGC	22WD548032	106	5.33		0.36	2.79	52.35	443
358412	Niaqornat,FGC910725/04		Cretaceous, marine	Cretaceous	July 91	FGC	22WD548032	176	7.29	2.63	0.72	3.49	47.87	441
358414	Niaqornat,FGC910725/04		Cretaceous, marine	Cretaceous	July 91	FGC	22WD548032	256	3.84		0.14	1.62	42.19	438
358443	Ataata Kuua FGC910815/01		Atane Fm.	Cretaceous	August 91	FGC	70°19'0N 52°56'022W	271	6.17		0.02	0.53	8.59	428
358445	Ataata Kuua FGC910815/01		Unit II	Cretaceous/Tertiary	August 91	FGC	70°19'0N 52°56'022W	286	4.87		0.12	3.76	77.21	432
358447	Ataata Kuua FGC910815/01		Unit II	Cretaceous/Tertiary	August 91	FGC	70°19'0N 52°56'022W	316	5.27		0.07	3.37	63.95	436
358450	Ataata Kuua FGC910815/01		Unit II	Cretaceous/Tertiary	August 91	FGC	70°19'0N 52°56'022W	352	3.88		0.07	1.33	34.28	425
358453	Ataata Kuua FGC910815/01		Unit II	Cretaceous/Tertiary	August 91	FGC	70°19'0N 52°56'022W	379	4.07		0.12	2.08	51.11	426
358457	Ataata Kuua FGC910816/02		Atane Fm.	Cretaceous	August 91	FGC	70°19'0N 52°56'022W	358	4.96		0.08	0.90	18.15	423
358460	Ataata Kuua FGC910816/01		Unit II	Cretaceous/Tertiary	August 91	FGC	70°19'0N 52°56'022W	379	4.93		0.15	2.85	57.81	424
358463	Ataata Kuua FGC910816/01		Unit III	Cretaceous/Tertiary	August 91	FGC	70°19'0N 52°56'022W	402	5.51	0.20	0.15	4.23	76.77	429
358467	Ataata Kuua FGC910816/01		Unit IV	Cretaceous/Tertiary	August 91	FGC	70°19'0N 52°56'022W	429	4.43		0.07	1.70	38.37	431

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
358468	Ataata Kuua FGC910816/02		Unit IV	Tertiary	August 91	FGC	70°19'0N 52°56'022W	570	4.79		0.11	2.81	58.66	429
358470	Ataata Kuua FGC910816/02		Unit IV	Tertiary	August 91	FGC	70°19'0N 52°56'022W	547	7.47	0.67	0.29	5.81	77.78	425
360703	Kangersooq, South East	HNH910815/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD208252	676	7.50		0.12	1.00	13.33	417
360707	Kangersooq, South East	HNH910815/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD208252	726	7.90		0.03	1.08	13.67	435
360708	Kangersooq, South East	HNH910815/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD208252	740	6.84		0.08	0.56	8.19	421
360710	Kangersooq, South East	HNH910815/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD208252	550	6.97		0.08	1.26	18.08	433
360713	Kangersooq, South East	HNH910815/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD208252	571	8.91		0.04	2.65	29.74	432
360714	Kangersooq, South East	HNH910816/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD198254	550	4.42		0.04	0.55	12.44	426
360717	Kangersooq, South East	HNH910816/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD198254	595	1.68		0.07	1.14	67.86	418
360720	Kangersooq, South East	HNH910816/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD198254	638	7.47		0.08	1.42	19.01	422
360723	Kangersooq, South East	HNH910816/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD198254	685	7.82		0.15	1.81	23.15	421
360724	Kangersooq, South East	HNH910816/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD198254	735	7.95		0.11	1.22	15.35	415
360727	Kangersooq, South East	HNH910816/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD198254	790	14.70	0.75	0.35	3.55	24.15	412
360729	Auvfarssuaq, South	HNH910819/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD226176	744	8.34		0.07	1.12	13.43	423
360731	Auvfarssuaq, South	HNH910819/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD226176	808	6.10		0.09	0.67	10.98	421
360732	Auvfarssuaq, South	HNH910819/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD226176	833	5.01		0.09	0.33	6.59	422
366501	FGC 900731/2	Scaphitenæs E	Agatdalen Fm.	Tertiary	July 90	FGC	22WD197323	554	7.07		0.07	0.02	0.28	413
366502	FGC 900729/2		Agatdalen Fm.	Tertiary	July 90	FGC	22WD201324	502	5.74		0.03	1.34	23.34	437
366503	FGC 900729		Agatdalen Fm.	Tertiary	July 90	FGC	22WD201324	504	6.57		0.01	1.25	19.03	437
366507	FGC 900730/2 at river		Cretaceous, marine	Cretaceous	July 90	FGC	22WD231308	374	7.23		0.03	1.62	22.41	440
366510	FGC 900730/3		Cretaceous, marine	Cretaceous	July 90	FGC	22WD233305	390	6.62		0.03	1.54	23.26	440
366511	FGC 900730/3		Cretaceous, marine	Cretaceous	July 90	FGC	22WD233305	394	4.13		0.01	0.77	18.64	437
366515	FGC 900730/4	Baculiteskløft	Cretaceous, marine	Cretaceous	July 90	FGC	22WD238297	397	6.20		0.03	1.55	25.00	439
366516	FGC 900730/4	Baculiteskløft	Cretaceous, marine	Cretaceous	July 90	FGC	22WD238297	398	17.50		0.41	8.74	49.94	429
366517	FGC 900730/6		Atane Fm.	Cretaceous	July 90	FGC	22WD247287	366	31.30	0.45	1.04	16.73	53.45	424
366518	FGC 900730/6		Atane Fm.	Cretaceous	July 90	FGC	22WD247287	367	16.00		0.31	8.10	50.63	431
366521	FGC 900731/2	Scaphitenæs E	Agatdalen Fm.	Tertiary	July 90	FGC	22WD197323	502	5.91		0.05	0.70	11.84	418
366523	FGC 900731/2	Scaphitenæs E	Agatdalen Fm.	Tertiary	July 90	FGC	22WD197323	509	6.37		0.05	0.78	12.24	416
366525	FGC 900731/2	Scaphitenæs E	Agatdalen Fm.	Tertiary	July 90	FGC	22WD197323	518	7.30		0.20	0.66	9.04	416
366528	FGC 900731/2	Scaphitenæs E	Agatdalen Fm.	Tertiary	July 90	FGC	22WD197323	548	8.32		0.21	1.06	12.74	414
366540	FGC 900803/1	Nassaat		?	August 90	FGC	22WD292296	544	5.19		0.09	2.74	52.79	431
366541	FGC 900803/1	Nassaat		Tertiary	August 90	FGC	22WD292296	547	5.62		0.13	2.61	46.44	431
366542	FGC 900803/1	Nassaat		Tertiary	August 90	FGC	22WD292296	549	6.63		0.13	3.12	47.06	429
366544	FGC 900803/1	Nassaat		Tertiary	August 90	FGC	22WD292296	555	6.67	0.08	0.17	4.93	73.91	429

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
366546	FGC 900803/1	Nassaat		Tertiary	August 90	FGC	22WD292296	571	4.63		0.13	2.65	57.24	430
366553	FGC 900803/3	Turritellakløft(big section	Agatdalen Fm.	Tertiary	August 90	FGC	22WD205328	458	4.62		0.07	1.10	23.81	432
366554	FGC 900803/3	Turritellakløft(big section	Agatdalen Fm.	Tertiary	August 90	FGC	22WD205328	462	4.12		0.15	0.58	14.08	433
366555	FGC 900803/3	Turritellakløft(big section	Agatdalen Fm.	Tertiary	August 90	FGC	22WD205328	482	3.91		0.07	0.46	11.76	424
366556	FGC 900803/3	Turritellakløft(big section	Agatdalen Fm.	Tertiary	August 90	FGC	22WD205328	504	2.20		0.21	3.29	149.55	425
366561	FGC 900804/2		Atane Fm.	Cretaceous	August 90	FGC	22WD223268	461	9.33		0.19	2.30	24.65	430
366563	FGC 900804/2		Atane Fm.	Cretaceous	August 90	FGC	22WD223268	486	7.28		0.15	1.72	23.63	423
366566	FGC 900804/2		?		August 90	FGC	22WD223268	559	9.59	0.35	0.18	1.76	18.35	430
366568	FGC 900804/2		?		August 90	FGC	22WD223268	671	2.02		0.03	0.81	40.10	436
366571	FGC 900809/3 Annertuneg west	Annertuneg	Cretaceous, marine	Cretaceous	August 90	FGC	70°47'0N 53°27'0W	3	5.91	1.37	0.33	2.91	49.24	437
366572	FGC 900809/2 Annertuneg west	Annertuneg	Cretaceous, marine	Cretaceous	August 90	FGC	70°47'0N 53°27'0W	52	4.85	2.71	0.24	0.26	5.36	549
366574	FGC 900809/2 Annertuneg west	Annertuneg	Cretaceous, marine	Cretaceous	August 90	FGC	70°47'0N 53°27'0W	68	6.17	1.14	0.35	3.26	52.84	440
366576	FGC 900808/1 Annertuneg section	Annertuneg	Cretaceous, marine	Cretaceous	August 90	FGC	70°47'0N 53°27'0W	94	4.67	1.43	0.18	0.62	13.28	547
366578	FGC 900808/1 Annertuneg section	Annertuneg	Cretaceous, marine	Cretaceous	August 90	FGC	70°47'0N 53°27'0W	107	5.99	1.36	0.29	3.16	52.75	434
366580	FGC 900808/1	Annertuneg	Cretaceous, marine	Cretaceous	August 90	FGC	70°47'0N 53°27'0W	128	5.78	3.06	0.31	3.73	64.53	441
366581	FGC 900808/1	Annertuneg	Cretaceous, marine	Cretaceous	August 90	FGC	70°47'0N 53°27'0W	146	5.14	0.46	0.30	2.95	57.39	432
366582	FGC 900808/1	Annertuneg	Cretaceous, marine	Cretaceous	August 90	FGC	70°47'0N 53°27'0W	160	4.37	1.10	0.17	1.49	34.10	444
366584	FGC 900808/1	Annertuneg	Cretaceous, marine	Cretaceous	August 90	FGC	70°47'0N 53°27'0W	185	4.39	0.90	0.23	2.38	54.21	428
366585	FGC 900808/1	Annertuneg	Cretaceous, marine	Cretaceous	August 90	FGC	70°47'0N 53°27'0W	208	4.70		0.10	1.70	36.17	435
366586	FGC 900808/1	Annertuneg	Cretaceous, marine	Cretaceous	August 90	FGC	70°47'0N 53°27'0W	228	3.00	0.62	0.13	1.17	39.00	435
366587	FGC 900808/1	Annertuneg	Cretaceous, marine	Cretaceous	August 90	FGC	70°47'0N 53°27'0W	248	3.03	2.23	0.26	1.70	56.11	431
366588	FGC 900808/1	Annertuneg	Cretaceous, marine	Cretaceous	August 90	FGC	70°47'0N 53°27'0W	277	3.83		0.15	1.22	31.85	428
366589	FGC 900808/1	Annertuneg	Kangilia Fm.	Tertiary	August 90	FGC	70°47'0N 53°27'0W	315	3.13		0.21	1.07	34.19	452
366590	FGC 900808/1	Annertuneg	Kangilia Fm.	Tertiary	August 90	FGC	70°47'0N 53°27'0W	342	3.48		0.10	0.80	22.99	433
366591	FGC 900808/1	Annertuneg	Kangilia Fm.	Tertiary	August 90	FGC	70°47'0N 53°27'0W	368	3.94		0.23	2.01	51.02	444
366592	FGC 900808/1	Annertuneg	Kangilia Fm.	Tertiary	August 90	FGC	70°47'0N 53°27'0W	398	3.66		0.19	2.03	55.46	431
366593	FGC 900808/1	Annertuneg	Kangilia Fm.	Tertiary	August 90	FGC	70°47'0N 53°27'0W	438	3.51		0.09	1.06	30.20	424
366594	FGC 900808/1	Annertuneg	Kangilia Fm.	Tertiary	August 90	FGC	70°47'0N 53°27'0W	472	3.65		0.00	0.00	0.00	447
366596	FGC 900808/1	Annertuneg	Kangilia Fm.	Tertiary	August 90	FGC	70°47'0N 53°27'0W	509	3.83		0.13	2.46	64.23	431
366597	FGC 900808/1	Annertuneg	Kangilia Fm.	Tertiary	August 90	FGC	70°47'0N 53°27'0W	535	3.83		0.16	1.47	38.38	424
366598	FGC 900808/1	Annertuneg	Kangilia Fm.	Tertiary	August 90	FGC	70°47'0N 53°27'0W	607	5.50		0.06	2.30	41.82	432
366599	FGC 900808/1	Annertuneg	Kangilia Fm.	Tertiary	August 90	FGC	70°47'0N 53°27'0W	608	3.84		0.11	1.35	35.16	425
366600	FGC 900808/1	Annertuneg	Kangilia Fm.	Tertiary	August 90	FGC	70°47'0N 53°27'0W	630	6.45	0.66	0.25	5.73	88.84	427

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
366601	FGC 900808/1	Annertuneq	Kangilia Fm.	Tertiary	August 90	FGC	70°47'0N 53°27'0W	660	5.09		0.17	2.53	49.71	424
366602	FGC 900808/1	Annertuneq	Kangilia Fm.	Tertiary	August 90	FGC	70°47'0N 53°27'0W	708	5.74		0.24	3.73	64.98	422
366603	FGC 900808/1	Annertuneq	Kangilia Fm.	Tertiary	August 90	FGC	70°47'0N 53°27'0W	730	5.78	1.41	0.28	3.77	65.22	420
366604	FGC 900808/1	Annertuneq	Kangilia Fm.	Tertiary	August 90	FGC	70°47'0N 53°27'0W	798	4.48	0.80	0.13	2.04	45.54	422
366605	FGC 900808/1	Annertuneq	Kangilia Fm.	Tertiary	August 90	FGC	70°47'0N 53°27'0W	819	3.96	1.14	0.15	1.25	31.57	417
366606	FGC 900808/1	Annertuneq	Kangilia Fm.	Tertiary	August 90	FGC	70°47'0N 53°27'0W	845	3.51	1.07	0.07	1.06	30.20	424
366607	FGC 900809/1			?,Cretaceous	August 90	FGC		264	3.37		0.27	1.90	56.38	430
366612	FGC 9008012/1 Itilli,west		Cretaceous, marine	Cretaceous	August 90	FGC		33	6.16	0.97	0.15	0.15	2.44	
366613	FGC 9008012/2 Pujoortoq		Cretaceous, marine	Cretaceous	August 90	FGC		4	7.55		0.28	0.84	11.13	549
366614	FGC 9008012/2 Pujoortoq		Cretaceous, marine	Cretaceous	August 90	FGC		4	7.00		0.14	0.92	13.14	545
366616	FGC 9008012/4		Cretaceous, marine	Cretaceous	August 90	FGC		2	8.08		0.36	3.82	47.28	436
366622	FGC 900813/7 Ikorfat		Cretaceous, marine	Cretaceous	August 90	FGC	22WD235510	940	5.31		0.09	2.09	39.36	424
366625	FGC 900813/7 Ikorfat		Cretaceous, marine	Cretaceous	August 90	FGC	22WD235510	928	5.17		0.07	1.95	37.72	424
366626	FGC 900813/8 Ikorfat			Cretaceous	August 90	FGC	22WD235510	436	3.56		0.05	1.78	50.00	436
366636	FGC 900815/1		Naajaat Mb.	Tertiary	August 90	FGC	22WD481034	577	21.90	0.18	0.96	22.31	101.87	425
366637	FGC 900815/1		Naajaat Mb.	Tertiary	August 90	FGC	22WD481034	581	5.10		0.09	1.96	38.43	425
366638	FGC 900815/1		Naajaat Mb.	Tertiary	August 90	FGC	22WD481034	585	7.12		0.15	3.20	44.94	430
366639	FGC 900815/1		Naajaat Mb.	Tertiary	August 90	FGC	22WD481034	588	7.77		0.09	2.46	31.66	435
366640	FGC 900815/2		Naajaat Mb.	Tertiary	August 90	FGC	22WD477037	625	5.52		0.16	4.59	83.15	429
366641	FGC 900815/2		Naajaat Mb.	Tertiary	August 90	FGC	22WD477037	630	8.58	0.07	0.24	8.51	99.18	427
366642	FGC 900815/2		Naajaat Mb.	Tertiary	August 90	FGC	22WD477037	642	6.92		0.21	7.02	101.45	429
366643	FGC 900815/2		Naajaat Mb.	Tertiary	August 90	FGC	22WD477037	652	4.55	0.06	0.22	7.56	166.15	428
369146	Paatoot	DJM910716/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WD314978	196	3.66		0.01	0.40	10.93	436
369147	Paatoot	DJM910716/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WD314978	201	4.48		0.03	1.00	22.32	429
369148	Paatoot	DJM910716/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WD314978	207	5.00		0.05	1.24	24.80	426
369149	Paatoot	DJM910716/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WD314978	219	47.80		0.62	32.81	68.64	428
369150	Paatoot	DJM910716/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WD314978	228	61.30		2.01	49.03	79.98	421
369151	Paatoot	DJM910716/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WD314978	228	7.62		0.05	1.55	20.34	427
369152	Paatoot	DJM910716/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WD314978	241	57.20		0.54	42.52	74.34	432
369153	Paatoot	DJM910716/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WD314978	241	7.78		0.05	3.53	45.37	429
369154	Paatoot	DJM910716/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WD314978	248	4.49		0.04	0.95	21.16	438
369155	Paatoot	DJM910716/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WD314978	258	6.89		0.01	1.17	16.98	433
369156	Paatoot	DJM910716/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WD314978	269	7.28		0.08	1.52	20.88	436
369157	Paatoot	DJM910716/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WD314978	277	14.90		0.16	4.72	31.68	433
369158	Paatoot	DJM910716/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WD314978	283	24.60	0.38	0.47	15.80	64.23	428
369159	Paatoot	DJM910716/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WD314978	296	53.40		0.88	48.59	90.99	429

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
369160	Paatoot	DJM910716/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WD314978	301	7.72		0.08	1.56	20.21	434
369161	Paatoot	DJM910716/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WD314978	308	26.80		0.39	14.46	53.96	434
369162	Paatoot	DJM910716/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WD314978	320	19.10		0.44	8.81	46.13	427
369163	Paatoot	DJM910716/1	Atane Fm.	Cretaceous	July 91	GKP/DJM	22WD314978	344	10.20		0.13	1.70	16.67	423
369165	Saviaqqat	HNH910721/2	Kangilia Fm.	Tertiary	July 91	HNH	22WD150501	405	2.72		0.03	0.53	19.49	429
369166	Saviaqqat	HNH910721/2	Kangilia Fm.	Tertiary	July 91	HNH	22WD150501	425	3.86		0.08	0.50	12.95	419
369167	Niaqomat,East of	HNH910723/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD050540	3	7.70		0.29	3.22	41.82	452
369170	Niaqomat,East of	HNH910723/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD050540	60	6.03		0.19	1.55	25.70	445
369172	Niaqomat,East of	HNH910723/2	Cretaceous, marine	Cretaceous	July 91	HNH	22WD052536	65	7.39		0.33	3.90	52.77	441
369175	Niaqomat,East of	HNH910723/2	Cretaceous, marine	Cretaceous	July 91	HNH	22WD052536	105	6.13		0.30	2.94	47.96	439
369178	Niaqomat,East of	HNH910723/2	Cretaceous, marine	Cretaceous	July 91	HNH	22WD052536	145	2.05		0.14	0.88	42.93	448
369178	Niaqomat,East of	HNH910723/2	Cretaceous, marine	Cretaceous	July 91	HNH	22WD052536	145	5.86		0.21	1.93	32.94	449
369180	Niaqomat,East of	HNH910723/2		Tertiary	July 91	HNH	22WD052536	185	5.92		0.25	2.29	38.68	437
369184	Niaqomat,East of	HNH910723/2	Kangilia Fm.	Tertiary	July 91	HNH	22WD052536	235	7.27		0.15	2.01	27.65	438
369187	Niaqomat,East of	HNH910723/2	Kangilia Fm.	Tertiary	July 91	HNH	22WD052536	285	4.72		0.24	1.70	36.02	436
369190	Niaqomat,East of	HNH910723/2	Kangilia Fm.	Tertiary	July 91	HNH	22WD052536	330	3.94	0.76	0.26	3.00	76.14	439
369193	Niaqomat,East of	HNH910723/2	Kangilia Fm.	Tertiary	July 91	HNH	22WD052536	390	2.38		0.14	1.00	42.02	436
369197	Niaqomat,East of	HNH910723/2	Kangilia Fm.	Tertiary	July 91	HNH	22WD052536	435	4.63		0.24	4.83	104.32	436
369200	Niaqomat,East of	HNH910723/2	Kangilia Fm.	Tertiary	July 91	HNH	22WD052536	475	5.37		0.09	2.38	44.32	430
369201	Niaqomat,East of	HNH910723/2	Kangilia Fm.	Tertiary	July 91	HNH	22WD052536	485	4.11		0.03	1.12	27.25	436
369202	Niaqomat,East of	HNH910723/2	Kangilia Fm.	Tertiary	July 91	HNH	22WD052536	505	4.57		0.07	1.11	24.29	426
369203	Niaqomat,East of	HNH910725/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD040544	120	3.02		0.11	1.55	51.32	433
369205	Niaqomat,East of	HNH910725/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD040544	80	2.57		0.02	0.44	17.12	445
369207	Niaqomat,East of	HNH910725/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD040544	30	2.15		0.03	0.41	19.07	441
369209	Agatdalen	HNH910726/1	Agatdalen Fm.	Tertiary	July 91	HNH	22WD243312	415	12.10		0.05	1.82	15.04	431
369213	Agatdalen	HNH910726/1	Agatdalen Fm.	Tertiary	July 91	HNH	22WD243312	425	5.80		0.05	0.76	13.10	415
369218	Agatdalen	HNH910726/1	Agatdalen Fm.	Tertiary	July 91	HNH	22WD243312	445	7.83		0.08	0.88	11.24	421
369219	Agatdalen	HNH910726/1	Agatdalen Fm.	Tertiary	July 91	HNH	22WD243312	458	1.72		0.01	0.25	14.53	432
369220	Dead Glacier	HNH910729/1		Cretaceous	July 91	HNH	22WD196324	486	5.52		0.06	0.60	10.87	421
369226	Dead Glacier	HNH910729/1		Cretaceous	July 91	HNH	22WD196324	532	4.42		0.14	1.14	25.79	416
369230	Dead Glacier	HNH910729/1			July 91	HNH	22WD196324	570	5.51	0.76	0.24	1.97	35.75	416
369232	Dead Glacier	HNH910729/1			July 91	HNH	22WD196324	603	3.68		0.17	1.42	38.59	417
369233	Dead Glacier	HNH910729/1			July 91	HNH	22WD196324	613	1.94		0.03	0.90	46.39	427
369234	Sonja section	HNH910802/1	Agatdalen Fm.	Tertiary?	August 91	HNH	22WD210329	415	3.63		0.07	0.91	25.07	417
369238	Sonja section	HNH910802/1	Agatdalen Fm.	Tertiary?	August 91	HNH	22WD210329	440	3.37		0.07	0.65	19.29	416
369239	Sonja section	HNH910802/1	Agatdalen Fm.	Tertiary?	August 91	HNH	22WD210329	390	3.87		0.06	0.54	13.95	416

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
369242	Sonja section	HNH910802/1	Agatdalen Fm.	Tertiary?	August 91	HNH	22WD210329	425	4.51		0.15	1.08	23.95	412
369244	Scaphitesnåsen	HNH910803/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD197324	485	8.53		0.07	1.52	17.82	424
369249	Scaphitesnåsen	HNH910803/2	Cretaceous, marine	Cretaceous	August 91	HNH	22WD198324	505	8.57		0.07	1.07	12.49	419
369253	Scaphitesnåsen	HNH910803/2	Cretaceous, marine	Cretaceous	August 91	HNH	22WD198324	535	7.56		0.09	0.81	10.71	416
369254	Oyster Ammonite Conglomerate	HNH910805/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD226320	374	6.25		0.08	0.80	12.80	416
369255	Oyster Ammonite Conglomerate	HNH910805/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD226320	375	3.40		0.11	1.32	38.82	424
369256	Oyster Ammonite Conglomerate	HNH910805/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD226320	377	6.75		0.08	0.63	9.33	414
369257	Agatdalen	HNH910808/1	Atane Fm.?	Cretaceous	August 91	HNH	22WD248291	475	5.19		0.05	0.39	7.51	424
369259	Agatdalen	HNH910808/1	Atane Fm.?	Cretaceous	August 91	HNH	22WD248291	365	12.20		0.32	6.09	49.92	431
369261	Agatdalen	HNH910808/1		Cretaceous	August 91	HNH	22WD248291	340	7.26		0.04	1.36	18.73	446
369262	HNH910809/1,Navssat	HNH910809/1	Agatdalen Fm.	Tertiary	August 91	HNH	22WD304292	600	7.39		0.19	5.41	73.21	430
369263	HNH910809/1,Navssat	HNH910809/2	Agatdalen Fm.	Tertiary	August 91	HNH	22WD296294	530	5.26		0.13	3.62	68.82	430
369265	HNH910809/1,Navssat	HNH910809/3	Agatdalen Fm.	Tertiary	August 91	HNH	22WD294304	640	3.36		0.02	0.06	1.79	475
369266	HNH910809/1,Navssat	HNH910810/1	Agatdalen Fm.	Tertiary	August 91	HNH	22WD301328	1090	3.34		0.03	1.65	49.40	448
369267	HNH910809/1,Navssat	HNH910810/1	Agatdalen Fm.	Tertiary	August 91	HNH	22WD301328	1088	3.15		0.06	0.32	10.16	544
369268	HNH910810/2,Agatdalen	HNH910810/2		Cretaceous	August 91	HNH	22WD241302	500	4.98		0.07	0.52	10.44	425
369269	Nuilaus Sarssuaq	HNH910811/1	Atane Fm.	Cretaceous	August 91	HNH	22WD221241	645	6.79		0.09	3.51	51.69	435
369271	Nuilaus Sarssuaq	HNH910811/1	Atane Fm.?	Cretaceous	August 91	HNH	22WD221241	675	7.72		0.14	2.64	34.20	431
369274	Nuilaus Sarssuaq	HNH910811/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD221241	735	8.53		0.07	0.62	7.27	426
369276	Nuilaus Sarssuaq	HNH910811/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD221241	759	5.68		0.05	0.42	7.39	421
369277	Nuilaus Sarssuaq	HNH910811/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD222243	728	7.83		0.09	1.00	12.77	428
369278	Nuilaus Sarssuaq	HNH910813/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD215249	635	6.66		0.07	0.66	9.91	422
369280	Nuilaus Sarssuaq	HNH910813/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD215249	667	4.33		0.03	0.42	9.70	436
369284	Nuilaus Sarssuaq	HNH910813/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD215249	712	6.80		0.14	1.08	15.88	419
369287	Nuilaus Sarssuaq	HNH910813/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD215249	754	6.76		0.11	0.72	10.65	413
369288	Nuilaus Sarssuaq	HNH910813/2	Cretaceous, marine	Cretaceous	August 91	HNH	22WD216241	780	3.89		0.10	0.45	11.57	422
369293	Nuilaus Sarssuaq	HNH910813/2	Cretaceous, marine	Cretaceous	August 91	HNH	22WD216241	720	8.28		0.08	1.72	20.77	432
369295	Nuilaus Sarssuaq	HNH910813/2	Cretaceous, marine	Cretaceous	August 91	HNH	22WD216241	668	4.00		0.03	0.21	5.25	425
369296	Kangersooq, South-East	HNH910815/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD208252	585	7.89		0.06	0.96	12.17	433
369300	Kangersooq, South-East	HNH910815/1	Cretaceous, marine	Cretaceous	August 91	HNH	22WD208252	635	3.71		0.05	1.20	32.35	433
369601	Niaqorssuaq	HNH910713/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD069532	2	7.66	0.43	0.61	5.04	65.80	444
369610	Niaqorssuaq	HNH910713/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD069532	68	6.49		0.11	1.71	26.35	434
369611	Niaqorssuaq	HNH910713/2	Cretaceous, marine	Cretaceous	July 91	HNH	22WD075527	2	6.74		0.38	2.65	39.32	443
369614	Niaqorssuaq	HNH910713/2	Cretaceous, marine	Cretaceous	July 91	HNH	22WD075527	35	6.42		0.26	2.49	38.79	434

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
369615	Annertuneq	HNH910713/3	Cretaceous, marine	Cretaceous	July 91	HNH	22WD094521	95	6.08		0.21	2.61	42.93	434
369620	Annertuneq	HNH910713/3	Cretaceous, marine	Cretaceous	July 91	HNH	22WD094521	134	4.94		0.22	2.52	51.01	432
369625	Annertuneq	HNH910713/3	Cretaceous, marine	Cretaceous	July 91	HNH	22WD094521	175	4.54		0.21	2.40	52.86	432
369628	Annertuneq	HNH910713/3	Cretaceous, marine	Cretaceous	July 91	HNH	22WD094521	245	3.33		0.16	1.68	50.45	433
369632	Annertuneq	HNH910713/3	Cretaceous, marine	Cretaceous	July 91	HNH	22WD094521	280	4.37		0.17	1.63	37.30	430
369633	Niaqorssuaq	HNH910714/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD067533	2	5.18		0.19	1.69	32.63	440
369636	Niaqorssuaq	HNH910714/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD067533	31	2.61		0.13	0.96	36.78	447
369640	Niaqorssuaq	HNH910714/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD067533	75	7.92	0.74	0.35	3.66	46.21	439
369644	Niaqorssuaq	HNH910714/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD067533	110	7.20		0.30	3.33	46.25	440
369648	Niaqorssuaq	HNH910714/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD067533	150	7.19		0.29	3.21	44.65	435
369652	Niaqorssuaq	HNH910714/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD067533	200	7.40		0.27	2.91	39.32	435
369653	Niaqorssuaq	HNH910714/1	Kangilia Fm.	Tertiary	July 91	HNH	22WD067533	216	6.89		0.17	1.47	21.34	531
369657	Niaqorssuaq	HNH910714/1	Kangilia Fm.	Tertiary	July 91	HNH	22WD067533	248	5.71		0.18	1.91	33.45	439
369660	Niaqorssuaq	HNH910714/1	Kangilia Fm.	Tertiary	July 91	HNH	22WD067533	300	4.05		0.07	1.12	27.65	439
369663	Niaqorssuaq	HNH910714/1	Kangilia Fm.	Tertiary	July 91	HNH	22WD067533	355	2.96		0.08	1.07	36.15	432
369667	Niaqorssuaq	HNH910714/1	Kangilia Fm.	Tertiary	July 91	HNH	22WD067533	415	3.09		0.09	0.91	29.45	437
369669	Kangilia	HNH910715/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD106517	75	5.19		0.13	1.59	30.64	430
369673	Kangilia	HNH910715/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD106517	130	3.41		0.11	0.83	24.34	432
369677	Kangilia	HNH910715/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD106517	185	3.45		0.08	0.76	22.03	433
369682	Kangilia	HNH910715/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD106517	230	3.01		0.07	0.75	24.92	431
369684	Kangilia	HNH910715/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD106517	250	3.68		0.09	1.51	41.03	429
369687	Kangilia	HNH910715/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD106517	300	3.18		0.09	0.62	19.50	434
369688	Kangilia	HNH910716/1	Kangilia Fm.	Tertiary	July 91	HNH	22WD107503	302	3.72		0.09	1.50	40.32	427
369691	Kangilia	HNH910716/1	Kangilia Fm.	Tertiary	July 91	HNH	22WD107503	350	4.67		0.13	2.41	51.61	424
369696	Kangilia	HNH910716/1	Kangilia Fm.	Tertiary	July 91	HNH	22WD107503	400	3.84		0.06	0.84	21.88	424
369698	Kangilia	HNH910716/1	Kangilia Fm.	Tertiary	July 91	HNH	22WD107503	460	4.55		0.12	1.64	36.04	425
369702	Kangilia	HNH910716/1	Kangilia Fm.	Tertiary	July 91	HNH	22WD107503	505	4.63		0.09	1.35	29.16	423
369707	Kangilia	HNH910716/1	Kangilia Fm.	Tertiary	July 91	HNH	22WD107503	555	4.37		0.05	1.01	23.11	422
369712	Kangilia	HNH910716/1	Kangilia Fm.	Tertiary	July 91	HNH	22WD107503	605	4.05		0.08	1.04	25.68	418
369717	Kangilia	HNH910716/1	Kangilia Fm.	Tertiary	July 91	HNH	22WD107503	653	2.12		0.02	0.76	35.85	433
369721	Kangilia	HNH910716/1	Kangilia Fm.	Tertiary	July 91	HNH	22WD107503	710	3.45		0.05	0.81	23.48	417
369723	Kangilia	HNH910716/1	Kangilia Fm.	Tertiary	July 91	HNH	22WD107503	760	0.04		0.01	0.00	0.00	
369730	Kangilia	HNH910716/2	Kangilia Fm.	Tertiary	July 91	HNH	22WD106493	730	4.74		0.08	1.32	27.85	417
369733	Kangilia	HNH910716/2	Kangilia Fm.	Tertiary	July 91	HNH	22WD106493	762	5.06		0.11	1.59	31.42	412
369734	Kangilia	HNH910715/1	Kangilia Fm.	Tertiary	July 91	HNH	22WD106517	277	3.27		0.07	0.91	27.83	427
369735	Kangilia	HNH910715/1	Kangilia Fm.	Tertiary	July 91	HNH	22WD106517	282	2.54		0.09	0.86	33.86	425



GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
369736	Kangilia	HNH910715/1	Kangilia Fm.	Tertiary	July 91	HNH	22WD106517	295	2.85		0.06	0.78	27.37	428
369737	Kangilia,East of	HNH910718/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD129519	2	3.82		0.03	0.89	23.30	433
369738	Kangilia,East of	HNH910718/2	Cretaceous, marine	Cretaceous	July 91	HNH	22WD123518	40	3.75		0.19	0.68	18.13	435
369740	Kangilia,East of	HNH910718/3	Cretaceous, marine	Cretaceous	July 91	HNH	22WD120518	70	5.51		0.19	3.08	55.90	435
369745	Kangilia,East of	HNH910718/3	Cretaceous, marine	Cretaceous	July 91	HNH	22WD120518	120	3.66		0.04	0.78	21.31	436
369748	Kangilia,East of	HNH910718/3	Cretaceous, marine	Cretaceous	July 91	HNH	22WD120518	160	3.06		0.06	0.56	18.30	431
369750	Kangilia,East of	HNH910718/3	Cretaceous, marine	Cretaceous	July 91	HNH	22WD120518	205	4.00		0.08	1.55	38.75	429
369755	Kangilia,East of	HNH910718/3	Cretaceous, marine	Cretaceous	July 91	HNH	22WD120518	270	0.50		0.01	0.15	30.00	467
369756	Kangilia,East of	HNH910718/3	Kangilia Fm.	Tertiary	July 91	HNH	22WD120518	280	2.69		0.04	0.60	22.30	434
369758	Kangilia,East of	HNH910718/3	Kangilia Fm.	Tertiary	July 91	HNH	22WD120518	300	0.52		0.01	0.00	0.00	
369759	Kangilia,East of	HNH910718/3	Kangilia Fm.	Tertiary	July 91	HNH	22WD120518	435	3.82		0.04	1.19	31.15	430
369764	Kangilia,East of	HNH910718/3	Kangilia Fm.	Tertiary	July 91	HNH	22WD120518	490	4.62		0.05	1.29	27.92	423
369767	Kangilia,East of	HNH910718/3	Kangilia Fm.	Tertiary	July 91	HNH	22WD120518	530	3.89		0.05	0.73	18.77	422
369768	Saviaqqat	HNH910720/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD136517	40	4.33		0.03	0.65	15.01	436
369773	Saviaqqat	HNH910720/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD136517	95	4.32		0.04	0.82	18.98	433
369777	Saviaqqat	HNH910720/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD136517	145	2.87		0.03	0.63	21.95	432
369781	Saviaqqat	HNH910720/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD136517	195	3.98		0.03	0.77	19.35	432
369786	Saviaqqat	HNH910720/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD136517	260	2.65		0.01	0.47	17.74	437
369789	Saviaqqat	HNH910720/1	Cretaceous, marine	Cretaceous	July 91	HNH	22WD136517	290	3.66		0.04	0.82	22.40	437
369790	Saviaqqat	HNH910720/2	Kangilia Fm.	Tertiary	July 91	HNH	22WD133498	495	3.26		0.05	0.83	25.46	429
369793	Saviaqqat	HNH910721/1	Kangilia Fm.	Tertiary	July 91	HNH	22WD143501	380	3.88		0.06	0.56	14.43	420
369795	Saviaqqat	HNH910721/2	Cretaceous, marine	Cretaceous	July 91	HNH	22WD150501	250	3.63		0.03	0.43	11.85	423
369797	Saviaqqat	HNH910721/2	Cretaceous, marine	Cretaceous	July 91	HNH	22WD150501	295	2.71		0.04	0.40	14.76	429
369799	Saviaqqat	HNH910721/2	Cretaceous, marine	Cretaceous	July 91	HNH	22WD150501	345	3.34		0.04	0.28	8.38	424
369911	Itilli,Ukalersalik	GD 19910723/1	Itille Fm.	Cretaceous/Tertiary	July 91	GD	21WU046380	215	4.66	0.16	0.02	0.02	0.43	
369917	Itilli,Ukalersalik	GD 19910723/1	Itille Fm.	Cretaceous/Tertiary	July 91	GD	21WU049381	230	3.67	3.27	0.01	0.01	0.27	392
369918	Itilli,Ukalersalik	GD 19910723/1	Itille Fm.	Cretaceous/Tertiary	July 91	GD	21WU049381	235	3.76	0.42	0.01	0.05	1.33	549
369919	Itilli,Ukalersalik	GD 19910723/1	Itille Fm.	Cretaceous/Tertiary	July 91	GD	21WU049381	235	2.28	9.70	0.03	0.01	0.44	494
369920	Itilli,Ukalersalik	GD 19910723/1	Itille Fm.	Cretaceous/Tertiary	July 91	GD	21WU049381	240	4.74	1.00	0.01	0.05	1.05	546
369922	Itilli,Ukalersalik	GD 19910723/1	Itille Fm.	Cretaceous/Tertiary	July 91	GD	21WU051384	181	5.08	0.19	0.03	0.03	0.59	549
369924	Itilli,Ukalersalik	GD 19910723/1	Itille Fm.	Cretaceous/Tertiary	July 91	GD	21WU054385	217	4.69	0.73	0.01	0.09	1.92	488
369925	Itilli,Ukalersalik	GD 19910723/1	Itille Fm.	Cretaceous/Tertiary	July 91	GD	21WU054385	220	3.00	2.72	0.01	0.03	1.00	546
369928	Agatdal	GD 19910804/1	Agatdalen Fm.	Cretaceous/Tertiary	August 91	GD	22WD224325	367	5.24		0.06	0.89	16.98	425
369934	Itilli,Anariartorfik	GD 19910808/1	Itille Fm.	Cretaceous/Tertiary	August 91	GD	21WU078376	330	2.36	0.55	0.21	0.80	33.90	494
369936	Itilli,Anariartorfik	GD 19910809/2	Itille Fm.	Cretaceous/Tertiary	August 91	GD	21WU078376	330	57.40		0.83	27.34	47.63	493
369942	Itilli,Ilugisorssuaq	MS 19910810/1	Itille Fm.	Cretaceous/Tertiary	August 91	MS	21WU094396	437	4.38	0.59	0.41	3.91	89.27	440

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
369948	Itilli,Pingungup kua	MS1910811/1	Itille Fm.	Cretaceous/Tertiary	August 91	MS	21WU030368	155	5.39	1.02	0.03	0.15	2.78	
369949	Itilli,Pingungup kua	MS1910811/1	Itille Fm.	Cretaceous/Tertiary	August 91	MS	21WU032370	155	4.63	0.40	0.04	0.04	0.86	440
369952	Itilli,Pingungup kua	MS1910811/1	Itille Fm.	Cretaceous/Tertiary	August 91	MS	21WU031369	170	6.75	0.44	0.03	0.05	0.74	419
369955	Itilli,Pingungup kua	MS1910811/1	Itille Fm.	Cretaceous/Tertiary	August 91	MS	21WU040378	180	5.14	0.36	0.03	0.05	0.97	496
369957	Itilli,Pingungup kua	MS1910811/1	Itille Fm.	Cretaceous/Tertiary	August 91	MS	21WU043374	190	5.31	0.22	0.03	0.03	0.56	494
400504	Gully S side of Affarsuaq			Cretaceous	July 02	GKP		278	4.46		0.08	1.20	26.91	419
400506	Gully S side of Affarsuaq			Cretaceous	July 02	GKP		375	3.42		0.03	0.60	17.54	420
400508	Kangersooq	Profil 2 (vestlig kløft)		Cretaceous	July 92	GKP		461	9.38		0.01	3.00	31.98	432
400512	Kangersooq	Profil 2 (vestlig kløft)		Cretaceous	July 92	GKP		503	9.45		0.04	0.80	8.47	422
400517	Kangersooq	Profil 2 (østlig kløft)		Cretaceous	July 92	GKP		582	10.30		0.04	1.80	17.48	434
400522	Naudluarissat	Profil 1		Cretaceous	July 92	GKP		515	6.11		0.02	0.70	11.46	426
400524	Naudluarissat	Profil 1		Cretaceous	July 92	GKP		541	10.00		0.06	2.10	21.00	425
400526	Naudluarissat	Profil 1		Cretaceous	July 92	GKP		584	5.71		0.02	0.70	12.26	426
400530	Naudluarissat V for lejren	Profil 2		Cretaceous	July 92	GKP		834	6.18		0.02	0.40	6.47	426
400532	Naudluarissat V for lejren	Profil 2		Cretaceous	July 92	GKP		775	6.12		0.02	1.30	21.24	435
400536	Naudluarissat V for lejren	Profil 2		Cretaceous	July 92	GKP		649	9.84		0.03	1.80	18.29	437
400542	Qilakitsoq-92-1			Cretaceous	July 92	GKP		606	5.70		0.03	0.80	14.04	432
400544	Qilakitsoq-92-2			Cretaceous	July 92	GKP		552	8.31		0.02	2.40	28.88	436
400546	Qilakitsoq-92-2			Cretaceous	July 92	GKP		578	7.33		0.06	3.20	43.66	434
400547	Qilakitsoq-92-2			Cretaceous	July 92	GKP		599	7.72		0.03	2.70	34.97	435
400550	Qilakitsoq-92-2			Cretaceous	July 92	GKP		636	7.62		0.04	3.20	41.99	435
400558	Qilakitsoq-92-2			Cretaceous	July 92	GKP		700	6.85		0.02	2.40	35.04	438
400562	Qilakitsoq-92-4			Cretaceous	July 92	GKP		580	7.57		0.04	1.10	14.53	426
400564	Qilakitsoq-92-3			Cretaceous	July 92	GKP		664	7.24		0.06	1.10	15.19	421
400565	Qilakitsoq-92-3			Cretaceous	July 92	GKP		715	7.57		0.06	2.10	27.74	436
400566	Qilakitsoq-92-3			Cretaceous	July 92	GKP		800	2.79		0.03	0.80	28.67	422
400569	Qilakitsoq-92-3			Cretaceous	July 92	GKP		844	2.34		0.03	0.20	8.55	422
400574	Qilakitsoq	V-92-1		Cretaceous	July 92	GKP		351	4.00		0.02	0.30	7.50	432
400577	Qilakitsoq	V-92-1		Cretaceous	July 92	GKP		405	8.43		0.02	0.40	4.74	431
400584	Qilakitsoq	Vest-1992-1		Cretaceous	August 92	GKP		368	9.11		0.04	0.80	8.78	429
400585	Qilakitsoq	Vest-1992-1		Cretaceous	August 92	GKP		388	7.34		0.02	0.40	5.45	428
400587	Qilakitsoq	Vest-1992-1		Cretaceous	August 92	GKP		436	6.43		0.02	1.00	15.55	434
400589	Qilakitsoq	Vest-1992-1		Cretaceous	August 92	GKP		422	5.19		0.01	0.60	11.56	429
400590	Qilakitsoq (øverste del af profilet)	Vest-1992-1		Cretaceous	August 92	GKP		490	2.51		0.00	0.20	7.97	428

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
400591	Qilakitsoq (øverste del af profilet)	Vest-1992-1		Cretaceous	August 92	GKP		546	6.43		0.20	0.60	9.33	430
400593	Qilakitsoq	Vest-1992-1		Cretaceous	August 92	GKP		570	8.80		0.03	1.90	21.59	435
400597	Qilakitsoq	Vest-1992-2		Cretaceous	August 92	GKP		361	10.70		0.11	2.80	26.17	430
400599	Qilakitsoq	Vest-1992-2		Cretaceous	August 92	GKP		456	3.03		0.00	0.20	6.60	447
400601	Qilakitsoq	V-92-2		Cretaceous	August 92	GKP		484	10.50		0.05	2.40	22.86	440
400603	Qilakitsoq	V-92-2		Cretaceous	August 92	GKP		549	5.55		0.02	0.60	10.81	428
400604	Qilakitsoq	V-92-1		Cretaceous	July 92	GKP		284	5.77		0.01	0.60	10.40	428
400802	GS920706.2 Tunorsuaq S			Tertiary	July 92	FGC	22WD078436	764	2.80		0.01	0.30	10.71	423
400804	GS920706.2 Tunorsuaq S			Tertiary	July 92	FGC	22WD078436	746	2.86		0.02	0.30	10.49	424
400806	S			Tertiary	July 92	FGC	22WD089441	799	3.39		0.04	0.50	14.75	422
400809	S			Tertiary	July 92	FGC	22WD062454	568	3.27		0.04	0.80	24.46	425
400811	S			Tertiary	July 92	FGC	22WD062454	546	2.32		0.04	0.80	34.48	425
400819	GS920709.01 Tunorsuaq N			Tertiary	July 92	FGC	22WD065462	551	3.68		0.02	0.60	16.30	419
400821	GS920709.01 Tunorsuaq N			Tertiary	July 92	FGC	22WD065462	580	3.86		0.06	0.90	23.32	423
400823	GS920709.01 Tunorsuaq N			Tertiary	July 92	FGC	22WD065462	646	4.44		0.07	1.40	31.53	418
400824	GS920709.01 Tunorsuaq N			Tertiary	July 92	FGC	22WD065462	686	4.33		0.06	1.00	23.09	420
400826	GS920709.01 Tunorsuaq N			Tertiary	July 92	FGC	22WD065492	792	2.71		0.05	0.70	25.83	421
400827	GS920709.01 Tunorsuaq N			Tertiary	July 92	FGC	22WD065492	826	0.85		0.00	0.00	0.00	419
400828	GS920710.01 Tunorsuaq N			Tertiary	July 92	FGC	22WD067464	576	3.61		0.13	1.10	30.47	422
400830	GS920710.01 Tunorsuaq N			Tertiary	July 92	FGC	22WD067464	745	0.85		0.01	0.10	11.76	432
400832	GS920710.01 Tunorsuaq N			Tertiary	July 92	FGC	22WD067464	812	2.77		0.02	0.50	18.05	424
400835	GS920710.01 Tunorsuaq N			Tertiary	July 92	FGC	22WD067464	964	2.44		0.02	0.30	12.30	424
400836	GS920710.01 Tunorsuaq N			Tertiary	July 92	FGC	22WD067464	994	1.73		0.02	0.20	11.56	420
400840	GS920710.01 Tunorsuaq N			Tertiary	July 92	FGC	22WD070463	876	2.98		0.04	0.70	23.49	426
400842	GS920710.01 Tunorsuaq N			Tertiary	July 92	FGC	22WD070463	812	2.78		0.03	0.40	14.39	424
400849	GS920715.01, Tunorsuaq			Tertiary	July 92	FGC	22WD089464	872	2.93		0.03	0.40	13.65	425
400852	GS920716.01, Tunorsuaq S			Tertiary	July 92	FGC	22WD017467	678	2.90		0.01	0.50	17.24	428

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
400854	GS920716.01, Tunorsuaq S			Tertiary	July 92	FGC	22WD017467	624	4.34		0.14	2.40	55.30	425
400862	GS920716.02, Tunorsuaq S			Tertiary	July 92	FGC	22WD028473	495	4.17		0.06	0.90	21.58	418
400863	GS920717.01, Tunorsuaq S			Tertiary	July 92	FGC	22WD032478	589	3.89		0.04	0.80	20.57	423
400865	GS920717.01, Tunorsuaq S			Tertiary	July 92	FGC	22WD032478	548	3.16		0.06	1.00	31.65	425
400867	GS920717.01, Tunorsuaq S			Tertiary	July 92	FGC	22WD032478	519	4.26		0.11	2.00	46.95	426
400869	GS920717.01, Tunorsuaq S			Tertiary	July 92	FGC	22WD032478	482	4.95		0.13	2.90	58.59	422
400871	GS920717.01, Tunorsuaq S			Tertiary	July 92	FGC	22WD032478	442	4.77		0.06	1.90	39.83	423
400872	GS920717.01, Tunorsuaq S			Tertiary	July 92	FGC	22WD032478	418	5.76		0.05	1.20	20.83	420
400873	GS920717.02, Tunorsuaq S			Tertiary	July 92	FGC	22WD042472	450	3.00		0.02	0.70	23.33	429
400902	Itilli			Tertiary	August 92	FGC	22WU043373	180	2.43	0.03	0.00	0.00	0.00	438
400903	Itilli			Tertiary	August 92	FGC	22WU043373		3.07	0.05	0.00	0.00	0.00	531
400904	Itilli			Tertiary	August 92	FGC	22WU043373	180	5.51	0.12	0.00	0.00	0.00	523
400905	Itilli			Tertiary	August 92	FGC	22WU043373		6.04	0.28	0.00	0.00	0.00	490
400907	Itilli			Tertiary	August 92	FGC	22WU043073	180	7.27	0.95	0.02	0.10	1.38	406
400909	Itilli			Tertiary	August 92	FGC	22WU043373	180	7.22	0.81	0.00	0.00	0.00	
400920	Tunorssuaq S			Tertiary	August 92	FGC	22WD071447	615	3.88		0.22	1.30	33.51	414
400923	Tunorssuaq S			Tertiary	August 92	FGC	22WD071447	690	2.99		0.02	0.50	16.72	428
400927	Tunorssuaq S			Tertiary	August 92	FGC	22WD071447	760	2.43		0.02	0.50	20.58	428
400929	Tunorssuaq S			Tertiary	August 92	FGC	22WD071447	805	2.69		0.02	0.40	14.87	427
400931	Tunorssuaq S			Tertiary	August 92	FGC	22WD071447	840	2.55		0.02	0.30	11.76	426
400933	Tunorssuaq S			Tertiary	August 92	FGC	22WD071447	870	0.20		0.00	0.00	0.00	430
401002	Slibestensfjeldet			Cretaceous	July 92	HM	22WD307482	905	1.23		0.00	0.10	8.13	444
401009	Slibestensfjeldet	HM92-01		Cretaceous	July 92	HM	22WD339502	249	4.28		0.00	0.20	4.67	482
401010	Slibestensfjeldet	HM92-01		Cretaceous	July 92	HM	22WD339502	255	5.58		0.13	3.80	68.10	437
401012	Slibestensfjeldet	HM92-01		Cretaceous	July 92	HM	22WD339502	258	49.70	0.33	0.91	31.10	62.58	437
401021	Slibestensfjeldet	HM92-01		Cretaceous	July 92	HM	22WD339502	277	61.00		0.49	23.80	39.02	429
401022	Slibestensfjeldet	HM92-01		Cretaceous	July 92	HM	22WD339502	277	11.00		0.05	2.40	21.82	433
401023	Slibestensfjeldet	HM92-01		Cretaceous	July 92	HM	22WD339502	278	57.10	0.30	0.73	30.10	52.71	427
401024	Slibestensfjeldet	HM92-01		Cretaceous	July 92	HM	22WD339502	279	5.47		0.00	1.70	31.08	435
401029	Slibestensfjeldet	HM92-03		Cretaceous	July 92	HM	22WD339502	368	1.22		0.00	0.00	0.00	450

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
401031	Slibestensfjeldet	HM92-04		Cretaceous	July 92	HM	22WD333507	288	7.82		0.06	3.30	42.20	433
401032	Slibestensfjeldet	HM92-04		Cretaceous	July 92	HM	22WD333507	326	58.20		0.39	12.00	20.62	434
401033	Slibestensfjeldet	HM92-04		Cretaceous	July 92	HM	22WD333507	339	4.32		0.00	1.60	37.04	434
401034	Slibestensfjeldet	HM92-04		Cretaceous	July 92	HM	22WD333507	349	4.10		0.00	1.10	26.83	434
401035	Slibestensfjeldet	HM92-04		Cretaceous	July 92	HM	22WD333507	356	3.24		0.02	1.60	49.38	436
401036	Slibestensfjeldet	HM92-04		Cretaceous	July 92	HM	22WD333507	366	7.35		0.01	1.50	20.41	434
401038	J. P. Ravns Kløft	HM92-05		Cretaceous	July 92	HM	22WD292505	282	4.67		0.00	1.40	29.98	443
401040	J. P. Ravns Kløft	HM92-05		Cretaceous	July 92	HM	22WD292505	302	4.89		0.01	1.40	28.63	442
401041	J. P. Ravns Kløft	HM92-05		Cretaceous	July 92	HM	22WD292505	324	47.40	0.37	1.63	62.90	132.70	434
401042	J. P. Ravns Kløft	HM92-05		Cretaceous	July 92	HM	22WD300502	675	2.12		0.00	0.40	18.87	436
401044	J. P. Ravns Kløft	HM92-06		Cretaceous	July 92	HM	22WD300502	657	3.22		0.00	0.50	15.53	436
401045	J. P. Ravns Kløft	HM92-06		Cretaceous	July 92	HM	22WD300502	672	22.30		0.31	29.10	130.49	430
401046	J. P. Ravns Kløft	HM92-06		Cretaceous	July 92	HM	22WD300502	671	2.81		0.00	0.60	21.35	439
401049	J. P. Ravns Kløft	HM92-06		Cretaceous	July 92	HM	22WD300502	688	4.05		0.00	0.70	17.28	437
401052	J. P. Ravns Kløft	HM92-06		Cretaceous	July 92	HM	22WD300502	695	53.20	0.43	1.79	97.70	183.65	435
401058	J. P. Ravns Kløft	HM92-07		Cretaceous	July 92	HM	22WD284517	224	29.10		0.32	34.80	119.59	434
401059	J. P. Ravns Kløft	HM92-07		Cretaceous	July 92	HM	22WD284517	225	1.13		0.00	0.00	0.00	524
401060	J. P. Ravns Kløft	HM92-07		Cretaceous	July 92	HM	22WD284517	225	41.62		0.40	38.06	91.45	435
401063	J. P. Ravns Kløft	HM92-07		Cretaceous	July 92	HM	22WD284517	234	5.04		0.02	1.40	27.78	442
401066	J. P. Ravns Kløft	HM92-07		Cretaceous	July 92	HM	22WD284517	264	3.19		0.00	0.70	21.94	439
401069	J. P. Ravns Kløft			Cretaceous	July 92	HM	22WD295501	467	4.47		0.04	2.40	53.69	438
401071	J. P. Ravns Kløft	HM92-08		Cretaceous	July 92	HM	22WD295501	495	2.22		0.00	1.20	54.05	439
401074	J. P. Ravns Kløft	HM92-08		Cretaceous	July 92	HM	22WD295501	495	3.62		0.00	0.70	19.34	437
401077	J. P. Ravns Kløft	HM92-08		Cretaceous	July 92	HM	22WD295501	495	3.85		0.06	3.80	98.70	437
401078	J. P. Ravns Kløft	HM92-08		Cretaceous	July 92	HM	22WD295501	265	57.40	0.35	1.67	127.80	222.65	433
401080	J. P. Ravns Kløft	HM92-05		Cretaceous	July 92	HM	22WD292505	354	49.00	0.34	2.06	103.90	212.04	435
401081	J. P. Ravns Kløft	HM92-05		Cretaceous	July 92	HM	22WD292505	369	48.60	0.37	0.59	26.60	54.73	435
401082	J. P. Ravns Kløft	HM92-05		Cretaceous	July 92	HM	22WD292505	369	31.85		0.29	18.81	59.06	434
401083	J. P. Ravns Kløft	HM92-05		Cretaceous	July 92	HM	22WD292505	388	3.58		0.00	0.70	19.55	438
401084	J. P. Ravns Kløft	HM92-05		Cretaceous	July 92	HM	22WD292505	391	5.06		0.02	1.00	19.76	441
401085	J. P. Ravns Kløft	HM92-05		Cretaceous	July 92	HM	22WD292505	398	42.60	0.38	0.84	54.00	126.76	435
401086	J. P. Ravns Kløft	HM92-05		Cretaceous	July 92	HM	22WD292505	406	40.80	0.39	1.00	57.40	140.69	434
401088	J. P. Ravns Kløft	HM92-05		Cretaceous	July 92	HM	22WD292505	445	1.96		0.01	0.80	40.82	439
401089	J. P. Ravns Kløft	HM92-08		Cretaceous	July 92	HM	22WD292513	165	49.40	0.30	7.04	176.60	357.49	437
401090	2 km øst for Ikorfat	HM92-10		Cretaceous	July 92	HM	22WD250510	626	2.08		0.00	0.10	4.81	447
401092	2 km øst for Ikorfat	HM92-10		Cretaceous	July 92	HM	22WD250510	645	3.07		0.02	2.20	71.66	441

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
401093	2 km øst for Ikorfat	HM92-10		Cretaceous	July 92	HM	22WD250510	655	1.37		0.00	0.00	0.00	447
401098	2 km øst for Ikorfat	HM92-10		Cretaceous	July 92	HM	22WD250510	852	3.87		0.02	1.30	33.59	441
401099	2 km øst for Ikorfat	HM92-10		Cretaceous	July 92	HM	22WD250510	843	1.81		0.00	0.20	11.05	436
401102	2 km øst for Ikorfat	HM92-10		Cretaceous	July 92	HM	22WD250510	834	1.61		0.00	0.10	6.21	442
401106	2 km øst for Ikorfat	HM92-11		Cretaceous	July 92	HM	22WD253505	853	7.28		0.11	4.60	63.19	435
401108	2 km øst for Ikorfat	HM92-11		Cretaceous	July 92	HM	22WD253505	843	9.05		0.03	2.47	27.29	432
401108	2 km øst for Ikorfat	HM92-11		Cretaceous	July 92	HM	22WD253505	843	9.99		0.05	3.10	31.03	434
401110	2 km øst for Ikorfat	HM92-11		Cretaceous	July 92	HM	22WD253505	832	4.20		0.01	0.70	16.67	443
401124	2 km øst for Ikorfat	HM92-13		Cretaceous	July 92	HM	22WD255522	266	4.27		0.02	1.20	28.10	442
401125	2 km øst for Ikorfat	HM92-13		Cretaceous	July 92	HM	22WD255522	270	52.60	0.54	1.10	60.76	115.51	431
401125	2 km øst for Ikorfat	HM92-13		Cretaceous	July 92	HM	22WD255522	270	56.50	0.54	1.59	73.60	130.27	430
401126	2 km øst for Ikorfat	HM92-13		Cretaceous	July 92	HM	22WD255502	273	4.41		0.02	1.20	27.21	441
401129	2 km øst for Ikorfat			Cretaceous	July 92	HM	22WD255522	315	61.06		1.62	110.18	180.45	439
401136	Vestlig blotning af basement på Slibestensfjeld			Cretaceous	July 92	HM	22WD330516	2	0.31		0.00	0.00	0.00	448
401138	Slibestensfjeldet, vestside af basement knold			Cretaceous	July 92	HM	22WD330516	2	42.10		0.65	13.20	31.35	429
401139	Slibestensfjeldet, vestside af basement knold			Cretaceous	July 92	HM	22WD330516	2	7.46		0.11	0.50	6.70	545
401152	Slibestensfjeldet, basementknold ved Ulkestrand			Cretaceous	July 92	HM	22WD350514	10	20.50		0.08	1.90	9.27	508
401155	Slibestensfjeldet, basementknold ved Ulkestrand			Cretaceous	July 92	HM	22WD350514	1	0.14		0.00	0.00	0.00	
401156	Slibestensfjeldet, basementknold ved Ulkestrand			Cretaceous	July 92	HM	22WD350514	2	20.50	0.29	0.71	37.80	184.39	430
401158	Slibestensfjeldet	HM92-15		Cretaceous	August 92	HM	22WD325518	1	14.40		0.90	2.50	17.36	543
401159	Slibestensfjeldet	HM92-15		Cretaceous	August 92	HM	22WD325518	1	5.74		0.21	3.90	67.94	432
401160	Slibestensfjeldet	HM92-15		Cretaceous	August 92	HM	22WD325518	1	61.50	0.65	1.42	31.30	50.89	439
401163	Slibestensfjeldet	HM92-16		Cretaceous	August 92	HM	22WD325518	22	39.80		0.28	12.20	30.65	430
401164	Slibestensfjeldet	HM92-16		Cretaceous	August 92	HM	22WD325518	38	2.99		0.04	0.50	16.72	430
401165	Slibestensfjeldet			Cretaceous	August 92	HM	22WD316520	50	1.37		0.00	0.40	29.20	449
401166	Slibestensfjeldet	HM92-17		Cretaceous	August 92	HM	22WD347507	7	6.00		0.06	2.03	33.83	429
401172	Slibestensfjeldet	HM92-18		Cretaceous	August 92	HM	22WD347507	1	43.70		2.38	4.80	10.98	545

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
401174	Slibestensfjeldet	HM92-18		Cretaceous	August 92	HM	22WD347507	14	43.60		1.13	5.50	12.61	542
401175	Slibestensfjeldet	HM92-18		Cretaceous	August 92	HM	22WD347507	15	4.73		0.06	0.50	10.57	542
401203	Ataata Kuua	922307/1		Cretaceous	July 92	GD		550	6.13		0.19	3.90	63.62	419
401204	Ataata Kuua	922307/1		Cretaceous	July 92	GD		555	6.62		0.11	4.30	64.95	426
401205	Ataata Kuua	920723/2		Cretaceous	July 92	GD		340	8.18		0.04	2.00	24.45	429
401206	Ataata Kuua	GDMS920726/1		Cretaceous	July 92	GD		314	4.13		0.04	0.54	13.08	423
401206	Ataata Kuua	GDMS920726/1		Cretaceous	July 92	GD		314	4.22		0.03	0.70	16.59	422
401207	Ataata Kuua	GDMS920726/1		Cretaceous	July 92	GD		314	37.70	0.83	4.17	72.20	191.51	420
401207	Ataata Kuua	GDMS920726/1		Cretaceous	July 92	GD		314	41.35	0.83	2.35	40.47	97.87	424
401208	Ataata Kuua	GDMS920726/1		Cretaceous	July 92	GD		314	14.50		0.12	2.00	13.79	424
401208	Ataata Kuua	GDMS920726/1		Cretaceous	July 92	GD		314	18.48		0.16	3.02	16.34	424
401209	Ataata Kuua	GDMS920726/1		Cretaceous	July 92	GD		314	4.48		0.10	1.20	26.79	415
401209	Ataata Kuua	GDMS920726/1		Cretaceous	July 92	GD		314	4.68		0.06	0.66	14.10	410
401210	Ataata Kuua	GDMS920731/1		Cretaceous, Tertiary	July 92	GD	22WD259029	404	4.04		0.10	2.90	71.78	428
401211	Ataata Kuua	GDMS920731/1		Cretaceous, Tertiary	July 92	GD	22WD259029	481	6.51	0.15	0.23	6.80	104.45	428
401212	Ataata Kuua	GDMS920731/1		Cretaceous, Tertiary	July 92	GD	22WD259029	351	5.29		0.09	2.90	54.82	426
401213	Ataata Kuua	GDMS920731/1		Cretaceous, Tertiary	July 92	GD	22WD259029	457	6.70		0.20	4.30	64.18	421
401214	Ataata Kuua	GDMS920731/1		Cretaceous, Tertiary	July 92	GD	22WD259029	500	6.56		0.26	4.60	70.12	421
401216	Ataata Kuua	GDMS920731/1		Cretaceous, Tertiary	July 92	GD	22WD259029	518	4.98		0.17	2.30	46.18	415
401217	Ataata Kuua	GDMS920731/1		Cretaceous, Tertiary	July 92	GD	22WD259029	530	5.41		0.19	2.80	51.76	418
401218	Ataata Kuua	GDMS920731/1		Cretaceous, Tertiary	July 92	GD	22WD259029	541	2.21		0.04	1.10	49.77	436
401220	Ataata Kuua	GDMS920728/1		Cretaceous, Tertiary	July 92	GD	22WD261032	610	1.46		0.01	0.20	13.70	437
401221	Ataata Kuua W	GDMS920802/1		Cretaceous, Tertiary	July 92	GD		534	7.50		0.22	4.70	62.67	418
401224	Ataata Kuua W	GDMS920802/1		Cretaceous, Tertiary	July 92	GD		544	6.99	0.76	0.24	5.10	72.96	420
401226	Ataata Kuua W	GDMS920802/1		Cretaceous, Tertiary	July 92	GD		553	6.16		0.16	4.10	66.56	424
401228	Ataata Kuua W	GDMS920802/1		Cretaceous, Tertiary	July 92	GD		562	5.80		0.19	3.90	67.24	421
401231	Ataata Kuua W	GDMS920802/1		Cretaceous, Tertiary	July 92	GD		576	5.91		0.26	4.90	82.91	425
401233	Ataata Kuua W	GDMS920802/1		Cretaceous, Tertiary	July 92	GD		587	6.69		0.18	2.80	41.85	416
401234	Ataata Kuua W	GDMS920802/1		Cretaceous, Tertiary	July 92	GD		590	6.76	0.98	0.24	5.00	73.96	421
401235	Ataata Kuua W	GDMS920802/1		Cretaceous, Tertiary	July 92	GD		601	1.84		0.02	0.40	21.74	433
401236	10 km NW Ataata Kuua, gully			Cretaceous, Tertiary	July 92	GD	22WD195060		8.10		0.04	2.10	25.93	428
401237	10 km NW Ataata Kuua, gully 4			Cretaceous, Tertiary	July 92	GD	22WD195060	310	1.56		0.00	0.40	25.64	430
401238	10 km NW Ataata Kuua, gully 4			Cretaceous, Tertiary	July 92	GD	22WD195060	330	1.33		0.02	0.50	37.59	424

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
401239	10 km NW Ataata Kuua, gully K			Cretaceous, Tertiary	July 92	GD	22WD185063	416	1.82		0.02	1.30	71.43	425
401240	10 km NW Ataata Kuua, gully K			Cretaceous, Tertiary	July 92	GD	22WD185063	422	3.21		0.01	1.70	52.96	428
401242	10 km NW Ataata Kuua, gully K			Cretaceous, Tertiary	July 92	GD	22WD185063	495	2.32		0.02	0.90	38.79	436
401243	10 km NW Ataata Kuua, gully K			Cretaceous, Tertiary	July 92	GD	22WD185063	533	1.32		0.04	0.70	53.03	439
401244	Paatoot	GDMS920808/1	Atane Fm.	Cretaceous, Tertiary	July 92	GD	22WC378940	575	9.61		0.05	1.30	13.53	421
401245	Paatoot	GDMS920809/1	Atane Fm.	Cretaceous, Tertiary	July 92	GD	22WC378941	678	4.39		0.00	0.60	13.67	439
401246	Paatoot	GDMS920809/1		Cretaceous, Tertiary	July 92	GD	22WC375941	682	1.74		0.00	0.30	17.24	432
401247	Paatoot	GDMS920809/1		Cretaceous, Tertiary	July 92	GD	22WC375941	710	2.94		0.02	0.40	13.61	423
401248	Paatoot	GDMS920808/1		Cretaceous, Tertiary	July 92	GD	22WC378940	720	1.87		0.04	0.40	21.39	419
401249	Paatoot	GDMS920808/1		Cretaceous, Tertiary	July 92	GD	22WC378940	760	1.83		0.06	0.60	32.79	416
401251	Itille	GDMS920811/1		Cretaceous, Tertiary	August 92	GD		475	4.67	0.45	0.20	2.90	62.10	449
401252	Itille	GDMS920811/1		Cretaceous, Tertiary	August 92	GD		465	3.75	0.34	0.14	0.20	5.33	507
401253	Itille	GDMS920811/1		Cretaceous, Tertiary	August 92	GD		445	4.93	1.15	0.58	3.70	75.05	454
401254	Itille	GDMS920811/1		Cretaceous, Tertiary	August 92	GD		430	3.39	1.61	0.39	1.80	53.10	458
401255	Itille	GDMS920811/1		Cretaceous, Tertiary	August 92	GD		425	5.35	0.64	0.76	3.40	63.55	463
401256	Itille	GDMS920811/1		Cretaceous, Tertiary	August 92	GD		400	5.45	1.03	0.69	3.20	58.72	460
401257	Itille	GDMS920811/1		Cretaceous, Tertiary	August 92	GD		399	6.34	0.21	0.64	0.70	11.04	448
401258	Itille	GDMS920811/1		Cretaceous, Tertiary	August 92	GD		370	2.21	1.38	0.04	0.00	0.00	537
401259	Itille	GDMS920811/1		Cretaceous, Tertiary	August 92	GD		315	3.58	2.06	0.02	0.00	0.00	
401260	Itille	GDMS920811/1		Cretaceous, Tertiary	August 92	GD		295	2.26	0.69	0.04	0.00	0.00	337
401281	Aaffarssuaq	MS920816/1		Cretaceous, Tertiary	August 92	MS	22WD128207	560	7.17		0.03	0.70	9.76	420
401282	Aaffarssuaq	MS920816/1		Cretaceous, Tertiary	August 92	MS	22WD128207	555	6.04		0.02	2.20	36.42	434
401283	Aaffarssuaq	MS920816/1	Kangilia Fm.	Cretaceous, Tertiary	August 92	MS	22WD128207	585	5.77		0.02	1.40	24.26	437
401284	Aaffarssuaq	MS920816/1		Cretaceous, Tertiary	August 92	MS	22WD128207	568	7.97		0.04	1.20	15.06	428
401285	Aaffarssuaq	MS920816/1		Cretaceous, Tertiary	August 92	MS	22WD128207	625	4.93		0.01	0.80	16.23	429
401286	Aaffarssuaq	MS920816/1	Kangilia Fm.	Cretaceous, Tertiary	August 92	MS	22WD128207	640	6.66		0.03	1.50	22.52	436
401287	Aaffarssuaq	MS920816/1	Kangilia Fm.	Cretaceous, Tertiary	August 92	MS	22WD128207	655	7.14		0.05	3.10	43.42	432
401288	Aaffarssuaq	MS920816/1	Kangilia Fm.	Cretaceous, Tertiary	August 92	MS	22WD128207	685	8.74		0.04	3.80	43.48	431
401289	Aaffarssuaq	MS920816/1	Kangilia Fm.	Cretaceous, Tertiary	August 92	MS	22WD128207	705	7.35		0.01	1.60	21.77	437
401290	Aaffarssuaq	MS920816/1	Kangilia Fm.	Cretaceous, Tertiary	August 92	MS	22WD128207	707	7.86		0.02	1.60	20.36	436
401291	Aaffarssuaq	MS920816/1	Kangilia Fm.	Cretaceous, Tertiary	August 92	MS	22WD128207	708	8.79		0.03	1.80	20.48	434
401292	Aaffarssuaq	MS920816/1	Kangilia Fm.	Cretaceous, Tertiary	August 92	MS	22WD128207	710	8.97		0.03	1.90	21.18	430
401293	Aaffarssuaq	MS920816/1	Kangilia Fm.	Cretaceous, Tertiary	August 92	MS	22WD128207	713	8.36		0.03	1.20	14.35	428



GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
401294	Aaffarssuaq	MS920816/1	Kangilia Fm.	Cretaceous, Tertiary	August 92	MS	22WD128207	719	4.36		0.01	0.80	18.35	434
401295	Aaffarssuaq	MS920816/1	Kangilia Fm.	Cretaceous, Tertiary	August 92	MS	22WD128207	725	6.80		0.03	0.70	10.29	422
401296	Aaffarssuaq	MS920816/1	Kangilia Fm.	Cretaceous, Tertiary	August 92	MS	22WD128207	728	5.08		0.01	0.40	7.87	431
401297	Aaffarssuaq	MS920816/1	Kangilia Fm.	Cretaceous, Tertiary	August 92	MS	22WD128207	731	5.72		0.06	0.70	12.24	415
401298	Aaffarssuaq	MS920816/1	Kangilia Fm.	Cretaceous, Tertiary	August 92	MS	22WD128207	730	4.93		0.10	1.40	28.40	424
401299	Aaffarssuaq	MS920816/1	Kangilia Fm.	Cretaceous, Tertiary	August 92	MS	22WD128207	763	8.34		0.12	3.00	35.97	438
401301	MS 920816/1		Kangilia Fm.	Tertiary	August 92	MS	22WD128207	769	7.73		0.09	2.00	25.87	425
401302	MS 920816/1		Kangilia Fm.	Tertiary	August 92	MS	22WD128207	783	7.27		0.04	1.80	24.76	433
401303	MS 920816/1		Kangilia Fm.	Tertiary	August 92	MS	22WD128207	788	7.90		0.04	2.00	25.32	438
401312	Atanikerluk		Quikavsak Mb.	Cretaceous	August 92	GD			5.55		0.13	2.30	41.44	423
401313	Atanikerluk		Quikavsak Mb.	Cretaceous	August 92	GD			2.83		0.02	0.30	10.60	419
401314	Atanikerluk		Quikavsak Mb.	Cretaceous	August 92	GD			8.42	0.09	0.16	8.60	102.14	430
401315	Atanikerluk		Naajaat Mb.	Cretaceous	August 92	GD			9.60		0.13	7.30	76.04	433
401316	Atanikerluk		Naajaat Mb.	Cretaceous	August 92	GD			8.07		0.11	5.00	61.96	437
401317	Naussat		Kangilia Fm ?	Cretaceous	August 92	GD		978	7.77	0.12	0.13	7.40	95.24	426
401318	Naussat		Kangilia Fm ?	Cretaceous	August 92	GD		980	6.53		0.07	4.70	71.98	436
401319	Naussat		Kangilia Fm ?	Cretaceous	August 92	GD		980	6.77	0.08	0.13	8.30	122.60	438
401320	Naussat		Kangilia Fm ?	Cretaceous	August 92	GD		985	5.60		0.05	4.60	82.14	444
401321	Naussat		Kangilia Fm ?	Cretaceous	August 92	GD		1000	3.30		0.01	1.70	51.52	440
401322	Agatdalen, Oyster/Ammmonite conglomerate			Cretaceous	August 92	GD		425	7.22		0.01	1.90	26.32	431
402275	Kuuk			Cretaceous	August 92	HM	22WD465418	4	7.97		0.04	1.20	15.06	433
402278	Kuuk			Cretaceous	August 92	HM	22WD465518	20	38.40	1.57	1.70	51.50	134.11	430
402279	Kuuk			Cretaceous	August 92	HM	22WD465518	20	6.09		0.14	1.90	31.20	426
402282	Kuuk			Cretaceous	August 92	HM	22WD465518	82	4.62		0.02	0.70	15.15	425
402286	Kuuk			Cretaceous	August 92	HM	22WD465518	200	44.20		0.97	50.90	115.16	433
402288	Kuuk			Cretaceous	August 92	HM	22WD465518	225	1.90		0.02	0.30	15.79	436
402291	Kuuk			Cretaceous	August 92	HM	22WD465518	230	1.88		0.02	0.60	31.91	435
402681	NHN920824/1 Ikorfat			Cretaceous	August 92	HNH	22WD228515	339	4.99		0.06	1.30	26.05	429
402682	NHN920824/2 Ikorfat			Cretaceous	August 92	HNH	22WD228515	360	5.06		0.05	2.60	51.38	430
402683	NHN920824/2 Ikorfat			Cretaceous	August 92	HNH	22WD228515	360	3.74		0.04	0.90	24.06	425
402684	NHN920824/2 Ikorfat			Cretaceous	August 92	HNH	22WD228515	360	3.48		0.04	0.80	22.99	422
402685	NHN920824/2 Ikorfat			Cretaceous	August 92	HNH	22WD228515	360	3.73		0.04	0.00	0.00	
405331	HNH/GD950718			Cretaceous/Tertiary	July 95	HNH/GD		454	5.72		0.22	4.71	82.00	427
408811	Nuussuaq,Nord, loc HM-01			Cretaceous	July 93	HM	22WD317526	5	2.50		0.00	1.07	42.80	438

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
408813	Nuussuaq,Nord, loc HM-04			Cretaceous	July 93	HM	22WD318520	10	65.19		1.68	147.52	226.29	429
408818	Slibestensfjeldet,loc HM-01			Cretaceous	July 93	HM	22WD313514	323	47.69		0.29	18.05	37.85	432
408819	Slibestensfjeldet			Cretaceous	July 93	HM	22WD308509		2.80		0.00	0.20	7.14	444
408826	Slibestensfjeldet,loc HM-03			Cretaceous	July 93	HM	22WD330516	100	54.43		0.60	52.62	96.67	438
408827	Slibestensfjeldet,loc HM-03			Cretaceous	July 93	HM	22WD330516	100	16.89		0.07	11.05	65.42	437
408828	Slibestensfjeldet,loc HM-03			Cretaceous	July 93	HM	22WD330516	96	50.43		0.09	13.57	26.91	434
408832	Slibestensfjeldet,loc HM-02			Cretaceous	July 93	HM	22WD327517	2	3.57		0.04	1.59	44.54	434
408834	Slibestensfjeldet			Cretaceous	July 93	HM	22WD316510	410	17.80		0.64	40.16	225.62	431
408835	Slibestensfjeldet,loc HM-03			Cretaceous	July 93	HM	22WD318520	3	14.36		0.08	6.51	45.33	438
408837	Slibestensfjeldet,loc HM-03			Cretaceous	July 93	HM	22WD316520	50	2.83		0.00	0.50	17.67	484
408839	Slibestensfjeldet			Cretaceous	July 93	HM	22WD316520	50	2.86		0.00	0.62	21.68	438
408842	Ravns Kløft	Log 9		Cretaceous	July 93	HM	22WD292512	170	56.24		0.51	34.74	61.77	433
408843	Ravns Kløft	Log 9		Cretaceous	July 93	HM	22WD292512	170	12.11		0.09	15.04	124.19	434
408844	Ravns Kløft	Log 9		Cretaceous	July 93	HM	22WD292512	170	10.55		0.16	18.29	173.36	434
408845	Ravns Kløft	Log 9		Cretaceous	July 93	HM	22WD292512	170	50.55		0.10	7.95	15.73	454
408846	Ravns Kløft	Log 9		Cretaceous	July 93	HM	22WD292512	170	5.48		0.04	3.92	71.53	433
408847	Ravns Kløft	Log 9		Cretaceous	July 93	HM	22WD292512	170	8.18		0.18	14.73	180.07	430
408848	Ravns Kløft	Log 9		Cretaceous	July 93	HM	22WD292512	170	4.92		0.04	6.34	128.86	433
408849	Ravns Kløft	Log 9		Cretaceous	July 93	HM	22WD292512	170	19.17		0.62	38.12	198.85	429
408850	Slibestensfjeldet	Log 16		Cretaceous	July 93	HM	22WD327512	23	59.35		0.10	5.60	9.44	429
408858	Slibestensfjeldet			Cretaceous	July 93	HM	22WD330511	175	55.91		0.09	7.05	12.61	430
408859	Slibestensfjeldet			Cretaceous	July 93	HM	22WD330511	175	34.64		0.10	15.30	44.17	432
408860	Ravns Kløft	Log 35		Cretaceous	July 93	HM	22WD292512	158	48.57		0.42	27.55	56.72	430
408861	Ravns Kløft	Log 35		Cretaceous	July 93	HM	22WD292512	158	9.05		0.07	7.70	85.08	434
408863	Ravns Kløft	Log 35		Cretaceous	July 93	HM	22WD292512	172	47.41		0.31	15.68	33.07	436
408864	Ravns Kløft	Log 35		Cretaceous	July 93	HM	22WD292512	182	4.23		0.00	1.12	26.48	436
408865	Slibestensfjeldet			Cretaceous	July 93	HM	22WD296517	87	3.82		0.00	3.78	98.95	436
408866	Slibestensfjeldet			Cretaceous	July 93	HM	22WD310516	265	40.58		0.10	14.08	34.70	433
408867	Slibestensfjeldet			Cretaceous	July 93	HM	22WD310516	265	2.99		0.00	1.42	47.49	431
408869	Slibestensfjeldet			Cretaceous	July 93	HM	22WD310260	260	2.56		0.00	0.20	7.81	432
408872	Slibestensfjeldet	HM93-36		Cretaceous	July 93	HM	22WD309519	220	4.08		0.00	0.95	23.28	433

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
408873	Ravns Kløft	HM93-9		Cretaceous	July 93	HM	22WD292512	170	17.06		0.53	40.73	238.75	430
408894	Ikorfat			Cretaceous	July 93	HM	22WD241524	275	66.17		1.86	120.09	181.49	432
408895	Ikorfat			Cretaceous	July 93	HM	22WD241524	275	7.22		0.12	11.83	163.85	433
408896	Ikorfat			Cretaceous	July 93	HM	22WD241524	203	2.47		0.00	0.48	19.43	438
408899	Ikorfat			Cretaceous	July 93	HM	22WD241520	445	2.41		0.00	0.14	5.81	561
408901	Ikorfat	HM93-41			July 93	HM	22WD241520	335	1.39		0.00	0.16	11.51	441
408903	Ikorfat	HM93-41			July 93	HM	22WD241520	325	2.11		0.00	0.20	9.48	435
408905	Ikorfat	HM93-42			July 93	HM	22WD241520	60	57.85		0.51	25.56	44.18	433
408908	Ikorfat	HM93-42			July 93	HM	22WD236536	92	2.11		0.00	1.46	69.19	435
408914	Ikorfat			Cretaceous	July 93	HM	22WD228523	308	62.23		4.81	125.92	202.35	430
408915	Ikorfat	HM93-43		Cretaceous	July 93	HM	22WD228523	308	65.14		1.57	20.73	31.82	431
408917	Ikorfat	HM93-43		Cretaceous	July 93	HM	22WD228523	318	3.61		0.04	0.32	8.86	437
408919	Ikorfat	HM93-43		Cretaceous	July 93	HM	22WD228523	356	69.63		0.84	35.26	50.64	430
408920	Ikorfat	HM93-43		Cretaceous	July 93	HM	22WD228523	356	67.74		1.76	106.66	157.45	429
408921	Ikorfat	HM93-43		Cretaceous	July 93	HM	22WD228523	356	3.87		0.04	0.90	23.26	433
408923	Ikorfat	HM93-43		Cretaceous	July 93	HM	22WD228523	362	5.53		0.15	2.48	44.85	435
408926	Ikorfat	HM93-44		Cretaceous	August 93	HM	22WD237524	299	54.10		0.29	24.46	45.21	437
408927	Ikorfat	HM93-44		Cretaceous	August 93	HM	22WD237524	300	47.61		0.10	9.20	19.32	435
408928	Ikorfat	HM93-44		Cretaceous	August 93	HM	22WD237524	301	68.36		0.73	41.00	59.98	431
408929	Ikorfat	HM93-44		Cretaceous	August 93	HM	22WD237524	301	29.82		0.44	34.73	116.47	430
408931	Qaarsut	HM93-45		Cretaceous	August 93	HM	22WD320475	895	59.83		0.80	32.50	54.32	427
408933	Qaarsut	HM93-45		Cretaceous	August 93	HM	22WD320475	950	6.01		0.00	1.20	19.97	430
408934	Qaarsut	HM93-45		Cretaceous	August 93	HM	22WD320475	1001	5.27		0.00	0.53	10.06	437
408935	Qaarsut	HM93-45		Cretaceous	August 93	HM	22WD320475	1035	2.19		0.00	0.00	0.00	
408938	Slibestensfjeldet	HM93-1		Cretaceous	August 93	HM	22WD339502	257	30.74		0.39	16.28	52.96	437
408939	Slibestensfjeldet	HM93-1		Cretaceous	August 93	HM	22WD339502	257	62.76		0.95	34.95	55.69	434
408940	Slibestensfjeldet	HM93-1		Cretaceous	August 93	HM	22WD339502	263	21.18		1.22	13.11	61.90	449
408941	Slibestensfjeldet	HM93-1		Cretaceous	August 93	HM	22WD339502	277	37.59		0.19	9.60	25.54	429
408942	Slibestensfjeldet	HM93-1		Cretaceous	August 93	HM	22WD339502	278	48.98		0.29	18.23	37.22	430
408943	Slibestensfjeldet	HM93-1		Cretaceous	August 93	HM	22WD339502	278	58.81		0.60	33.60	57.13	429
408944	Slibestensfjeldet	HM93-1		Cretaceous	August 93	HM	22WD339502	278	55.09		0.31	17.91	32.51	435
408945	Slibestensfjeldet	HM93-3		Cretaceous	August 93	HM	22WD339502	386	61.24		0.61	40.40	65.97	428
408946	Slibestensfjeldet	HM93-3		Cretaceous	August 93	HM	22WD339502	386	60.36		2.56	177.43	293.95	433
409132	Itilli 930807.02				August 93	FGC		130	6.31		1.05	5.39	85.42	455
409133	Itilli 930807.03				August 93	FGC			2.61		0.26	2.08	79.69	451
409134	Itilli 930807.01				August 93	FGC		10	2.85		0.30	2.70	94.74	457

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
409135	Itilli 930807.01				August 93	FGC		4	3.50		0.15	1.25	35.71	461
409136	Itilli 930807.01				August 93	FGC		8	3.03		0.12	1.24	40.92	457
438808	Qilakitsoq-Ø-97-1			Cretaceous		GKP			5.14		0.02	0.40	7.78	422
439801	Pingungûp Kûa				July 95	KJB	70°36'78N 54°10'13W	300	3.90		0.04	0.14	3.59	496
439803	Pingungûp Kûa				July 95	KJB	70°36'78N 54°10'13W	300	3.34		0.03	0.05	1.50	
440669	Bartschicikløft ??			Tertiary	July 97	AB	70°35.898'N 54°17.086'W	330	0.01		0.02	0.00		
440706	Tartunaq	IN97-tar3	Atane Fm.	Cretaceous	July 97	IN			2.94		0.03	0.34	11.57	468
440707	Tartunaq	IN97-tar3	Atane Fm.	Cretaceous	July 97	IN			3.34		0.06	0.82	24.56	441
440709	Tartunaq	IN97-tar3	Atane Fm.	Cretaceous	July 97	IN			2.05		0.05	0.26	12.66	462
440710	Tartunaq	IN97-tar3	Atane Fm.	Cretaceous	July 97	IN			9.04		0.05	0.82	9.07	511
440712	Tartunaq	IN97-tar3	Atane Fm.	Cretaceous	July 97	IN			46.82		0.15	9.18	19.61	474
440714	Tartunaq	IN97-tar3	Atane Fm.	Cretaceous	July 97	IN			4.24		0.06	1.78	41.95	437
440715	Tartunaq	IN97-tar3	Atane Fm.	Cretaceous	July 97	IN			3.35		0.04	1.06	31.69	437
440716	Tartunaq	IN97-tar3	Atane Fm.	Cretaceous	July 97	IN			3.72		0.03	0.92	24.71	436
440718	Tartunaq	IN97-tar3	Atane Fm.	Cretaceous	July 97	IN			2.84		0.04	0.50	17.60	437
440719	Tartunaq	IN97-tar3	Atane Fm.	Cretaceous	July 97	IN			4.91		0.07	0.94	19.15	439
440720	Tartunaq	IN97-tar2	Atane Fm.	Cretaceous	July 97	IN			4.47		0.04	1.08	24.16	436
440721	Tartunaq	IN97-tar2	Atane Fm.	Cretaceous	July 97	IN			4.18		0.04	1.26	30.17	436
440726	Tartunaq	IN97-tar2	Atane Fm.	Cretaceous	July 97	IN			6.49		0.08	0.26	4.01	570
440727	Tartunaq	IN97-tar2	Atane Fm.	Cretaceous	July 97	IN			4.87		0.06	1.24	25.48	436
440728	Tartunaq	IN97-kyst1	Atane Fm.	Cretaceous	August 97	IN			12.98		0.05	4.22	32.52	442
440729	Tartunaq	IN97-kyst2	Atane Fm.	Cretaceous	August 97	IN			5.02		0.04	1.74	34.69	437
440730	Atanikerluk	IN97-ata-kløft2-log1	Atane Fm.	Cretaceous	August 97	IN	70°05,2N 52°23,6W		45.97		1.55	41.30	89.85	425
440731	Atanikerluk	IN97-ata-kløft3-log2	Atane Fm.	Cretaceous	August 97	IN	70°05,2N 52°23,6W		1.95		0.03	0.70	35.86	437
440732	Atanikerluk	IN97-ata-kløft3-log2	Atane Fm.	Cretaceous	August 97	IN	70°05,2N 52°23,6W		0.26		0.01	0.06	23.16	439
440733	Atanikerluk	IN97-ata-kløft3-log2(-2)	Atane Fm.	Cretaceous	August 97	IN	70°05,2N 52°23,6W		4.13		0.13	1.52	36.79	510
440735	Atanikerluk	IN97-ata-kløft3-log2	Atane Fm.	Cretaceous	August 97	IN	70°05,2N 52°23,6W		7.93		0.18	4.98	62.83	454
440736	Atanikerluk	IN97-ata-kløft3-log2	Atane Fm.	Cretaceous	August 97	IN	70°05,2N 52°23,6W		2.48		0.05	1.88	75.78	441
440737	Atanikerluk	IN97-ata-kløft3-log2	Atane Fm.	Cretaceous	August 97	IN	70°05,2N 52°23,6W		4.48		0.11	4.92	109.90	440
440738	Atanikerluk	IN97-ata-kløft3-log2	Atane Fm.	Cretaceous	August 97	IN	70°05,2N 52°23,6W		65.91		0.45	47.74	72.43	435
440739	Atanikerluk	IN97-ata-kløft3-log2	Atane Fm.	Cretaceous	August 97	IN	70°05,2N 52°23,6W		65.41		0.80	60.84	93.02	432
440740	Atanikerluk	IN97-ata-kløft3-log2	Atane Fm.	Cretaceous	August 97	IN	70°05,2N 52°23,6W		64.77		0.68	53.14	82.04	432
440741	Atanikerluk	IN97-ata-kløft3-log2	Atane Fm.	Cretaceous	August 97	IN	70°05,2N 52°23,6W		34.44		0.36	34.82	101.09	437
440742	Atanikerluk	IN97-ata-kløft3-log2	Atane Fm.	Cretaceous	August 97	IN	70°05,2N 52°23,6W		4.39		0.01	0.76	17.31	427
440743	Atanikerluk	IN97-ata-kløft3-log2(-1)	Atane Fm.	Cretaceous	August 97	IN	70°05,2N 52°23,6W		4.84		0.03	1.10	22.72	448
440743	Atanikerluk	IN97-ata-kløft3-log2(-1)	Atane Fm.	Cretaceous	August 97	IN	70°05,2N 52°23,6W		4.75		0.04	1.04	21.91	446

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
440744	Tartunaq	IN97-tar-kløft1log1	Atane Fm.	Cretaceous	August 97	IN			1.46		0.02	0.26	17.76	432
440745	Tartunaq	IN97-tar-kløft1log1	Atane Fm.	Cretaceous	August 97	IN			2.59		0.04	1.08	41.65	436
440746	Tartunaq	IN97-tar-kløft1log1	Atane Fm.	Cretaceous	August 97	IN			39.28		0.39	45.00	114.56	425
440747	Tartunaq	IN97-tar-kløft1log1	Atane Fm.	Cretaceous	August 97	IN			3.87		0.03	1.14	29.48	437
440748	Tartunaq	IN97-tar-kløft1log1	Atane Fm.	Cretaceous	August 97	IN			1.94		0.02	0.46	23.76	434
440748	Tartunaq	IN97-tar-kløft1log1	Atane Fm.	Cretaceous	August 97	IN			1.95		0.01	0.44	22.61	436
440749	Tartunaq	IN97-tar-kløft1log1	Atane Fm.	Cretaceous	August 97	IN			1.82		0.02	0.12	6.58	499
440750	Tartunaq	IN97-tar-kløft1log2	Atane Fm.	Cretaceous	August 97	IN			3.17		0.02	0.38	11.99	437
440751	Tartunaq	IN97-tar-kløft1log2(-1)	Atane Fm.	Cretaceous	August 97	IN			4.78		0.02	1.60	33.45	436
440752	Atanikerluk	IN97-ata-kløft3log2	Atane Fm.	Cretaceous	August 97	IN	70°05,2N 52°23,6W		5.62		0.04	2.92	51.94	439
440753	Atanikerluk	IN97-ata-kløft3log2	Atane Fm.	Cretaceous	August 97	IN	70°05,2N 52°23,6W		6.15		0.04	1.26	20.48	433
440754	Atanikerluk	IN97-ata-kløft3log2	Atane Fm.	Cretaceous	August 97	IN	70°05,2N 52°23,6W		6.04		0.04	1.20	19.86	432
440755	Atanikerluk	IN97-ata-kløft3log2	Atane Fm.	Cretaceous	August 97	IN	70°05,2N 52°23,6W		7.46		0.04	1.54	20.64	436
440756	Atanikerluk	IN97-ata-kløft3log2	Atane Fm.	Cretaceous	August 97	IN	70°05,2N 52°23,6W		5.55		0.04	1.44	25.95	433

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
177838	Itsaku NE		Cretaceous, marine	Cretaceous	August 76	EJS		460	3.36		0.22	1.75	52.08	443
177839	Itsaku NE		Cretaceous, marine	Cretaceous	August 76	EJS		450	3.66		0.27	2.55	69.67	442
177840	Itsaku NE		Cretaceous, marine	Cretaceous	August 76	EJS		430	2.77		0.12	1.76	63.54	434
177843	Itsaku NE		Cretaceous, marine	Cretaceous	August 76	EJS		405	3.43		0.63	2.69	78.43	458
177865	Firefjeld		Cretaceous, marine	Cretaceous	August 76	EJS		350	4.09		0.07	0.53	12.96	422
177866	Firefjeld		Cretaceous, marine	Cretaceous	August 76	EJS		325	3.18		0.06	0.43	13.52	412
177867	Firefjeld		Cretaceous, marine	Cretaceous	August 76	EJS		290	3.10		0.06	0.47	15.16	473
177868	Firefjeld		Cretaceous, marine	Cretaceous	August 76	EJS		230	3.85		0.08	0.95	24.68	456
178602	Umiarfik	CAC75-10		Tertiary	August 75	CAC	72°4'0N 54°29'0W	284	47.10		1.58	47.04	99.87	454
178603	Umiarfik	CAC75-10		Tertiary	August 75	CAC	72°4'0N 54°29'0W	285	11.00		0.77	11.19	101.73	445
178604	Umiarfik	CAC75-10		Tertiary	August 75	CAC	72°4'0N 54°29'0W	287	31.50		1.37	46.39	147.27	446
178605	Umiarfik	CAC75-10		Tertiary	August 75	CAC	72°4'0N 54°29'0W	288	23.00		1.09	40.22	174.87	440
178653	Niaqomakausak	CAC75-12	Cretaceous, marine	Cretaceous	August 75	CAC	71°34'0N 53°54'0W	78	3.62		0.07	1.57	43.37	433
178655	Niaqomakausak	CAC75-12	Cretaceous, marine	Cretaceous	August 75	CAC	71°34'0N 53°54'0W	85	3.43		0.06	1.12	32.65	435
178658	Niaqomakausak	CAC75-12	Cretaceous, marine	Cretaceous	August 75	CAC	71°34'0N 53°54'0W	100	2.34		0.05	0.88	37.61	437
178659	Niaqomakausak	CAC75-12	Cretaceous, marine	Cretaceous	August 75	CAC	71°34'0N 53°54'0W	105	4.10		0.07	1.12	27.32	439
178660	Niaqomakausak	CAC75-12	Cretaceous, marine	Cretaceous	August 75	CAC	71°34'0N 53°54'0W	115	3.96		0.07	0.82	20.71	425
178662	Niaqomakausak	CAC75-12	Cretaceous, marine	Cretaceous	August 75	CAC	71°34'0N 53°54'0W	125	6.05		0.08	1.55	25.62	429
178665	Niaqomakausak	CAC75-12	Cretaceous, marine	Cretaceous	August 75	CAC	71°34'0N 53°54'0W	152	6.29		0.05	2.90	46.10	437
178667	Niaqomakausak	CAC75-12	Cretaceous, marine	Cretaceous	August 75	CAC	71°34'0N 53°54'0W	160	4.84		0.04	1.49	30.79	438
178668	Niaqomakausak	CAC75-12	Cretaceous, marine	Cretaceous	August 75	CAC	71°34'0N 53°54'0W	165	5.51		0.08	2.08	37.75	435
358415	Firefjeld, West of.FGC910206/01		Cretaceous, marine	Cretaceous		FGC	71°42'91N 54°13'3622W	115	4.73		0.01	1.03	21.78	441
358416	Firefjeld, West of.FGC910206/01		Cretaceous, marine	Cretaceous		FGC	71°42'91N 54°13'3622W	118	4.14		0.03	0.77	18.60	433
358417	Firefjeld, West of.FGC910206/01		Cretaceous, marine	Cretaceous		FGC	71°42'91N 54°13'3622W	124	2.81		0.00	0.15	5.34	417
358418	Firefjeld, West of.FGC910206/01		Cretaceous, marine	Cretaceous		FGC	71°42'91N 54°13'3622W	129	5.55		0.04	1.28	23.06	429
358420	Firefjeld, West of.FGC910806/02		Cretaceous, marine	Cretaceous		FGC	71°43'13N 54°12'4222W	85	4.60		0.03	0.95	20.65	452
358422	Firefjeld, West of.FGC910806/02		Cretaceous, marine	Cretaceous		FGC	71°43'13N 54°12'4222W	91	3.37		0.10	0.97	28.78	456
358423	Firefjeld, West of.FGC910806/02		Cretaceous, marine	Cretaceous		FGC	71°43'13N 54°12'4222W	96	5.40		0.11	1.63	30.19	450
358425	Umiiivik,FGC910807/01		Cretaceous, marine	Cretaceous		FGC	71°35'13N 53°59'722W	53	2.18		0.02	0.55	25.23	441
358427	Umiiivik,FGC910807/01		Cretaceous, marine	Cretaceous		FGC	71°35'13N 53°59'722W	65	4.04		0.06	1.77	43.81	431
358428	Umiiivik,FGC910807/01		Cretaceous, marine	Cretaceous		FGC	71°35'13N 53°59'722W	69	5.23		0.07	1.37	26.20	427
358429	Umiiivik,FGC910807/01		Cretaceous, marine	Cretaceous		FGC	71°35'13N 53°59'722W	77	2.81		0.04	1.14	40.57	434

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
358430	Umiivik,FGC910807/01		Cretaceous, marine	Cretaceous		FGC	71°35'13N 53°59'722W	90	6.63		0.08	2.97	44.80	436
358432	Umiivik,FGC910807/01		Cretaceous, marine	Cretaceous		FGC	71°35'13N 53°59'722W	115	3.12		0.03	0.47	15.06	438
358435	Umiivik,FGC910807/01		Cretaceous, marine	Cretaceous		FGC	71°35'13N 53°59'722W	169	6.22		0.08	2.26	36.33	430
358437	Firefjeld FGC910807/02		Cretaceous, marine	Cretaceous		FGC	71°41'54N 54°7'4022W	147	3.61		0.15	0.85	23.55	505
358438	Firefjeld FGC910807/02		Cretaceous, marine	Cretaceous		FGC	71°41'54N 54°7'4022W	158	4.91		0.19	1.17	23.83	525
402271	Itsaku			Cretaceous	August 92	HM	22WE015603	230	1.58		0.00	0.00	0.00	443
402272	Itsaku	C11		Cretaceous	August 92	HM	22WE015603	240	3.47		0.00	0.70	20.17	437
402273	Itsaku	C11		Cretaceous	August 92	HM	22WE015603	430	8.35		0.08	0.20	2.40	544
402274	Itsaku	C11		Cretaceous	August 92	HM	22WE00605	440	2.90		0.20	1.10	37.93	455
402601	NHN 920806-1 NW of Firefjeld			Cretaceous	August 92	HNH	21WV969595	124	1.65		0.00	0.40	24.24	433
402602	NHN 920806-1 NW of Firefjeld			Cretaceous	August 92	HNH	21WV969595	125	6.87		0.04	2.00	29.11	430
402605	NHN 920806-1 NW of Firefjeld			Cretaceous	August 92	HNH	21WV969595		5.03		0.03	1.20	23.86	431
402607	NHN 920806-1 NW of Firefjeld			Cretaceous	August 92	HNH	21WV969595	133	3.44		0.01	0.60	17.44	439
402608	NHN 920806-1 NW of Firefjeld			Cretaceous	August 92	HNH	21WV969595	133	1.28		0.00	0.50	39.06	435
402610	NHN 920806-1 NW of Firefjeld			Cretaceous	August 92	HNH	21WV969595	139	4.39		0.02	0.90	20.50	439
402612	NHN 920806-1 NW of Firefjeld			Cretaceous	August 92	HNH	21WV969595	144	3.84		0.03	0.80	20.83	429
402615	NHN 920806-1 NW of Firefjeld			Cretaceous	August 92	HNH	21WV969595	149	2.32		0.00	0.30	12.93	440
402620	NHN920809/1 NW of Firefjeld			Cretaceous	August 92	HNH	21WV965591	135	7.68		0.06	1.70	22.14	429
402625	NHN920809/1 NW of Firefjeld			Cretaceous	August 92	HNH	21WV965591	137	6.07		0.03	1.00	16.47	425
402628	NHN920809/1 NW of Firefjeld			Cretaceous	August 92	HNH	21WV965591	143	6.85		0.04	1.90	27.74	432
402632	NHN920809/1 NW of Firefjeld			Cretaceous	August 92	HNH	21WV965591	150	4.92		0.04	1.30	26.42	427
402633	NHN920809/1 NW of Firefjeld			Cretaceous	August 92	HNH	21WV965591	210	0.87		0.00	0.00	0.00	464
402634	NHN920809/1 NW of Firefjeld			Cretaceous	August 92	HNH	21WV971591	210	1.15		0.00	0.30	26.09	453
402635	NHN920812/1 N of Firefjeld			Cretaceous	August 92	HNH	21WV982635	48	1.98		0.02	0.70	35.35	432
402637	NHN920812/1 N of Firefjeld			Cretaceous	August 92	HNH	21WV982635		2.57		0.01	1.70	66.15	434
402644	NHN920812/1 N of Firefjeld			Cretaceous	August 92	HNH	22WE025448	100	4.27		0.02	0.70	16.39	432

GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Coordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
402645	NHN920817/02 Umiviup			Cretaceous	August 92	HNH	22WE025448	120	4.91		0.02	1.10	22.40	434
402647	NHN920817/03 Umiviup			Cretaceous	August 92	HNH	22WE025448	120	2.95		0.02	0.60	20.34	440
402649	NHN920817/03 Umiviup			Cretaceous	August 92	HNH	22WE025448	145	4.36		0.06	2.50	57.34	430
402650	NHN920817/03 Umiviup			Cretaceous	August 92	HNH	22WE025448	160	2.45		0.02	0.40	16.33	450
402651	NHN920817/03 Umiviup			Cretaceous	August 92	HNH	22WE025448	170	5.83		0.02	1.10	18.87	438
402652	NHN920817/03 Umiviup			Cretaceous	August 92	HNH	22WE025448	185	5.75		0.01	1.40	24.35	442
402653	NHN920817/03 Umiviup			Cretaceous	August 92	HNH	22WE025448	195	7.12		0.04	1.70	23.88	428
402654	NHN920817/03 Umiviup			Cretaceous	August 92	HNH	22WE025448	202	7.57		0.05	1.90	25.10	429
402655	NHN920818/1			Cretaceous	August 92	HNH	22WE005458	115	5.08		0.03	2.00	39.37	442
402656	NHN920818/1			Cretaceous	August 92	HNH	22WE005458	130	5.61		0.04	2.60	46.35	433
402658	NHN920818/1			Cretaceous	August 92	HNH	22WE005458	150	6.92		0.05	3.30	47.69	436
402660	NHN920818/1			Cretaceous	August 92	HNH	22WE005458	170	4.97		0.04	1.80	36.22	438
402661	NHN920818/1			Cretaceous	August 92	HNH	22WE005458	180	6.51		0.03	1.20	18.43	437
402665	NHN920821/1			Cretaceous	August 92	HNH	22WE017494	8	4.04		0.06	1.20	29.70	426
402666	NHN920822/1			Cretaceous	August 92	HNH	22WE979656	255	3.52		0.01	0.00	0.00	501
402668	NHN920822/1			Cretaceous	August 92	HNH	22WE979656	208	0.91		0.09	0.30	32.97	469
402669	NHN920822/1			Cretaceous	August 92	HNH	22WE016537	75	5.71		0.08	1.70	29.77	436
402671	NHN920822/2			Cretaceous	August 92	HNH	22WE016537	85	5.72		0.04	0.90	15.73	434
402672	NHN920822/2			Cretaceous	August 92	HNH	22WE016537	95	6.19		0.04	1.50	24.23	442
402673	NHN920822/2			Cretaceous	August 92	HNH	22WE015527	2	4.07		0.10	1.70	41.77	436
402674	NHN920822/3			Cretaceous	August 92	HNH	22WE015527	5	4.28		0.09	1.70	39.72	434
402677	NHN920822/4			Cretaceous	August 92	HNH	21WV941455	159	1.94		0.02	0.10	5.15	537
402678	NHN920822/5			Cretaceous	August 92	HNH	21WE026485	55	5.34		0.04	1.50	28.09	436
402680	NHN920822/5			Cretaceous	August 92	HNH	21WE026485	70	4.68		0.01	1.20	25.64	435
447320	FGC970724-01			Tertiary	July 97	FGC	71°28'080N 53°58'467W	390	8.88		0.18	3.34	37.60	440
447321	FGC970724-01			Tertiary	July 97	FGC	71°28'080N 53°58'467W	380	7.58		0.14	2.96	39.07	437
447322	FGC970724-01			Tertiary	July 97	FGC	71°28'080N 53°58'467W	365	6.84		0.14	2.10	30.71	429
447323	FGC970724-01			Tertiary	July 97	FGC	71°28'136N 53°58'712W	330	6.67		0.33	4.12	61.77	436
447324	FGC970724-01			Tertiary	July 97	FGC	71°58'467N 53°58'467W	320	6.46		0.36	4.14	64.13	437
447325	FGC970724-01			Tertiary	July 97	FGC	71°58'467N 53°58'467W	305	4.14		0.24	3.46	83.60	437
447326	FGC970724-01			Tertiary	July 97	FGC	71°28'221N 53°59'398W	295	5.94		0.27	5.44	91.65	436
447327	FGC970724-01			Tertiary	July 97	FGC	71°28'221N 53°59'398W	280	3.50		0.13	1.38	39.43	436
447328	FGC970724-01			Tertiary	July 97	FGC	71°28'221N 53°59'398W	265	4.46		0.23	2.76	61.87	437
447329	FGC970724-01			Tertiary	July 97	FGC	71°28'221N 53°59'398W	250	3.07		0.04	0.74	24.10	439
447330	FGC970724-01			Tertiary	July 97	FGC	71°28'221N 53°59'398W	230	3.76		0.05	0.92	24.48	463



GGUnr	Locality	Section	Lithostrat	Age	Collected	Ini	Co-ordinates	Altitude	TOC	TS	S1	S2	HI	Tmax
401188	Upemivik Ø Sydkyst	HM92-19		Cretaceous	August 92	HM		20	3.56		0.05	1.80	50.56	447
402212	Upemivik Næs	HM92-20		Cretaceous	August 92	HM		170	2.61		0.08	1.20	45.98	443
402214	Upemivik Næs	HM92-20		Cretaceous	August 92	HM		186	3.58		0.07	1.70	47.49	440
402217	Upemivik Næs	HM92-20		Cretaceous	August 92	HM		206	1.76		0.00	0.60	34.09	443
402220	Upemivik Næs	HM92-20		Cretaceous	August 92	HM		213	8.45		1.11	6.90	81.66	464
402221	Upemivik Næs	HM92-20		Cretaceous	August 92	HM		213	13.00	0.18	1.35	17.00	130.77	458
402222	Upemivik Næs	HM92-20		Cretaceous	August 92	HM		230	3.29		0.07	2.30	69.91	444
402224	Upemivik Næs	HM92-20		Cretaceous	August 92	HM		227	4.49		0.06	2.20	49.00	443
402232	Upemivik Næs	HM92-20		Cretaceous	August 92	HM		312	3.91		0.07	2.10	53.71	441
402235	Upemivik Næs	HM92-20		Cretaceous	August 92	HM		327	2.17		0.04	1.40	64.52	442
402237	Upemivik Næs	HM92-20		Cretaceous	August 92	HM		331	2.83		0.02	1.30	45.94	447
402251	Upemivik Næs	HM92-21		Cretaceous	August 92	HM		37	3.20		0.04	1.10	34.38	444
402252	Upemivik Næs	HM92-21		Cretaceous	August 92	HM		41	2.04		0.04	1.70	83.33	445
402257	Upemivik Næs	HM92-21		Cretaceous	August 92	HM		48	3.70		0.08	1.30	35.14	461
402259	Upemivik Næs	HM92-21		Cretaceous	August 92	HM		55	0.93		0.00	0.00	0.00	497
402262	Upemivik Næs	HM92-21		Cretaceous	August 92	HM		65	8.38		0.19	6.80	81.15	439
402267	Upemivik Næs	HM92-21		Cretaceous	August 92	HM		85	3.85		0.03	1.60	41.56	441
402269	Upemivik Næs	HM92-21		Cretaceous	August 92	HM		91	4.79		0.10	2.30	48.02	438
402270	Upemivik Næs	HM92-21		Cretaceous	August 92	HM		100	2.50		0.02	0.50	20.00	444