

Core ID:	SWERUS-L2-6-GC1		
Station:	6	Type of core:	GC
# at station:	1	Water depth (m):	353
Lat aft deck:	74.9640	Long aft deck:	179.7909
Lat GPS time:	74.965096	Long GPS time:	179.790905
Date UTC:	140827/28	Time in water:	23:50
Time on seafloor:	23:56	Time out of water:	140828; 00:03
Head (kg):	555	Trigger wt:	-
Free fall (m):	-	Pull out (t):	-
Rigged (m):	3	Russian EEZ:	No
Section #:	Length (m):	Comments	
1	1,33		
2	1,50		
Core Catcher:	0		
Total:	2,83	Recovery (%):	94

Core ID:	SWERUS-L2-7-GC1		
Station:	7	Type of core:	GC
# at station:	1	Water depth (m):	392
Lat aft deck:	74.99315	Long aft deck:	179.82055
Lat GPS time:	74.993181	Long GPS time:	179.819559
Date UTC:	140828	Time in water:	05:00
Time on seafloor:	05:05	Time out of water:	05:12
Head (kg):	555	Trigger wt:	-
Free fall (m):	-	Pull out (t):	-
Rigged (m):	3	Russian EEZ:	No
Section #:	Length (m):	Comments	
1	1,56		
2	1,53		
Core Catcher:	0		
Total:	3,09	Recovery (%):	103

Core ID:	SWERUS-L2-8-GC1		
Station:	8	Type of core:	GC
# at station:	1	Water depth (m):	555
Lat aft deck:	75.17979	Long aft deck:	179.82983
Lat GPS time:	75.179820	Long GPS time:	179.837674
Date UTC:	140828	Time in water:	20:51
Time on seafloor:	21:02	Time out of water:	21:13
Head (kg):	555	Trigger wt:	-
Free fall (m):	-	Pull out (t):	-
Rigged (m):	3	Russian EEZ:	No
Section #:	Length (m):	Comments	
1	1,29		
2	1,50		
Core Catcher:	0		
Total:	2,79	Recovery (%):	93

Core ID:	SWERUS-L2-8-MC1		
Station:	8	Type of core:	MC
# at station:	1	Water depth (m):	524
Lat aft deck:	75.1533	Long aft deck:	179.8730
Lat GPS time:	75.153192	Long GPS time:	179.873082
Date UTC:	140828	Time in water:	22:37
Time on seafloor:	22:46	Time out of water:	-
Temperature measurement in sediment / water:			Yes / Yes
Tube length:	60 cm	Russian EEZ:	No
Tube #:	Length (m):	Investigator	
1	0,24	Alexandr Gukov	
2	0,23	Alexandr Gukov	
3	0,25	Tommaso Tesi	
4	0,24	Natalia Barrientos/Clint Miller	
5	0,18	Natalia Barrientos	
6	0,22	Martin Jakobsson	
7	0	<i>Empty</i>	
8	0,2	Denis Kosmach	
Total:	1,56	Recovery (%):	33

Core ID:	SWERUS-L2-8-PC1		
Station:	8	Type of core:	PC
# at station:	1	Water depth (m):	515
Lat aft deck:	75.1345	Long aft deck:	179.8508
Lat GPS time	75.135093	Long GPS time:	179.851639
Date UTC:	140828	Time in water:	23:33
Time on seafloor:	23:39	Time out of water:	23:50
Head (kg):	1215	Trigger wt:	90
Free fall (m):	2	Pull out (t):	2.65
Rigged (m):	9	Russian EEZ:	No
Section #:	Length (m):	Comments	
1	0,62		
2	1,51		
3	1,51		
4	1,28		
5	1,5		
Core Catcher:	0		
Total:	6,42	Recovery (%):	71
TWC:	0	Recovery (%):	0

Core ID:	SWERUS-L2-9-GC1		
Station:	9	Type of core:	GC
# at station:	1	Water depth (m):	475
Lat aft deck:	75.07617	Long aft deck:	-179.9267
Lat GPS time:	75.076126	Long GPS time:	-179.926110
Date UTC:	140830	Time in water:	23:16
Time on seafloor:	23:28	Time out of water:	23:36
Head (kg):	555	Trigger wt:	-
Free fall (m):	-	Pull out (t):	-
Rigged (m):	3	Russian EEZ:	No
Section #:	Length (m):	Comment	
1	1,15	Denis Kosmach, sediment gas samples every 10 cm	
2	1,51		
Core Catcher:			
Total:	2,66	Recovery (%):	89

First core using steel wire winch

Core ID:	SWERUS-L2-9-MC1		
Station:	9	Type of core:	MC
# at station:	1	Water depth (m):	475
Lat aft deck:	75.0567	Long aft deck:	-179.819
Lat GPS time:	75.056727	Long GPS time:	-179.820416
Date UTC:	140831	Time in water:	01:59
Time on seafloor:	02:05	Time out of water:	02:11
Temperature measurement in sediment / water:			No / No
Tube length:	60 cm	Russian EEZ:	No
Tube #:	Lenght (m):	Investigator	
1	0,20	Alexandr Gukov	
2	0,19	Alexandr Gukov	
3	0,21	Alexandr Gukov	
4	0,31	Natalia Barrientos/Clint Miller	
5	0,35	Natalia Barrientos	
6	0,36	Martin Jakobsson	
7	0,33	Tommaso Tesi	
8	0,17	Denis Kosmach	
Total:	2,12	Recovery (%):	44

Core ID:	SWERUS-L2-10-GC1		
Station:	10	Type of core:	GC
# at station:	1	Water depth (m):	1000
Lat aft deck:	75.50362	Long aft deck:	-179.0993
Lat GPS time:	75.503513	Long GPS time:	-179.099796
Date UTC:	140831	Time in water:	-
Time on seafloor:	08:07	Time out of water:	08:22
Head (kg):	555	Trigger wt:	-
Free fall (m):	-	Pull out (t):	2.72
Rigged (m):	6	Russian EEZ:	No
Section #:	Length (m):	Comments	
1	0.98		
2	1.51		
3	1.51		
Core Catcher:	0		
Total:	4	Recovery (%):	67

Core ID:	SWERUS-L2-11-GC1		
Station:	11	Type of core:	GC
# at station:	1	Water depth (m):	1018
Lat aft deck:	75.49667	Long aft deck:	-178.88033
Lat GPS time.	75.498605	Long GPS time:	-178.880571
Date UTC:	140831	Time in water:	09:39
Time on seafloor:	09:53	Time out of water:	-
Head (kg):	555	Trigger wt:	-
Free fall (m):	-	Pull out (t):	2,8
Rigged (m):	6	Russian EEZ:	No
Section #:	Length (m):	Comment	
1	0,79		
2	1,51		
3	1,52		
Core Catcher:			
Total:	3,82	Recovery (%):	64

Core ID:	SWERUS-L2-12-PC1		
Station:	12	Type of core:	PC
# at station:	1	Water depth (m):	384
Lat aft deck:	75.0158	Long aft deck:	179.7511
Lat GPS time:	75.015920	Long GPS time:	179.752775
Date UTC:	140831	Time in water:	22:50
Time on seafloor:	22:54	Time out of water:	23:02
Head (kg):	1215	Trigger wt:	90
Free fall (m):	2	Pull out (t):	-
Rigged (m):	9	Russian EEZ:	No
Section #:	Length (m):	Comments	
1	1.12		
2	1.50		
3	1.51		
4	1.51		
5	1.23		
6	1.50		
Core Catcher:	0.09		
Total:	8.46	Recovery (%):	94
TWC:	Lost	Recovery (%):	0

Core ID:	SWERUS-L2-13-GC1		
Station:	13	Type of core:	GC
# at station:	1	Water depth (m):	1109
Lat aft deck:	76.19934	Long aft deck:	-179.26199
Lat GPS time:	76.199546	Long GPS time:	-179.262114
Date UTC:	140902	Time in water:	22:59
Time on seafloor:	23:15	Time out of water:	23:35
Head (kg):	555	Trigger wt:	-
Free fall (m):	-	Pull out (t):	1.6
Rigged (m):	6	Russian EEZ:	No
Section #:	Length (m):	Comments	
1	1,01		
2	1,51		
3	1,51		
Core Catcher:			
Total:	4,02	Recovery (%):	67

Core ID:	SWERUS-L2-13-MC1		
Station:	13	Type of core:	MC
# at station:	1	Water depth (m):	1118
Lat aft deck:	76.18634	Long aft deck:	-179.27846
Lat GPS time:	76.186327	Long GPS time:	-179.278362
Date UTC:	140903	Time in water:	01:04
Time on seafloor:	01:22	Time out of water:	01:37
Temperature measurement in sediment / water:			No / No
Russian EEZ:	No	Tube length:	60 cm
Tube #:	Length (m):	Investigator	
1	0,25	Denis Kosmach	
2	0,22	Natalia Barrientos / Clint Miller	
3	0,31	Alexandr Gukov	
4	0,24	Alexandr Gukov	
5	0,16	Natalia Barrientos	
6	0,29	Tommaso Tesi	
7	0,25	Martin Jakobsson	
8	0	<i>Lost</i>	
Total:	1,72	Recovery (%):	36

Core ID:	SWERUS-L2-13-PC1		
Station:	13	Type of core:	PC
# at station:	1	Water depth (m):	1119
Lat aft deck:	76.180491	Long aft deck:	-179.28946
Lat GPS time:	76.180605	Long GPS time:	-179.289132
Date UTC:	140903	Time in water:	02:16
Time on seafloor:	02:31	Time out of water:	02:51
Head (kg):	1215	Trigger wt:	90
Free fall (m):	2	Pull out (t):	4.49
Rigged (m):	9	Russian EEZ:	No
Section #:	Length m:	Comments	
1	0.45		
2	1.51		
3	1.51		
4	1.50		
5	1.21		
6	1.50		
Core Catcher		Bagged	
Total (m):	7.68	Recovery (%):	85
TWC (m):	0.36	Recovery (%):	30

Core ID:	SWERUS-L2-14-GC1		
Station:	14	Type of core:	GC
# at station:	1	Water depth (m):	737
Lat aft deck:	76.36782	Long aft deck:	176.43265
Lat GPS time:	76.368032	Long GPS time:	176.432491
Date UTC:	140904	Time in water:	03:59
Time on seafloor:	04:10	Time out of water:	04:23
Head (kg):	555	Trigger wt:	-
Free fall (m):	-	Pull out (kg):	
Rigged (m):	6	Russian EEZ:	No
Section #:	Length (m):	Comments	
1	0.79		
2	1.48		
3	1.50		
Core Catcher:	0.05	Bagged	
Total:	3.82	Recovery (%):	64

Core ID:	SWERUS-L2-14-MC1		
Station:	14	Type of core:	MC
# at station:	1	Water depth (m):	733
Lat aft deck:	76.35265	Long aft deck:	176.46144
Lat GPS time:	76.352887	Long GPS time:	176.461110
Date UTC:	140904	Time in water:	05:25
Time on seafloor:	05:35	Time out of water:	05:46
Temperature measurement in sediment / water:			Yes / Yes
Tube length:	60 cm	Russian EEZ:	No
Tube #:	Length (m):	Investigator	
1	0,38	Alexandr Gukov; Much mud in water	
2	0,36	Alexandr Gukov; in all tubes	
3	0,32	Alexandr Gukov	
4	0,35	Natalia Barrientos/Clint Miller	
5	0,33	Denis Kosmach	
6	0,34	Natalia Barrientos	
7	0,33	Martin Jakobsson	
8	0,34	Tommaso Tesi	
Total:	2,75	Recovery (%):	57

Core ID:	SWERUS-L2-15-GC1		
Station:	15	Type of core:	GC
# at station:	1	Water depth (m):	504
Lat aft deck:	76.3232	Long aft deck:	175.8977
Lat GPS time:	76.323278	Long GPS time:	175.898134
Date UTC:	140904	Time in water:	08:08
Time on seafloor:	08:15	Time out of water:	08:25
Head (kg):	555	Trigger wt:	-
Free fall (m):	-	Pull out (t):	-
Rigged (m):	6	Russian EEZ:	No
Section #:	Length (m):	Comments	
1	1,21		
2	1,50		
Core Catcher:	0,10	Bagged	
Total:	2,81	Recovery (%):	47

Core ID:	SWERUS-L2-15-MC1		
Station:	15	Type of core:	MC
# at station:	1	Water depth (m):	501
Lat aft deck:	76.3203	Long aft deck:	175.8802
Lat GPS time:	76.320285	Long GPS time:	175.880574
Date UTC:	140904	Time in water:	09:18
Time on seafloor:	09:29	Time out of water:	09:33
Temperature measurement in sediment / water:			No / No
Tube length:	60 cm	Russian EEZ:	No
Tube #:	Length (m)	Investigator	
1	0,37	Alexandr Gukov	
2	0,36	Alexandr Gukov	
3	0	<i>Lost on deck</i>	
4	0,28	Denis Kosmach	
5	0,24	Natalia Barrientos/Clint Miller	
6	0	<i>Lost on deck</i>	
7	0,36	Martin Jakobsson	
8	0,28	Natalia Barrientos	
Total:	1,89	Recovery (%):	39

Core ID:	SWERUS-L2-16-GC1		
Station:	16	Type of core:	GC
# at station:	1	Water depth (m):	991
Lat aft deck:	76.50226	Long aft deck:	176.6477
Lat GPS time:	76.502192	Long GPS time:	176.648144
Date UTC:	140904	Time in water:	21:35
Time on seafloor:	21:51	Time out of water:	22:09
Head (kg):	555	Trigger wt:	-
Free fall (m):	-	Pull out (t):	-
Rigged (m):	6	Russian EEZ:	No
Section #:	Length (m):	Comments	
1	0.55		
2	1.51		
3	1.51		
Core Catcher:		Bagged	
Total:	3.57	Recovery (%):	60

Core ID:	SWERUS-L2-16-MC1		
Station:	16	Type of core:	MC
# at station:	1	Water depth (m):	1023
Lat aft deck:	76.5118	Long aft deck:	176.631725
Lat GPS time:	76.512015	Long GPS time:	176.631991
Date UTC:	140904	Time in water:	22:43
Time on seafloor:	22:58	Time out of water:	23:14
Temperature measurement in sediment / water:			Yes / Yes
Tube length:	60 cm	Russian EEZ:	No
Tube #:	Length (m):	Investigator	
1	0,35	Alexandr Gukov	
2	0	<i>Lost</i>	
3	0,29	Alexandr Gukov	
4	0,27	Natalia Barrientos/Clint Miller	
5	0,2	Natlia Barrientos	
6	0,36	Martin Jakobsson	
7	0,32	Tommaso Tesi	
8	0,35	Denis Kosmach	
Total (cm):	2,14	Recovery (%):	45

Core ID:	SWERUS-L2-17-PC1		
Station:	17	Type of core:	PC
# at station:	1	Water depth (m):	977
Lat aft deck:	76.46457	Long aft deck:	176.7239
Lat GPS time:	76.464618	Long GPS time:	176.723823
Date UTC:	140905	Time in water:	01:08
Time on seafloor:	01:23	Time out of water:	01:38
Head (kg):	1215	Trigger wt:	90
Free fall (m):	2	Pull out (t):	-
Rigged (m):	9	Russian EEZ:	No
Section #:	Length (m):	Comments	
1	0.57		
2	1.51		
3	1.50		
4	1.33		
5	1.50		
Core Catcher:		Bagged	
Total:	6.41	Recovery (%):	71
TWC:	0.25	Recovery (%):	21

Core ID:	SWERUS-L2-18-GC1		
Station:	18	Type of core:	GC
# at station:	1	Water depth (m):	351
Lat aft deck:	76.4116	Long aft deck:	173.7890
Lat GPS time:	76.411590	Long GPS time:	173.788235
Date UTC:	140906	Time in water:	06:58
Time on seafloor:	07:03	Time out of water:	07:13
Head (kg):	555	Trigger wt:	-
Free fall (m):	-	Pull out (t):	
Rigged (m):	6	Russian EEZ:	No
Section #:	Length (m):	Comments	
1	0.29		
2	1.49		
Core Catcher:	0.2		
Total:	1.98	Recovery (%):	33

Core ID:	SWERUS-L2-18-GC2		
Station:	18	Type of core:	GC
# at station:	2	Water depth (m):	340
Lat aft deck:	76.4075	Long aft deck:	173.9204
Lat GPS time:	76.407537	Long GPS time:	173.919637
Date UTC:	140906	Time in water:	08:24
Time on seafloor:	08:28	Time out of water:	08:35
Head (kg):	555	Trigger wt:	-
Free fall (m):	-	Pull out (kg):	-
Rigged (m):	6	Russian EEZ:	No
Section #:	Length (m):	Comments	
1	0.70		
Core Catcher:	0.26		
Total:	0.96	Recovery (%):	16

Core ID:	SWERUS-L2-18-MC1		
Station:	18	Type of core:	MC
# at station:	1	Water depth (m):	349
Lat aft deck:	76.4090	Long aft deck:	173.8808
Lat GPS time:	76.409130	Long GPS time:	173.879144
Date UTC:	140906	Time in water:	07:55
Time on seafloor:	08:01	Time out of water:	08:06
Temperature measurement in sediment / water:			Yes / Yes
Tube length:	60 cm	Russian EEZ:	No
Tube #:	Length (m)	Investigator	
1	0,36	Alexandr Gukov	
2	0,36	Natalia Barrientos/Clint Miller	
3	0,36	Alexandr Gukov	
4	0,32	Alexandr Gukov	
5	0,28	Natalia Barrientos	
6	0,35	Martin Jakobsson	
7	0,4	Tommaso Tesi	
8	0,31	Denis Kosmach	
Total:	2,74	Recovery (%):	57

Core ID:	SWERUS-L2-29-GC1		
Station:	29	Type of core:	GC
# at station:	1	Water depth (m):	824
Lat aft deck:	81.299431	Long aft deck:	141.782113
Lat GPS time:	81.299356	Long GPS time:	141.782550
Date UTC:	140914	Time in water:	02:47:03
Time on seafloor:	02:58:41	Time out of water:	03:13:53
Head (kg):	555	Trigger wt:	-
Free fall (m):	-	Pull out (t):	3.45
Rigged (m):	6	Russian EEZ:	No
Section #:	Length (m):	Comments	
1	0.12		
2	1.53		
3	1.51		
4	1.51		
Core Catcher:		Bagged	
Total:	4.67	Recovery (%):	78

Core ID:	SWERUS-L2-29-MC1		
Station:	29	Type of core:	MC
# at station:	1	Water depth (m):	910
Lat aft deck:	-	Long aft deck:	-
Lat GPS time:	81.342771	Long GPS time:	141.775463
Date UTC:	140914	Time in water:	05:14:21
Time on seafloor:	05:27:20	Time out of water:	05:40:46
Temperature measurement in sediment / water:			No / No
Tube length:	60 cm	Russian EEZ:	No
Tube #:	Length (m):	Investigator	
1	0,23	Alexandr Gukov	
2	0,23	Alexandr Gukov	
3	0,23	Alexandr Gukov	
4	0,26	Natalia Barrientos/Clint Miller	
5	0,24	Natalia Barrientos	
6	0,24	Martin Jakobsson	
7	0,21	Tommaso Tesi	
8	0,21	Denis Kosmach	
Total:	1,85	Recovery (%):	39

Core ID:	SWERUS-L2-29-PC1		
Station:	29	Type of core:	PC
# at station:	1	Water depth (m):	899
Lat aft deck:	81.325846	Long aft deck:	141.749107
Lat GPS time:	81.325804	Long GPS time:	141.749169
Date UTC:	140914	Time in water:	04:17:36
Time on seafloor:	04:30:27	Time out of water:	04:45:49
Head (kg):	1215	Trigger wt:	90
Free fall (m):	2	Pull out (t):	>6
Rigged (m):	9	Russian EEZ:	No
Section #:	Length (m):	Comment	
1	1.51		
2	0.84		
3	1.51		
Core Catcher:			
Total:	3.86	Recovery (%):	42.88888889
TWC:	0	Recovery (%):	0

Core ID:	SWERUS-L2-30-SGC1		
Station:	30	Type of core:	SGC
# at station:	1	Water depth (m):	1665
Lat aft deck:	80.466964	Long aft deck:	143.02899
Lat GPS time:	80.466985	Long GPS time:	143.028528
Date UTC:	140915	Time in water:	00:12:27
Time on seafloor:	00:36:58	Time out of water:	01:03:21
Head (kg):	370	Trigger wt:	-
Free fall (m):	-	Pull out (t):	3.8
Rigged (m):	6	Russian EEZ:	No
Section #:	Length (m):	Comment	
1	0.87		
2	1.46		
Core Catcher:	0		
Total:	2.33	Recovery (%):	39

Core ID:	SWERUS-L2-31-MC1		
Station:	31	Type of core:	MC
# at station:	1	Water depth (m):	1157
Lat aft deck:	79.92042	Long aft deck:	143.16446
Lat GPS time:	79.920391	Long GPS time:	143.164750
Date UTC:	140915	Time in water:	16:26:16
Time on seafloor:	16:42:40	Time out of water:	17:01:12
Temperature measurement in sediment / water:			No / No
Tube length:	60 cm	Russian EEZ:	No
Tube #:	Length (m):	Investigator	
1	0,30	Alexandr Gukov	
2	0,28	Alexandr Gukov	
3	0,37	Alexandr Gukov	
4	0,42	Natalia Barrientos/Clint Miller	
5	0,47	Natalia Barrientos	
6	0,44	Martin Jakobsson	
7	0,40	Tommaso Tesi	
8	0,36	Denis Kosmach	
Total:	3,04	Recovery (%):	63

Core ID:	SWERUS-L2-31-PC1		
Station:	31	Type of core:	PC
# at station:	1	Water depth (m):	1120
Lat aft deck:	79.914838	Long aft deck:	143.23348
Lat GPS time:	79.914841	Long GPS time:	143.233458
Date UTC:	140915	Time in water:	14:37:57
Time on seafloor:	14:56:11	Time out of water:	15:15:23
Head (kg):	1215	Trigger wt:	90
Free fall (m):	2	Pull out (t):	5.25
Rigged (m):	9	Russian EEZ:	No
Section #:	Length (m):	Comment	
1	0.66		
2	1.53		
3	1.51		
4	1.51		
5	1.28		
6	1.51		
Core Catcher:	0.10		
Total:	8.10	Recovery (%):	90
TWC:	0.48	Recovery (%):	40

Core ID:	SWERUS-L2-32-GC1		
Station:	32	Type of core:	GC
# at station:	1	Water depth (m):	834
Lat aft deck:	85.132351	Long aft deck:	151.564092
Lat GPS time:	85.132313	Long GPS time:	151.569013
Date UTC:	140920	Time in water:	22:26:50
Time on bottom:	22:38:57	Time out of water:	22:52:50
Head (kg):	555	Trigger wt:	-
Free fall (m):	-	Pull out (t):	3.45
Rigged (m):	6	Russian EEZ:	No
Section #:	Length (m):	Comment	
1	1.29		
2	1.5		
Core Catcher:	0		
Total:	2.79	Recovery (%):	46.5

Core ID:	SWERUS-L2-32-GC2		
Station:	32	Type of core:	GC
# at station:	2	Water depth (m):	828
Lat aft deck:	85.152658	Long aft deck:	151.664378
Lat GPS time:	85.152613	Long GPS time:	151.664309
Date UTC:	140921	Time in water:	00:37:30
Time on seafloor:	00:49:05	Time out of water:	01:04:20
Head (kg):	555	Trigger wt:	-
Free fall (m):	-	Pull out (t):	3.7
Rigged (m):	6	Russian EEZ:	No
Section #:	Length (m):	Comment	
1	1,06		
2	1,51		
3			
Core Catcher:			
Total:	2,57	Recovery (%):	43

Core ID:	SWERUS-L2-32-MC1		
Station:	32	Type of core:	MC
# at station:	1	Water depth (m):	837
Lat aft deck:	85.141248	Long aft deck:	151.590144
Lat GPS time:	85.141183	Long GPS time:	151.590145
Date UTC:	140920	Time in water:	23:14:50
Time on seafloor:	23:27:10	Time out of water:	23:40:11
Temperature measurement in sediment / water:			No / No
Tube length:	60 cm	Russian EEZ:	No
Tube #:	Length (m)	Investigator	
1	0,29	Alexandr Gukov	
2	0,27	Alexandr Gukov	
3	0,24	Alexandr Gukov	
4	0,29	Natalia Barrientos/Clint Miller	
5	0	<i>Lost</i>	
6	0,3	Natalia Barrientos	
7	0,31	Martin Jakobsson	
8	0,31	Denis Kosmach	
Total:	2,01	Recovery (%):	42

Core ID:	SWERUS-L2-33-GC1		
Station:	33	Type of core:	GC
# at station:	1	Water depth (m):	886
Lat aft deck:	84.274924	Long aft deck:	148.734324
Lat GPS time:	84.274873	Long GPS time:	148.735319
Date UTC:	140922	Time in water:	01:43:50
Time on seafloor:	01:56:20	Time out of water:	02:11:40
Head (kg):	555	Trigger wt:	-
Free fall (m):	-	Pull out (t):	3.05
Rigged (m):	6	Russian EEZ:	No
Section #:	Length (m):	Comment	
1	0.61		
2	1.52		
3	1.50		
Core Catcher:			
Total:	3.63	Recovery (%):	61

Core ID:	SWERUS-L2-33-PC1		
Station:	33	Type of core:	PC
# at station:	1	Water depth (m):	888
Lat aft deck:	84.282085	Long aft deck:	148.646401
Lat GPS time:	84.282038	Long GPS time:	148.646753
Date UTC:	140922	Time in water:	02:55:10
Time on seafloor:	03:07:20	Time out of water:	03:22:55
Head (kg):	1215	Trigger wt:	90
Free fall (m):	2	Pull out (t):	4.9
Rigged (m):	9	Russian EEZ:	No
Section #:	Length (m):	Comment	
1	0,35		
2	1,51		
3	1,51		
4	1,38		
5	1,5		
Core Catcher:	0		
Total:	6,25	Recovery (%):	69
TWC:	0,37	Recovery (%):	31

Core ID:	SWERUS-L2-34-MC1		
Station:	34	Type of core:	MC
# at station:	1	Water depth (m):	886
Lat aft deck:	-	Long aft deck:	-
Lat GPS time:	84.276050	Long GPS time:	148.713423
Date UTC:	140922	Time in water:	06:18:20
Time on seafloor:	06:31:45	Time out of water:	06:45:29
Temperature measurement in sediment / water:			No / No
Tube length:	60 cm	Russian EEZ:	No
Tube #:	Length (m)	Investigator	
1	0,21	Alexandr Gukov	
2	0,20	Alexandr Gukov	
3	0,18	Alexandr Gukov	
4	0,16	Natalia Barrientos/Clint Miller	
5	0,10	Natalia Barrientos	
6	0,13	Martin Jakobsson	
7	0	<i>Lost</i>	
8	0,14	Denis Kosmach	
Total:	1,12	Recovery (%):	23