NeMO 2004 Cruise Report

R/V Thomas G. Thompson



TN 173 18 - 29 September Chief Scientist William W. Chadwick



Compiled by Shannon Ristau and Susan Merle

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Figure Captions

Cover. Top: The "lost" rumbleometer deployed in August 1998 and found during dive R857. Bottom: Tubeworm bush north of Mkr-33.

Plate 1. a) Endeavour. View of black smokers at Sully Vent with hydrophone and RTH instruments on the flanks. b) Close up of funnel from 2003 RAS at Virgin Vent. c) 2004 RAS at Virgin Vent. d) View of Hell Vent. e) Chimney at Vixen. f) Pressure sensor sitting on top of Bmrk-1 at Magnesia Vent. g) Endeavour. A spider crab checking out the RTH sensor at Bastille Vent. h) Blue mat and worm colonies at Mkr-N3 Vent on the 1998 lava flow.

Figure 1. Map with all instruments currently at Axial. EM300 bathymetry data gridded at 35 meter resolution with 50 meter contour interval.

Figure 2. Map of 1998 lava flow area, vent positions, and lava flow boundaries. EM300 bathymetry data gridded at 35 meter resolution.

Figure 3. Blow-up of ASHES Vent Field showing vent locations and type. Imagenex bathymetry data gridded at 1 meter resolution with 1 meter contour interval.

Figure 4. Overall map of all EM300 bathymetry data collected near Axial Volcano. Data are gridded at a 35 meter resolution with 50 meter contour interval.

Figure 5. Nubbin area map with location of CTD tow and samples. EM300 bathymetry data subsampled at 25 meter resolution with 10 meter contour interval.

Figure 6. Data collected near recent earthquake swarm area. EM300 bathymetry data gridded at 50 meter resolution with 50 meter contour interval.

APRIL 2014: REPORT REVISED TO CREATE PDF. INSERTED FIGURES, ETC. WHERE APPROPRIATE.

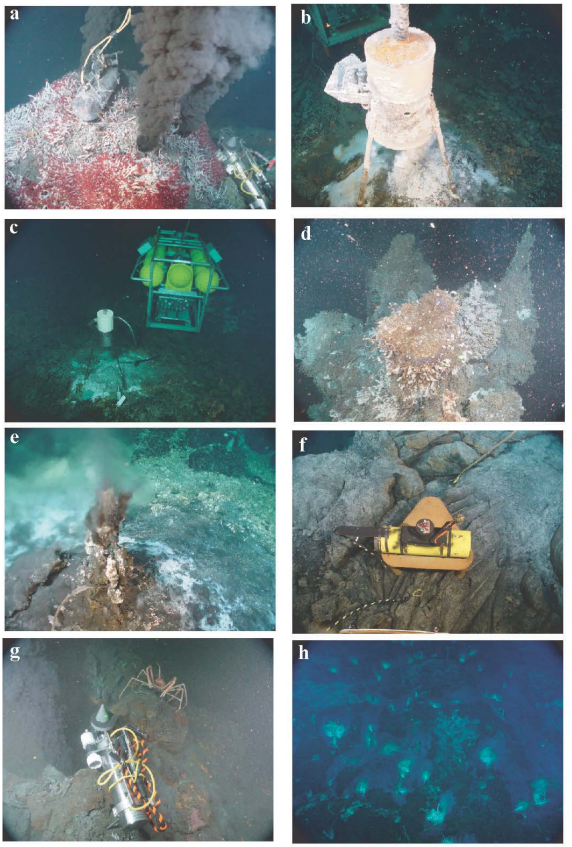
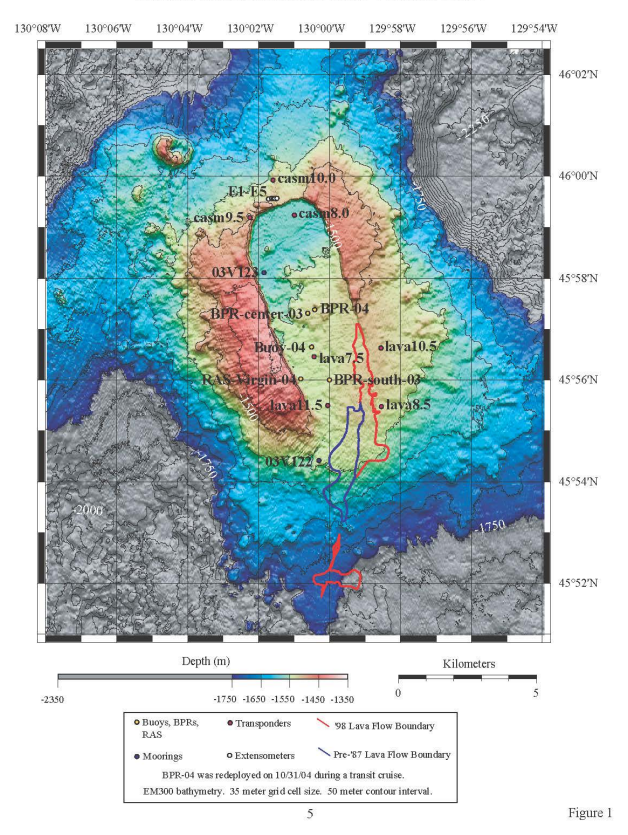
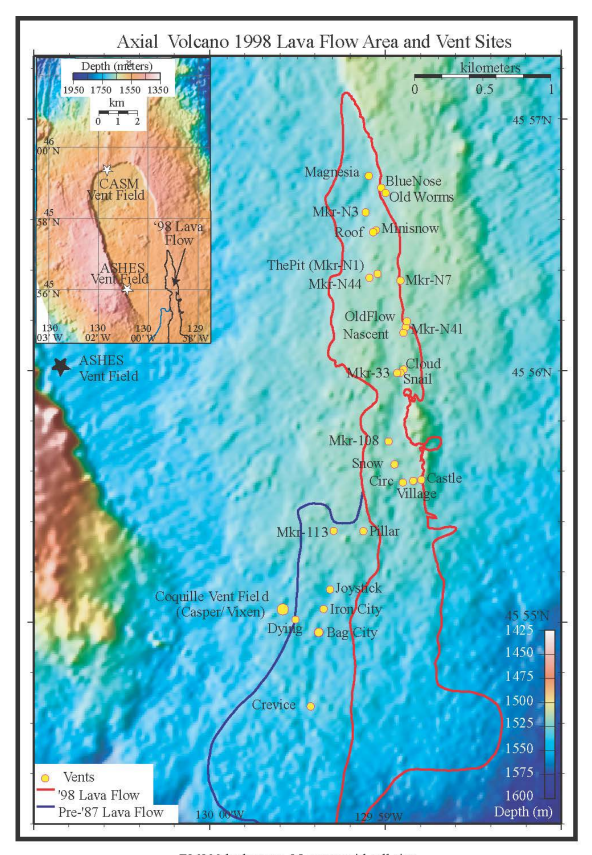


Plate 1

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NeMO Instruments at Axial Volcano 2004





EM300 bathmetry. 35 meter grid cell size.

Figure 2

130 00' 48"W ¥ Virgin • Gollum Crack Steve Mound 130° 00° 49"W • Styx **Marshmallow** ٥ • Medusa 130' 00' 50"W ● Hairdo · ¥ Phoenix Mushroom ROPOS Inferno \star 130' 00' 51"W 45. 56' 00"N 45° 56° 01"N

Axial Volcano, ASHES Vent Field

Imagenex bathymetry. 1 meter grid cell size. 1 meter contour interval.

■ Low-temperature, di ffuse

🖊 High-temperature, sulfide

¥ High-temperature, anhydrite

VENT TYPE

Distance in meters

20

1.0 NeMO 2004 SCIENCE SUMMARY Bill Chadwick, Chief Scientist

The NeMO 2004 expedition was a great success, thanks to good weather, the hard work of the science party, and excellent support from the ROPOS group and the crew of the Thompson. Here's a brief summary of our results this year:

We made 5 ROPOS dives at Axial Volcano this year and had one full day of instrument deployments and recoveries. Between dives we conducted 6 CTD (conductivity, temperature, and depth) casts or tows to survey the hydrothermal plumes in the water above the bottom. In addition we collected EM300 multibeam sonar data to update and extend our survey of the bathymetry around the volcano.

Two of the ROPOS dives were devoted to collecting fluid samples from hydrothermal vents at Axial for chemical and microbiological analysis. We sample many of the same sites each year to look for changes that might be signal changes in the behavior of the volcano. Some of the hydrothermal vents showed temperature decreases this year. The Marker 33 vent looks about the same as last year, but nearby Cloud vent definitely had reduced temperature and flow. The ASHES vent field looks about the same, but one of the vents there, Virgin, seems to have a lower temperature than in previous years.

We made our ROV-based pressure measurements at five seafloor benchmarks again this year, in order to look for volcano inflation at Axial. This year we made some changes to the way we collected the pressure data and we were able to improve our repeatability at each site by about an order of magnitude (9 mm this year vs. 7 cm last year)! The data show that all the stations in the caldera were uplifted since last year and the center of the caldera continues to go up at a rate of about 20 cm/yr.

The NeMO Net buoy and the Remote Access Sampler (RAS) were replaced, but we took the new Bottom Pressure Recorder (BPR) back with us because it was having data transmission problems. It was fixed and will be redeployed during another expedition in November. The RAS that was put down last summer worked perfectly and was full of vent fluid samples when we recovered it.

Overall, our monitoring shows that Axial Volcano continues to gradually build up toward its next eruption, but we do not know exactly when that next eruption will happen. We continue to monitor the volcano and its hydrothermal sites with the aim of anticipating future activity and documenting the changes that occur when that eruption finally occurs.

1.0.1 Endeavour Ridge Operations

John Delaney, University of Washington chief scientist on the previous cruise (KECK 04, TN172), provided funding for ROPOS dive R852 at the Endeavour Segment of the Juan de Fuca Ridge. Cruise TN172 was plagued by bad weather and it was critical that several instruments be deployed that were already on the seafloor. Per John's request, fluid sampling, materials testing and instrument deployment and recovery were accomplished. For any questions regarding scientific operations, data distribution, or use of images from dive R852 please contact John Delaney (jdelaney@u.washington.edu).

1.1 NeMO 2004 PARTICIPATING ORGANIZATIONS

NOAA Pacific Marine Environmental Lab (PMEL)

Oregon State University (OSU) University of Washington (UW) University of Quebec at Montreal

Scripps Institute of Oceanography

National Institute of Oceanography, India

Canadian Scientific Submersible Facility (CSSF)

1.2 NeMO 2004 SCIENTIFIC PERSONNEL

Scientist Affiliation Participation Bill Chadwick OSU/PMEL Vents Program Chief Scientist/Geologist Susan Merle OSU/PMEL Vents Program Mapping/Data Manager Dave Butterfield **UW/PMEL Vents Program** Chemistry Leigh Evans OSU/PMEL Vents Program Chemistry Andra Bobbitt OSU/PMEL Vents Program Mapping/GIS Geoffrey Lebon **UW/PMEL Vents Program** Chemistry Shannon Ristau NOAA/PMEL Vents Program Mapping/GIS **UW/PMEL Vents Program** Chemistry Kevin Roe Engineer Jon Bumgardner PMEL Engineering John Shanley PMEL Engineering Engineer Mary Lilley Chemistry University of Washington Sheryl Bolton University of Washington Microbiology Teegan Boruch-McDonough University of Washington Microbiology Angela Kouris University of Quebec Biology Scott Nooner Scripps Inst. of Oceanography Geophysics Nat. Inst. of Oceanography, India Chemistry Bandaru Rao Nat. Inst. of Oceanography, India **Durbar Ray** Chemistry Keith Shepherd **CSSF ROPOS Team Leader** Kim Wallace **CSSF ROPOS** Engineer **ROPOS** Engineer Dan Cormany **CSSF** Vincent Auger **CSSF ROPOS Navigator** Rodger Adamson **CSSF ROPOS** Engineer **ROPOS** Engineer Ian Murdock **CSSF**

1.3 NeMO 2004 R/V THOMAS G. THOMPSON PERSONNEL

John A. ParsonsCaptainJohn K. WilsonChief MateEric T. Haroldson2nd MateJason Stephens3rd MateCharles E. OrmistonChief Engineer

James T. Swanton
Richard D. Leonard
Mark H. Johnson

1st Assistant Engineer
2nd Assistant Engineer
3rd Assistant Engineer

David A Bartell Oiler
Colin J. Street Oiler
Russell R. Rowley Oiler
Mario S. Yordan Oiler

Anthony N. Monocandilos
Brian W. Clampitt
Richard P. Chase
Michael A. Hansen
Jeffrey R. Artingstall
Frank L Spetla Jr.

Able Bodied Seaman

Shawn M. Lindenmuth
Hasheem A. Bell
Victoria Simms
Steward Assistant
William Martin
Robert Hagg
Marine Tech

2.0 OPERATIONS LOG – Cruise TN173 (September 18 – September 29)

Date (UTC)	JD	Time (UTC)	Comments	Event	Lat N deg	Lat N min	Long W deg	Long W min
			Depart Seattle, WA. 2030 local time,					
			September 18, 2004. UTC is 7 hours					
19-Sep	263	0330	ahead of local time.					
20-Sep	264	0350	Begin dive R852 at Endeavour.					
		1640	End dive R852.					
		1745	Begin transit to Cobb.					
21-Sep	265	0100	Begin mooring operations at Cobb.					
		0240	Mooring operations complete.					
		0245	Begin transit to Axial.					
			CTD vertical cast at ASHES. [1108-					
		1108	1226]	v04-e01	45	55.99	130	0.86
		1422	Deploy 2004 RAS.		45	55.97	130	0.78
		1525	Begin dive R853 at ASHES.					
22-Sep	266	0237	End dive R853.					
			CTD vertical cast at Axial. [0316-					
		0316	0437]	v04-e02	45	55.955	129	58.963
		0604	Begin EM300 survey.					
			End EM300 survey. Begin transit back					
		1127	to ASHES.					
		~1330	Unsuccessful attempt to acoustically release 2003 RAS.					
		1610	Deploy RAS rescue mooring.					
		1630	Begin dive R854 at ASHES.					
		1944	2003 RAS on deck.					
23-Sep	267	0312	End dive R854.					
		0408	CTD vertical cast. [0408-0525]	v04-e03	45	56.601	129	59.156
		0540	Begin transit to EM300 survey.					
		0708	Begin EM300 survey.					
		1321	End EM300 survey. Begin transit back to Caldera Center.					
		1405	Arrive at Caldera Center.					
			Begin dive R855 from Caldera Center					
		1559	to South Pillow Mound.					
25-Sep	268	0640	End dive R855.					
		0735	CTD vertical cast at Vixen. [0735-0856]	v04-e-04	45	55.021	129	59.629
		0856	Begin transit to EM300 survey.					
		1044	Begin EM300 survey.					
		10	End of EM300 survey. Begin transit to					
		1320	Rumbleometer site.					
			Arrive at Rumbleometer site.				1	
			Unsuccessful attempt to acoustically					
		1410	release it.		45	56.187	129	59.001
		1600	Deploy NeMO Net BPR.		45	57.363	130	0.603
			Transit to NeMO Net Buoy					
		2100	deployment site.					
		2135	Deploy NeMO Net Buoy.		45	56.65	130	0.5

Date (UTC)	JD	Time (UTC)	Comments	Event	Lat N deg	Lat N min	Long W deg	Long W min
		2238	Deploy NeMO Net anchor.					
26-Sep	269	0135	Recover mooring 03V123.		45	58.2	130	1.8
		0312	Recover mooring 03V122.		45	54.41	130	0.31
			CTD vertical cast at osmo. [0359-					
		0359	0525]	v04-e05	45	54.415	130	0.3362
		0525	Begin transit to EM300 survey.					
		0620	Begin EM300 survey.					
			End EM300 survey. Begin transit to					
		1330	N3.					
		1437	Arrive at N3.					
		1508	Begin dive R856 at N3.					
27-Sep	270	0143	End dive R856.					
			Unsuccessful attempt to acoustically					
		0200	release BPR.					
		0400	Start CTD tow-yo.	t04-e01	45	57.502	129	59.5009
		0720	End CTD tow-yo.		45	55.37	129	58.726
		0753	End CTD tow-yo. Begin EM300 survey. End EM300 survey. Begin Transit to					
			End EM300 survey. Begin Transit to					
		1056	BPR release site.					
		1310	Arrive on site to attempt to release BPR.					
		1350	BPR released.					
		1525	BPR recovered.					
		1605	Begin dive R857 at Mkr-113.					
28-Sep	271	0357	End dive R857.					
-			Disable all transponders at Axial					
		0435	(CASM and lava flow nets).					
		0437	Begin transit to EM300 survey line.					
		0544	Begin EM300 survey.					
			End EM300 survey; start transit to					
		0642	Nubbin.					
		1030	Start of Dziak EM300 survey.					
			End of Dziak EM300 survey. Resume					
		1321	transit to Nubbin; logging EM300.					
		2032	End EM300 logging.					
		2100	CTD vertical cast. [2100-2315]	v04-e06	45	3.7286	126	48.067
		2331	Resume transit and EM300 logging.					
29-Sep		0104	Begin EM300 survey of Nubbin.					
_		0121	End of EM300 survey.					
		0210	Start of CTD tow-yo at Nubbin.					
		0530	End of CTD tow-yo.					
		0543	Resume transit and EM300 logging.					
		1600	Arrive in Newport, OR. End of cruise.					

3.0 NeMO 2004 DISCIPLINE SUMMARIES

3.1 CHEMISTRY and MICROBIOLOGY

3.1.1 NeMO 2004 PMEL Fluid Chemistry Summary David Butterfield

The primary goals of the vent fluid chemistry group in 2004 were to recover the interactive sampler deployed at Virgin Mound vent for the 2003-4 period and to extend time series sampling operations at ASHES and the SE caldera to a 7th year. Both goals were met.

At the beginning of the cruise, we had the interactive sampler for the 2004-5 period ready to go in the water. A few final touches to the plumbing were made, a test of the system was done on deck, and the sampler was ready. For the new deployment, we installed a pH sensor (AMT) and an Eh electrode pair from Koichi Nakamura. The RAS used for 2004-5 was serial number 11072, with a stainless steel frame. As in previous years, positions 1 and 2 are pH buffers, position 49 is the rinse acid (5% HCl made with trace metal grade HCl and deionized water), and position 48 is DNA preservative (510 ml HG 95% EtOH, 100 ml 25x SET buffer (filter sterilized), to 1L w/ ddH2O, store refrigerated. 25x SET buffer: 22% NaCl, 5mM EDTA, 10mM Tris-HCl). The pH buffers are Fisher Scientific 4.0 and 7.0. All water samples on the RAS are filtered. Multiples of 4 are polycarbonate membrane type gttp 0.2 micron pore size. All other filters are acid-washed GFF 0.7 micron. Bags (polyethylene-lined, laminated, with luer valve) were acid washed with 5% HCl, rinsed 3x with de-ionized water, rinsed 3x with filtered deep seawater, which was used to fill the dead volume (approximately 3-5ml). The same procedure was used in previous years. The RAS was programmed to take the first water sample one week after the deployment date, and the first sample was taken on Tuesday, September 28, 2004. The default is to take a water sample every Tuesday for 45 weeks, ending on August 2, 2005. For every sample taken on command, the end date is shortened by one week. There is no schedule yet for when to pick up the buoy in 2005, but that will be part of the NDBC/Tsunami cruise to service other buoys in the NE Pacific.

During this cruise, we documented the 2003-4 sampler at Virgin prior to recovering it. The tripod still stood in a good position, without any serious damage. The chimney was not grown into the funnel at the time of recovery, and none of the plumbing was fouled or clogged. The funnel was relatively clean with some white surface staining.

After recovering the 2003-4 sampler and removing the anchor, we spent part of two dives working on installation of the 2004-5 sampler. Taking a more aggressive approach this year, we excavated the vent in an attempt to get down to hard rock and find the main vent orifice so that we could install the temperature sensors directly in hot water. After removing the anhydrite, we encountered a thick layer of gray, hard material that was probably a combination of sulfide and altered basalt. A near-linear source of hot fluid was uncovered, and we placed the NeMO-Net temperature sensor on one end of the source and a HOBO high-T recorder on the other end. The level of venting was quite low compared to the tripod, and we spent several hours total trying to get the funnel in the right position to catch the hottest fluid. In spite of our efforts, temperatures have remained quite low (5-70°C) in the funnel.

The 2003-4 interactive sampler was set up the same as described for this year with filters, bags, and preservatives. The first sample was taken on September 7, 2003, and the last sample on June 20, 2004. Sample 12 with DNA preservative was taken 10/30/03 and sample 36 with DNA preservative was taken 4/5/04. All samples were taken on schedule, and the pump and valve were still working when the sampler was recovered. When the sampler was recovered and safely on deck, the power was disconnected and the recorded data were saved for downloading back on shore.

The water samples were processed as quickly as possible after the sampler came on deck. The RAS was removed from the instrument frame and moved into the lab. There was a delay getting the sampler into the cold room because it would not fit through the passageway doors. Ship's crew removed one of the doors from the door-frame to allow us to get the sampler through. From the time the sampler came on deck, some samples were highly pressurized with gas and were leaking gas out through the RAS valve. We identified the high-gas samples as quickly as possible and tried to process them first. The procedure was to remove the cylinder top, shut off the luer valve, and remove the bag from the cylinder if possible. In some cases bags (13, 14, and 30) ruptured from excessive gas pressure before we could get the bags out of the cylinders. In those cases, we saved the cylinder water in one large bottle, but otherwise did not process the samples. Bag 26 came up empty, as did bag 40 (puncture in bag prevented filling). In bags that were highly pressurized, we attached a digital pressure gauge directly to the bag to measure the pressure. The result will be a minimum value because of leaking out through the RAS valve prior to closing off the luer valve. Sub-samples were taken from each bag for gas analysis (both on the gas phase and the liquid phase), colorimetric H2S, pH, alkalinity, major elements, nutrients, and trace elements. A few selected samples were preserved for S, and/or N isotopes.

Hydrothermal fluid sampling

Dive 852 at Endeavour

Took a background sterivex filter for DNA during transit from bottom landing site to Sully vent for Mausmi Mehta, 3 liters in 30 minutes. Took one unfiltered bag sample from Hulk vent. HFS intake became clogged with worms at the first sampling site on Hulk. Attempting to run pump backwards to dislodge the clog resulted in the sampler locking up for the rest of the dive. Could not reset HFS with power cycling, so no more samples were collected.

Dive 853 at ASHES

We took water and particle samples from Gollum, Marshmallow, Virgin Mound, Inferno, and Hell. Multiple large-volume sterivex samples were taken from Gollum for replicate microbiological characterization. The high-temperature vents were significantly cooler than in previous years, with the maximum recorded temperature of 204°C at Inferno. (On dive 857, we recorded 240°C at Hell vent.) The temperature probe was checked in the lab in a pot of boiling water, and gave a readout of 97°C. It is not certain if this was a real cooling or difficulty in getting good flow into the sampler. We can say that either the flow rates or the temperatures have decreased, and possibly both.

Dive 856 at SE caldera

We collected water and particle samples from marker N3 (including a temperature survey on blue mat and within active flow with white mat), Cloud 'pit' vent former location of marker N6, marker 33 near the mid-point of the crack, Village, and Castle vent (197 °C).

Dive 857 at SE caldera and ASHES

We collected water and particle samples from marker 113, Bag City, Vixen, and Hell. Made adjustments to the RAS intake funnel. This was a very fast dive covering lots of ground.

Fluid Chemistry Samples

Sample ID	Sample start time	Sample stop time	Inlet T max, °C	Inlet T avg, °C	Reported* volume, ml	Vent Site	Sample Type
R853b11	11:34:10	11:38:48	25.5	21.6	692	Gollum	filtered bag
R853b16	17:45:17	17:49:42	171.3	164	659	Hell	filtered bag
R853b9	17:53:05	17:57:19	195.1	185.4	650	Hell	bag
R853p20	13:01:44	13:09:55	39.4	37.2	1351	Gollum	piston

Sample ID	Sample start time	Sample stop time	Inlet T max, °C	Inlet T avg, °C	Reported* volume, ml	Vent Site	Sample Type
R853p22	13:28:56	13:36:23	74.4	68.2	1143	Marshmallow	piston
R853p5	15:42:31	15:47:10	173.4	170.4	760	Virgin	piston
R853p1	11:12:35	11:32:37	25.2	21.5	3041	Gollum	Large bag
R853b17	15:38:06	15:40:35	166.1	163.6	429	Virgin	filtered bag
R853b14	16:55:19	16:59:25	204.4	199.4	602	Inferno	filtered bag
R853b8	16:48:42	16:53:17	204.1	190	444	Inferno	bag
R853f24	9:44:19	10:14:02	2.3	2.1	3527	Bkgnd sw ASHES	3 micron plus sterivex
R853f2	11:40:50	11:50:13	27.9	23.4	1400	Gollum	sterivex-DNA
R853f7	12:04:33	12:35:11	39.3	32.5	4015	Gollum	sterivex-DNA
R853f4	12:36:07	12:47:09	39.7	37.7	1567	Gollum	sterivex-DNA
R853f10	12:48:33	12:59:58	39.7	37.3	1608	Gollum	sterivex-DNA
R853	13:37:18	13:57:28	74	68.2	3001	Marshmallow	sterivex-DNA
R856b16	17:27:41	17:29:48	197.9	192	387	Vixen	filtered bag, gttp
R856b17	16:41:03	16:44:29	52.1	44.2	707	Village	filtered bag, gff
R856b18	17:25:43	17:27:15	195.4	192.8	300	Vixen	filtered bag, gff
R856p1	12:42:23	12:46:06	7	6.9	705	Cloud, N6	piston
R856p22	16:18:40	16:21:20	39.6	37	634	Mkr 33	piston
R856p5	10:03:09	10:06:18	23.6	23	753	Mkr N3 area	piston
R856p6	13:28:14	13:31:13	21.7	19.8	717	Mkr 33	piston
R856f2	10:07:04	10:20:52	24.9	24.4	2000	N3	sterivex-DNA
R856f4	12:25:09	12:37:31	7	6.9	1500	Cloud, N6	sterivex-DNA
R856f7	13:32:05	13:47:15	22.2	17.4	1868	Mkr 33	sterivex-DNA
R856f10	13:56:52	14:32:16	34.5	20.4	3029	Mkr 33	sterivex-DNA
R856f21	16:22:31	16:34:44	50.1	40.3	1839	Village	sterivex-DNA
R856f24	14:36:15	15:12:46	1.9	1.9	3932	Bkgnd sw m33-Castle	sterivex-DNA
R857b6	15:01:31	15:03:04	157.1	147	348	Vixen	piston
R857b9	13:33:52	13:37:02	17.1	16.7	601	Bag City	bag
R857p20	11:08:04	11:10:55	23.7	23.1	654	Mkr 113	piston
R857p5	12:50:51	12:53:58	18	17.4	721	Bag City	piston
R857b14	15:08:20	15:09:53	186.6	176.4	300	Vixen	bag
R857b18	11:00:44	11:06:35	23.3	22.6	502	Mkr 113	filtered bag, gff
R857p1	18:04:13	18:06:06	240.5	175.9	428	Hell	piston 3micron filter
R857b11	15:04:45	15:06:56	182.5	174.7	307	Vixen	filtered bag, gttp
R857f3	13:38:58	13:51:39	17.2	16.5	1433	Bag City	sterivex-DNA
R857f12	12:55:21	13:33:01	18.5	16.7	3300	Bag City	sterivex-DNA
R857f21	11:12:27	11:28:26	23.4	22.6	2002	Mkr 113	sterivex-DNA

^{*}pistons on dive 853 leaked, so reported volume larger than actual volume

3.1.2 NeMO 2004 PMEL CTD Operations Summary Geoff LeBon

CTD operations for the 2004NEMO cruise consisted of 6 vertical casts and 2 CTD tows. The object of these casts was to reoccupy stations over known venting areas for chemical signatures in the non-buoyant plume and to take a quick look at Nubbin Seamount as we transited in.

The first cast was done over the Ashes Vent Field to continue monitoring of the vent field that was first started in the late 80's. Casts 2, 3, and 4 were done over known venting sites that were associated with the new lava flow from the 1998 eruption. Cast 5 was done at the site of mooring V-123 as a baseline for the osmo sampler, which was attached to the mooring. The osmo sampler sampled the hydrothermal metals output for a period of one year at the nonbouyant plume depth. T04E01 was done along the east side of the caldera over the lava flow from the 1998 eruption. The sixth vertical cast was a background cast for biological sampling and also for nutrients for Cascadia Basin to be used as a comparison for Nubbin Seamount. T04E02 was a tow exploring the possibility of hydrothermal venting at Nubbin Seamount.

CTD operations in 2004 seem to show little change from those same stations occupied during the 2003 NEMO cruise although most samples have yet to be analyzed. The Nubbin Seamount tow likewise awaits sample analysis.

CTD Casts and Tows

Cast	Station	Lat N	Long W	pН	3 He	CO2	Si	Nutrients	TDM	DM	XRF
1	V04E01	45.9332	130.0143	14	8	7	0	0	8	2	6
2	V04E02	45.9326	129.9818	17	9	0	0	0	9	3	7
3	VO4E03	45.9433	129.9859	17	9	7	0	0	9	3	8
4	V04E04	45.917	129.9938	17	9	6	0	0	9	3	7
5	V04E05	45.9069	130.0056	17	9	0	0	0	9	3	6
6	T04E01	45.9584	129.9917	16	9	0	0	0	8	0	7
7	V04E06	45.0621	126.8011	0	0	0	19	19	0	0	0
8	T04E02	45.0892	126.2936	22	10	0	14	14	12	7	7

3.1.3 NeMO 2004 PMEL Helium Summary Leigh Evans

Samples for the Helium Isotope Laboratory were taken exclusively in the lab's titanium gastight bottles. They were all from sites that had been occupied in prior years so all will contribute to time series examination of the volcano. Samples from the Endeavor Segment of JdFR (Hulk and Bastille) are also the subject of frequent time series samples. They will provide a starting point measurement for moored instruments that were deployed by UW on this leg.

Helium Samples

Sample #	Latitude	Longitude	[Gas] (mM)	UTC	Vent
R852-GTB-					
15-0002	47.9499	-129.0968	22.3	10:35:21 Sep 20 04	Hulk

Sample #	Latitude	Longitude	[Gas] (mM)	UTC	Vent
	Latitude	Longitude	(IIIIVI)	CIC	Vent
R852-GTB-	47.0400	120,000	22.2	10.27.49 9 20.04	1111.
6-0003	47.9499	-129.0968	23.2	10:37:48 Sep 20 04	Hulk
R852-GTB-					
16-0006	47.9476	-129.0983	3.40	14:10:30 Sep 20 04	Bastille/Mkr-B
R852-GTB-					
17-0007	47.9476	-129.0983	3.47	14:11:50 Sep 20 04	Bastille/Mkr-B
R853-GTB-					
14-0013	45.9337	-130.0135	258	22:32:31 Sep 21 04	Virgin
R853-HFS-					
19-0014	45.9337	-130.0135		22:33:37 Sep 21 04	Virgin
R853-GTB-					
16-0018	45.9336	-130.0140	39.4	23:53:26 Sep 21 04	Inferno
R856-GTB-					
14-0018	45.9261	-129.9801	149	00:23:52 Sep 27 04	Castle
R856-GTB-					
10-0020	45.9261	-129.9801	144	00:25:37 Sep 27 04	Castle
R857-GTB-				•	
16-0009	45.9174	-129.9931	99.0	22:03:10 Sep 27 04	Vixen
R857-GTB-					
17-0015	45.9333	-130.0139	18.9	01:02:38 Sep 28 04	Hell

3.1.4 Hydrothermal Fluid Microbiology Sheryl Bolton and Teegan Boruch-McDonough

The fluid microbiology sampling goals were slightly more focused this year than in previous years. In addition to continuing semi-quantitative culture enrichments (MPNs, Most-Probable Number technique) at various long term time-series vents we collected samples to help address questions of smaller scale sampling variations. Triplicate DNA samples were taken in immediate succession at Gollum vent, in the ASHES vent field, to help determine if single time point samples are representative of a site or whether there are fluctuations in the microbial population on the time scales of minutes and hours. A number of background DNA samples were also collected to help identify seawater and sediment influences in previously analyzed samples.

Fluids were collected for thermophilic and hyperthermophilic enrichment culturing from six time-series vents from the ASHES vent field (Gollum and Marshmallow) and 1998 lava flow region (Bag City, Marker 113, Marker 33 and Village) as well as a new location (Marker 52) near Marker N3. Results of semi-quantitative culturing (MPNs) are shown in the table below. Marshmallow and Village vents continue to maintain high numbers of hyperthermophilic heterotrophs relative to other vents whose populations stabilized at a lower density (Bag City and Marker 113) or nearly disappeared (Marker 33) in the first year or two following the 1998 eruption. Populations of hyperthermophilic autotrophs were very low at all vents sampled but seem to have dwindled rapidly in most of these sites soon after the eruption.

Results of Most Probably Technique

	Sample T			
Location	(Ĉ)	Culture T (C)	Microbe Type	Microbes/L
Gollum	39	90	Hyperthermophilic heterotroph	20-720
		90	Hyperthermophilic autotroph	<60
Marshmallow	74	90	Hyperthermophilic heterotroph	720-26,000
		90	Hyperthermophilic autotroph	<10-260
Marker 52	25	70	Thermophilic heterotroph	140-4200
Marker 33	22	90	Hyperthermophilic heterotroph	10-400
		90	Hyperthermophilic autotroph	10-400
Village	50	90	Hyperthermophilic heterotroph	720-26,000
Marker 113	24	90	Hyperthermophilic heterotroph (no S)	280-4600
Bag City	18	90	Hyperthermophilic heterotroph	20-720
		90	Hyperthermophilic autotroph	10-400

This year also marked the Baross lab's return to the study of the effects of pressure on hydrothermal vent microbes. Using our recently upgraded "winerack" system we ran a high pressure, high temperature growth experiment on a sample of a sulfide chimney from Hell vent (ASHES vent field). Ground up pieces of the chimney were incubated in growth medium at 90°, 110° and 130°C under roughly ambient pressure (2500 psi). Our goal is to use the effects of pressure to extend the known upper temperature limit of life beyond the current but disputed 121°C. We are also interested in questions of survivability and community shifts that may occur at increased temperatures. The experiment revealed several problems with the current system that we are working on correcting but we expect to obtain some useful information from this experiment in spite of the problems.

Overall this was a very successful cruise in terms of continuing the fluid microbiology time-series study. In the coming months we will be implementing a molecular based fingerprinting method called Terminal Restriction Fragment Length Polymorphism (T-RFLP) to look for microbial community shifts at various vents since the 1998 eruption. This method will allow us to identify general trends and shifts in populations of certain types of organisms within and between vents.

Hydrothermal Fluid Microbiology Sample List and Analysis Overview

Dive/Cast					Cell
#	Log Sample #	Description	Culture	DNA	Counts
	R853-HFS-20-				
R853	8000	HFS piston # 20 at Gollum, ASHES (Tmax=39.4)	X		X
	R853-HFS-2-	HFS Sterivex filter # 2 at Gollum, ASHES			
R853	0004	(Tmax=27.9)		X	
	R853-HFS-4-	HFS Sterivex filter # 4 at Gollum, ASHES			
R853	0006	(Tmax=39.7)		X	
	R853-HFS-10-	HFS Sterivex filter # 10 at Gollum, ASHES			
R853	0007	(Tmax=39.7)		X	
	R853-HFS-7-	HFS Sterivex filter # 7 at Gollum, ASHES			
R853	0005	(Tmax=39.7)		X	
	R853-HFS-22-				
R853	0009	HFS piston #22 at Marshmallow, ASHES (Tmax=74.4)	X		X
	R853-HFS-21-	HFS Sterivex filter # 21 at Marshmallow, ASHES			
R853	0010	(Tmax=74)		X	
	R853-HFS-24-	HFS background Sterivex filter # 24 at ASHES			
R853	0001	(Tavg=2.2)		X	
R853	R853-HFS-24-	HFS background 3µm filter # 24 at ASHES (Tavg=2.2)		X	

Dive/Cast					Cell
#	Log Sample #	Description	Culture	DNA	Counts
	0001				
	R853-HFS-5-				
R853	0016	HFS piston #5 at Virgin, ASHES (Tmax=176.4)			X
R853	R853-SF-0024	Piece of sulfide from Hell vent, ASHES	X	X	X
		RAS flat DNA filter #12 at Virgin, in-situ DNA			
R854	n/a	preservation		X	
		RAS flat DNA filter #36 at Virgin, in-situ DNA			
R854	n/a	preservation		X	
V04E-05	n/a	Background Sterivex filter south of the caldera, 1544 m		X	
V04E-05	n/a	Background 0.8µm filter south of the caldera, 1544 m		X	
V04E-05	n/a	Background Sterivex filter south of the caldera, 500 m		X	
V04E-05	n/a	Background 0.8µm filter south of the caldera, 500 m		X	
V04E-05	n/a	Background Sterivex filter south of the caldera, 5 m		X	
V04E-05	n/a	Background 0.8µm filter south of the caldera, 5 m		X	
V 0-1L 03	R856-HFS-5-	Buckground 0.0µm meer south of the editora, 5 m		21	
R856	0001	HFS piston #5 at Mkr. 52 (West of N3, Tmax=24.9)	X		X
11050	R856-HFS-2-	HFS Sterivex filter #2 at Mkr. 52 (West of N3,	21		21
R856	0002	Tmax=24.9)		X	
11050	R856-HFS-4-	HFS Sterivex filter #4 at Cloud (now mkr. 69,		71	
R856	0004	Tmax=7.0)		X	
11050	R856-HFS-1-	HFS 3µm filtered piston #1 at Cloud (now mkr. 69,		71	
R856	0005	Tmax=7.0)	X	X	X
11020	R856-HFS-6-	111111 110)	71	71	21
R856	0007	HFS piston #6 at Mkr 33 (Tmax=22.2)	X		X
11020	R856-HFS-7-	THE PISCON NO BETWEEN 33 (THEN 22.2)	21		71
R856	0008	HFS Sterivex filter #7 at Mkr 33 (Tmax=22.2)		X	
	R856-HFS-10-	(
R856	0010	HFS Sterivex filter #10 at Mkr 33 (Tmax=34.5)		X	
	R856-HFS-24-	HFS background Sterivex filter # 24, SE Caldera			
R856	0011	(Tavg=1.9)		X	
	R856-HFS-24-	HFS background 3µm filter # 24, SE Caldera			
R856	0011	(Tavg=1.9)		X	
	R856-HFS-22-				
R856	0012	HFS Piston #22 at Village (Tmax=50.1)	X		X
	R856-HFS-21-				
R856	0013	HFS Sterivex filter #21 at Village (Tmax=50.1)		X	
T04E-01	n/a	Background Sterivex filter over the SE caldera, 1000 m		X	
T04E-01	n/a	Background 0.8µm filter over the SE caldera, 1000 m		X	
	R857-HFS-20-	8			
R857	0002	HFS Piston #20 at Marker 113 (Tmax=23.7)	X		X
	R857-HFS-21-	, ,			
R857	0003	HFS Sterivex filter #21 at Marker 113 (Tmax=23.4)		X	
	R857-HFS-5-	, ,			
R857	0004	HFS Piston #5 at Bag City (Tmax=18)	X		X
	R857-HFS-12-	<u> </u>			
R857	0005	HFS Sterivex #12 at Bag City (Tmax=18.5)		X	
	R857-HFS-3-	,			
R857	0007	HFS Sterivex #3 at Bag City (Tmax=17.2)		X	
	R857-HFS-9-				
R857	0006	HFS Unfiltered Bag #9 at Bag City (Tmax=17.1)			X
	R857-HFS-1-				
R857	0014	HFS 3µm filtered piston #1 at Vixen (Tmax=240)			X

Dive/Cast					Cell
#	Log Sample #	Description	Culture	DNA	Counts
		Background Sterivex filter 20 mi. W of Nubbin			
V04E-06	n/a	Seamount, 2840m		X	
		Background 0.8µm filter 20 mi. W of Nubbin			
V04E-06	n/a	Seamount, 2840m		X	
		Background Sterivex filter 20 mi. W of Nubbin			
V04E-06	n/a	Seamount, 2200m		X	
		Background 0.8µm filter 20 mi. W of Nubbin			
V04E-06	n/a	Seamount, 2200m		X	
		Background Sterivex filter 20 mi. W of Nubbin			
V04E-06	n/a	Seamount, 1603m		X	
		Background 0.8µm filter 20 mi. W of Nubbin			
V04E-06	n/a	Seamount, 1603m		X	
		Background Sterivex filter 20 mi. W of Nubbin			
V04E-06	n/a	Seamount, 1000m		X	
		Background 0.8µm filter 20 mi. W of Nubbin			
V04E-06	n/a	Seamount, 1000m		X	

3.2 ENGINEERING

3.2.1 NeMO 2004 PMEL Engineering Jon Bumgardner

The PMEL EDD personnel directly participating in the 2004 NeMO Net cruise include Jon Bumgardner, serving as lead engineer, and John Shanley, serving as mooring and equipment specialist.

The objectives set forth at the beginning of the cruise were as follows (times and dates in local time +7 UTC):

- Recover COBB Mooring: The COBB mooring was successfully recovered at 19:00 on 9/20/2004. The mooring operations took place on the starboard quarter utilizing PMEL's portable capstan and an aft adjustable davit.
- <u>Deploy Refurbished RAS Frame</u>: The fresh 2004 RAS frame was successfully deployed on the 9/22/2004 at approximately 07:22. The frame was placed into the water using the aft starboard crane amidships. It was sent to the sea floor with the assistance of a 400lb sink anchor. The ROPOS vehicle placed the frame near the vent and deployed the intake funnel/temp probe.
- Recover 2003 RAS Frame: The 2003 RAS frame was successfully recovered on 12:44 on 9/22/2004 with the starboard crane amidships. The RAS release was left enabled during the 2003 NeMO cruise. Hence we were not able to range or get confirmation of release signals. When ROPOS dove on the frame after our initial release attempt it became apparent that the release had functioned properly, but a small piece of twine had fouled and bound the frame to the anchor. A slight nudge from the ROPOS vehicle and the twine parted allowing the frame to ascend to the surface. Once the package was secured to the deck water samples were immediately removed and placed in a chiller.
- <u>Attempt to Enable Rumbleometer</u>: The Rumbleometer release remained unresponsive despite multiple attempts to enable and range. This procedure took place at approximately 07:00 on 9/25/2004. No release attempts were made.
- <u>Deploy 2004 NeMO BPR</u>: NeMO Net BPR was successfully deployed at 09:00 on 9/25/2004. The mooring operations took place on the starboard quarter utilizing the starboard quarter crane.

- <u>Attempt 2003 buoy Release Recovery</u>: An attempt was made to release the 2003 buoy mooring at 11:00 on 10/25/2004. The release did not respond so the surface floats were cut free allowing the mooring to fall to the seafloor.
- <u>Deploy 2004 NeMO Communications Buoy/Mooring</u>: NeMO Net Communications Buoy/Mooring was successfully deployed at 14:35 on 9/25/2004. The mooring operations took place on the starboard quarter utilizing the starboard quarter crane, PMEL's portable capstan, and aft adjustable dayit.
- Recover MTR Mooring (03V123): MTR Mooring 03V123 was successfully recovered at 18:35 on 9/25/2004. The mooring operations took place on the starboard quarter utilizing PMEL's portable capstan and an aft adjustable davit.
- Recover MTR Mooring (03V122): MTR Mooring 03V122 was successfully recovered at 20:12 on 9/25/2004. The mooring operations took place on the starboard quarter utilizing PMEL's portable capstan and an aft adjustable davit.
- Recover 2004 NeMO BPR: NeMO Net BPR was successfully recovered at 08:25 on 9/27/2004 due to electronics setup errors. The mooring operations took place on the starboard quarter utilizing the starboard quarter crane.

All PMEL Engineering operational objectives listed above were successfully completed without damage to ship or science equipment. Also, there were no reported injuries from ship or science personnel.

3.3 GEOLOGY

3.3.1 NeMO 2004 Geology/Pressure Summary Scott Nooner and Bill Chadwick

Measuring the vertical deformation of a volcano can provide valuable information about its dynamics and eruptive cycles. On land, these types of measurements are made using a variety of techniques such as GPS, INSAR, and leveling. These have become well-established tools for studying volcanoes. Seafloor geodesy, however, is still a relatively new and experimental science. One method for measuring deformation of the seafloor is to track changes in water pressure at the seafloor over time. These changes can be converted to changes in height of the seafloor relative to a stable reference. Pressure measurements have been made at Axial seamount for the past 5 years in order to see if the volcano has been re-inflating since its 1998 eruption. These measurements are among the first to attempt to measure vertical deformation on a sub-sea volcano. For this reason, it has taken several years to improve the methodology and instrumentation enough to get cm level precision.

This year we made several changes in how we made the measurements and were able to improve our repeatability by about an order of magnitude. The main changes were: 1) adding a flat plate to the bottom of the pressure sensor, 2) releasing the sensor during each measurement, and 3) placing the sensor on each benchmark in the same orientation during each occupation, 4) displaying the data in real time with a Labview interface, and 5) measuring tilt of the sensor in real time. These steps were aimed at making the orientation of the sensor more repeatable from one measurement to the next. We have found that rotation of the sensor about its long axis has been one of our main sources of error. Laboratory experiments have shown that the output of the paroscientific pressure gauges varies depending on their orientation in the Earth's gravitational field. Making these changes improved our repeatability at each benchmark from 5-7 cm in previous years to 9 mm this year.

The pressure measurements this year were made on dive R855 which spanned about 38 hours from 16:00 UTM on 9/23/04 to 6:00 UTM on 9/25/04. The measurements were made by placing the pressure sensor package on a seafloor benchmark and releasing it for 30 minutes during which data was recorded on a laptop in the ROPOS control room. Measurements were made on five benchmarks (AX63-Caldera Center, AX01-Magnesia, AX05-Marker 33, AX04-Bag City, and AX66-Pillow Mound). AX01, AX05, and AX04 were visited three times each, while AX63 and AX66 were visited twice each. AX66 is the reference benchmark and is outside the area of expected deformation. The results show that the center of the caldera (AX63) continues to be uplifted (relative to AX66) at a rate of about 20 cm/yr.

3.4 MACROBIOLOGY

3.4.1 Ecology and Ultra-Structure of the Blue Mats (Juniper Lab Report) Angela Kouris

Our primary objective for the NEMO 2004 cruise was to continue our studies on the ecology of Blue Mats (colonies of *Folliculina* sp.ciliates) as well as to prepare samples for our upcoming TEM studies on their ultra-structure.

Blue Mat food web studies

Blue Mats are sessile colonial ciliates that carpet areas in the periphery of northeast Pacific hydrothermal vents (EPR, Juan de Fuca ridge, Explorer Ridge). Samples of Blue Mat collected on previous cruises (NeMO 2002-2003) revealed that a community of meiofauna and macrofauna are associated with the Blue Mats. Stable isotope studies are underway in our lab to determine the food-web structure of these Blue Mat communities. Preliminary results seem to indicate the Blue Mat ciliates themselves do not lie at the base of this food-web. A suction sample of white bacterial mat was collected on this cruise for stable isotope study. A signature for the bacterial mat that grows in proximity to the Blue Mat could show us whether it is these bacteria that are being fed on by the ciliates and other creatures within the community. This signature will also be useful to other meiofauna studies that are underway in our lab from suction samples collected in previous years.

Ultra-structure studies

The second step of our project on Blue Mats involves using transmission electron microscopy (TEM) studies to determine whether the ciliates are in a symbiotic relationship with vent bacteria. On this cruise we collected samples from N3 which were immediately fixed in glutaraldahyde for this second study.

Our secondary objective on the NEMO 2004 cruise was to continue a sulphide weathering experiment. To do so four purse size experiments were deposited at Mkr 33.

Juniper Lab Samples

Vent	Sample #	Sample Type	Frozen Material
			1x 50ml tube: bulk blue mat, 1x 15ml tube: scale worms, 1x
			15ml tube: spider crabs, 1x 15ml tube: molluscs (mostly
Phoenix	R854-SS-J1	Blue Mat	limpids), 1x 15ml tube: meiofauna and blue mat (rinsings)
			4x 50ml tubes: blue mat bulk, 7x 15ml tubes: pigments, *10x
N3	R856-SS-J2	Blue Mat	15ml tubes: pixed in 3% glutaraldahyde
Village	R856-SS-J1	Blue Mat	2x 50ml tubes: blue mat bulk
Village	R856-SS-J3	Bacteria	1x 15ml tube: white microbial mat

3.5 MAPPING

3.5.1 NeMO 2004 PMEL Mapping Summary Andra Bobbitt and Shannon Ristau

Using the Thompson's hull-mounted EM300 multibeam system, seafloor bathymetry data was collected nightly as time permitted between ROV and CTD operations. Bathymetry data was added to EM300 data previously collected at Axial seamount (primarily to the south of the caldera). Axial now has almost 100% EM300 coverage, replacing the 1980's data collected with the 16-beam systems.

During the transit back to Newport, EM300 multibeam data was also collected. The ship was routed through an area which has had a series of earthquakes beginning in 2000, detected by the PMEL Vents SOSUS processing system. This area had been seismically silent over a decade. The mapping revealed an area of small ridges and remnant seamount. The ship also mapped Nubbin seamount before conducting a CTD tow over the feature. This area was identified as potentially having hydrothermal activity after a prior cruise's CTD cast.

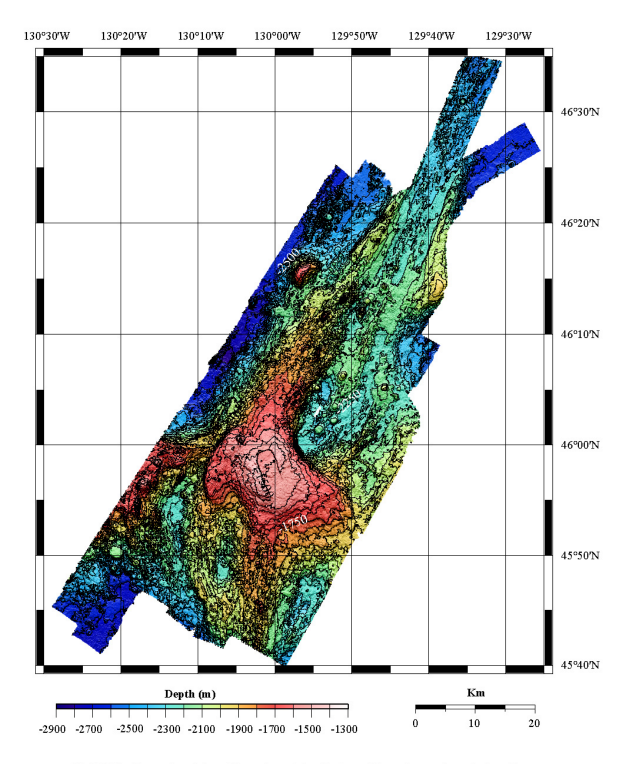
3.6 PUBLIC OUTREACH

3.6.1 NeMO 2004 Website Andra Bobbitt

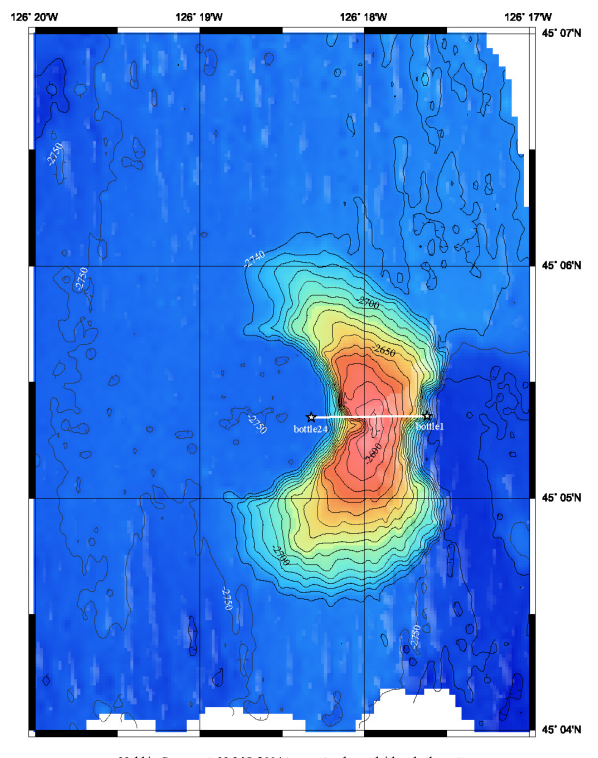
Daily science logs from the NeMO 2004 expedition were posted from sea at: http://www.pmel.noaa.gov/vents/nemo/calendar.html Postings from sea were made possible by the real-time internet link through RoadNet. Web pages were ftp'd to the host site on PMEL's Seattle web server.

The daily log included a brief summary of the science activities with accompanying photos. Other NeMO pages were updated from sea as well, such as the NeMO Net page. The updating of the NeMO Net page to include the newly acquired temperature and pressure data plots gave scientists at sea real-time information regarding the need to reposition the NeMO Net temperature probes.

Axial Volcano EM300 Coverage Map



EM300 bathymetry data. 35 meter grid cell size. 50 meter contour interval.



Nubbin Seamount. NeMO 2004 tow yo track overlaid on bathymetry.

Mercator Projection. 10 meter contour interval.

EM300 grid. 50 meter cell size (nubbin-50m-final.grd), subsampled to 25 meter cell size (nubbin-25m-ssmp-final.grd).

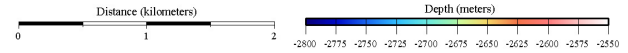
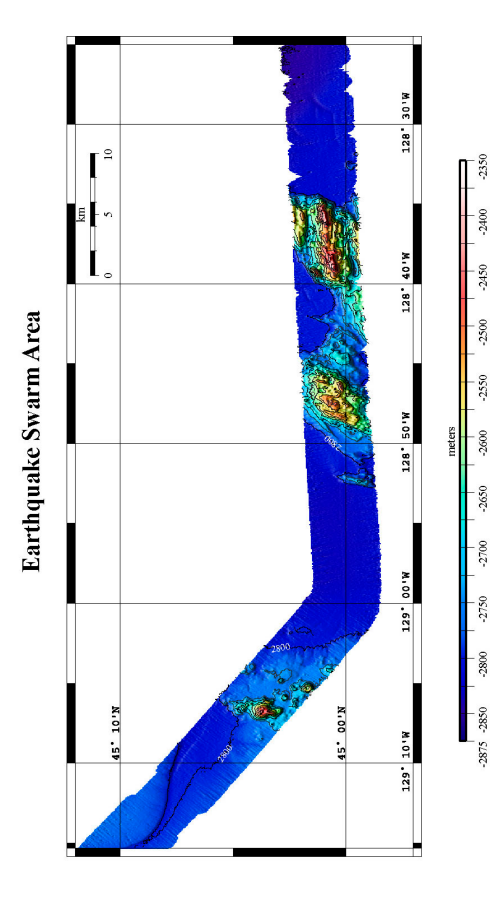


Figure 5



EM300 bathymetry. 50 meter grid cell size. 50 meter contour interval.

Figure 6

4.0 NAVIGATION

4.1 NeMO 2004 NAVIGATION SUMMARY Susan Merle and Bill Chadwick

ROPOS uses integrated Long Baseline (LBL) navigation for underwater positioning at Axial Volcano. The two transponder nets at Axial (ASHES and CASM) were replaced in 2003. Only the ASHES net was utilized this year, as we did not have enough time for work in the CASM net area. Seascape software was used to integrate serial data inputs for position computation. The ROPOS team also tested its new RDI Doppler Velocity Log (DVL) to compute displacements as ROPOS maneuvers along the bottom. The DVL navigation is not yet incorporated into the navigation output files. The ship was often maneuvered so that the stern was over the dive target, which also put the cage over the target. ROPOS found the dive targets with little problem when the cage was directly over a known vent position. NeMO 2004 navigation was good, as long as the cage motor was off.

4.2 VENT, MARKER, AND BENCHMARK POSITIONS

Vent/Marker	Longitude	Latitude	Depth
E1	-130.028587	45.992568	1513
E2	-130.027108	45.992815	1520
E3	-130.026405	45.992737	1517
E4	-130.025713	45.992707	1519
E5	-130.024753	45.992862	1523
91Vent	-130.012417	46.038600	1640
AX-BM1	-129.985045	45.946087	1524
AX-BM4	-129.989445	45.916133	1534
AX-BM5	-129.982443	45.933252	1523
AX-BM63	-130.010047	45.955143	1536
AX-BM66	-130.003717	45.863150	1723
Ash-11.0	-129.999088	45.941333	1330
BagCity	-129.989425	45.916167	1537
BlueNose	-129.983700	45.945440	1527
Bob	-130.012833	46.038917	1641
Casper	-129.992977	45.917370	1538
Castle	-129.980057	45.926168	1522
Flattop-Mkr-N	-129.979792	45.926075	1522
Circ	-129.981650	45.925917	1525
Cloud-Mkr-N4	-129.981670	45.933418	1523
Cloud-Mkr-N6/21	-129.981600	45.933400	1524
Coquille	-129.993058	45.917530	1537
Crack	-130.013550	45.933300	1547
Crevice	-129.990400	45.911100	1540
Daves	-130.013767	45.933517	1547
Village	-129.980597	45.926118	1520
DroopyPillar	-129.984352	45.929867	1522
Dying	-129.991850	45.916850	1536
Easy	-129.984717	45.945333	1535
FeCity	-129.989190	45.917540	1536
FeHyde	-130.013783	45.932983	1547
Gollum	-130.013583	45.933583	1547

Vent/Marker	Longitude	Latitude	Depth
Hairdo	-130.013983	45.933500	1547
Hell	-130.014227	45.933298	1550
Inferno	-130.013900	45.933550	1547
FeSulfide	-129.990738	45.916710	1535
Joystick-Mkr-42	-129.988563	45.918838	1534
Magnesia-Mkr-67	-129.984933	45.946233	1532
Marshmallow	-130.013617	45.933700	1546
Medusa	-130.013933	45.933350	1547
Milky-Mkr-N2	-129.984753	45.945142	1533
Minisnow-Mkr-N9	-129.984217	45.942617	1524
Mkr-33	-129.982200	45.933182	1524
Mkr-108	-129.983033	45.928650	1524
Mkr-113	-129.988238	45.922728	1526
Mkr-33	-129.982197	45.933177	1524
Mkr-36	-129.989333	45.916217	1534
Mkr-65	-129.989628	45.916013	1534
Mkr-N1	-129.984083	45.939800	1522
Mkr-N3	-129.985200	45.943800	1529
Mkr-N41	-129.981383	45.936217	1521
Mkr-N44	-129.984833	45.939467	1522
Mkr-N5	-129.979812	45.926097	1515
Mkr-N7	-129.981900	45.939300	1520
Mrk-113	-129.988252	45.922757	1526
Mushroom	-130.013800	45.933600	1547
Nascent [Mkr-M]	-129.981597	45.935840	1520
OldFlow	-129.981705	45.936447	1522
OldWorms	-129.983308	45.945105	1526
Ouzo	-129.984683	45.945817	1529
Oxide	-129.985083	45.945450	1533
Phoenix	-130.013983	45.933250	1547
Pillar	-129.985417	45.922700	1524
PillowMound	-130.003717	45.863150	1723
ROPOS	-130.014050	45.933283	1547
Roof	-129.984483	45.942500	1523
RumbleWeight	-129.984062	45.930150	1524
Snail-Mkr-N8	-129.981900	45.933200	1524
Snow	-129.982450	45.927117	1525
SnowBlower	-129.984067	45.939867	1522
SteveMound	-130.013417	45.933250	1547
Styx	-130.013700	45.933283	1547
ThePit	-129.984083	45.939750	1522
Tombstone	-130.011333	45.929483	1022
Top-Gun	-129.979635	45.926472	1520
Tunnicliffe	-130.015817	45.933667	1546
Virgin	-130.013483	45.933650	1547
VirginsDaughter	-130.013400	45.933750	1547
Vixen	-129.993003	45.917280	1538
White-Mkr-I	-130.013633	45.933733	1545
BigJohnson	-130.013033	45.933363	1542
Lamphere	-130.026562	45.989337	1576
Lumphere	130.020302	TJ./U/JJ/	1370

Vent/Marker	Longitude	Latitude	Depth
Shepherd	-130.027200	45.988868	1580
T&S	-130.027168	45.989153	1583

4.3 NeMO EXPERIMENTS (Deployments and Recoveries)

Vent/Marker	Experiment/ Instrument	Dive Deployed	Dive Recovered	Comments
		between R855/R856		
Caldera (center)	buoy	('04)		On NeMO Net -04
		between R855/R856	before R857	Had to retrieve it. Problem with
Caldera (center)	BPR	('04)	('040	acoustics.
Caldera (center)	BPR	between 740/741 ('03)		
Caldera (south)	BPR	between 740/741 ('03)		
Castle Vent	Hobo 152	R856 ('04)		In Anhydrite
Castle Vent	Hobo 151	R739 ('03)	R856 ('04)	Near Anhydrite
Cloud	Mkr-69	R856 ('04)		Where Mkr-N6 used to be
	Larval Array			
Cloud	0	R659 ('02)		S/SW of N6 ~8m
Cloud/Mkr-				Couldn't find on R734. Found
N6/21	MTR 3173	R674 ('02)	R855 ('04)	it 2004.
Cloud/Mkr-				MTRs 3041 and 3054 tied
N6/21	MTR 3041	R855 ('04)		together
Cloud/Mkr-				MTRs 3041 and 3054 tied
N6/21	MTR 3054	R855 ('04)		together
Cloud/Mkr-		, ,		MTR 3334 and 3176 tied
N6/21	MTR 3176	R734 ('03)	R855 ('04)	together
Cloud/Mkr-			` ′	MTR 3334 and 3176 tied
N6/21	MTR 3334	R734 ('03)	R855 ('04)	together
Coquille	MTR 3317	P551 ('00)		Couldn't find in 2002. Spotted on HFS dive R741 ('03) - not picked up
Coquille	M1K 3317	R551 ('00)		Didn't see it on the ASHES
Gollum Vent	Larval Array J	R632 ('01)		dives
Marshmallow	Hobo 126	R739 ('03)	R854 ('04)	
Mkr-113	MTR 1055	R627 ('01)		Couldn't find
Mkr-113	MTR 4126	R551 ('00)		Couldn't find
Mkr-33	Gucci purses	R855 ('04)		Richard's sulfide weathering experiment
Mkr-33	Growth cage	R855 ('04)		Noreen's limpet growth experiment
Mkr-33	Growth cage	R740 ('03)	R855 ('04)	Amanda's limpet growth cage
Mkr-33	MTR 3201	R743 ('03)	R855 ('04)	North-crack
Mkr-33	MTR 3282	R734 ('03)	R855 ('04)	Mid-crack
Mkr-33	MTR 4001	R734 ('03)	R855 ('04)	South-crack
Mkr-33	MTR 3049	R734 ('03)	R855 ('04)	In tubeworm bush near bmrk
Mkr-33	MTR 3026	R855 ('04)	` ′	Green tape, mid-crack
Mkr-33	MTR 3039	R855 ('04)		Yellow tape, north-crack
Mkr-33	MTR 3045	R855 ('04)		Blue tape, south-crack
Mkr-33	MTR 3196	R855 ('04)		Red tape, tubeworm bush
Mkr-33	Mkr-77	R743 ('03)		ape, twee offire upit
NRZ caldera rim	Extensometers 1-5	R742 ('03)		

	Experiment/		Dive	
Vent/Marker	Instrument	Dive Deployed	Recovered	Comments
	Johnson			
	Flow/Temp			No time to recover in 2003 -
NW of Crack	Meter 2002	R663 and R672 ('02)	R853 ('04)	got it in 2004
T&S Spires	MTR 3017	R497('99)		
Virgin Vent	Hobo 127	R854 ('04)		
	RAS '04 (hi-			
Virgin Vent	temp)	R854 ('04)		
	RAS '03 (hi-			
Virgin Vent	temp)	R737 ('03)	R854 ('04)	
Vixen (Coquille)	Hobo 128	R857 ('04)		
Vixen (Coquille)	Hobo 153	R857 ('04)		
Vixen (Coquille)	Hobo 130	R734 ('03)	R857 ('04)	
Vixen (Coquille)	Hobo 132	R734 ('03)	R857 ('04)	
Vixen (Coquille)	Mkr-57	R857 ('04)		Just off Vixen mound
_				~10m west of old Mkr-N3
West-N3	Mkr-52	R856 ('04)		position

4.4 NeMO NET SUMMARY Bill Chadwick and Dave Butterfield

The 2003 NeMO Net buoy and 2003 NeMO Net BPR were recovered on July 21, 2004 (on another cruise several months before the NeMO 2004 cruise). The buoy had to be recovered early in order to refurbish it for another year-long deployment. The NeMO Net BPR was recovered at this time because PMEL engineers needed some components from it for another project. There will be no loss in monitoring continuity, however, because two other BPR instruments (without acoustic modems) that were deployed in 2003 remained deployed (and were not recovered during NeMO 2004).

During the NeMO 2004 cruise, the NeMO Net RAS that was deployed at Virgin vent in 2003 was recovered. It had performed very well and was full of water samples (see Chemistry section). The 2003 RAS was examined on the seafloor with ROPOS and prepared for recovery on dive R853. After that dive, an attempt was made to acoustically release the 2003 RAS, but it did not come to the surface. During the next dive to ASHES (R854) it was found that the 2003 RAS had indeed released but that it was hung up on a loop of parachute chord that was wrapped around the anchor. ROPOS easily released the 2003 RAS and it was recovered at the surface. The 2003 RAS anchor was then moved out of the way, and the 2004 RAS was carefully positioned at Virgin vent (it had already been lowered from the surface before the first dive at Axial). The exact position of the intake funnel and temperature probes were adjusted during a later dive to the site.

The 2004 NeMONet BPR and the 2004 NeMO Net buoy were both deployed on 9/25, but the BPR had to be recovered again on 9/28, because it was deployed with the capability to trigger on tsunami signals and the threshold had been set too low so it was continually transmitting tsunami warnings to the NeMO Net buoy. The BPR was also found to be recording intermittent spikes of noise, so it was decided that it should be returned to Seattle for evaluation and repair before being redeployed. It was later deployed on a transit cruise on 10/31/04. The 2004 BPR has a new long-life acoustic release and enough memory to stay down for 4 years (for the first time). There is only enough battery life for acoustic modem transmissions for 2 years, however. The plan next summer will be to recover the buoy and RAS, but leave the BPR in place.

In summary, the 2004-2005 NeMO Net system (the 6th such system at NeMO) consists of one BPR (near the center of the caldera) and one RAS (deployed at Virgin). The 2004 NeMO Net buoy does not have a tall tower as in previous years, and was re-designed to avoid the problems of potential hydrogen explosions in the older buoys associated with aluminum battery wells. This year's system uses Benthos ATM880/ATM408 omni-directional acoustic modems on the buoy and the seafloor instruments. Based on the data transmission performance for 2003-4, it was decided to move the buoy 100 to 150 m closer to the sampler at Virgin. The 2004 NeMO Net BPR was deployed at 45 57.363'/130 00.603' (~100 m north of the caldera center so that it would not be in the way of ROPOS pressure measurements there), and the 2004 buoy was deployed at 45 56.65'/130 00.5'.

4.5 NeMO INSTRUMENT POSITIONS

2004 instrument	Long	Lat	UTM X	UTM Y	Depth
E1 (depl '03)	-130.0285800	45.9925700	420344	5093736	1513
E2 (depl '03)	-130.0271150	45.9928200	420458	5093763	1519
E3 (depl '03)	-130.0263900	45.9927400	420514	5093753	1517
E4 (depl '03)	-130.0257200	45.9927100	420566	5093749	1519
E5 (depl '03)	-130.0247500	45.9928600	420641	5093765	1523
BPR-center-03	-130.0101667	45.9552167	421717.5	5089567.9	1534
BPR-south-03	-130.0000000	45.9333333	422474.9	5087126.5	
BPR-04*	-130.0100500	45.9560500	421727.7	5089660.3	
RAS-04 Virgin	-130.0134833	45.9336500	421430	5087174	1547
Buoy-04	-130.0083300	45.9441600	421844.3	5088337.6	

^{*}BPR-04 was re-deployed 10/31/04 during transit cruise.

4.6 NeMO TRANSPONDER POSITIONS

Reply Frequency (kHz)	UTM X	UTM Y	Long (decimal degrees)	Lat (decimal degrees)	Depth
Lava Net					
lava10.5	424368	5088261	129.975763	45.943750	1308.21
lava8.5	424349	5086129	129.975673	45.924567	1320.87
lava11.5	422407	5086195	130.000728	45.924940	1326.71
lava7.5	421926	5087976	130.007223	45.940918	1336.26
CASM Net					
casm8.0	421279	5093140	130.016412	45.987312	1363.79
casm10.0	420510	5094426	130.026552	45.998798	1306.48
casm9.5	419661	5093074	130.037288	45.986528	1277.21

4.7 NeMO MOORING RECOVERY POSITIONS*

Moorings	Long	Lat
03V122	-130.0050	45.9069
03V123	-130.0307	45.9685
Cobb	-130.8000	46.8867

^{*}note: No moorings were deployed on the NeMO 2004 expedition.

5.0 ROPOS DIVES: STATISTICS and SUMMARIES

5.1 ROPOS DIVE STATISTICS

6 ROPOS dives (1 at Endeavour and 5 at Axial)	R852 - R857
Total wet time	81.04 hours
Total bottom time	95.79 hours
Total number of ROPOS samples	80 samples

5.2 ROPOS DIVE SUMMARIES

R852: Endeavour

Wet time (UTC): 9/20 0539 - 9/20 1509. JD: 264. 9.5 hrs.

Bottom time (UTC): 9/20 0352 -9/20 1641. JD: 264. 12.85 hrs. [7 samples]

DSC information: 127 DSCs taken starting with R852_DSC_092004_062740_03758.jpg and ending with R852_DSC_092004_144829_03884.jpg

Dive Summary: Fluid sampling, materials testing, and instrument deploy and recover dive. **Sully**: deployed 1 RTH, recovered 1 RTH, 1 HFS, tested zirconium material. **Hulk**: deployed 1 RTH, recovered VEMCOs T3 and T4, 2 GTB, 2 HFS. **Homer 23**: recovered RTH. **Bastille**: deployed RTH (T27), 2 GTB.

R853: ASHES

Wet time (UTC): 9/21 1647 - 9/22 0140. JD: 265-266. 8.88 hrs.

Bottom time (UTC): 9/21 1526 - 9/22 0236. JD: 265-266. 11.17 hrs. [25 samples]

DSC information: 124 DSCs taken starting with R853_DSC_092104_171407_03885.jpg and ending with R853_DSC_092204_015609_04008.jpg

Dive Summary: Fluid sampling at ASHES. Background water sample SE of Virgin. **Gollum:** 7 HFS. **Marshmallow:** 3 HFS. **Virgin:** 2 GTB; 3 HFS. **Inferno:** 2 HFS; 1 GTB; 1 SS (limpets). **Hell:** 2 HFS; 1 GTB; 1 SF (for high P high T culturing). **Crack:** recovered Big Johnson. Also looked at the 2003 RAS at Virgin. Removed the funnel and temp probe from the vent and stored it on the RAS for recovery in the morning.

R854: ASHES

Wet time (UTC): 9/22 1745 - 9/23 0145. JD: 266-267. 8 hrs.

Bottom time (UTC): 9/22 1633 - 9/23 0312. JD: 266-267. 10.65 hrs. [2 samples]

DSC information: 145 DSCs taken starting with R854_DSC_092204_180556_04010.jpg and ending with R854_DSC_092304_020220_04154.jpg

Dive Summary: Went to Virgin first to recover the 2003 RAS which would not release acoustically. It was half-released but still attached by parachute cord around the anchor. Rattled the frame and it released. Moved the 2003 anchor out of the way. Positioned 04 RAS; funnel and temp probe in the vent after excavating the anhydrite. Placed hobo #127 in the vent. Took series of DSCs of new RAS. Recovered hobo-126 from Marshmallow. Took series of DSCs at **Inferno; Marshmallow; Hell and Phoenix**. Suctioned blue mat at Hell; although the end of the sampler was broken. Rescue floats (for 2003 RAS) were released from the bottom. Didn't need them because RAS floated to the surface on its own.

R855: Caldera Center to South Pillow Mound

Wet time (UTC): 9/23 1727 - 9/25 0526. JD: 267-269. 35.98 hrs.

Bottom time (UTC): 9/23 1559 - 9/25 0640. JD: 267-269. 38.68 hrs. [9 samples]

DSC information: 126 DSCs taken starting with R855_DSC_092304_190204_04156.jpg and ending with R855_DSC_092504_050935_04281.jpg

Dive Summary: Pressure measurement dive. 3 transects starting at the **Caldera center** to **Magnesia; Mkr-33; Bag City** and the **South Pillow Mound**. Then back north with measurements at all sites. Then south again with measurements at all sites. The measurements ended at the South Pillow Mound. On the third transect experiments were deployed and recovered. **Mkr 33**: Recovered 4 MTRs; Amanda's limpet growth cage. Deployed 4 MTRs; Noreen's limpet growth experiment; Richard's sulfide weathering experiment. **Cloud**: Recovered 3 MTRs - one which we couldn't find in the pit in 2003. Deployed: 2 MTRs in the pit. Running behind schedule so postponed other deployments/recoveries.

R856: 98 Lava Flow Area

Wet time (UTC): 9/26 1628 - 9/27 0127. JD: 270-271. 8.98 hrs.

Bottom time (UTC): 9/26 1508 - 9/27 0143. JD: 270-271. 10.59 hrs. [22 samples]

DSC information: 90 DSCs taken starting with R856_DSC_092604_170003_04283.jpg and ending with R856_DSC_092704_011940_04372.jpg

Dive Summary: Hot Fluid Sampling Dive on the 99 lava flow. Started in the vicinity of **Mkr-N3 Vent**. The original marker is gone to a new marker (Mkr-52) was deployed ~10m west of the N3 nav target at "West-N3". Deployed Mkr-69 on the mound above the pit (where N6 used to be at Cloud). **West N3**: 2 HFS; 1 SS for blue mat. **Cloud**: 3 HFS. Mkr-33: 5 HFS. **Between Mkr-33 and Village**: 1HFS background. **Village**: 3 HFS; 3 SS for blue mat and filamentous bacteria. **Castle**: 2 GTB; 2 HFS. Recovered 1 hobo from anhydrite chimney and deployed another in the same spot.

R857: Coquille and Mkr-113

Wet time (UTC): 9/27 1720 - 9/28 0302. JD:271-272. 9.7 hrs.

Bottom time (UTC): 9/27 1605 - 9/28 0357. JD: 271-272. 11.86 hrs. [15 samples]

DSC information: 89 DSCs taken starting with R857_DSC_092704_215221_04374.jpg and ending with R857_DSC_092804_031204_04462.jpg

Dive Summary: Fluid sampling and missing rumbleometer reconnaissance. **Mkr-113**: 3 HFS. Bag City: 4 HFS. **Vixen:** 3 HFS; 1 GTB; 2 hobos. Deployed 2 hobos in Vixen vent and Mkr-57 just off the mound at Vixen. Went to the 98 lava flow area and searched for the rumbleometer that has been missing since Aug 1998. Found it in 20 minutes. Got a good nav position and will return next year and try to recover it!

5.3 ROPOS SAMPLES

5.3.1 R852 Sample Log: Endeavour

Sample	Lat	Long	UTC	R852 Sample Description	PI	SubSmps
R852-				HFS background sample with Sterivex		
HFS-2-			05:40:34	filter-2. Z=2206m. Start=0541 Stop=0610.		
0001	47.9476	-129.0983	Sep 20 04	Tambient=2.0. Vol=3000ml. [East of Sully]	Butterfield	
R852-				Gas tight bottle black (#15) fired at Hulk at		
GTB-15-			10:35:21	1038. Bottle fired successfully. Z=2193m.		
0002	47.9499	-129.0968	Sep 20 04	Heading 045. [Hulk]	Lilley	Evans
R852-				Firing gas tight bottle blue (#6) at 1038.		
GTB-6-			10:37:48	Bottle fired successfully. Z=2193m.		
0003	47.9499	-129.0968	Sep 20 04	Heading 045. [Hulk]	Lilley	Evans
				HFS unfiltered bag-8. Temp is holding		
				steady. Start 1143 Stop 1147. Tmax=26		
				Tave=25 T2=11.1 Vol=712ml. Z=2192.		
R852-				NOTE: temperature cables for T1 and T2		
HFS-8-			11:43:05	are switched but temps logged with		
0004	47.9500	-129.0967	Sep 20 04	samples are corrected. [Hulk]	Butterfield	Bolton

Sample	Lat	Long	UTC	R852 Sample Description	PI	SubSmps
				HFS Sterivex filter-7. Start 1148 Stop		
				1158. Tmax=30 Tave=27 T2=12.8.		
				Vol=1512ml. Z=2192. Took 2 digital		
R852-				images of the sampling location. Turned		
HFS-7-			11:48:36	the flush pump off 20 seconds before the		
0005	47.9500	-129.0967	Sep 20 04	sample pump. [Hulk]	Butterfield	Bolton
R852-				GTB orange sample (#16) in smoker near		
GTB-16-			14:10:30	RTH T27. Stopped at 0211. Z=2201.	Butterfield	
0006	47.9476	-129.0983	Sep 20 04	[Bastille/Mkr-B]	Lilley	Evans
R852-				GTB yellow sample (#17). Stopped at 1411		
GTB-17-			14:11:50	- taken at same time as GTB-orange-0007.	Butterfield	
0007	47.9476	-129.0983	Sep 20 04	Z=2201m. [Bastile/Mkr-B]	Lilley	Evans

5.3.2 R853 Sample Log: ASHES

Sample	Lat	Long	UTC	R853 Sample Description	PI	SubSmps
•		Ü		HFS fractionated DNA filter #24. Start 1643		•
				Stop 1713. Tave=2.2. Vol=3527 mls.		
R853-				Z=1515m. Filtered as we drove to Virgin		
HFS-24-			16:43:37	and sitting as we imaged the RAS. Temp		
0001	45.9334	-130.0133	Sep 21 04	stayed fairly constant. [~30m SE of Virgin]	Butterfield	Bolton
				HFS large volume sample #1. Start 1811		
R853-				Stop 1832. Tmax=25.2 Tave=21.2 s.d.=1.6		
HFS-			18:11:54	T2=14. Vol=3041 mls. Z=1546. Pump is		
LV1-0002	45.9336	-130.0135	Sep 21 04	slowing down as we sample. [Gollum]	Butterfield	
R853-				HFS filtered bag #11. Start 1833 Stop 1838.		
HFS-11-			18:33:26	Tmax=25.5 Tave=21.6 T2=13.5. Vol=692		
0003	45.9336	-130.0135	Sep 21 04	ml. Z=1546. [Gollum]	Butterfield	
				HFS Sterivex filter #2. Start 1840 Stop		
				1849. Tmax=27.9 Tave=16.8 T2=14.0.		
R853-				Vol=1400 ml. Z=1546. ROPOS jerked off		
HFS-2-			18:40:13	the vent. Fluid sampling		
0004	45.9336	-130.0135	Sep 21 04	interrupted.[Gollum]	Butterfield	Bolton
				HFS Sterivex filter #7. Heading 326.		
				Start=1904 Stop=1934. Tmax=39.3		
				Tave=32.5 s.d.=3.4 T2=25. Vol=4015 mls.		
R853-				Re-positioned at Gollum. Attempting to get		
HFS-7-			18:53:46	another large volume sample. Z=1546.		
0005	45.9336	-130.0135	Sep 21 04	[Gollum]	Butterfield	Bolton
R853-				HFS Sterivex filter #4. Start 1935 Stop		
HFS-4-	4.5.000		19:35:39	1946. Tmax=39.7 Tave=37.7 s.d.=1.1		
0006	45.9336	-130.0135	Sep 21 04	T2=26. Vol=1567 mls. Z=1546. [Gollum]	Butterfield	Bolton
R853-				HFS Sterivex filter #10. Start 1947 Stop		
HFS-10-	45.0006	120 0125	19:47:52	1959. Tmax=39.7 Tave=37.3 T2=26.	D 6.11	- T
0007	45.9336	-130.0135	Sep 21 04	Vol=1608 mls. Z=1546. [Gollum]	Butterfield	Bolton
R853-			20.01.20	HFS unfiltered Piston #20. Start 2001 Stop		
HFS-20-	45.0226	120 0125	20:01:30	2009. Tmax=39.4 Tave=37.2 s.d.=0.4	D C 11	
0008	45.9336	-130.0135	Sep 21 04	T2=26. Vol=~700 mls. Z=1546. [Gollum]	Butterfield	
D052				HFS unfiltered piston #22. Start 2028 Stop		
R853-			20.27.59	2035. Tmax=74.4 Tave=68.2 s.d.=1.5		
HFS-22-	45 0227	120 0125	20:27:58 San 21 04	T2=44. Vol=~700 mls. Z=1546.	Dutto-£:-1.1	Dolto:
0009	45.9337	-130.0135	Sep 21 04	[Marshmallow] Turned off the video.	Butterfield	Bolton
D952				HFS Sterivex #21. Start 2036 Stop 2056. Tmax=74 Tave=68.2 s.d.=2.2 T2=45.		
R853- HFS-21-			20:36:52	Tmax=74 Tave=68.2 s.d.=2.2 T2=45. Vol=3000 mls. Z=1546. [Marshmallow]		
0010	45.9337	-130.0135	Sep 21 04	Took 1 digital image of sample intake.	Butterfield	Bolton
R853-	43.9337	-130.0133	3ep 21 04	HFS filtered bag #18. Start 2057 Stop 2102.	Butterneld	DOILOII
HFS-18-			20:57:36	Tmax=72.9 Tave=68.3 s.d.=2.3 T2=45.		
0011	45.9336	-130.0135			Butterfield	
0011	43.9330	-130.0133	Sep 21 04	Vol=690 ml Z=1546. [Marshmallow]	Dutternela	

Sample	Lat	Long	UTC	R853 Sample Description	PI	SubSmps
				HFS fractionated DNA filter #24. Start 1643		
R853-				Stop 1713. Tave=2.2. Vol=3527 mls. Z=1515m. Filtered as we drove to Virgin		
HFS-24-			16:43:37	and sitting as we imaged the RAS. Temp		
0001	45.9334	-130.0133	Sep 21 04	stayed fairly constant. [~30m SE of Virgin]	Butterfield	Bolton
R853-	13.7331	130.0133	Sep 21 0 .	sayed ranty constant. [30m 52 of virgin]	Batterneta	Botton
GTB-10-			22:30:54	GTB #10 (red) in the orifice. T=173.		Butterfield
0012	45.9337	-130.0134	Sep 21 04	Z=1546. From the scraped off area. [Virgin]	Evans	Lilley
R853-						
GTB-14-			22:32:31	GTB #14. T=170. From the scraped off area.	_	Butterfield
0013	45.9337	-130.0135	Sep 21 04	Z=1546. [Virgin]	Evans	Lilley
R853-				HFS Unfiltered bag #19. Start 2233 Stop 2236. Tmax=177.5 Tave170.7 stdev=4		
HFS-19-			22:33:37	T2=130. Vol=425 ml. From the scraped off		Butterfield
0014	45.9337	-130.0135	Sep 21 04	area. Z=1546. [Virgin]	Evans	Lilley
001.	.0.,550,	150.0155	20p 21 0 .	HFS filtered bag #17. Start 2237 Stop 2240.	2,4115	Zilley
R853-				Tmax=166.1 Tave=163.6 T2=130.		ļ
HFS-17-			22:37:26	stdev=1.1. Vol=429 ml. Z=1546. From the		
0015	45.9337	-130.0134	Sep 21 04	scraped off area. [Virgin]	Butterfield	
				HFS piston #5. Start 2242 Stop 2246.		
R853-			22 41 10	Tmax=176.4 T2=144 Tave=170.4		
HFS-5-	45 0227	120 0124	22:41:10	stdev=1.4. Vol=350 ml. Z=1546. From the	D.44 1 - 1 - 1	ļ
0016 R853-	45.9337	-130.0134	Sep 21 04	scraped off area. [Virgin] HFS unfiltered bag #8. Start 2350 Stop	Butterfield	
HFS-8-			23:48:04	2352. Tmax=204 T2=70 Tave=190		
0017	45.9336	-130.0140	Sep 21 04	stdev=22. Vol=444 ml. Z=1544. [Inferno]	Butterfield	ļ
R853-	.0.,000	150.01.0	20p 21 0 .	state 22. For the man 2 for manning	Butterries	
GTB-16-			23:53:26			Butterfield
0018	45.9336	-130.0140	Sep 21 04	GTB #16. Tmax=199C. Z=1544. [Inferno]	Evans	Lilley
R853-				HFS filtered bag #14. Start 2354 Stop 2258.		
HFS-14-			23:54:40	Tmax=204.4 Tave=199.4 T2=20 stdev=1.9.		
0019	45.9336	-130.0139	Sep 21 04	Vol=600 ml. Z=1544. [Inferno]	Butterfield	
				Suction sample of limpets for Noreen into jar 5. She wants 500 limpets. Temperature is		
R853-SS-			00:04:40	5C (3-4 degrees above background		
J5-0020	45.9336	-130.0140	Sep 22 04	temperature). Z=1544. [Inferno]	Kelley	
00000	.0.,000	150.01.0	20p 22 0 :	HFS filtered bag #16. Start 0045 Stop 0049.	lieney	
				Tmax=171.3 Tave=163.3 T2=133. Vol=659		
R853-				ml. Z=1544m. Small spigot on the top of		
HFS-16-			00:44:44	Hell chimney. Temperature stable. [Hell		
0021	45.9333	-130.0142	Sep 22 04	vent].	Butterfield	
D052				Gas-tight bottle #17 at 0051. Temperature		
R853- GTB-17-			00:50:35	180. Right after last HFS sample. Z=1544. [Hell vent]. This turned out to be an empty; -		Butterfield
0022	45.9333	-130.0140	Sep 22 04	ed.	Evans	Lilley
3022	73.7333	130.0140	5cp 22 04	HFS unfiltered bag #9. Start 0052 Stop	Lvans	Liney
				0056. Tmax=195.1 Tavg=186.4 T2=126.4.		
R853-				Vol=650 ml. Z=1544m. Small spigot at top		
HFS-9-			00:52:24	of chimney. Same as last sample [Hell		
0023	45.9333	-130.0140	Sep 22 04	vent].	Butterfield	
				A piece of active sulfide into the purse for		
R853-SF-	45.0004	120 01 40	01:26:46	high pressure high temperature culturing.	D. I	
0024	45.9334	-130.0140	Sep 22 04	Z=1547.[Hell]	Bolton	
				Collected the Big Johnson from Crack. Can see bubbles flowing out of the hose once it		
R853-BJ-			01:33:06	was disconnected from the cement box.	НР	
0025	45.9333	-130.0137	Sep 22 04	Z=1547.[Crack]	Johnson	
3023	TJ./JJJ	150.0157	50p 22 04	Z-15 m.[Cluck]	J OHIHS OH	i .

5.3.3 R854 Sample Log: ASHES

Sample	Lat	Long	UTC	R854 Sample Description	PI	SubSmps
R854-						
hobo-126-			00:24:14	Recover hobo #126 after 1 year		
0001	45.9338	-130.0133	Sep 23 04	deployment. Z=1546. [Marshmallow]	Embley	
				Suction sample into jar #1. Suctioning blue		
				mat. Start1=1315 Stop1=1315.		
R854-SS-			01:08:17	Start2=1317 Stop2=1317. Z=1547.		
J1-0002	45.9333	-130.0140	Sep 23 04	[Phoenix]	Kouris	

5.3.4 R855 Sample Log: Central Caldera to South Pillow Mound

Sample	Lat	Long	UTC	R855 Sample Description	PI	SubSmps
R855-				Recovering MTR-3282. This was right next		
MTR-			21:32:02	to Amanda's limpet cage at the crack at		
3282-0001	45.9333	-129.9825	Sep 24 04	Mkr-33. Z=1523. [Mkr-33]	Embley	
R855-				Recover MTR-3201 from the crack (north		
MTR-			21:40:33	end). Lots of floc and limpets on the		
3201-0002	45.9332	-129.9825	Sep 24 04	instrument. Z=1523.[Mkr-33]	Embley	
R855-						
MTR-			21:58:28	Recovering MTR-4001 from the south end		
4001-0003	45.9332	-129.9825	Sep 24 04	of the crack. Z=1523. [Mkr-33]	Embley	
				Altered basalt from Mkr-33. Taken from		
				the area of low flow and lots of fauna - at		
R855-RK-			22:37:38	the south end of the crack Z=1523 [Mkr-		
0005	45.9332	-129.9825	Sep 24 04	33].	Butterfield	
R855-				Recovered MTR-3049 from the tubeworm		
MTR-			22:17:37	bush north of Mkr-33. Z=1522. [Mkr-33		
3049-0004	45.9332	-129.9825	Sep 24 04	area]	Embley	
R855-						
MTR-			22:54:13	Recovered MTR-3334 (attached to 3176)		
3334-0006	45.9332	-129.9825	Sep 24 04	from the pit. Z=1524. [Cloud]	Embley	
R855-						
MTR-			22:55:47	Recovered MTR 3176 (attached to MTR-		
3176-0007	45.9332	-129.9825	Sep 24 04	3334) from the pit. Z=1524. [Cloud]	Embley	
				Recovered the missing MTR from the		
				hole!!! Has red tape on it. It was deployed		
R855-				on dive R674 in 2002. We couldn't find it		
MTR-			23:06:27	in 2003. Less milky flow this year so it was		
3173-0008	45.9334	-129.9817	Sep 24 04	visible. Z=1524.7. [Cloud]	Embley	
R855-			23:22:08	Recover Amanda's limpet cage - just off the		
cage-0009	45.9334	-129.9817	Sep 24 04	flow near the crack. Z=1523.1.[Mkr-33]	Bates	

5.3.5 R856 Sample Log: 98 Lava Flow Area

Sample	Lat	Long	UTC	R856 Sample Description	PI	SubSmps
				HFS unfiltered piston #5. Start 1702 Stop		
				1705. Tmax=23.6 Tave=23.0 stdev=0.3		
R856-				T2=17 Vol=750ml Z=1528m. Took 13		
HFS-5-			17:02:31	digital images of the sampling site. [West		
0001	45.9438	-129.9852	Sep 26 04	N3]	Butterfield	Bolton
				HFS Sterivex filter #2. Start 1706 Stop		
				1720. Tmax=24.9 Tave=24.4 stdev=0.3		
R856-				T2=18 Vol=2000mls Z=1528m. Large		
HFS-2-			17:06:32	cloud of floc coming out the exhaust of the		
0002	45.9438	-129.9852	Sep 26 04	fluid sampler at 1710. [West N3]	Butterfield	Bolton

Sample	Lat	Long	UTC	R856 Sample Description	PI	SubSmps
				Suction sampling of blue mat into jar #2.		
				Sampled just above and to the left of where		
D056 CC			17:34:53	we did the temperature survey. Start 1738		
R856-SS-	45 0429	120 0052		Stop 1744 Talien=3.2. Z=1528.4. [West	Kouris	
J2-0003	45.9438	-129.9852	Sep 26 04	N3] HFS Sterivex filter #4. Start 1925 Stop	Kouris	
				1937. Tmax=7.0 Tave=6.9 stdev=0.05		
R856-				T2=5.9 Vol=1500ml. Z=1526m. Pump is		
HFS-4-			19:24:56	slowing down a bit on this sample. Video		
0004	45.9333	-129.9817	Sep 26 04	off at 1931. [Cloud]	Butterfield	Bolton
R856-	13.7333	129.9017	Bep 20 0 1	HFS 3micron filtered piston #1. Start 1937	Butterneta	Botton
HFS-1-			19:37:45	Stop 1940. Tmax=7.0 Tave=6.9 stdev=0.03		
0005	45.9333	-129.9817	Sep 26 04	T2=5.9 Vol=7.5ml Z=1526m. [Cloud]	Butterfield	Bolton
R856-				HFS unfiltered bag #8. Start 1941 Stop		
HFS-8-			19:41:35	1946. Tmax=7.0 Tave=6.9 stdev=0.06		
0006	45.9333	-129.9817	Sep 26 04	T2=5.9 Vol=700ml Z=1526m. [Cloud]	Butterfield	Bolton
R856-			•	HFS unfiltered piston #6. Start 2027 Stop		
HFS-6-			20:26:00	2030. Tmax=21.7 Tave=19.8 stdev=0.76		
0007	45.9331	-129.9823	Sep 26 04	T2=14. Vol=717ml. Z=1526m. [Marker 33]	Butterfield	Bolton
				HFS Sterivex filter #7. Start1 2031 Stop1		
				2033 Start2= 2034 Stop2 2046. Tmax=22.2		
R856-				Tave=17.4 stdev=1.5 T2=13. Vol=1868ml.		
HFS-7-			20:31:43	Z=1526m. Temperature is fluctuating a lot.		
0008	45.9331	-129.9823	Sep 26 04	[Marker 33]	Butterfield	Bolton
				HFS filtered bag #11. Start 2049 Stop 2055.		
R856-				Tmax27.4 Tave=25.7 stdev=1.2 T2=18.		
HFS-11-	4.5.004		20:49:33	Vol=750ml. Z=1526m. It stopped itself.		
0009	45.9331	-129.9823	Sep 26 04	The bag it too full. [Marker 33]	Butterfield	
				HFS Sterivex #10. Start1 2056 Stop1 2101		
				Start2 2102 Stop2 2105 Start3 2115 Stop3		
D057				2131. Tmax=34.5 Tave=20.4 stdev=5		
R856- HFS-10-			20:57:07	T2=15-20. Vol=3029ml Z=1526. Large		
0010	45.9331	-129.9823	Sep 26 04	volume sample. Jerked out of the hole several times. [Mkr-33]	Butterfield	Huber
0010	43.7331	-129.9823	Sep 20 04	HFS dual filter #24. Start 2135 Stop 2212.	Butternetu	Tiubei
R856-				Tave=1.9 Vol=3932ml. During transit.		
HFS-24-			21:33:37	Background plume sample. ~25m off the		
0011	45.9331	-129.9823	Sep 26 04	bottom. Z=1517.7. [Mkr-33 to Village]	Butterfield	Bolton
R856-				HFS piston #22. Start 2316 Stop2320.		
HFS-22-			23:16:21	Tmax=42.0 Tave=37 stdev=1.2 T2=26.		
0012	45.9261	-129.9805	Sep 26 04	Vol=630ml Z=1522. [Village]	Butterfield	Bolton
				HFS Sterivex #21. Start 1121 Stop1134.		
				Tmax=50.1 Tave=40.3 stdev=2 T2=28.		
R856-				Vol=1839ml. Z=1522. Temp dropped but	1	
HFS-21-			23:21:38	coming back up. We were jerked out of the		
0013	45.9261	-129.9805	Sep 26 04	vent. [Village]	Butterfield	Bolton
R856-				HFS filtered bag #17. Start 2340 Stop2341.	1	
HFS-17-	45.00 ===	100 0007	23:40:19	Tmax=52.1 Tave=44.2 stdev=4 T2=~30.	D	
0014	45.9261	-129.9805	Sep 26 04	Vol=707ml. Z=1522. [Village]	Butterfield	
R856-SS-	45.0061	120 0005	23:48:22	Suction sample into jar #1 for blue mat.	17.	
J1-0015	45.9261	-129.9805	Sep 26 04	Start 2353. Z=1522m. [Village]	Kouris	
				Suction sample into jar #3 for the white	1	
				fuzzy stuff (probably white filamentous	1	
D056 CC			22.56.40	bacteria). Took several DSCs. Can see	1	
R856-SS- J3-0016	45.9261	-129.9805	23:56:48 Sep 26 04	some in the jar - but not much. Z=1522. [Village]	Kouris	
12-0010	43.9201	-129.9803	Sep 20 04	Suctioning blue mat into jar #4. Not much	NOULIS	
				blue mat in the jar. After the dive found out	1	
R856-SS-			00:06:24	there was nothing in the jar. Start 0011.		
J4-0017	45.9261	-129.9805	Sep 27 04	Z=1521.5. [Village]	Kouris	
34-001/	75.7201	-127.7003	5cp 21 04	2-1321.3. [v mage]	AOui15	i

Sample	Lat	Long	UTC	R856 Sample Description	PI	SubSmps
				Popping GTB (white) (HIL-14). Leaving it		
R856-				open for at least 30 seconds. From the		
GTB-14-			00:23:52	anhydrite chimney. Tmax=190. Z=1519.4.		Butterfield
0018	45.9261	-129.9801	Sep 27 04	[Castle]	Evans	Lilley
				HFS filtered bag #18. Start 0025. Stop		
R856-				0026. Tmax=195 Tave=192 T2=119.		
HFS-18-			00:25:12	Vol=300ml. Z=1520m. From the anhydrite		
0019	45.9261	-129.9801	Sep 27 04	chimney. [Castle]	Butterfield	
R856-				GTB (HIL-10) Tmax=191. Leaving it open		
GTB-10-			00:25:37	for at least 30 seconds. From the anhydrite		Butterfield
0020	45.9261	-129.9801	Sep 27 04	chimney. Z=1519.5.[Castle]	Evans	Lilley
				HFS filtered bag #16. Start 0026. Stop		
R856-				0029. Tmax=197.9 Tave=192 stdev=2.5		
HFS-16-			00:27:41	T2=120. Vol=387ml. Z=1522. From the		
0021	45.9261	-129.9801	Sep 27 04	anhydrite chimney. [Castle]	Butterfield	
R856-				Recovering hobo-151 from the anhydrite		
hobo-151-			00:46:32	chimney. Measured temps of 197C from the		
0022	45.9261	-129.9801	Sep 27 04	chimney this year. Z=1519.3. [Castle]	Embley	

5.3.6 R857 Sample Log: Coquille and Mkr-113

Sample	Lat	Long	UTC	R857 Sample Description	PI	SubSmps
R857-				HFS filtered bag #18. Start 1803 Stop 1806.		
HFS-18-			18:03:22	Tmax=23.3 Tave=22.7 stdev=0.42 T2=16.9		
0001	45.9227	-129.9883	Sep 27 04	Vol=502mls Z=1525m. [Marker 113]	Butterfield	
				HFS unfiltered piston #20. Start 1807 Stop		
R857-				1810. Tmax=23.7 Tave=23.1 stdev=0.82		
HFS-20-			18:07:10	T2=16.8 Vol=654mls Z=1525m. [Marker		
0002	45.9227	-129.9883	Sep 27 04	113]	Butterfield	Bolton
				HFS Sterivex filter #21. Start 1811 Stop		
				1827. Tmax=23.4 Tave=22.6 stdev=0.4		
R857-				T2=17.1 Vol=2002mls Z=1525m.		
HFS-21-			18:11:30	Temperature has been very steady. [Marker		
0003	45.9227	-129.9883	Sep 27 04	113]	Butterfield	Bolton
				HFS unfiltered piston #5. Start 1950 Stop		
R857-				1953. Tmax=18.0 Tave=17.4 stdev=0.25		
HFS-5-			19:47:42	T2=13 Vol=720mls Z=1536m. Took digital		
0004	45.9162	-129.9893	Sep 27 04	images of the sampling site. [Bag City]	Butterfield	Bolton
				HFS Sterivex filter #12. Start1 1954 Stop1		
				1956 Start2 1957 Stop2 2022 Start3 2029		
R857-				Stop3 2032. Tmax=18.5 Tave=16.7		
HFS-12-			19:54:06	stdev=0.2 T2=13 Vol=3300mls Z=1536m.		
0005	45.9162	-129.9893	Sep 27 04	[Bag City]	Butterfield	Bolton
R857-				HFS unfiltered bag #9. Start 2033 Stop		
HFS-9-			20:32:45	2036. Tmax=17.1 Tave=16.7 stdev=0.2		
0006	45.9163	-129.9893	Sep 27 04	T2=12 Vol=600mls Z=1536m. [Bag City]	Butterfield	Bolton
R857-				HFS Sterivex filter #3. Start 2038 Stop		
HFS-3-			20:37:02	2051. Tmax=17.2 Tave=16.5 stdev=1.45		
0007	45.9163	-129.9893	Sep 27 04	T2=12 Vol=1430mls Z=1536m. [Bag City]	Butterfield	Bolton
			_	HFS piston #6. Start 2200. Stop2202.		
R857-				T2=173 Vol=348ml Z=1538m. Dave says		
HFS-6-			21:59:42	this is the hottest he's ever seen T2 get.		
0008	45.9174	-129.9931	Sep 27 04	Cooling by 40-50C. [Vixen]	Butterfield	
R857-			•	GTB-orange (HIL-16) T2=173. T1 is		
GTB-16-			22:03:10	probably 50+ degrees higher than T2. Kept		Butterfield
0009	45.9174	-129.9931	Sep 27 04	it open for 30 sec. Z=1537.5. [Vixen]	Evans	Lilley

Sample	Lat	Long	UTC	R857 Sample Description	PI	SubSmps
				HFS filtered bag #11. Start 2205 Stop 2206		
R857-				. T1=182 (broken so probably 50+ degrees		
HFS-11-			22:04:51	higher than this) T2=170 Vol=307ml		
0010	45.9174	-129.9931	Sep 27 04	Z=1537m. [Vixen]	Butterfield	
				HFS unfiltered bag #14. Start 2207. Stop		
				2209. Tmax=186 (broken so probably 50+		
R857-				degrees higher than this) T2=170.		
HFS-14-			22:07:12	Vol=300ml. Z=1537. Frame grabs of intake		
0011	45.9174	-129.9930	Sep 27 04	nozzle. [Vixen]	Butterfield	Bolton
R857-						
hobo-132-			22:16:28	Recovering hobo-132. There are minerals		
0012	45.9174	-129.9931	Sep 27 04	(chalcopyrite) on the tip. Z=1537.3. [Vixen]	Embley	
				Recovering hobo-130. It's covered in		
R857-				bacterial floc. Chalcopyrite growing on the		
hobo-130-			22:29:05	probe and the tip is blackened. Z=1537.2.		
0013	45.9174	-129.9931	Sep 27 04	[Vixen]	Embley	
				HFS 3 micron piston #1 Start 0102 Stop		
R857-				0105 Tmax=240C (Dave still doesn't		
HFS-1-			01:02:04	believe T1 is working correctly) T2=120C.		
0014	45.9333	-130.0139	Sep 28 04	Vol=428ml. Z=1543. [Hell]	Butterfield	
				GTB (blue) (HIL-17) at the spigot. Open		
R857-				for 10 sec. T2=115 and fluctuating.		
GTB-17-			01:02:38	Tmax=231 (not sure it's working though).		Butterfield
0015	45.9333	-130.0139	Sep 28 04	Fired at the peak of the T2. Z=1543.1.[Hell]	Evans	Lilley

5.4 ROPOS DIVE LOGS

5.4.1 R852 Dive Log: Endeavour

R852: Endeavour

Wet time (UTC): 9/20 0539 - 9/20 1509. JD: 264. 9.5 hrs.

Bottom time (UTC): 9/20 0352 -9/20 1641. JD: 264. 12.85 hrs. [7 samples]

DSC information: 127 DSCs taken starting with R852_DSC_092004_062740_03758.jpg and ending with

R852_DSC_092004_144829_03884.jpg

Dive Summary: Fluid sampling, materials testing, and instrument deploy and recover dive. Sully: deployed 1 RTH, recovered 1 RTH, 1 HFS, tested zirconium material. Hulk: deployed 1 RTH, recovered VEMCOs T3 and T4, 2 GTB, 2 HFS. Homer 23: recovered RTH. Bastille: deployed RTH (T27), 2 GTB.

UTC	Z(m)	Hdg	Lat	Long	R852 Comments	Samples	PI	FrGrab
03:52:48								
Sep 20 04	0	169	47.9449	-129.0952	ROPOS is in the water.			
05:39:48								
Sep 20 04	2207	257	47.9476	-129.0983	We're on the bottom.			
05:40:00					Dave wants a background water sample			
Sep 20 04	2210	175	47.9476	-129.0983	with a filter (Sterivex).			
					HFS background sample with Sterivex			
					filter-2. Z=2206m. Start=0541	R852-		
05:40:34	2205		45.045.5	120 0002	Stop=0610. Tambient=2.0.	HFS-2-	5	
Sep 20 04	2206	211	47.9476	-129.0983	Vol=3000ml. [East of Sully]	0001	Butterfield	
05:44:23	2102	107	47.0476	120 0002	D 1 16:1 : 6 . 6			
Sep 20 04	2192	187	47.9476	-129.0983	Dead sulfide in front of us.			1
05:46:08	2107	117	47.0476	120 0002	0.1.44 (0.11			D052 001
Sep 20 04	2197	117	47.9476	-129.0983	On bottom east of Sully. Lasers are 10 cm apart. No navigation			R852-001
05.47.10								
05:47:10 Sep 20 04	2207	269	47.9476	-129.0983	on this dive. Using Homer probes to find the experiments.			
05:48:54	2207	209	47.9470	-129.0963	find the experiments.			+
Sep 20 04	2209	344	47.9476	-129.0983	Spinning in circles to set the compass.			
05:53:54	2209	344	47.9470	-129.0963	Spinning in circles to set the compass.			+
Sep 20 04	2210	217	47.9476	-129.0983	We're re-doing the spin.			
05:54:08	2210	217	47.5470	127.0703	We le le doing the spin.			
Sep 20 04	2211	292	47.9476	-129.0984	Bottom pic.			R852-002
Sep 20 0 .	2211		1715 170	12,10,0.	The compass is calibrated. Score of 9			11002 002
					out of 9. ROPOS is trying to set offset			
					on compass direction to match the			
05:58:31					terrain. Main fissure is at 020. Compass			
Sep 20 04	2210	23	47.9476	-129.0984	set to magnetic variation of 23.			
05:59:53								
Sep 20 04	2210	44	47.9476	-129.0983	Bottom as Butterfield collects water.			R852-003
					We're heading to the chimneys {Sully}.			
06:02:31					Dave is still collecting water. Trying to			
Sep 20 04	2211	248	47.9476	-129.0983	get 3 liters of water.			
06:03:27					Topography on the way to Sully. We're			
Sep 20 04	2211	274	47.9476	-129.0983	using the Homer to navigate.	ļ		R852-004
06:06:40			1					
Sep 20 04	2193	257	47.9476	-129.0983	At Sully.			R852-005
06:06:41	2105		45.045.	120 0005	We're at Sully. There's a marker and			1
Sep 20 04	2193	254	47.9476	-129.0983	black smokers. Turning the tapes on.	-		
06:07:04	2102	222	45.045.5	120 0002				D050 005
Sep 20 04	2192	330	47.9476	-129.0983	Smokers at Sully.			R852-006
06:07:37	2104	200	47.0476	120,0002	We're putting the RTH {T27} down by			
Sep 20 04	2194	290	47.9476	-129.0983	the star marker at Sully.	1		+
06:10:42	2106	252	47.0475	120 0006	Placing of T27			D952 007
Sep 20 04 06:11:27	2196	253	47.9475	-129.0986	Placing of T27.	1		R852-007
	2106	246	47.0475	120,000	In place			D052 000
Sep 20 04	2196	246	47.9475	-129.0986	In place.		1	R852-008

UTC	Z(m)	Hdg	Lat	Long	R852 Comments	Samples	PI	FrGrab
					Finished placing pig near the vent.			
06:11:39					Looking around. Then we'll pick up the			
Sep 20 04	2194	249	47.9475	-129.0986	hydrophone and put it out of the way.			
06:12:10								
Sep 20 04	2193	292	47.9475	-129.0986	Instrument near smoker.			R852-009
					9 Digital images (DSC) of the new			
06:12:32					chimney at Sully. Sheryl may want to			
Sep 20 04	2193	271	47.9475	-129.0986	sample it.			
06:12:34								
Sep 20 04	2193	268	47.9475	-129.0986	Smokers.			R852-010
06:13:08								
Sep 20 04	2194	306	47.9475	-129.0986	Tube worms near smoker.			R852-011
					We're testing the zirconium crystal. If it			
06:16:42					works it will be used in an optical			
Sep 20 04	2195	269	47.9475	-129.0986	device to test CO2.			
06:18:13					Testing experiment with the zirconium			
Sep 20 04	2196	253	47.9475	-129.0986	crystal.			R852-012
06:19:29					Putting instrument down to reposition			
Sep 20 04	2196	258	47.9475	-129.0986	grip.			R852-013
06:21:05								
Sep 20 04	2194	312	47.9474	-129.0986	Smoker with instrument to right.			R852-014
06:21:28								
Sep 20 04	2194	346	47.9474	-129.0986	The black smoke is spinning around.			
06:22:11	217.	2.0	.,,,,,,,	127.0700	The extensione is spinning around.			
Sep 20 04	2194	353	47.9474	-129.0986	1 DSC.			
06:22:12	2177	333	71.2717	127.0700	1 DSC.			
Sep 20 04	2194	349	47.9474	-129.0986	Instrument in flow.			R852-015
06:22:51	2194	349	47.5474	-129.0900	Mary is warming up the crystal to test it			K652-015
	2194	0	47.0474	120 0006	for thermal shock.			
Sep 20 04	2194	U	47.9474	-129.0986	for thermal shock.			
06:25:58	2105	24	47.0474	120,000	T			D050 016
Sep 20 04	2195	34	47.9474	-129.0986	Instrument in flow.			R852-016
06:27:11	2101		45.0454	120 000 5	We got pulled off the vent. Homer 23			
Sep 20 04	2194	22	47.9474	-129.0986	was visible in the background briefly.			
06:28:09					Bottom near Mkr-23 - the marker on the			
Sep 20 04	2195	24	47.9474	-129.0986	homer probe.			R852-017
06:29:57								
Sep 20 04	2194	20	47.9474	-129.0986	Still cooking the crystal.			
06:30:49								
Sep 20 04	2195	25	47.9474	-129.0986	Switching hands.			R852-018
					The crystal was passed from the 5			
06:31:45					function to the 7 function to get a better			
Sep 20 04	2195	329	47.9474	-129.0986	grip on it. 2 DSC images.			
06:32:06								
Sep 20 04	2195	2	47.9474	-129.0986	Sully shot.			R852-019
06:35:52								
Sep 20 04	2195	5	47.9474	-129.0986	1 DSC. Moving files.			
06:36:33								
Sep 20 04	2195	0	47.9474	-129.0986	Crystal material test.			R852-020
06:37:08								
Sep 20 04	2194	0	47.9474	-129.0986	Still testing the crystal.			
06:38:53					The crystal test is out of the smoker.			
Sep 20 04	2195	359	47.9474	-129.0986	Cooling it off right now.			
	1		<u> </u>		Finished with the crystal materials test	İ		
06:39:48					and putting it away. The zirconium			
Sep 20 04	2194	337	47.9474	-129.0986	crystal is embedded in alumina.			
06:41:29		22,		127.0700	It's going back in the holster (the yellow	1		-
Sep 20 04	2196	219	47.9475	-129.0986	thing).			
30p 20 04	2170	217	17.2713	127.0700	Putting instrument (a materials test for	 	+	+
					sensors to go in high temp vents) back			
					in the holster. Zirconium oxide material			
06:41:43					surrounded by alumina was tested.			
	2104	222	47 0475	120 0005	These will be used in the CO2 probe.			D952 021
Sep 20 04	2196	223	47.9475	-129.0985	These will be used in the CO2 probe.	 		R852-021
06:45:10 San 20.04	2100	222	47.0475	120 0005	DIC in distance			D050 000
Sep 20 04	2196	222	47.9475	-129.0985	PIG in distance.	1		R852-022
06:45:35	2195	301	47.9475	-129.0986	Hydrophone pig.			R852-023
Sep 20 04					HV/grophono nig	1	1	DV511112

UTC	Z(m)	Hdg	Lat	Long	R852 Comments	Samples	PI	FrGrab
010	2(111)		- Luv	2012	Switching to the DVCam to component	эширгев	1	110140
06:45:37					input (without the overlay). Also taking			
Sep 20 04	2194	296	47.9475	-129.0986	5 DSC's.			
06:47:07								
Sep 20 04	2195	250	47.9475	-129.0986	Transponder to be picked up.			R852-024
06:48:45					Switching the video back to composite			
Sep 20 04	2195	268	47.9475	-129.0986	(with overlay).			
					Holding on to one side of the pig. Will			
06:49:42					use the other arm to pull off the wand			
Sep 20 04	2195	276	47.9475	-129.0986	that goes into the vent.			
06:50:55					Positioning other arm to grab instrument			
Sep 20 04	2195	273	47.9475	-129.0986	(the pig wand).			R852-025
06:53:11								
Sep 20 04	2195	273	47.9475	-129.0986	Got it.			R852-026
06:53:13					Picking up the resistivity wand which			
Sep 20 04	2195	274	47.9475	-129.0986	will go into the vent. 1 DSC.			
06:58:04								
Sep 20 04	2195	272	47.9475	-129.0986	The hand off.			R852-027
07:02:07					Switching the wand from the 7 function			
Sep 20 04	2195	271	47.9475	-129.0986	to the 5 function arm (another hand off).			
07:02:31								
Sep 20 04	2195	272	47.9475	-129.0986	Another hand-off.			R852-028
07:03:03					Attempting to place the pig wand in the			
Sep 20 04	2195	264	47.9475	-129.0986	vent orifice.			
07:03:29								
Sep 20 04	2195	263	47.9475	-129.0986	Positioning at another orifice.			R852-029
07:03:52								
Sep 20 04	2195	244	47.9475	-129.0986	Moving 9 DSC images.			
					Trying to keep the wand in the smoke			
07:04:54					(not in and out) while attempting to			
Sep 20 04	2195	243	47.9475	-129.0986	place the wand in the orifice.			
07:04:55								
Sep 20 04	2195	247	47.9475	-129.0986	Placing the probe.			R852-030
07:06:46								
Sep 20 04	2195	241	47.9475	-129.0986	The probe is in the orifice.			
07:07:00					Switching to component video (no			
Sep 20 04	2195	242	47.9475	-129.0986	overlay).			
07:07:25								
Sep 20 04	2195	239	47.9475	-129.0986	Probe fellrepositioning.			R852-031
07:07:28					The probe tipped on its side. Attempting			
Sep 20 04	2195	239	47.9475	-129.0986	to reposition the probe.			
07:09:24					Grabbing with star marker in			
Sep 20 04	2195	239	47.9475	-129.0986	background.			R852-032
					Lifting the intake up a bit to rotate it to			
07:13:34					vertical. Trying to keep the tip in the			
Sep 20 04	2195	244	47.9475	-129.0986	flow.			
07:15:25		_						
Sep 20 04	2195	242	47.9475	-129.0986	Turned the overlay back on the video.		1	
					Looking for smoke coming out the			
07:16:50	2105	240	47.0455	100 000 5	exhaust hole in the probe to make sure it			
Sep 20 04	2195	243	47.9475	-129.0986	is in the flow.		+	1
07:16:52	2105	240	47.0455	100 000 5				D052 022
Sep 20 04	2195	243	47.9475	-129.0986	Attempting to place probe again.		_	R852-033
07.40.45					Intake lifted out again. May have to			
07:18:45	2105	2.42	45.0455	120 000 5	change the angle a bit to get it to sit			
Sep 20 04	2195	243	47.9475	-129.0986	down in the hole all the way.			
					Let go of the intake when it was solidly			
07.24.21					in the flow. Looks like it may be pretty			
07:24:31	2105	241	47.0475	120,000	well situated. Check the ICL to see how			
Sep 20 04	2195	241	47.9475	-129.0986	the temperature looks.	1	1	
07:24:39	2105	242	47.0475	120 0000	Ducks in also			D052 024
Sep 20 04	2195	242	47.9475	-129.0986	Probe in place.	-	+	R852-034
07:26:16	2104	241	47.0475	120 0000	Tour suification and the Co. 11			D052.025
Sep 20 04	2194	241	47.9475	-129.0986	Two orifices smoking on Sully.		+	R852-035
07:26:27 San 20.04	2104	250	47.0475	120,000	We're going to check the temperature			
Sep 20 04	2194	250	47.9475	-129.0986	with his ICL link.	1	1	

UTC	Z(m)	Hdg	Lat	Long	R852 Comments	Samples	PI	FrGrab
					The RTH instrument has an ICL			
					(inductively coupled link) set to read			
					every 20 minutes. We're hoping to get			
					the ICL loop on there and pick up a measurement. We'll have to wait until			
07:28:53					0747 to do the reading. It takes a			
Sep 20 04	2192	169	47.9476	-129.0986	reading every 20 minutes.			
07:30:00								
Sep 20 04	2195	113	47.9476	-129.0986	View of RTH.			R852-036
07:31:10					ICL is red circular instrument. That will			
Sep 20 04	2195	157	47.9476	-129.0986	go on top of the cone on the pig.			R852-037
05.05.05					This main Endeavour field is 500 m			
07:35:37 Sep 20 04	2195	150	47.0476	-129.0986	long and divided into 2 halves. This is the southern half of the field.			
07:37:29	2193	156	47.9476	-129.0980	the southern half of the field.	+		
Sep 20 04	2195	161	47.9476	-129.0986	ICL is on.			R852-038
07:37:42	2175	101	17.7170	129.0900	We're on the cone but have to wait for			1032 030
Sep 20 04	2196	165	47.9476	-129.0986	10 minutes for it to take a reading.			
•					For at least a decade this was just bare			
					sulfide with black smokers and no			
					animals. After the earthquake in 1999			
07.40.22					the temp dropped; H2S decreased and			
07:40:23	2106	164	47.0476	-129.0986	the animals appeared. There is a lush			
Sep 20 04 07:45:20	2196	164	47.9476	-129.0980	tubeworm community here now.			
Sep 20 04	2195	165	47.9476	-129.0986	9 DSC files moved.			
07:46:33	2173	103	47.5470	127.0700) bye mes moved.			
Sep 20 04	2196	166	47.9476	-129.0986	Temp is 369.6. Got the reading.			
•					Removing the ICL from the cone and			
					returning it to the ROV. The instrument			
					(pig) is in place and working. Next we'll			
					recover the hydrophone and take it to			
07:47:05	2105	166	47.0476	120,000	the elevator - then we'll head north to			
Sep 20 04 07:51:00	2195	166	47.9476	-129.0986	Hulk. We're going to take some digitals of this			
Sep 20 04	2195	174	47.9476	-129.0986	site.			
07:51:30	2173	174	47.5470	127.0700	Site.			
Sep 20 04	2195	172	47.9476	-129.0986	Sully.			R852-039
07:51:39								
Sep 20 04	2195	183	47.9476	-129.0986	Sully with instruments deployed.			R852-040
					Sully with the pig hydrophone and the			
07:52:51	2105	2.52	45.045.6	120 000 5	wand from the new pig in the center of			2052 044
Sep 20 04	2195	263	47.9476	-129.0986	the frame.	1		R852-041
07:53:36 Sep 20 04	2195	17	47.9476	-129.0986	The hydrophone pig on the top of Sully.			R852-042
07:54:08	2193	1 /	47.9470	-129.0980	Took 7 digital images of the instrument			No32-042
Sep 20 04	2195	3	47.9476	-129.0986	placement as we flew around Sully.			
<u>.</u>			1.2.70	7.5700	Picking up the hydrophone pig. It's		1	
					going to the elevator and coming home.		1	
07:54:54					It's been down there 2.5 weeks. There's		1	
Sep 20 04	2195	4	47.9476	-129.0986	bacterial mat growing on it.		ļ	
07:57:25	2106	202	47.0476	120,000	We're on our way to the elevator - ~150m to the NE.		1	
Sep 20 04 08:00:26	2196	302	47.9476	-129.0986	~130m to the NE.	1	+	+
Sep 20 04	2186	67	47.9479	-129.0982	Moving the ship.		1	
08:03:03	2100	· · ·		127.0702	Stop the video at 0803. On our way to		†	
Sep 20 04	2178	56	47.9479	-129.0982	the elevator.		1	
08:40:52					Back on the bottom again - searching			
Sep 20 04	2214	54	47.9483	-129.0960	for the elevator.			
					We're off the bottom again - trying to			
08:42:01	2222	5 0	450:0:	120 00 00	find the elevator with the homer beacon.		1	
Sep 20 04	2208	78	47.9484	-129.0960	77 meters away		1	-
08:44:42 Sep 20 04	2220	177	47.0470	120.0050	We found the clavator!!		1	
08:44:42	2220	1//	47.9479	-129.0959	We found the elevator!!	1	1	1
Sep 20 04	2220	177	47.9479	-129.0959	Elevator in sight.		1	R852-043
5cp 20 04	2220	1//	サルノサルノ	127.0737	Elevator in signt.	L		11032-043

UTC	Z(m)	Hdg	Lat	Long	R852 Comments	Samples	PI	FrGrab
08:48:04					Need to strap the hydrophone into the elevator so that it doesn't fall out when it			
Sep 20 04	2221	348	47.9477	-129.0959	reaches the surface.			
08:53:13	LLLI	340	71.5711	127.0737	reactics the surface.			
Sep 20 04	2221	114	47.9478	-129.0959	Placing instrument on elevator.			R852-044
08:59:31					Trying to get the hydrophone in a stable			
Sep 20 04	2221	113	47.9478	-129.0959	position on the elevator.			
					Hydrophone is on the elevator. Pulling			
09:02:06	2222	110	47.0470	120 0050	the net up over the instrument to secure			
Sep 20 04 09:03:20	2222	110	47.9478	-129.0959	it down.			
Sep 20 04	2222	115	47.9478	-129.0959	Securing the hydrophone.			R852-045
09:05:31	LLLL	113	47.3478	-129.0939	Securing the hydrophone.			K632-043
Sep 20 04	2222	113	47.9478	-129.0959	Hydrophone is secured on the elevator.			
					Took 5 digital images of the imploded			
09:06:56					float and the instruments on the			
Sep 20 04	2221	208	47.9478	-129.0959	elevator.			
09:07:11								
Sep 20 04	2221	220	47.9478	-129.0959	The elevator.			R852-046
09:08:43	2216	150	45.0450	120 00 70	Heading to Hulk (Homer #15) to place			
Sep 20 04	2216	173	47.9478	-129.0959	another RTH sensor.			
09:31:01	2127	245	47.0470	120,0050	Ship is in position. ROPOS is heading to			
Sep 20 04 09:32:46	2137	345	47.9479	-129.0958	the bottom.	-		
Sep 20 04	2162	8	47.9479	-129.0958	Homer 15 is on the SW corner of Hulk.			
09:36:11	2102	0	47.5475	-129.0936	We are back on the bottom about 45			
Sep 20 04	2218	333	47.9485	-129.0960	meters from Homer 15.			
09:38:17	2210		1715 100	127.0700	moters from 115mer 15.			
Sep 20 04	2213	278	47.9502	-129.0968	Checking out the bottom.			R852-047
•					We have come to a large wall and lost			
09:38:36					the Homer signal. Need to get above it			
Sep 20 04	2211	245	47.9502	-129.0968	to hear the Homer.			
					We may be passing Hulk on the north			
00.42.02					side of it. Homer range was not			
09:42:02	2199	216	47.9502	-129.0971	changing as we headed west so it may be to the south of us.			
Sep 20 04	2199	210	47.9502	-129.09/1	Coming up off the bottom a little to			
09:44:24					avoid some of the signal bounces from			
Sep 20 04	2201	148	47.9499	-129.0971	the Homer.			
09:46:52			.,,,,	227,007,1				
Sep 20 04	2205	102	47.9498	-129.0969	Still homing in on the Homer.			
09:47:05								
Sep 20 04	2206	96	47.9498	-129.0969	Searching around Homer.			R852-048
09:47:10								
Sep 20 04	2205	102	47.9498	-129.0969	Found marker H on Hulk.			
09:48:34 Sep 20 04	2194	117	47.9499	-129.0968	Looking for a couple markers up on top			
Sep 20 04 09:53:27	2194	11/	47.9499	-129.0908	the structure. Found the RAS. The RTH sensor is NE			
Sep 20 04	2202	179	47.9499	-129.0968	of here at about 2192 meters depth.			
09:53:28	2202	1,7	17.2722	127.0700	5. Here at about 21/2 meters deput.			1
Sep 20 04	2202	183	47.9499	-129.0968	The RAS is in site.			R852-049
1					Found the RTH on Hulk. Need to ream			
]		out the orifice and take some gas tight			
09:55:29					samples before deploying the intake.			
Sep 20 04	2191	53	47.9499	-129.0968	Highlight video is on.			
09:55:32	2101		47.0400	120 0050	V ('d PTH			D052 050
Sep 20 04	2191	63	47.9499	-129.0968	Vent with RTH sensor.			R852-050
09:56:06 Sep 20 04	2191	95	47.9499	-129.0968	Vent close-up.			R852-051
09:58:28	21/1	73	マバンマフフ	127.0700	, ent close up.			1032-031
Sep 20 04	2192	49	47.9499	-129.0968	Removing the reamer.			R852-052
22, 200.					Grabbed the reamer to open up the			
10:00:18]		orifice a bit. Need to determine if this is			
Sep 20 04	2192	50	47.9499	-129.0968	a good location for the deployment.			
10:01:28								
Sep 20 04	2192	48	47.9499	-129.0968	Reaming out the opening.		1	R852-053

UTC	Z(m)	Hdg	Lat	Long	R852 Comments	Samples	PI	FrGrab
					Going to swing around and look at the			
10:03:21					other side of the orifice. Still not sure if			
Sep 20 04	2192	46	47.9499	-129.0968	this is a good location.			
10:03:59	2102	112	47.9499	120 0069	Series of small vents we tried to ream			D952.054
Sep 20 04	2192	113	47.9499	-129.0968	out. Orifice that we reamed out probably will		+	R852-054
					not work. There are several little			
					openings on this pinnacle that may			
10:06:01					work. Try to ream out a couple more to			
Sep 20 04	2191	174	47.9499	-129.0968	find one that will work.			
10:10:05								
Sep 20 04	2192	167	47.9499	-129.0968	Trying the reamer in another opening.			
					None of these openings will work. We			
10:12:41					were unable to ream them out so they are not deep enough to deploy the intake			
Sep 20 04	2192	116	47.9499	-129.0968	into.			
10:14:59	2172	110	17.2122	129.0900	Looking for another potential orifice		1	+
Sep 20 04	2192	45	47.9499	-129.0968	near where the pig is already located.			
10:16:46					Trying the reamer in some small			
Sep 20 04	2192	52	47.9499	-129.0968	chimlets behind the pig.			
10:17:08				40000				Do
Sep 20 04	2192	53	47.9499	-129.0968	Trying another spot.	1		R852-055
10:20:22	2102	16	47.0400	120.0069	This hole may work. Try to deploy the intake in this one.			1
Sep 20 04	2192	46	47.9499	-129.0968	Stowing the reamer. We will take gas	-		+
10:23:25					tight samples before deploying the			
Sep 20 04	2192	33	47.9499	-129.0968	intake wand.			
10:25:07	2172		.,,,,,,	129.0900	Transferred the reamer to the 7 function			+
Sep 20 04	2192	37	47.9499	-129.0968	arm to stow it.			
10:25:49								
Sep 20 04	2192	38	47.9499	-129.0968	Preparing to take gas tight sample.			R852-056
10:26:28	2402	20	45.0400	120 00 50	Releasing the intake for the gas tight			
Sep 20 04	2192	39	47.9499	-129.0968	bottles.			
10:31:18 Sep 20 04	2192	31	47.9499	-129.0968	Preparing to take gas tight sample.			
10:31:48	2192	31	47.7477	-129.0908	Treparing to take gas tight sample.			_
Sep 20 04	2192	46	47.9499	-129.0968	Positioning gas tight for sample.			R852-057
10:34:11					Trying to get the gas tight intake in a			
Sep 20 04	2192	46	47.9499	-129.0968	good position.			
10:34:49								
Sep 20 04	2192	47	47.9499	-129.0968	Arm is locked off in sampling position.			
10:34:52	2402		45.0400	120 00 50				2052 050
Sep 20 04	2192	44	47.9499	-129.0968	Gas tight sampling. Gas tight bottle black (#3) fired at Hulk	R852-		R852-058
10:35:21					at 1038. Bottle fired successfully.	GTB-3-		
Sep 20 04	2192	43	47.9499	-129.0968	Z=2193m. Heading 045. [Hulk]	0002	Lilley	
					Firing gas tight bottle blue (#1) at 1038.	R852-		
10:37:48					Bottle fired successfully. Z=2193m.	GTB-1-		
Sep 20 04	2192	44	47.9499	-129.0968	Heading 045. [Hulk]	0003	Lilley	
10.00					Done with gas tight sampling. Now we]		
10:39:53	2102	12	47.0400	120,0000	will deploy the RTH intake in the]		
Sep 20 04	2192	43	47.9499	-129.0968	orifice. Breaking off a small piece of sulfide so	-		
10:45:34					we can see to pull the release pin on the			1
Sep 20 04	2192	61	47.9499	-129.0968	intake wand.			1
10:48:08	1				May need to slightly reposition the pig.			1
Sep 20 04	2192	60	47.9499	-129.0968	It is sitting too close to hot flow.			
10:50:17					Picked up the pig and moved it slightly			1
Sep 20 04	2192	59	47.9499	-129.0968	away from the hot flow.			
10:55:53	2102	27	47.0400	120.0000	Dialeina un tha intelle accent]		
Sep 20 04 10:55:59	2192	37	47.9499	-129.0968	Picking up the intake wand.	-		+
Sep 20 04	2192	32	47.9499	-129.0968	Grabbing intake line.]		R852-059
10:59:33	21/2	52	11.272	127.0700	Craceing marke inte.			1032 037
Sep 20 04	2192	41	47.9499	-129.0968	Inserting wand into hole.]		R852-060
-T			,			1	1	

UTC	Z(m)	Hdg	Lat	Long	R852 Comments	Samples	PI	FrGrab
11:00:20					Intake is down in the orifice. Intake fell a bit when they let go but there is still			
Sep 20 04	2193	43	47.9499	-129.0968	hot water coming from the exhaust pipe.			
			.,,,,		Tapping the intake wand down in a bit.			
					Looks good. Should be a transmission in			
11:01:58 Sep 20 04	2193	44	47.9499	-129.0968	4 minutes so we will take an ICL reading.			
11:02:17	2193	44	47.9499	-129.0908	reading.			
Sep 20 04	2193	40	47.9499	-129.0968	Intake wand in hole.			R852-061
11:05:25								
Sep 20 04 11:06:11	2192	42	47.9499	-129.0968	Changed the highlight tape. Moved 8 DSC files of the RTH sensor at			
Sep 20 04	2193	42	47.9499	-129.0968	Hulk.			
11:07:37								
Sep 20 04	2193	36	47.9501	-129.0966	Switched off overlay on highlight tape.			
					Repositioning the sub to go take the ICL reading. We missed the 1106			
11:09:02					transmission so will have to wait until			
Sep 20 04	2192	20	47.9501	-129.0966	1126.			
11:15:07	2402		45.0504	120.00.5	Picking up the reamer to get it out of the			
Sep 20 04 11:18:18	2192	156	47.9501	-129.0967	way to remove the ICL. Trying to break the rubber band on the			
Sep 20 04	2192	157	47.9502	-129.0966	ICL so it will move easier.			
11:20:35			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ICL is on the sensor cone. Waiting for			
Sep 20 04	2192	158	47.9502	-129.0966	the next transmission.			
11:20:51 Sep 20 04	2192	158	47.9501	-129.0966	ICL loop in place for transmission.			R852-062
Sep 20 04	2192	136	47.9301	-129.0900	ICL moved a bit and we may have			K632-002
					missed the transmission. Not enough			
11:27:20					time to wait for the next one. Stowing			
Sep 20 04	2192	156	47.9501	-129.0967	the ICL and moving on.			
					ICL and reamer are stowed. Moving around to the other side to pick up a pair			
11:30:42					of VEMCOs. Took 3 digital images of			
Sep 20 04	2192	154	47.9500	-129.0967	the RTH as we pulled away.			
11:33:19 Sep 20 04	2192	324	47.9500	-129.0967	Marker T4.			R852-063
Sep 20 04	2192	324	47.9300	-129.0907	We will take some water samples at the			K832-003
11:33:55					T4 VEMCO before removing it from the			
Sep 20 04	2192	344	47.9499	-129.0967	orifice.			
11:34:57 Sep 20 04	2192	346	47.9500	-129.0967	Turned the overlay back on the highlight video.			
Sep 20 04	21)2	340	47.2300	-127.0707	Releasing the bungee from the fluid			
11:38:13					sampler intake and removing it for			
Sep 20 04	2192	336	47.9500	-129.0967	sampling.			
11:41:53					Placing HFS intake down along the line from the VEMCO and monitoring the			
Sep 20 04	2192	336	47.9500	-129.0967	temperature.			
11:41:53								
Sep 20 04 11:42:45	2192	336	47.9500	-129.0967	Monitoring temperature with HFS.			R852-064
Sep 20 04	2192	336	47.9500	-129.0967	Locking off the arm for sampling.			
r == 0.				2.2207	HFS unfiltered bag-8. Temp is holding			
					steady. Start 1143 Stop 1147. Tmax=26			
					Tave=25 T2=11.1 Vol=712ml. Z=2192. NOTE: temperature cables for T1 and	R852-		
11:43:05					T2 are switched but temps logged with	HFS-8-		
Sep 20 04	2192	337	47.9500	-129.0967	samples are corrected. [Hulk]	0004	Butterfield	
11:47:02	2102	220	47.0500	100.005				
Sep 20 04	2192	338	47.9500	-129.0967	Fluid sampler exhaust looks good. HFS Sterivex filter-7. Start 1148 Stop			
					1158. Tmax=30 Tave=27 T2=12.8.			
					Vol=1512ml. Z=2192. Took 2 digital			
11 40 24					images of the sampling location. Turned	R852-		
11:48:36 Sep 20 04	2192	337	47.9500	-129.0967	the flush pump off 20 seconds before the sample pump. [Hulk]	HFS-7- 0005	Butterfield	
11:58:20	2172	551		127.0701	are sumple pump, [Hunk]	0005	Dationiola	
Sep 20 04	2192	332	47.9501	-129.0967	Removing VEMCO from hole.			R852-065

UTC	Z(m)	Hdg	Lat	Long	R852 Comments	Samples	PI	FrGrab
					Finished fluid sampling at this VEMCO			
					(#T4) and recovered it. Going down to			
11:59:13	2100	222	45.0501	120.0067	the other VEMCO to take fluids there as			
Sep 20 04	2190	232	47.9501	-129.0967	well.			
					We seem to have picked up a lot of			
10.00.47					worms in the HFS intake tip. Trying to			
12:02:47	2202	221	47.0501	120.0067	run the flush pump in reverse to spit			
Sep 20 04	2203	221	47.9501	-129.0967	them back out.			
12:04:24	2101	100	47.0501	120,000	Tether looks like it is tangled. Going up			
Sep 20 04	2181	123	47.9501	-129.0966	to the cage to fix it.			
12:12:25	2200	270	47.0501	120.0067	Back on the bottom 30 meters from			
Sep 20 04	2208	270	47.9501	-129.0967	Hulk.			
12:15:06	2205	250	47.0501	120.0067	W 41 DAG 4H H			
Sep 20 04	2205	258	47.9501	-129.0967	We are at the RAS at Hulk.			
12:16:05	2200	244	47.0501	120.0067	T (' C 1 TT2			D052.066
Sep 20 04	2208	244	47.9501	-129.0967	Location of marker T3.			R852-066
12:16:23	2200	220	45.0501	120.0067	Fluid sampler controller has frozen up.			
Sep 20 04	2208	239	47.9501	-129.0967	Cycling power to the sampler.			
12:18:02	2200	22.5	45.0504	120 00 5	Trying to scrape the worms off the HFS			
Sep 20 04	2208	226	47.9501	-129.0967	intake before we do more sampling.			
12:18:38			.=		Fluid sampler is not booting back up.			
Sep 20 04	2208	223	47.9501	-129.0966	Try cycling the power one more time.			
12:21:44					Fluid sampler not responding. Going to			
Sep 20 04	2208	222	47.9501	-129.0967	retrieve VEMCO.			
12:25:25								
Sep 20 04	2208	223	47.9501	-129.0967	Removing VEMCO.			R852-067
12:25:52								
Sep 20 04	2208	215	47.9501	-129.0967	Area where VEMCO was removed.			R852-068
12:27:27					T3 retrieved. Heading back to elevator			
Sep 20 04	2203	313	47.9501	-129.0967	to drop off VEMCOs.			
12:28:27					-			
Sep 20 04	2196	133	47.9501	-129.0967	Video stopped.			
12:28:43					Fluid sampler is kaput. Pumps and			
Sep 20 04	2192	138	47.9501	-129.0967	valves stopped working.			
12:29:45					•			
Sep 20 04	2167	120	47.9501	-129.0967	13 DSC pictures moved over.			
12:52:48					At elevator; attempting to drop			
Sep 20 04	2224	147	47.9482	-129.0963	VEMCOs in.			
12:55:50								
Sep 20 04	2222	176	47.9480	-129.0963	VEMCOs T3 and T4 are in the elevator.			
12:55:58								
Sep 20 04	2222	192	47.9480	-129.0963	VEMCOs on elevator.			R852-069
13:00:18								
Sep 20 04	2223	89	47.9477	-129.0962	Securing pig in elevator.			
13:06:34			.,,,,		Grabbed weight from elevator to ballast			
Sep 20 04	2223	249	47.9477	-129.0962	ROPOS.			
13:12:02	1			2.0202	Moving ship back to the position we	1	1	1
Sep 20 04	2159	357	47.9477	-129.0963	started the dive at.	1		
13:27:48						İ		
Sep 20 04	2201	232	47.9476	-129.0984	On bottom looking for Homer 23.			
13:31:13					2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	1	
Sep 20 04	2197	222	47.9476	-129.0983	Homer 23 in sight!	1		
13:32:44	/		, ., 0			1	1	
Sep 20 04	2194	201	47.9476	-129.0984	Arrive at Homer 23.	1		R852-070
13:33:02	2177	201	17.2770	127.0704		 	+	1032 070
Sep 20 04	2197	179	47.9476	-129.0983	Spider crab.			R852-071
13:33:21	2171	117	17.2770	127.0703	Spider erue.	 	+	1032 071
Sep 20 04	2196	252	47.9476	-129.0983	Video on.	1		
13:33:46	2170			127.0703	. 1200 011			
Sep 20 04	2197	264	47.9476	-129.0983	Found RTH.	1		R852-072
13:33:53	2171	204	71.74/0	-147.0303	1 Ouliu K 111.	1	+	N034-014
Sep 20 04	2197	270	47.9476	-129.0983	Pig in sight; maneuvering to pick up.			
13:34:05	217/	210	41.74/0	-147.0703	1 1g in signt, maneuvering to pick up.	 	+	+
Sep 20 04	2197	268	47.9476	-129.0983	Retrieving RTH at Homer 23.	1		R852-073
13:34:46	217/	200	+1.74/0	-147.0983	Removing K1H at Homel 23.		+	K034-0/3
	2198	254	47.9476	-129.0983	Patriaving PTU	1		R852-074
Sep 20 04	∠198	۷۵4	47.94/0	-129.0983	Retrieving RTH.	1		No32-0/4

UTC	Z(m)	Hdg	Lat	Long	R852 Comments	Samples	PI	FrGrab
					Transiting to Bastille with the RTH to			
13:36:47	2100	_	45.045	120 0002	position it there instead of Salut since			
Sep 20 04	2198	7	47.9476	-129.0983	we are running out of time.			
13:38:25	2100	205	47.047.6	120 0002	m · · · m			
Sep 20 04	2190	285	47.9476	-129.0983	Turning west at Tara.			
13:39:31	2107	0.47	47.047.6	120 0002	7 11 6 1 NO D			
Sep 20 04	2197	347	47.9476	-129.0983	In sight of a smoker near Mkr-B.			
13:40:37	2200	20	47.047.6	120 0002	D1 1 1 1:			D052.055
Sep 20 04	2200	39	47.9476	-129.0983	Black smoker chimney.			R852-075
13:40:55	2200	20	47.0476	120,0002	Attempting to knock over chimney and put the RTH in its place.			
Sep 20 04 13:41:12	2200	38	47.9476	-129.0983	put the RTH in its place.			
	2200	25	47.0476	120,0002	Diagla and have altimated			D052.076
Sep 20 04 13:41:36	2200	35	47.9476	-129.0983	Black smoker chimney.			R852-076
	2201	26	47 0476	120 0092	Chimnay down!			
Sep 20 04 13:41:39	2201	20	47.9476	-129.0983	Chimney down! Black smoker after chimney knocked			-
	2201	28	47.0476	-129.0983	down.			R852-077
Sep 20 04 13:43:31	2201	28	47.9476	-129.0983	Placing RTH T27 where the chimney			K632-077
	2201	25	47.0476	120 0002	•			
Sep 20 04 13:46:10	2201	25	47.9476	-129.0983	was.			-
	2201	62	47.0476	120 0002	Dlasina DTH T27			D052 070
Sep 20 04 13:47:04	2201	63	47.9476	-129.0983	Placing RTH T27. The pig (T27)is in place! At Mkr-B just	 	-	R852-078
Sep 20 04	2201	50	47.9476	-129.0983	east of a smoker.]		
13:47:12	2201	50	+1.74/0	-147.0703	Cast UI a SHIUNCI.		+	+
13:47:12 Sep 20 04	2201	51	47.9476	-129.0983	Pig in place.			R852-079
13:47:20	2201	J1	+1.74/0	-147.0703	1 ig in place.		+	No32-0/9
Sep 20 04	2201	26	47.9476	-129.0983	Pig in place zoomed out.			R852-080
13:52:26	2201	20	47.9470	-129.0963	Trying to break rubber band holding line			K632-060
Sep 20 04	2201	337	47.9476	-129.0984	onto pig. Not working so far.			
13:55:15	2201	337	47.9470	-129.0964	onto pig. Not working so far.			
Sep 20 04	2201	347	47.9476	-129.0983	Repositioning pig.			R852-081
13:55:44	2201	347	47.9470	-129.0963	Repositioning pig.			K632-061
Sep 20 04	2201	342	47.9476	-129.0983	Got the wand. Repositioning pig.			
13:59:42	2201	342	47.9470	-129.0963	Oot the wand. Repositioning pig.			
Sep 20 04	2201	328	47.9476	-129.0983	Pig in final position.			R852-082
14:02:04	2201	320	47.9470	-129.0963	Wand released and being repositioned			K632-062
Sep 20 04	2201	324	47.9476	-129.0983	into the flow.			
14:03:22	2201	324	47.9470	-129.0903	into the now.			
Sep 20 04	2201	57	47.9476	-129.0983	Pig in final position zoomed out.			R852-083
14:05:59	2201	31	47.9470	-129.0963	Unholstering wand to take gas tight			K632-063
Sep 20 04	2201	76	47.9476	-129.0983	sample.			
14:08:47	2201	70	47.9470	-129.0903	sample.			
Sep 20 04	2201	74	47.9476	-129.0983	Gas tight sampling.			R852-084
Sep 20 04	2201	74	47.9470	-129.0963	Gas tight sampling.	R852-		K632-064
					GTB orange sample (#?) in smoker near	GTB-		
14:10:30					RTH T27. Stopped at 0211. Z=2201.	orange-	Butterfield/	
Sep 20 04	2201	72	47.9476	-129.0983	[Bastille/Mkr-B]	0006	Lilley	
14:10:30	2201	12	47.5470	127.0703	[Bustine Wiki B]	0000	Liney	
Sep 20 04	2201	72	47.9476	-129.0983	Gas sampling wand in place.]		R852-085
20p 20 0 i			.,,,,,,,,	127.0703	GTB yellow sample (#?). Stopped at	R852-	†	11002 000
					1411 - taken at same time as GTB-	GTB-		
14:11:50					orange-0007. Z=2201m. [Bastile/Mkr-	yellow-	Butterfield/	
Sep 20 04	2201	74	47.9476	-129.0983	B]	0007	Lilley	
20p 20 0 i		, .	.,,,,,,,,	127.0703	Gas tight wand is stowed and now we'll	3007		1
14:14:09					try to reposition the sampling wand of			
Sep 20 04	2201	72	47.9476	-129.0983	the pig.	1		
14:22:51								
Sep 20 04	2201	73	47.9476	-129.0983	Putting wand into orifice.	1		
14:23:21								
Sep 20 04	2201	70	47.9476	-129.0983	Attempting to place pig wand.	1		R852-086
14:24:33								
Sep 20 04	2201	71	47.9476	-129.0983	Wand is secured in the vent.]		
						İ		
14:25:25			150156	120,0002	Pig wand in place.	1	1	R852-087
14:25:25 Sep 20 04	2201	88	47.9476	-129.0983	1 ig walld ill place.			1032-007
	2201	88	47.9476	-129.0983	1 ig wand in place.		1	K632-067

UTC	Z(m)	Hdg	Lat	Long	R852 Comments	Samples	PI	FrGrab
14:26:21								
Sep 20 04	2200	118	47.9476	-129.0983	Taking pictures as we back away.			
14:27:11								
Sep 20 04	2200	50	47.9476	-129.0983	Pig placement view.			R852-089
14:27:14								
Sep 20 04	2201	50	47.9476	-129.0983	We're headed to the elevator.			
14:27:51								
Sep 20 04	2197	157	47.9476	-129.0983	Video off (tape 2). Enroute to elevator.			
14:28:50	2404	120	45.045.6	120 0002				
Sep 20 04	2194	120	47.9476	-129.0983	There's the homer on Sully.			
14:30:05	2106	170	47.0476	120,0002	Discolar and and			D052 000
Sep 20 04	2196	178	47.9476	-129.0983	Pig placement zoomed out. DCS picture of homer and tape turned			R852-090
14:30:18 Sep 20 04	2195	164	47.9476	-129.0983	back on without overlay.			
14:31:24	2193	104	47.9470	-129.0963	back on without overlay.			
Sep 20 04	2172	39	47.9476	-129.0983	Moving ship back toward elevator.			
14:31:47	21/2	37	47.5470	-127.0703	Video off once again (tape 2). ROV off			
Sep 20 04	2164	9	47.9476	-129.0983	bottom.			
14:57:09	2101		17.5170	127.0705	- Cottonii			
Sep 20 04	2217	56	47.9477	-129.0963	Elevator in sight!			
14:59:34					At elevator securing gear in order to			
Sep 20 04	2222	11	47.9477	-129.0963	release the elevator.			
15:00:25								
Sep 20 04	2223	34	47.9477	-129.0963				R852-091
15:00:49								
Sep 20 04	2222	47	47.9477	-129.0963	Video on/overlay is off.			
15:03:26								
Sep 20 04	2223	336	47.9477	-129.0963				R852-092
15:08:14								
Sep 20 04	2226	359	47.9477	-129.0963	Elevator is released.			
15:08:50					End of dive. ROPOS is headed back on			
Sep 20 04	2225	355	47.9477	-129.0962	deck.			
15:09:15	2210	250	45.0455	120.00.52				
Sep 20 04	2219	359	47.9477	-129.0962	Video stopped.			
15:09:31	2216	250	47.0477	120.0062	POPOG: CC4 1 4			
Sep 20 04	2216	358	47.9477	-129.0963	ROPOS is off the bottom. Trying to stow fluid sampler wand			
15:12:53 Sep 20 04	2173	231	47.9476	-129.0963	better. Heading up to the cage.			
16:16:20	21/3	231	47.7470	-127.0703	better. Treating up to the cage.			
Sep 20 04	638	333	47.9451	-129.0873	The elevator is at the surface.			
SCP 20 04	0.50	333	17.7731	127.0013	The elevator is at the surface. We're			
					going to put the vehicle on deck first so			
16:34:37					that the ship can maneuver to recover			
Sep 20 04	130	131	47.9449	-129.0871	the elevator.			
16:38:53	1							
Sep 20 04	1	98	47.9449	-129.0872	ROPOS at the surface.			
16:41:16								
Sep 20 04	1	120	47.9450	-129.0874	ROPOS on deck. End of dive.			

5.4.2 **R853 Dive Log**

R853: ASHES

Wet time (UTC): 9/21 1647 - 9/22 0140. JD: 265-266. 8.88 hrs.

Bottom time (UTC): 9/21 1526 - 9/22 0236. JD: 265-266. 11.17 hrs. [25 samples]

DSC information: 124 DSCs taken starting with R853_DSC_092104_171407_03885.jpg and ending with R853_DSC_092104_171407_03885.jpg and ending with

R853_DSC_092204_015609_04008.jpg

Dive Summary: Fluid sampling at ASHES. Background water sample SE of Virgin. **Gollum:** 7 HFS.

Marshmallow: 3 HFS. **Virgin**: 2 GTB; 3 HFS. **Inferno**: 2 HFS; 1 GTB; 1 SS (limpets). **Hell**: 2 HFS; 1 GTB; 1 SF (for high P high T culturing). **Crack**: recovered Big Johnson. Also looked at the 2003 RAS at Virgin. Removed the funnel and temp probe from the vent and stored it on the RAS for recovery in the morning.

UTC	Z(m)	Hdg	Lat	Long	R853 Comments	Sample	PI	FrGrab
					1525 UTC - ROPOS is off the deck.			
01:18:36					(Serial driver not working. disregard auto			
Sep 21 04	1	67	46.8864	-130.7960	information)			
					1526 UTC - ROPOS is in the water.			
01:18:36					(Serial driver not working. disregard auto			
Sep 21 04	1	67	46.8864	-130.7960	information)			
16:43:06								
Sep 21 04	1497	130	45.9334	-130.0133	ROPOS is out of the cage.			
					HFS fractionated DNA filter #24. Start			
					1643 Stop 1713. Tave=2.2. Vol=3527			
					mls. Z=1515m. Filtered as we drove to			
					Virgin and sitting as we imaged the RAS.	R853-		
16:43:37					Temp stayed fairly constant. [~30m SE	HFS-24-		
Sep 21 04	1501	173	45.9334	-130.0133	of Virgin]	0001	Butterfield	
16:47:20					We are on the bottom. Heading to Virgin			
Sep 21 04	1538	343	45.9334	-130.0133	to look at last year's RAS.			
16:49:54								
Sep 21 04	1541	16	45.9334	-130.0133	Inferno.			R853-001
16:50:30								
Sep 21 04	1544	41	45.9334	-130.0133	Flag marker on Inferno.			R853-002
16:50:42					We are at a structure with a flag marker			
Sep 21 04	1544	4	45.9334	-130.0133	at the base. It may be Inferno.			
16:51:30					·			
Sep 21 04	1542	348	45.9334	-130.0133	Starting the highlight tape.			
•					Stopping to look at some diffuse flow at			
					the base of the east side of Inferno. May			
16:52:17					come back for later fluid sampling. Took			
Sep 21 04	1544	266	45.9334	-130.0133	3 digital images.			
16:52:44								
Sep 21 04	1545	289	45.9334	-130.0133	East of Inferno			R853-003
16:54:16					Lots of diffuse venting and anhydrite on			
Sep 21 04	1544	25	45.9334	-130.0133	the south side of Mushroom.			
16:54:57								
Sep 21 04	1543	64	45.9334	-130.0133	RAS at Virgin is in sight.			
					Funnel of the RAS has a small chimney			
16:55:33					growing under it but it is not up into the			
Sep 21 04	1543	77	45.9334	-130.0133	funnel.			
16:55:57								
Sep 21 04	1544	70	45.9334	-130.0133	2003 RAS [Inferno].]		R853-004
16:56:35					Can see hot water rising up in to the			
Sep 21 04	1543	91	45.9334	-130.0133	funnel and rising up out the top.]		
16:56:38					and the cop.			
Sep 21 04	1544	91	45.9334	-130.0133	RAS Hot water coming into funnel.	1		R853-005
16:57:48					Sampling funnel of the RAS at Virgin			
Sep 21 04	1545	98	45.9334	-130.0133	vent.	1		R853-006
	10 10		.5.,551	150.0155	Some of the hot fluid is flowing up in			11000 000
					front of the funnel as well. Looks like	1		
16:58:31					most of it is actually going outside the]		
Sep 21 04	1545	96	45.9337	-130.0137	funnel but some is going inside.]		
~-P - 0 !	20.0	/ U	.0.,00,	100.0107		 	1	1
17:00:25								

UTC	Z(m)	Hdg	Lat	Long	R853 Comments	Sample	PI	FrGrab
17:01:11		240	45.0005	120 0125	Moving 17 digital files of Inferno and the			
Sep 21 04 17:02:21	1544	219	45.9337	-130.0137	RAS.		_	
Sep 21 04	1545	210	45.9337	-130.0137	Top of RAS funnel.			R853-008
17:02:37							1	
Sep 21 04	1545	209	45.9337	-130.0137	Fluid entering RAS funnel.			R853-009
17:02:42	1545	200	45 0227	120 0122	G I BAGG I			D052 010
Sep 21 04 17:02:45	1545	209	45.9337	-130.0133	Structure under RAS funnel. Looks like the RAS funnel is working			R853-010
Sep 21 04	1545	209	45.9337	-130.0133	well.			
17:02:48								
Sep 21 04	1545	209	45.9337	-130.0133	Base of RAS funnel.			R853-011
17:03:20 Sep 21 04	1545	205	45.9337	-130.0133	Taking more digital images of the base of the chimney under the funnel.			
17:03:52	1343	203	43.9337	-130.0133	the chimiey under the funiter.			
Sep 21 04	1545	207	45.9337	-130.0133	Fluid coming out at base of RAS funnel.			R853-012
17:04:28								
Sep 21 04	1545	208	45.9337	-130.0133	Fluid at base of RAS funnel.			R853-013
17:05:43 Sep 21 04	1545	205	45.9337	-130.0133	Fluid at the base of the RAS funnel. RAS in background.			R853-014
17:05:55	13 13	203	15.7557	130.0133	Top of RAS funnel with RAS in			11033 011
Sep 21 04	1544	204	45.9337	-130.0133	background.			R853-015
17:06:35	1.7.10	105	45.0005	100.0100				2052 045
Sep 21 04 17:06:50	1542	187	45.9337	-130.0133	View of RAS and RAS funnel.			R853-016
Sep 21 04	1540	201	45.9337	-130.0133	Moving 20 more files of the RAS.			
17:07:46					Looking for a place on the sampler to			
Sep 21 04	1544	281	45.9336	-130.0133	place the funnel for recovery.			
17:08:41	1540	262	45.0226	120.0122	T			D052 017
Sep 21 04 17:08:49	1542	262	45.9336	-130.0132	Top view of RAS.		-	R853-017
Sep 21 04	1543	245	45.9337	-130.0133	RAS end nearest RAS funnel.			R853-018
17:09:03					RAS funnel from the side nearest the			
Sep 21 04	1544	286	45.9337	-130.0133	RAS. Temperature probe at the base.			R853-019
17:10:20 Sep 21 04	1545	289	45.9337	-130.0133	Looking for where the end of the temperature probe is located.			
17:10:30	1343	209	43.9331	-130.0133	Structure under RAS funnel from side			
Sep 21 04	1545	296	45.9337	-130.0133	nearest RAS.			R853-020
17:10:37								
Sep 21 04 17:10:44	1544	285	45.9337	-130.0133	RAS funnel.			R853-021
Sep 21 04	1545	290	45.9337	-130.0133	Base of RAS funnel.			R853-022
17:11:16								
Sep 21 04	1545	287	45.9337	-130.0133	Base of structure below RAS funnel.			R853-023
17:11:27	1545	205	45 0227	120 0122	Tip of the temperature sensor is probably in the middle of the chimney.			
Sep 21 04 17:12:04	1545	285	45.9337	-130.0133	Base of RAS funnel. End of temperature		-	
Sep 21 04	1545	286	45.9337	-130.0133	probe visible.			R853-024
17:12:24					Ready to pick up the funnel and stow it			
Sep 21 04	1545	287	45.9337	-130.0133	on the sampler.		-	
17:12:36 Sep 21 04	1545	287	45.9337	-130.0133	Temperature probe under RAS funnel.		1	R853-025
17:15:49	1575	201	TJ./JJ1	130.0133	Removing the HFS intake to check the	1	1	10000-020
Sep 21 04	1545	284	45.9337	-130.0133	temperature up in the RAS funnel.			
17:17:37		200	47.000	120 6 :				2056 02
Sep 21 04	1545	290	45.9337	-130.0132	Checking temperature in the RAS funnel.	1	1	R853-026
					Temp reading up to 11.7 in the funnel but we did not put the intake all the way up			
17:18:23					inside. We will take a better temp reading			
Sep 21 04	1545	286	45.9337	-130.0132	when we come back to sample.			
17:19:59	1545	202	45 0227	120.0122	Heading to Gollum for low temp fluid		1	
Sep 21 04 17:22:15	1545	283	45.9337	-130.0132	sampling.		+	
Sep 21 04	1545	266	45.9336	-130.0134	Approaching Gollum.			R853-027
17:22:59								
Sep 21 04	1546	355	45.9336	-130.0134	Closer view of Gollum.	j	_1	R853-028

UTC	Z(m)	Hdg	Lat	Long	R853 Comments	Sample	PI	FrGrab
17:23:27					We are at Gollum looking for a good			
Sep 21 04	1546	10	45.9336	-130.0134	diffuse sampling site.			
17:26:13	1546	202	45.0226	120 0125	Found a good spot to take fluid samples.			
Sep 21 04 17:28:04	1546	293	45.9336	-130.0135	Stopped the video. Having some trouble talking to the fluid			
Sep 21 04	1546	294	45.9336	-130.0135	sampler.			
17:29:11	1340	274	43.7330	-130.0133	sampler.			
Sep 21 04	1546	292	45.9336	-130.0135	Cycling power to the fluid sampler.			
17:31:02					Fluid sampler is not talking. Rebooting			
Sep 21 04	1546	287	45.9336	-130.0135	the computer.			
					Taking a little digital mosaic of this area			
17:33:49					while we wait for the computer to reboot.			
Sep 21 04	1546	287	45.9336	-130.0135	Took and transferred 3 images.			
					Fluid sampler computer is talking to the			
17 27 25					sampler but not getting replies back up.			
17:37:35	1546	291	45.9336	-130.0135	Try hooking up a new serial cable to the			
Sep 21 04 17:41:07	1340	291	43.9330	-130.0133	computer. Replacing the cable fixed the problem			
Sep 21 04	1546	287	45.9336	-130.0135	but now the sampler is not responding.			
17:43:00	13 10	207	13.7550	130.0133	out now the sampler is not responding.			
Sep 21 04	1546	289	45.9336	-130.0135	Cycling the power to the sampler again.			
17:44:50					We have green lights!! Let's get some			
Sep 21 04	1546	287	45.9336	-130.0135	water samples!			
17:48:02					Probing around with the intake for a			
Sep 21 04	1546	291	45.9336	-130.0135	stable spot to sample.			
					The monkey's fist on the purse is making			
45.500					it difficult to see where we want to			
17:56:09	1510	204	45 0225	120.0125	sample. Repositioning the vehicle to get a			
Sep 21 04 17:59:25	1546	294	45.9335	-130.0135	better view. Using the right arm to adjust the angle of			
Sep 21 04	1546	287	45.9335	-130.0135	the grip on the intake.			
18:00:33	13 10	207	13.7333	130.0133	the grip on the meake.			
Sep 21 04	1546	288	45.9335	-130.0135	Positioning the fluid sampler.			R853-029
18:04:41					Still poking around with the intake to			
Sep 21 04	1546	293	45.9336	-130.0135	find a suitable site.			
18:08:43								
Sep 21 04	1546	299	45.9336	-130.0135	Arm is locked off for sampling.			
18:08:46		200	45.000.5	100.0107				2052 020
Sep 21 04	1546	298	45.9336	-130.0135	Locked arm to collect fluid sample.			R853-030
18:09:22 Sep 21 04	1546	301	45.9336	-130.0135	Looking at the exhaust pipe.			
Sep 21 04	1340	301	43.9330	-130.0133	HFS large volume sample #1. Start 1811			
					Stop 1832. Tmax=25.2 Tave=21.2			
					s.d.=1.6 T2=14. Vol=3041 mls. Z=1546.	R853-		
18:11:54					Pump is slowing down as we sample.	HFS-		
Sep 21 04	1546	302	45.9336	-130.0135	[Gollum]	LV1-0002	Butterfield	
18:12:18								
Sep 21 04	1546	298	45.9336	-130.0135	Exhaust pipe.			R853-031
18:12:34	1546	200	45.0226	120.0125	T-1-in - first1			D052 022
Sep 21 04 18:14:34	1546	299	45.9336	-130.0135	Taking first sample.			R853-032
18:14:34 Sep 21 04	1546	303	45.9336	-130.0135	Start video 1814.			
18:22:31	1340	303	73.7330	150.0155	Start video 1014.			
Sep 21 04	1546	299	45.9336	-130.0135	Stopped video at 1822.			
18:26:50	10 10		.5.,550	120.0133	215Fpcd 11300 at 10221			
Sep 21 04	1546	299	45.9336	-130.0135	Start video 1827. Filming some limpets.			
18:27:01								
Sep 21 04	1546	302	45.9336	-130.0135	Organisms near fluid sampling site.			R853-033
18:27:49								
Sep 21 04	1546	302	45.9336	-130.0135	Zoomed out view of organisms.			R853-034
18:28:31	1	200	45.000	100 0155				D052 655
Sep 21 04	1546	303	45.9336	-130.0135	Organisms.			R853-035
18:29:46	1540	202	45.0226	120.0125	Tubo worms and other area			D952 026
Sep 21 04 18:31:23	1546	302	45.9336	-130.0135	Tube worms and other organisms.			R853-036
18:31:23 Sep 21 04	1545	302	45.9336	-130.0135	Organisms near fluid sampler.			R853-037
DCP 21 04	1545	302	73.7330	130.0133	Organisms near maid sampler.	l	l	10000-001

UTC	Z(m)	Hdg	Lat	Long	R853 Comments	Sample	PI	FrGrab
18:31:40	1546	202	45.0226	120.0125	Tube worms; anemone and other			D052 020
Sep 21 04	1546	302	45.9336	-130.0135	organisms. HFS filtered bag #11. Start 1833 Stop	R853-		R853-038
18:33:26					1838. Tmax=25.5 Tave=21.6 T2=13.5.	HFS-11-		
Sep 21 04	1546	300	45.9336	-130.0135	Vol=692 ml. Z=1546. [Gollum]	0003	Butterfield	
Sep 21 0 .	13 10	500	15.5550	150.0155	HFS Sterivex filter #2. Start 1840 Stop	0003	Butterrieta	
					1849. Tmax=27.9 Tave=16.8 T2=14.0.			
					Vol=1400 ml. Z=1546. ROPOS jerked	R853-		
18:40:13					off the vent. Fluid sampling interrupted.	HFS-2-		
Sep 21 04	1546	300	45.9336	-130.0135	[Gollum]	0004	Butterfield	
18:49:37								
Sep 21 04	1546	319	45.9336	-130.0135	Moved off the vent briefly.			
					HFS Sterivex filter #7. Heading 326.			
					Start=1904 Stop=1934. Tmax=39.3 Tave=32.5 s.d.=3.4 T2=25. Vol=4015			
					mls. Re-positioned at Gollum.	R853-		
18:53:46					Attempting to get another large volume	HFS-7-		
Sep 21 04	1546	328	45.9336	-130.0135	sample. Z=1546. [Gollum]	0005	Butterfield	
18:56:44	13 10	320	15.7550	130.0133	Positioning to take another large HFS	0005	Butterrieta	1
Sep 21 04	1546	326	45.9336	-130.0135	sample here at Gollum.			
19:00:37					•			
Sep 21 04	1546	329	45.9336	-130.0135	Repositioning fluid sampler. [Gollum]			R853-039
19:03:14					Found the spot for sampling. Back			
Sep 21 04	1546	327	45.9336	-130.0135	where the last sample was taken.			
19:05:47				1	Sampling at Gollum. Dave says he needs			
Sep 21 04	1546	325	45.9336	-130.0135	a faster pump for these large samples.			R853-040
19:22:07					Tube worms near fluid sampling at			
Sep 21 04	1546	325	45.9336	-130.0135	Gollum.			R853-041
19:22:56		225	45.000.5	120.0125	Organisms attached to rock near tube			2052 042
Sep 21 04	1546	326	45.9336	-130.0135	worms.			R853-042
19:23:06 Sep 21 04	1546	328	45.9336	-130.0135	Close up of organisms attached to rock.			R853-043
19:24:43	1340	320	43.9330	-130.0133	Large group of tube worms and other			K655-045
Sep 21 04	1546	330	45.9336	-130.0135	organisms at Gollum.			R853-044
19:25:42	13 10	330	15.7550	130.0133	Close up of sea anemones and other			1033 011
Sep 21 04	1546	330	45.9336	-130.0135	organisms.			R853-045
19:26:21					Another view of the sea anemones at			
Sep 21 04	1546	329	45.9336	-130.0135	Gollum.			R853-046
19:26:59					Video on 1926. Filming some			
Sep 21 04	1546	329	45.9336	-130.0135	macrofauna at Gollum while we filter.			
19:30:36								
Sep 21 04	1546	332	45.9336	-130.0135	Stopped the video at 1930.			
					HFS Sterivex filter #4. Start 1935 Stop	D052		
19:35:39					1946. Tmax=39.7 Tave=37.7 s.d.=1.1 T2=26. Vol=1567 mls. Z=1546.	R853- HFS-4-		
Sep 21 04	1546	326	45.9336	-130.0135	[Gollum]	0006	Butterfield	
19:37:00	1340	320	43.7330	-130.0133	View of the bottom near fluid sampling	0000	Dutterrieta	
Sep 21 04	1546	327	45.9336	-130.0135	site at Gollum.			R853-047
19:37:24					View of organisms near sampling at			
Sep 21 04	1546	326	45.9336	-130.0135	Gollum.			R853-048
19:37:35					Anemone; snails; and other organisms			
Sep 21 04	1546	326	45.9336	-130.0135	near sampler at Gollum.			R853-049
19:38:00	l							
Sep 21 04	1546	331	45.9336	-130.0135	Close up view of organisms.			R853-050
19:41:26	15.5	222	45.000.5	120.0125	Another anemone nearby with other			D050 051
Sep 21 04	1546	332	45.9336	-130.0135	organisms.	-	1	R853-051
19:42:39	1546	327	45.9336	130.0125	Video on 1942. More anemones.			
Sep 21 04 19:43:35	1340	341	45.7550	-130.0135	video on 1942. More aliemones.			1
Sep 21 04	1546	332	45.9336	-130.0135	Stop video 1943.			
19:44:19	1370	224	75.7550	150.0155	Close up of anemone and other	1	+	1
Sep 21 04	1546	332	45.9336	-130.0135	organisms.			R853-052
т					HFS Sterivex filter #10. Start 1947 Stop	R853-		
19:47:52					1959. Tmax=39.7 Tave=37.3 T2=26.	HFS-10-		
Sep 21 04	1546	326	45.9336	-130.0135	Vol=1608 mls. Z=1546. [Gollum]	0007	Butterfield	<u> </u>
19:48:52								
Sep 21 04	1546	327	45.9336	-130.0135	Fluid sampling at Gollum.	1	i	R853-053

Sep 21 04	UTC	Z(m)	Hdg	Lat	Long	R853 Comments	Sample	PI	FrGrab
Sep 21 of 1546 326 45.9336 -130.0135 130.	19:55:33	1546	227	45.0226	120.0125	337 (1.1.1.1.			D052.054
Stop 2009-7 This 2-99 4 1546 326 45 533 45 5336 130.0135 150.0135	Sep 21 04	1546	321	45.9336	-130.0135				R853-054
Sep 21 04 1546 326 45.9336 -130.0135 S.d.=0.4 T2-26, Vol.=-700 mls. Z=1546,							R853-		
2002-17 Sep 21 04 1546 328 45.9336 -130.0135 Sep 21 04 1546 57 45.9337 -130.0135 Sep 21 04 1545 58 45.9337 -130.0135 Sep 21 04 1546 59 45.9337 -130.0135 Sep 21 04 1546 58 45.9337 -130.0135 Sep 21 04 1546 58 45.9337 -130.0135 Sep 21 04	20:01:30					1 *	HFS-20-		
Sep 21 04 1546 328 45,9336 -130,0135 Sampling.		1546	326	45.9336	-130.0135		0008	Butterfield	
2009-31 Sep 21 04 1546 325 45.9336 -130.0135 Golumn R853-065		1546	220	45.0006	120.0125				D052.055
Sep 21 04		1546	328	45.9336	-130.0135				R853-055
2009-38 beg 21 04 1546 325 45.9336 -130.0135 Another view of the floating organism.		1546	325	45.9336	-130.0135				R853-056
Sep 21 04		10.0	020	1017000	150.0155	Conum			11000 000
Sep 21 04	Sep 21 04	1546	325	45.9336	-130.0135				R853-057
2012:10 Sep 21 04 1546 329 45.9336 -130.0135 Pulling up fluid sampler. R853-058 R853-058 R853-058 R853-058 R853-059 R85									
Sep 21 04		1546	326	45.9336	-130.0135	Marshmallow for more water sampling.			
Video on for the transit to Marshmallow. R853-09		1546	220	45 0226	120 0125	Dulling up fluid sampler			D952 059
Sep 21 04		1340	329	43.9330	-130.0133				K633-036
20-13-46 Sep 21 04		1546	335	45.9336	-130.0135				
Double									
20.18.52 Sep 21 04 1544 99	Sep 21 04	1546	329	45.9336	-130.0135				R853-059
Sep 21 04	20.10.52								
20:18:56 Sep 21 04		1511	00	45 0227	120.0125				
Sep 21 04		1544	99	45.9337	-130.0133			+	
20:1946 Sep 21 04 1545 70 45.9337 -130.0135 the background. R853-061		1544	97	45.9337	-130.0135				R853-060
Display									
Sep 21 04 1545 58 45.9337 -130.0135 Marshmallow. R853-062	Sep 21 04	1545	70	45.9337	-130.0135	the background.			R853-061
20:20:56 Sep 21 04 1545 58 45.9337 -130.0135 There is a HOBO in the background so this is Marshmallow. R853-062									
Sep 21 04	_	1545	58	45.9337	-130.0135	Marshmallow.			
December 2019 Sep 21 04 1545 62 45.9337 -130.0135 Hore is a HOBO in the background so this is Marshmallow. R853-063		1545	50	45 0227	120.0125	Mouchmallowywant			D952 062
Sep 21 04		1343	36	43.9337	-130.0133				K635-002
December 2012-04 1545 64 45.9337 -130.0135 Temperature reading at Marshmallow. R853-063 R853-0		1545	62	45.9337	-130.0135				
Sep 21 04						Temperature reading at Marshmallow.			
Sep 21 04 1545 61 45.9337 -130.0135 HFS intake.		1545	64	45.9337	-130.0135	HOBO probe in the background.			R853-063
20:26:51 Sep 21 04									
Sep 21 04 1546 60 45.9337 -130.0135 The arm is locked off here for sampling. Close up of fluid sampling site at R853-064		1545	61	45.9337	-130.0135	HFS intake.			
Close up of fluid sampling site at R853-064		1546	60	45 9337	-130 0135	The arm is locked off here for sampling			
Sep 21 04 1546 61 45.9337 -130.0135 Marshmallow.		1340	00	43.7331	130.0133				
HFS unfiltered piston #22. Start 2028 R853 R853 Stop 2035. Tmax=74.4 Tave=68.2 R853	Sep 21 04	1546	61	45.9337	-130.0135	Marshmallow.			R853-064
20:27:58 Sep 21 04 1545 60 45.9337 -130.0135 S.d.=1.5 T2=44. Vol=~700 mls. Z=1546. HFS-22- 0009 Butterfield									
Sep 21 04 1545 60 45.9337 -130.0135 [Marshmallow] Turned off the video. 0009 Butterfield HFS Sterivex #21. Start 2036 Stop 2056. Tmax=74 Tave=68.2 s.d.=2. T2=45. Vol=3000 mls. Z=1546. [Marshmallow] HFS-21- 0010 Butterfield Use									
HFS Sterivex #21. Start 2036 Stop 2056. Tmax=74 Tave=68.2 s.d.=2.2 T2=45. Vol=3000 mls. Z=1546. [Marshmallow] HFS-21- Use will turn off the cage motor to get a good position. Tube worms near fluid sampling at Sep 21 04		1545	60	45 0227	120.0125			Duttoufield	
Tmax=74 Tave=68.2 s.d.=2.2 T2=45. R853- HFS-21- O010 Butterfield	Sep 21 04	1343	60	43.9337	-130.0133		0009	Butterrieta	
20:36:52 Sep 21 04							R853-		
LBL fixes we are getting now are not accurate. When we are finished sampling we will turn off the cage motor to get a good position.	20:36:52					Vol=3000 mls. Z=1546. [Marshmallow]			
20:37:39 Sep 21 04 1546 58 45.9337 -130.0135 good position. 20:38:44 Sep 21 04 1546 58 45.9337 -130.0135 Marshmallow. 20:45:16 Sep 21 04 1546 57 45.9337 -130.0135 Marshmallow. 20:52:02 Sep 21 04 1546 58 45.9336 -130.0135 Marshmallow. R853-066 RAS funnel at Virgin visible from Marshmallow. R853-067 HFS filtered bag #18. Start 2057 Stop 2102. Tmax=72.9 Tave=68.3 s.d.=2.3 R853- 20:57:36 Sep 21 04 1546 59 45.9336 -130.0135 [Marshmallow] 21:00:09 Sep 21 04 1545 60 45.9337 -130.0136 HOBO in the Chimney at Marshmallow. R853-068	Sep 21 04	1546	61	45.9337	-130.0135		0010	Butterfield	
20:37:39 Sep 21 04]					
Sep 21 04 1546 58 45.9337 -130.0135 good position. 20:38:44 Sep 21 04 1546 58 45.9337 -130.0135 Marshmallow. R853-065 20:45:16 Sep 21 04 1546 57 45.9337 -130.0135 Little fish comes to visit the fluid sampler. R853-066 20:52:02 Sep 21 04 1546 58 45.9336 -130.0135 RAS funnel at Virgin visible from Marshmallow. R853-067 HFS filtered bag #18. Start 2057 Stop 2102. Tmax=72.9 Tave=68.3 s.d.=2.3 T2=45. Vol=690 ml z=1546. R853- HFS-18- 0011 HFS-18- 0011 Butterfield 21:00:09 Sep 21 04 1545 60 45.9337 -130.0136 HOBO in the Chimney at Marshmallow. R853-068	20.37.30]					
20:38:44 Sep 21 04 1546 58 45.9337 -130.0135 Tube worms near fluid sampling at Marshmallow. R853-065 20:45:16 Sep 21 04 1546 57 45.9337 -130.0135 Little fish comes to visit the fluid sampler. R853-066 20:52:02 Sep 21 04 1546 58 45.9336 -130.0135 RAS funnel at Virgin visible from Marshmallow. R853-067 HFS filtered bag #18. Start 2057 Stop 2102. Tmax=72.9 Tave=68.3 s.d.=2.3 T2=45. Vol=690 ml z=1546. R853-HFS-18-18-18-18-18-18-18-18-18-18-18-18-18-		1546	58	45,9337	-130,0135				
Sep 21 04 1546 58 45.9337 -130.0135 Marshmallow. R853-065 20:45:16 Sep 21 04 1546 57 45.9337 -130.0135 Little fish comes to visit the fluid sampler. R853-066 20:52:02 Sep 21 04 1546 58 45.9336 -130.0135 RAS funnel at Virgin visible from Marshmallow. R853-067 HFS filtered bag #18. Start 2057 Stop 2102. Tmax=72.9 Tave=68.3 s.d.=2.3 T2=45. Vol=690 ml z=1546. R853- HFS-18- 0011 HFS-18- 0011 Sep 21 04 1546 59 45.9336 -130.0135 [Marshmallow] 0011 Butterfield 21:00:09 Sep 21 04 1545 60 45.9337 -130.0136 HOBO in the Chimney at Marshmallow. R853-068		-2.0		,	220.0155			1	
Sep 21 04 1546 57 45.9337 -130.0135 sampler. R853-066 20:52:02 Sep 21 04 1546 58 45.9336 -130.0135 RAS funnel at Virgin visible from Marshmallow. R853-067 HFS filtered bag #18. Start 2057 Stop 2102. Tmax=72.9 Tave=68.3 s.d.=2.3 R853- HFS-18- O011 R853- Butterfield Sep 21 04 1546 59 45.9336 -130.0135 [Marshmallow] 0011 Butterfield 21:00:09 Sep 21 04 1545 60 45.9337 -130.0136 HOBO in the Chimney at Marshmallow. R853-068	Sep 21 04	1546	58	45.9337	-130.0135	Marshmallow.			R853-065
20:52:02 Sep 21 04 1546 58 45.9336 -130.0135 RAS funnel at Virgin visible from Marshmallow. R853-067 HFS filtered bag #18. Start 2057 Stop 2102. Tmax=72.9 Tave=68.3 s.d.=2.3 R853- HFS-18- O011 Sep 21 04 1546 59 45.9336 -130.0135 [Marshmallow] 0011 Butterfield 21:00:09 Sep 21 04 1545 60 45.9337 -130.0136 HOBO in the Chimney at Marshmallow. R853-068		l	l						
Sep 21 04 1546 58 45.9336 -130.0135 Marshmallow. R853-067 HFS filtered bag #18. Start 2057 Stop 2102. Tmax=72.9 Tave=68.3 s.d.=2.3 T2=45. Vol=690 ml z=1546. R853-HFS-18-O011 HFS-18-O011 Sep 21 04 1546 59 45.9336 -130.0135 [Marshmallow] 0011 Butterfield 21:00:09 Sep 21 04 1545 60 45.9337 -130.0136 HOBO in the Chimney at Marshmallow. R853-068		1546	57	45.9337	-130.0135		<u> </u>	+	R853-066
HFS filtered bag #18. Start 2057 Stop 2102. Tmax=72.9 Tave=68.3 s.d.=2.3 R853- HFS-18- Sep 21 04		1546	58	15 0336	-130.0135				R853 067
20:57:36 Sep 21 04 1546 59 45.9336 -130.0135 [Marshmallow] R853- HFS-18- 0011 Butterfield 21:00:09 Sep 21 04 1545 60 45.9337 -130.0136 HOBO in the Chimney at Marshmallow. R853-068	3cp 21 04	1340	20	+3.7330	-130.0133				N033-007
20:57:36 Sep 21 04 1546 59 45.9336 -130.0135 [Marshmallow] T2=45. Vol=690 ml z=1546. HFS-18-0011 Butterfield 21:00:09 Sep 21 04 1545 60 45.9337 -130.0136 HOBO in the Chimney at Marshmallow. R853-068]			R853-		
Sep 21 04 1546 59 45.9336 -130.0135 [Marshmallow] 0011 Butterfield 21:00:09 Sep 21 04 1545 60 45.9337 -130.0136 HOBO in the Chimney at Marshmallow. R853-068	20:57:36]					
Sep 21 04 1545 60 45.9337 -130.0136 HOBO in the Chimney at Marshmallow. R853-068	_	1546	59	45.9336	-130.0135	[Marshmallow]		Butterfield	
		1515	60	45.0005	120.0126	Hopo: 4 Cl			D052.050
		1545	60	45.9337	-130.0136		1	+	K853-068
Sep 21 04 1546 61 45.9337 -130.0136 go to the RAS site at Virgin.		1546	61	45 9337	-130.0136				

UTC	Z(m)	Hdg	Lat	Long	R853 Comments	Sample	PI	FrGrab
21:03:43			45.000	100 010 5	Turned off the cage motor to get a good			
Sep 21 04	1546	61	45.9337	-130.0136	fix here.			
					We just got a nav fix and are taking 7 DSC pictures of Marshmallow area. A			
					couple DSC of the whole site and then			
21:06:08					zoom in to where the last samples were			
Sep 21 04	1546	61	45.9337	-130.0135	obtained.			
21:10:33								
Sep 21 04	1537	114	45.9337	-130.0135	On our way to Virgin and the RAS.			
21:12:12	15/2	106	45 0227	120.0125	The DAS in the distance			
Sep 21 04 21:13:45	1543	100	45.9337	-130.0135	The RAS in the distance.			+
Sep 21 04	1544	109	45.9337	-130.0135	RAS at Virgin.			R853-069
					Searching around for the perfect spot for			
21:17:12					a fluid sample here at Virgin somewhere			
Sep 21 04	1545	104	45.9337	-130.0134	around the top hat.			
					We've been checking the temp from the			
21:21:34		404	45.0005	100 0100	bottom of the funnel. 23C up inside the			
Sep 21 04	1546	101	45.9337	-130.0133	funnel.			
21:23:02					We're stowing the HFS sampler and will then put the funnel up on top of the RAS			
Sep 21 04	1546	102	45.9337	-130.0133	frame.			
21:26:15	1340	102	43.7331	130.0133	Hune.			+
Sep 21 04	1546	99	45.9337	-130.0133	The sampling nozzle is in the holster.			
21:28:43					The plan is to grab a titanium leg on the			
Sep 21 04	1546	99	45.9337	-130.0133	funnel and transport it that way.			
21:32:05								
Sep 21 04	1545	141	45.9337	-130.0133	Lifting the RAS funnel. Virgin			R853-070
					The leg grab seems to be working. The			
					funnel is on its way home (to rest on the			
21:32:07					RAS). Two of the legs will be placed behind the bumper rail; at least that's the			
Sep 21 04	1545	141	45.9337	-130.0133	plan.			
21:36:33	13 13	111	10.7557	130.0133	Chimney after the RAS funnel was			1
Sep 21 04	1545	97	45.9337	-130.0133	removed. Virgin			R853-071
21:37:30								
Sep 21 04	1546	67	45.9337	-130.0133	RAS temperature probe at Virgin.			R853-072
21 27 10					Took several digital images of the RAS			
21:37:40	1546	70	45 0227	120 0122	temperature probe. ROPOS is removing			
Sep 21 04	1546	70	45.9337	-130.0133	it and will put it on the RAS for recovery. Next task is to take a HFS sample here at			
21:42:20					Virgin now that the RAS is out of the			
Sep 21 04	1545	116	45.9337	-130.0133	way.			
21:42:30					Chimney that formed beneath the RAS			
Sep 21 04	1544	94	45.9337	-130.0133	funnel. [Virgin]			R853-073
					Going to use the left-over titanium tube			
					as a scraper. That left a couple big holes			
21,44.21					of hot water gushing out. Still scraping			
21:44:31 Sep 21 04	1546	293	45.9337	-130.0132	away the anhydrite at 2148. The bottom of the chimney seems quite hard.			
21:45:16	1.570	2/3	70.7001	130.0132	Clearing the way for the temperature	1	+	+
Sep 21 04	1546	294	45.9337	-130.0132	probe. [Virgin]			R853-074
21:46:06								
Sep 21 04	1545	286	45.9337	-130.0132	Scraping away anhydrite at Virgin.			R853-075
					Still working on getting down to the			
					substrate here at Virgin. Using the			
21:54:35	1545	200	45 0227	120.0122	titanium sheath that was lying next to the			
Sep 21 04	1545	200	45.9337	-130.0132	vent.		+	+
21:56:50 Sep 21 04	1546	141	45.9337	-130.0133	Remnants of the chimney. [Virgin]			R853-076
21:58:25	1540	1+1	+3.7331	-130.0133	Kim is still excavating. 2159 we're letting			K033-070
Sep 21 04	1546	145	45.9337	-130.0133	it clear. Starting to excavate again.			
21:58:32	0	5		123.0122	Titanium tube scraping continued. Trying			1
Sep 21 04	1546	142	45.9337	-130.0133	to get down to the substrate at Virgin.			R853-077
50p 21 0.	10.0							
22:04:34 Sep 21 04	10.0	140	45.9337		Enough of that for now. Time for a water			

ī	$\mathbf{Z}(\mathbf{m})$	Hdg	Lat	Long	R853 Comments	Sample	PI	FrGrab
22.07.22					Dave is only reading 4C on his temp			
22:07:22 Sep 21 04	1546	137	45.9337	-130.0133	probe. He's not sure it's working properly at the moment.			
22:07:22	1340	137	43.7331	-130.0133	at the moment.			
Sep 21 04	1546	137	45.9337	-130.0133	Setting up the temperature probe.			R853-078
22:08:45		100	45.0005	100.0100	Temperature probe in the former			D050 050
Sep 21 04	1547	139	45.9337	-130.0133	anhydrite chimney. Temp is increasing now. It appears as			R853-079
					though the valve is not working. Temp			
					got up to 120C. We're going to poke			
					around some more to find the optimal spot. Going to cycle the power to the			
22:09:11					HFS so that the valve will function			
Sep 21 04	1546	136	45.9337	-130.0133	properly.			
22:13:53		4.05	45.000	120 0122	D			
Sep 21 04 22:17:45	1546	137	45.9337	-130.0133	Back in business.			
Sep 21 04	1546	140	45.9337	-130.0133	End of tape 1.			
-					We're not seeing the high temperatures			
					we would expect. Did the vent cool off?			
					Is the flow more diffuse after knocking down the chimney? 146C now. Pushing			
					the probe farther in the hole. 180C. This			
22:22:59		1.10	45.000	120 0121	vent has been consistently > 300C for			
Sep 21 04 22:24:31	1546	140	45.9337	-130.0134	years.			
Sep 21 04	1546	138	45.9337	-130.0134	Measuring the temperature with the HFS.			R853-080
22:30:40								
Sep 21 04	1546	139	45.9337	-130.0134	Looks like we're in a good spot now.	D052		
22:30:54					GTB #10 (red) in the orifice. T=173. Z=1546. From the scraped off area.	R853- GTB-10-		
Sep 21 04	1546	139	45.9337	-130.0134	[Virgin]	0012	Evans	
						R853-		
22:32:31 Sep 21 04	1546	140	45.9337	-130.0135	GTB #14. T=170. From the scraped off area. Z=1546. [Virgin]	GTB-14- 0013	Evans	
Sep 21 04	1340	140	43.9337	-130.0133	HFS Unfiltered bag #19. Start 2233 Stop	0013	Evalis	
					2236. Tmax=177.5 Tave170.7 stdev=4	R853-		
22:33:37	1510	1.40	45 0227	120.0125	T2=130. Vol=425 ml. From the scraped	HFS-19-	F	
Sep 21 04 22:34:30	1546	140	45.9337	-130.0135	off area. Z=1546. [Virgin]	0014	Evans	
Sep 21 04	1546	140	45.9337	-130.0134	Sampling at Virgin.			R853-081
					HFS filtered bag #17. Start 2237 Stop			
22:37:26					2240. Tmax=166.1 Tave=163.6 T2=130. stdev=1.1. Vol=429 ml. Z=1546. From	R853- HFS-17-		
Sep 21 04	1546	140	45.9337	-130.0134	the scraped off area. [Virgin]	0015	Butterfield	
					HFS piston #5. Start 2242 Stop 2246.			
22:41:10					Tmax=176.4 T2=144 Tave=170.4 stdev=1.4. Vol=350 ml. Z=1546. From	R853- HFS-5-		
Sep 21 04	1546	142	45.9337	-130.0134	the scraped off area. [Virgin]	0016	Butterfield	
_	- 1				We're finished sampling here at Virgin.			
22:47:40 San 21.04	1546	1.40	45 0227	120.0124	Next stop Inferno. Afterthought - started			
Sep 21 04 22:47:55	1546	140	45.9337	-130.0134	video again at 2241. Removing the temperature probe. Virgin.			
Sep 21 04	1546	142	45.9337	-130.0134	Getting ready for a transit to Inferno.			R853-082
22:50:25								
Sep 21 04 22:51:06	1542	233	45.9336	-130.0135	Coming up onto Inferno.			R853-083
Sep 21 04	1543	224	45.9336	-130.0137	Inferno facing SW.			R853-084
22:51:12								
Sep 21 04	1544	229	45.9336	-130.0137	We're here at Inferno.			
22:51:57 Sep 21 04	1543	148	45.9336	-130.0139	Inferno.			R853-085
22:54:23	1343	140	45.7550	-130.0139	Took a mosaic of DSC's around Inferno		1	10000-000
Sep 21 04	1539	56	45.9336	-130.0139	Vent (~10 - 15).			
22:55:00	1540	170	45.0223	120.0120	Billowing high temperature vent fluid at			D052.005
C 01 04	1542	172	45.9336	-130.0139	Inferno.	ļ	1	R853-086
Sep 21 04 22:56:08								

UTC	Z(m)	Hdg	Lat	Long	R853 Comments	Sample	PI	FrGrab
23:01:28	1540	200	45.0005	120.0120	g with proposal A s			D052 000
Sep 21 04 23:03:42	1543	308	45.9335	-130.0139	Setting up ROPOS by Inferno. Checking STS and possibly re-booting			R853-088
Sep 21 04	1543	309	45.9335	-130.0139	down below.			
23:05:25					Limpets; palm worms and polynoid			
Sep 21 04 23:06:15	1543	308	45.9336	-130.0138	species on Inferno.			R853-089
Sep 21 04	1543	307	45.9336	-130.0138	Limpet assemblage at Inferno.			R853-090
23:10:18			10.7000		Had to cycle the power. The STS is up			
Sep 21 04	1543	309	45.9336	-130.0138	and running again.			
23:11:57 Sep 21 04	1544	299	45.9336	-130.0138	Temperature probe at Inferno.			R853-091
23:12:01	1311	233	13.7550	130.0130	Preparing to sample in this beehive at			11033 071
Sep 21 04	1544	301	45.9336	-130.0138	Inferno.			
23:14:30 Sep 21 04	1544	299	45.9336	-130.0138	Setting up the temperature probe at Inferno.			R853-092
23:19:30	1344	299	43.9330	-130.0136	We're repositioning because we can't get			K633-092
Sep 21 04	1542	271	45.9336	-130.0138	into a good spot for sampling here.			
23:21:14	1542	1.45	45.0226	120.0120	I., £			D052 002
Sep 21 04 23:21:24	1543	145	45.9336	-130.0139	Inferno.			R853-093
Sep 21 04	1544	141	45.9336	-130.0139	Inferno.			R853-094
23:21:46		4.40	45.000	120.0120				2052.005
Sep 21 04 23:22:05	1544	148	45.9336	-130.0139	North side of Inferno.			R853-095
Sep 21 04	1544	146	45.9336	-130.0139	Took 3 DSC images (blind).			
23:24:50					Intense flow. Palm worms and limpets at			
Sep 21 04	1544	134	45.9336	-130.0139	Inferno. Preparing to HFS sample here at Inferno.			R853-096
23:25:32					The highest temp at the previous attempt			
Sep 21 04	1544	132	45.9336	-130.0139	to sample was 186C.			
23:28:36	1511	105	45.0006	120.0120	Checking the temperature at Inferno.			D052.005
Sep 21 04	1544	125	45.9336	-130.0139	Looking for a hot-spot. When they pushed the wand down into			R853-097
23:31:28					the beehive the chalcopyrite lining of the			
Sep 21 04	1545	127	45.9336	-130.0139	beehive is evident.			
23:31:34 Sep 21 04	1545	129	45.9336	-130.0139	High temperature vent effluent jetting from a chimney at Inferno.			R853-098
23:39:02	13 13	12)	13.7550	130.0137				11033 070
Sep 21 04	1545	117	45.9336	-130.0140	Still trying to find a spot to sample.			
23:45:52 Sep 21 04	1544	124	45.9336	-130.0140	May have found a spot for sampling.			
Scp 21 04	1344	124	43.7330	-130.0140	HFS unfiltered bag #8. Start 2350 Stop			
					2352. Tmax=204 T2=70 Tave=190	R853-		
23:48:04 Sep 21 04	1544	119	45.9336	-130.0140	stdev=22. Vol=444 ml. Z=1544. [Inferno]	HFS-8- 0017	Butterfield	
23:49:09	1344	119	43.9330	-130.0140	Fluid sampling at Inferno. Actual	0017	Butterrieta	
Sep 21 04	1544	120	45.9336	-130.0140	sampling spot.			R853-099
23:50:50 San 21:04	1544	110	15 0226	120.0140	THE moment of compline at Inform			D952 100
Sep 21 04	1544	119	45.9336	-130.0140	THE moment of sampling at Inferno.	R853-		R853-100
23:53:26						GTB-16-		
Sep 21 04	1544	118	45.9336	-130.0140	GTB #16. Tmax=199C. [Inferno]	0018	Evans	
					HFS filtered bag #14. Start 2354 Stop 2258. Tmax=204.4 Tave=199.4 T2=20	R853-		
23:54:40					stdev=1.9. Vol=600 ml. Z=1544.	HFS-14-		
Sep 21 04	1544	121	45.9336	-130.0139	[Inferno]	0019	Butterfield	
					End of HFS sampling here at Inferno. We're going to suction sample limpets			
					here for Angela (Noreen's experiment -			
00:00:43			45.000	400 0110	which she wants in flow and she wants a			
Sep 22 04	1544	124	45.9336	-130.0140	full jar). Suction sample of limpets for Noreen	1		
					into jar 5. She wants 500 limpets.			
00:04:40					Temperature is 5C (3-4 degrees above	R853-SS-		
Sep 22 04	1544	84	45.9336	-130.0140	background temperature). [Inferno]	J5-0020	Kelley	

UTC	Z(m)	Hdg	Lat	Long	R853 Comments	Sample	PI	FrGrab
00:06:54 Sep 22 04	1544	71	45.9336	-130.0140	Slurping limpets for Noreen.			R853-101
00:09:12	1544	/ 1	73.7330	130.0140	Starping imposs for Profeeti.			1033-101
Sep 22 04	1543	60	45.9335	-130.0140	Slurping limpets for Noreen.			R853-102
00:12:59 Sep 22 04	1543	53	45.9335	-130.0140	Slurping limpets for Noreen.			R853-103
00:13:56	1343	33	43.9333	-130.0140	Sturping impets for Noreen.			K655-105
Sep 22 04	1543	57	45.9335	-130.0140	Slurping limpets for Noreen.			R853-104
00:15:13 Sep 22 04	1543	52	45.9335	-130.0140	Took lots of DSC's of the limpet collection and bunches of frame grabs.			
00:15:33 Sep 22 04 00:19:17	1543	46	45.9335	-130.0140	Limpets in a jar for Noreen. Once they're back on the seafloor in their cage we're going to request Noreen come out to sea with us and collect her cage and larval arrays. We miss her - and the arrays are in the way			R853-105
Sep 22 04	1538	126	45.9336	-130.0139	We're on the way to Hell.			
00:23:48 Sep 22 04	1543	175	45.9334	-130.0132	We're at Hell vent now.			
00:23:48 Sep 22.04	1543	175	45.9334	-130.0132	Wa'ra in Hall			R853-106
Sep 22 04 00:24:37	1545	1/3	43.7334	-130.0132	We're in Hell.			K033-100
Sep 22 04	1542	183	45.9334	-130.0132	Hell			R853-107
00:25:05 Sep 22 04	1544	199	45.9334	-130.0132	Hell.			R853-108
00:27:30	1344	199	43.9334	-130.0132	Hen.			K655-106
Sep 22 04	1543	226	45.9334	-130.0132	Took several DSC's of Hell.			
00:30:01 Sep 22 04	1542	174	45.9334	-130.0132	We're looking around.			
00:32:56 Sep 22 04	1543	278	45.9334	-130.0132	Setting up at Hell chimney.			
00:34:49					Got pulled off. Now back in position at			
Sep 22 04	1543	233	45.9334	-130.0132	Hell chimney.			
00:34:52 Sep 22 04	1543	233	45.9334	-130.0132	2 vents at Hell.			R853-109
00:36:02								
Sep 22 04 00:39:02 Sep 22 04	1543	231	45.9333 45.9333	-130.0142 -130.0142	Preparing to read temperature at Hell. HFS intake is in a very small spigot. Getting a temperature of about 150C. T2 is the same temperature as T1 right now which does not make sense. Checking things out.			R853-110
00:40:01	1542	224	45 0222	120.0140	D 1			D052 111
Sep 22 04 00:44:44 Sep 22 04	1543 1544	234	45.9333 45.9333	-130.0142 -130.0142	Reading temperature in vent at Hell. HFS filtered bag #16. Start 0045 Stop 0049. Tmax=171.3 Tave=163.3 T2=133. Vol=659 ml. Z=1544m. Small spigot on the top of Hell chimney. Temperature stable. [Hell vent].	R853- HFS-16- 0021	Butterfield	R853-111
00:50:35 Sep 22 04	1544	235	45.9333	-130.0140	Gas-tight bottle #17 at 0051. Temperature 180. Right after last HFS sample. [Hell vent]. This turned out to be an empty; -ed.	R853- GTB-17- 0022	Evans	
00:51:04 Sep 22 04	1544	232	45.9333	-130.0140	Continuing to sample at Hell.			R853-112
00:52:24 Sep 22 04	1544	232	45.9333	-130.0140	HFS unfiltered bag #9. Start 0052 Stop 0056. Tmax=195.1 Tavg=186.4 T2=126.4. Vol=650 ml. Z=1544m. Small spigot at top of chimney. Same as last sample [Hell vent].	R853- HFS-9- 0023	Butterfield	112
00:52:26 Sep 22 04	1544	232	45.9333	-130.0140	Blue Mat in the background at Hell?			R853-113
00:58:39 Sep 22 04	1544	233	45.9333	-130.0140	Finished with fluid sampling. Stowing HFS wand. Repositioning to try to get a sulfide sample.			1000 110

10.188.24 1543 209	UTC	Z(m)	Hdg	Lat	Long	R853 Comments	Sample	PI	FrGrab
1911-1933			Ŭ						
Sep 22 04		1543	209	45.9333	-130.0140	We're still trying to stow the wand.			
Dilitaria Dili									
Sep 22 04		1543	203	45.9333	-130.0140				R853-114
Sep 22 04 1544 159 45.9334 -130.0140 Active sulfide search at Hell. R853-115		1540	202	45.0000	120 01 10				
Sep 22 04 1544 159 45-9334 -130.0140 Crusing Hell. R853-115	Sep 22 04	1542	203	45.9333	-130.0140	microbe happy) sulfide.			
Sep 22 04 1544 197 45.9334 -130.0140 Cruising Hell. R853-116 R953-117 R96725 attempted to grab a chimney R853-117 R96725 attempted to grab a chimney R853-118 R96725 attempted to grab a chimney R853-118 R96725 attempted to grab a chimney R9673-118 R96725 attempted to grap attempted to gr		15///	150	45 0334	130.0140	Active sulfide search at Hell			D953 115
Sep 22 04 1544 197 45.9334 -130.0140 Cruising Hell. R853-116		1344	139	43.7334	-130.0140	Active sunide search at Hen.			K655-115
Sep 22 04		1544	197	45 9334	-130 0140	Cruising Hell			R853-116
Sep 22 04		1311	177	15.7551	130.0110				110
ROPOS attempted to grab a chrimney, Looks like there is nothing there but a lot of worms.		1544	285	45.9333	-130.0140				R853-117
Sep 22 04 1544 282 45,9333 -130,0140 130,0140 150,0120,015 154,01						ROPOS attempted to grab a chimney.			
Sep 22 04						Looks like there is nothing there but a lot			
Sep 22 04		1544	282	45.9333	-130.0140	of worms.			
Sep 22 04									
Sep 22 04		1544	287	45.9333	-130.0140	Heading for the grab at Hell.			R853-118
Oi-22:20		1511	202	45.0000	120 01 10				D052 110
Sep 22 04	Sep 22 04	1544	283	45.9333	-130.0140	Clamping down on the beehive at Hell.			R853-119
Oi Di Di Di Di Di Di Di		1544	201	45 0222	120.0140				D952 120
Sep 22 04		1344	291	43.7333	-130.0140				K655-120
Sep 22 04		1544	285	45.9333	-130.0140				
Sep 22 04		1311	203	10.7555	130.0110				
Sep 22 04		1547	203	45.9334	-130.0140				
Sep 22 04									
Sep 22 04	Sep 22 04	1547	191	45.9334	-130.0140	Beehive in hand at Hell.			R853-121
A piece of active sulfide into the purse for high pressure high temperature culturing. [HeII]									
01:26:46 Sep 22 04 1547 196 45.9334 -130.0140 Heading to Crack vent to pick up the Big Johnson (really).	Sep 22 04	1547	196	45.9334	-130.0140				R853-122
Sep 22 04 1547 196 45.9334 -130.0130 Heading to Crack vent to pick up the Big Sep 22 04 1543 144 45.9334 -130.0137 Johnson (really). We're going to rip the hose from the box and grab the Big Johnson flow meter.									
Oi:29:11 Sep 22 04 1544 84 45.9334 -130.0139 Heading to Crack vent to pick up the Big Johnson (really). Sep 22 04 1543 144 45.9334 -130.0137 We're going to rip the hose from the box and grab the Big Johnson flow meter. Oi:31:21 Sep 22 04 1547 100 45.9333 -130.0137 Getting the Big Johnson at Crack. R853-123									
Sep 22 04 1544 84 45.9334 -130.0139 Johnson (really). We're going to rip the hose from the box and grab the Big Johnson flow meter.		1547	196	45.9334	-130.0140	culturing. [Hell]	0024	Bolton	
O1:30:05 Sep 22 04 1543 144 45.9334 -130.0137 We're going to rip the hose from the box and grab the Big Johnson flow meter.		1544	0.4	45.0224	120.0120	Heading to Crack vent to pick up the Big			
Sep 22 04 1543 144 45.9334 -130.0137 and grab the Big Johnson flow meter.		1544	84	45.9554	-130.0139	We're going to sin the base from the box			
O1:31:21 Sep 22 04 1547 100 45.9333 -130.0137 Getting the Big Johnson at Crack. R853-123		1543	144	45 9334	-130 0137				
Sep 22 04		1343	177	73.7337	130.0137	and grab the Big Johnson now meter.			
O1:31:43 Sep 22 04		1547	100	45.9333	-130.0137	Getting the Big Johnson at Crack.			R853-123
O1:31:44 Sep 22 04 1547 96 45.9333 -130.0137 Detaching the flow meter from the cement box. Collected the Big Johnson from Crack. Can see bubbles flowing out of the hose once it was disconnected from the ement box. Collected the Big Johnson from Crack. Can see bubbles flowing out of the hose once it was disconnected from the ement box. Crack O025 H P Johnson						8			
Sep 22 04 1547 96 45.9333 -130.0137 cement box. Collected the Big Johnson from Crack. Can see bubbles flowing out of the hose once it was disconnected from the cement box. [Crack] O025 H P Johnson	Sep 22 04	1547	98	45.9333	-130.0137	The Big Johnson at Crack.			R853-124
Collected the Big Johnson from Crack. Can see bubbles flowing out of the hose once it was disconnected from the R853-BJ- 0025 H P Johnson						Detaching the flow meter from the			
Can see bubbles flowing out of the hose once it was disconnected from the cement box. [Crack]	Sep 22 04	1547	96	45.9333	-130.0137				
01:33:06 Sep 22 04 98 45.9333 -130.0137 once it was disconnected from the cement box. [Crack] R853-BJ-0025 H P Johnson 01:33:09 Sep 22 04 1547 98 45.9333 -130.0137 Preparing to lift the Big Johnson. R853-BJ-0025 H P Johnson 01:33:17 Sep 22 04 1547 95 45.9333 -130.0137 Recovering the Big J. R853-126 01:33:33 Sep 22 04 1547 96 45.9333 -130.0137 The Big Johnson right side up at Crack. R853-127 01:33:46 Sep 22 04 1547 95 45.9333 -130.0137 Detached from the Big Johnson. Notice the bubbles coming out of the hose. R853-128 01:38:02 Sep 22 04 1513 49 45.9332 -130.0137 Stopped the video at 0135. Stopped the video at 0135. 01:40:20 Sep 22 04 1491 281 45.9334 -130.0133 Heading to the surface. 02:33:33 1491 281 45.9334 -130.0133 Heading to the surface.									
Sep 22 04 1547 98 45.9333 -130.0137 cement box. [Crack] 0025 H P Johnson 01:33:09 Sep 22 04 1547 98 45.9333 -130.0137 Preparing to lift the Big Johnson. R853-125 01:33:17 Sep 22 04 1547 95 45.9333 -130.0137 Recovering the Big J. R853-126 01:33:33 Sep 22 04 1547 96 45.9333 -130.0137 The Big Johnson right side up at Crack. R853-127 01:33:46 Sep 22 04 1547 95 45.9333 -130.0137 betached from the Big Johnson. Notice the bubbles coming out of the hose. R853-128 01:38:02 Sep 22 04 1513 49 45.9332 -130.0137 Stopped the video at 0135. Stopped the video at 0135. 01:40:20 Sep 22 04 1491 281 45.9334 -130.0133 Heading to the surface. Heading to the surface.	01.22.06						D052 D1		
01:33:09 Sep 22 04 1547 98 45.9333 -130.0137 Preparing to lift the Big Johnson. R853-125 01:33:17 Sep 22 04 1547 95 45.9333 -130.0137 Recovering the Big J. R853-126 01:33:33 Sep 22 04 1547 96 45.9333 -130.0137 The Big Johnson right side up at Crack. R853-127 01:33:46 Detached from the Big Johnson. Notice Detached from the Big Johnson. Notice R853-128 01:38:02 Sep 22 04 1513 49 45.9332 -130.0137 Stopped the video at 0135. 01:38:24 Sep 22 04 1503 49 45.9332 -130.0137 On our way to the cage. 01:40:20 Sep 22 04 1491 281 45.9334 -130.0133 Heading to the surface. 02:33:33 Heading to the surface. 150.0133 150.0133 150.0133 150.0133 150.0133 150.0133 150.0133 150.0133 150.0133 150.0133 150.0133 150.0133 150.0133 150.0133 150.0133 150.0133 150.0133 </td <td></td> <td>1547</td> <td>08</td> <td>45 0333</td> <td>130.0137</td> <td></td> <td></td> <td>H D Johnson</td> <td></td>		1547	08	45 0333	130.0137			H D Johnson	
Sep 22 04 1547 98 45.9333 -130.0137 Preparing to lift the Big Johnson. R853-125 01:33:17 Sep 22 04 1547 95 45.9333 -130.0137 Recovering the Big J. R853-126 01:33:33 Sep 22 04 1547 96 45.9333 -130.0137 The Big Johnson right side up at Crack. R853-127 01:33:46 Sep 22 04 1547 95 45.9333 -130.0137 the bubbles coming out of the hose. R853-128 01:38:02 Sep 22 04 1513 49 45.9332 -130.0137 Stopped the video at 0135. 01:38:24 Sep 22 04 1503 49 45.9332 -130.0137 On our way to the cage. 01:40:20 Sep 22 04 1491 281 45.9334 -130.0133 Heading to the surface. 02:33:33 149 145.9334 -130.0133 Heading to the surface.		1347	20	+3.7333	-130.0137	cement box. [Clack]	0023	11 1 JUHISUH	
01:33:17 Sep 22 04 1547 95 45.9333 -130.0137 Recovering the Big J. R853-126 01:33:33 Sep 22 04 1547 96 45.9333 -130.0137 The Big Johnson right side up at Crack. R853-127 01:33:46 Sep 22 04 1547 95 45.9333 -130.0137 Detached from the Big Johnson. Notice the bubbles coming out of the hose. R853-128 01:38:02 Sep 22 04 1513 49 45.9332 -130.0137 Stopped the video at 0135. 01:38:24 Sep 22 04 1503 49 45.9332 -130.0137 On our way to the cage. 01:40:20 Sep 22 04 1491 281 45.9334 -130.0133 Heading to the surface. 02:33:33 1491 281 45.9334 -130.0133 Heading to the surface.		1547	98	45,9333	-130.0137	Preparing to lift the Big Johnson			R853-125
Sep 22 04 1547 95 45.9333 -130.0137 Recovering the Big J. R853-126 01:33:33 Sep 22 04 1547 96 45.9333 -130.0137 The Big Johnson right side up at Crack. R853-127 01:33:46 Sep 22 04 1547 95 45.9333 -130.0137 Detached from the Big Johnson. Notice the bubbles coming out of the hose. R853-128 01:38:02 Sep 22 04 1513 49 45.9332 -130.0137 Stopped the video at 0135. 01:38:24 Sep 22 04 1503 49 45.9332 -130.0137 On our way to the cage. 01:40:20 Sep 22 04 1491 281 45.9334 -130.0133 Heading to the surface. 02:33:33 149 145.9334 -130.0133 Heading to the surface.									
01:33:33 Sep 22 04 1547 96 45.9333 -130.0137 The Big Johnson right side up at Crack. R853-127 01:33:46 Detached from the Big Johnson. Notice the bubbles coming out of the hose. R853-128 01:38:02 Sep 22 04 1513 49 45.9332 -130.0137 Stopped the video at 0135. 01:38:24 Sep 22 04 1503 49 45.9332 -130.0137 On our way to the cage. 01:40:20 Sep 22 04 1491 281 45.9334 -130.0133 Heading to the surface. 02:33:33 Heading to the surface. Heading to the surface.		1547	95	45.9333	-130.0137	Recovering the Big J.		1	R853-126
01:33:46 Sep 22 04 1547 95 45.9333 -130.0137 Detached from the Big Johnson. Notice the bubbles coming out of the hose. R853-128 01:38:02 Sep 22 04 1513 49 45.9332 -130.0137 Stopped the video at 0135. 01:38:24 Sep 22 04 1503 49 45.9332 -130.0137 On our way to the cage. 01:40:20 Sep 22 04 1491 281 45.9334 -130.0133 Heading to the surface. 02:33:33 Heading to the surface.	01:33:33								
Sep 22 04 1547 95 45.9333 -130.0137 the bubbles coming out of the hose. R853-128 01:38:02 Sep 22 04 1513 49 45.9332 -130.0137 Stopped the video at 0135. 01:38:24 Sep 22 04 1503 49 45.9332 -130.0137 On our way to the cage. 01:40:20 Sep 22 04 1491 281 45.9334 -130.0133 Heading to the surface. 02:33:33 Heading to the surface.		1547	96	45.9333	-130.0137				R853-127
01:38:02 Sep 22 04 1513 49 45.9332 -130.0137 Stopped the video at 0135. 01:38:24 Sep 22 04 1503 49 45.9332 -130.0137 On our way to the cage. 01:40:20 Sep 22 04 1491 281 45.9334 -130.0133 Heading to the surface. 02:33:33 Heading to the surface.									
Sep 22 04 1513 49 45.9332 -130.0137 Stopped the video at 0135. 01:38:24 Sep 22 04 1503 49 45.9332 -130.0137 On our way to the cage. 01:40:20 Sep 22 04 1491 281 45.9334 -130.0133 Heading to the surface. 02:33:33 Image: Control of the surface of the		1547	95	45.9333	-130.0137	the bubbles coming out of the hose.	1		R853-128
01:38:24 Sep 22 04 1503 49 45.9332 -130.0137 On our way to the cage. 01:40:20 Sep 22 04 1491 281 45.9334 -130.0133 Heading to the surface. 02:33:33 Heading to the surface.		1510	40	45.0000	120.0127	G. 1.1 11 .0125			
Sep 22 04 1503 49 45.9332 -130.0137 On our way to the cage. 01:40:20 Sep 22 04 1491 281 45.9334 -130.0133 Heading to the surface. 02:33:33 Begin and the surface of the		1513	49	45.9332	-130.013/	Stopped the video at 0135.	1	-	
01:40:20 Sep 22 04 1491 281 45.9334 -130.0133 Heading to the surface.		1503	10	15 0332	-130.0137	On our way to the cage			
Sep 22 04 1491 281 45.9334 -130.0133 Heading to the surface. 02:33:33		1303	47	40.7034	-130.013/	On our way to the cage.		1	
02:33:33		1491	281	45,9334	-130.0133	Heading to the surface			
		11/1	201	15.7557	150.0155	maning to the bulluce.			
Dep == 0 1 DE 10.7000 100.0100 ROLOS 10 at the bullace.	Sep 22 04	1	52	45.9333	-130.0135	ROPOS is at the surface.			
02:36:38									
Sep 22 04 1 53 45.9333 -130.0136 ROPOS is on the deck. End of dive.		1	53	45.9333	-130.0136	ROPOS is on the deck. End of dive.		<u> </u>	

5.4.3 R854 Dive Log

R854: ASHES

Wet time (UTC): 9/22 1745 - 9/23 0145. JD: 266-267. 8 hrs.

Bottom time (UTC): 9/22 1633 - 9/23 0312. JD: 266-267. 10.65 hrs. [2 samples]

DSC information: 145 DSCs taken starting with R854_DSC_092204_180556_04010.jpg and ending with R854_DSC_092304_020220_04154.jpg

Dive Summary: Went to Virgin first to recover the 2003 RAS which would not release acoustically. It was half-released but still attached by parachute cord around the anchor. Rattled the frame and it released. Moved the 2003 anchor out of the way. Positioned 04 RAS; funnel and temp probe in the vent after excavating the anhydrite. Placed hobo #127 in the vent. Took series of DSCs of new RAS. Recovered hobo-126 from Marshmallow. Took series of DSCs at **Inferno; Marshmallow; Hell and Phoenix**. Suctioned blue mat at Hell; although the end of the sampler was broken. Rescue floats (for 2003 RAS) were released from the bottom. Didn't need them because RAS floated to the surface on its own.

UTC	Z(m)	Hdg	Lat	Long	R854 Comments	Samples	PI	FrGrab
16:32:26		1.51	45.001.4	120.0121	DODOG SS 4 1 1 1 1 620			
Sep 22 04	0	151	45.9314	-130.0121	ROPOS off the deck at 1630.			
16:33:28 Sep 22 04	0	154	45.9314	-130.0121	ROPOS in the water.			
17:45:14	U	134	75.7517	-130.0121	KOI OS III tile water.			
Sep 22 04	1542	313	45.9332	-130.0130	ROPOS at the bottom.			
17:46:56								
Sep 22 04	1545	299	45.9332	-130.0131	Sculpin on the bottom.			R854-001
17:47:49								
Sep 22 04	1545	293	45.9333	-130.0132	Sculpin checking us out.			R854-002
17:48:11		201	45.0000	100.0100				
Sep 22 04	1545	294	45.9333	-130.0132	Digital images of a Fathead Sculpin. Bacterial mat in the area as well as a			
17:49:33 Sep 22 04	1541	18	45.9333	-130.0132	chimney.			
17:50:38	1341	10	43.9333	-130.0132	Cililiney.		-	
Sep 22 04	1545	319	45.9334	-130.0133	Phoenix vent?			R854-003
17:51:10	10.0	017	,	15010155	Thousand tent			1100 : 000
Sep 22 04	1546	239	45.9334	-130.0133	Probably Phoenix vent at Ashes.			
17:51:35								
Sep 22 04	1544	269	45.9334	-130.0133	Some venting at the base of the chimney.			
17:51:42					Lots of bacterial mat and biology on this			
Sep 22 04	1544	275	45.9334	-130.0133	chimney that is probably Phoenix.			R854-004
17:52:02	1544	240	45 0224	120.0122	A lot of floating particulates. Bacterial mats?			
Sep 22 04	1544	240	45.9334	-130.0133	Heading away from Phoenix. We're looking		-	
17:53:15					west at Hell which confirms that the last			
Sep 22 04	1542	250	45.9334	-130.0134	chimney was Phoenix.			
Sep 22 0 .	10.2	200	,	150.015	We're at Hell now - which is west of			
17:53:34					Phoenix. That confirms that the last			
Sep 22 04	1544	281	45.9334	-130.0134	chimney was Phoenix.			R854-005
17:54:05					Heading north to Virgin to recover the 2003			
Sep 22 04	1545	30	45.9334	-130.0134	RAS.			
17:54:36	1510		45.0004	120.0124	Passing Inferno. The 2003 RAS is still on			
Sep 22 04 17:55:00	1542	62	45.9334	-130.0134	the bottom!! The 2003 RAS on the bottom. It half			
Sep 22 04	1543	65	45.9334	-130.0134	released. Must be stuck on something.			R854-006
17:55:23	1343	03	43.7334	-130.0134	Looks like it tried to release but is stuck on			K854-000
Sep 22 04	1545	59	45.9334	-130.0134	something.			R854-007
17:55:42								
Sep 22 04	1545	40	45.9334	-130.0134	Taking digital images of the 2003 RAS.			
17:55:59		_			2003 RAS appears to be caught on			
Sep 22 04	1545	42	45.9334	-130.0134	something.			
17:56:30	4	2.4-	45.000	120 0121	The 2003 RAS appears to be caught on a			
Sep 22 04	1545	347	45.9334	-130.0134	parachute cord.			
17:56:39	1545	337	45.9334	-130.0133	It's caught on parachute cord.			R854-008
Sep 22 04	1343	33/	43.9334	-130.0133	it's caught on parachute cord.	1	1	K004-008

UTC	Z(m)	Hdg	Lat	Long	R854 Comments	Samples	PI	FrGrab
45.55.00					Scanning around the 2003 RAS. Trying to			
17:57:28		220	15.0004	120 0121	figure out why it didn't acoustically release			
Sep 22 04	1545	338	45.9334	-130.0134	from the surface.			
17:58:08		222	15.0004	100 0100	2002 7 4 5			2021.000
Sep 22 04	1545	232	45.9334	-130.0133	2003 RAS.			R854-009
17:59:25	1545	240	45.0004	120 0122	We may reach in from beneath it to try and			
Sep 22 04	1545	240	45.9334	-130.0133	pry it loose.			
17:59:58	1545	241	45.0004	120 0124	Taking digital images of the 2003 RAS			
Sep 22 04	1545	241	45.9334	-130.0134	from the side.		+	
10.01.45					Grabbing the swiss army knife - which will			
18:01:45	1545	2.42	65 5000	1162474	be used to cut the parachute cord and			D054 010
Sep 22 04	1545	242	65.5828	-116.3474	release the RAS.		+	R854-010
18:03:18	1545	244	45 0227	120.0122	2002 BAS1			
Sep 22 04 18:03:36	1545	244	45.9337	-130.0133	2003 RAS release operation at Virgin. Removing safety devise from knife. The 7		+	_
	1545	244	45 0227	120.0122				D054 011
Sep 22 04 18:05:01	1343	244	45.9337	-130.0133	function will do the cut from the looks of it. This view shows a close up view of the tilt			R854-011
	1545	240	45 0227	120.0122	of the RAS on the anchor.			D954 012
Sep 22 04 18:05:29	1545	240	45.9337	-130.0133	The RAS is partially released from the		+	R854-012
Sep 22 04	1545	241	45.9337	-130.0133	anchor.			R854-013
18:06:31	1343	241	43.9337	-130.0133	anchor.			K654-015
Sep 22 04	1545	241	45.9337	-130.0133	Video turned on.			
18:08:58	1545	∠+1	+5.7331	-130.0133	ROPOS came off the bottom. The parachute	 	+	
Sep 22 04	1534	158	45.9336	-130.0134	cord has not yet been cut.			
3ch 77 04	1334	130	45.7550	-130.0134	ROPOS is going back to the cage and then	 	1	+
					back to the bottom. Making sure they know			
18:09:55					where the tether is before they release the			
Sep 22 04	1522	91	45.9335	-130.0134	2003 RAS.			
18:12:30	1322	91	45.9333	-130.0134	The bag of styrofoam cups on the cage is			
Sep 22 04	1501	33	45.9335	-130.0133	making the ROPOS guys nervous.			R854-014
18:13:54	1301	33	43.7333	-130.0133	making the KO1 O3 guys hervous.			K654-014
Sep 22 04	1526	268	45.9335	-130.0133	Heading back to the bottom.			
Sep 22 04	1320	200	43.7333	130.0133	The acoustic release did release at the			
18:15:18					surface. The 2003 RAS was caught on a			
Sep 22 04	1543	266	45.9334	-130.0133	parachute cord though.			
18:17:09					Approaching the RAS in order to cut it			
Sep 22 04	1541	296	45.9335	-130.0129	loose.			R854-015
18:17:51					Digital images were taken of the 2003 RAS.			
Sep 22 04	1545	221	45.9337	-130.0133	Transferring 18 DSC files.			
18:18:51					At the RAS. Examining the situation before			
Sep 22 04	1545	210	45.9337	-130.0133	cutting.			R854-016
18:20:38					Floating bacterial mat in the foreground			
Sep 22 04	1544	214	45.9337	-130.0133	(iron oxides?).			
18:21:26					RAS was bumped and just released itself.			
Sep 22 04	1544	172	45.9337	-130.0133	No cutting was necessary.			R854-017
18:21:29								
Sep 22 04	1544	173	45.9337	-130.0133	2003 RAS is heading to the surface.	<u> </u>		
					Nudging the 2003 RAS must have broken			
					the line. We didn't need to cut the parachute			
18:21:58					cord. It should be at the surface about 1250			
Sep 22 04	1545	324	45.9337	-130.0132	PDT.		1	
18:22:31				1				
Sep 22 04	1545	310	45.9337	-130.0132	The RAS anchor is still here.			R854-018
18:23:32								
Sep 22 04	1545	305	45.9337	-130.0132	Video off.		1	
					Attaching a hook onto the 2003 RAS			
18:24:50			1		anchor. Going to hook the anchor to drag it			
Sep 22 04	1546	285	45.9337	-130.0132	away.	<u> </u>		
18:25:01		20.	4.5.0	100 0100	Preparing to hook the anchor in order to			D051.011
Sep 22 04	1546	284	45.9337	-130.0132	drag it off-site.	<u> </u>	1	R854-019
18:26:24			1		A view of the RAS anchor before			
Sep 22 04	1545	350	45.9337	-130.0133	attempting to hook the line on it.	<u> </u>		R854-020
18:26:52		0.55	4.5.0	100 0100				DO-1-01-
Sep 22 04	1545	352	45.9337	-130.0133	The anchor is almost hooked.	ļ	1	R854-021
18:27:01 Sep 22 04	1545	2.45	45 0005	120.0122				D054 025
	1545	347	45.9337	-130.0133	Anchor is successfully hooked.	1	I	R854-022

UTC	Z(m)	Hdg	Lat	Long	R854 Comments	Samples	PI	FrGrab
18:27:32								
Sep 22 04	1542	317	45.9337	-130.0132	ROPOS heading back to the cage.			
18:29:20 Sep 22 04	1537	308	45.9336	-130.0132	The cage is 38m from Virgin. Heading to the cage.			
18:30:40	1337	300	43.7330	130.0132	ROPOS grabbing onto the line coming out			
Sep 22 04	1537	286	45.9336	-130.0132	of a canister that is not attached to the sub.			
18:32:51								
Sep 22 04	1529	134	45.9336	-130.0130	ROPOS approaching the cage.			
18:33:17 Sep 22 04	1527	68	45.9336	-130.0130	ROPOS has re-entered the cage.			
18:39:02	1321	00	43.7330	130.0130	Ship is not moving yet. Still trying to secure			
Sep 22 04	1498	255	45.9336	-130.0130	the rope.			
					ROPOS is in the cage. 2003 RAS anchor			
					will be lifted off of the bottom. The ship			
18:40:06					will move and eventually drop the RAS anchor. Drop-off location unspecified at			
Sep 22 04	1495	218	45.9336	-130.0129	present.			
18:43:46					Ship will move 100m SE and pause long			
Sep 22 04	1455	312	45.9336	-130.0128	enough to drop the anchor.			
19:44:22	1322	326	45.9294	120.0167	2002 DAS is an deals			
Sep 22 04 20:05:13	1322	320	43.9294	-130.0167	2003 RAS is on deck. We have been heading back to Virgin since			
Sep 22 04	1322	117	45.9315	-130.0151	the RAS came on board.			
20:24:25					ROPOS is coming out of the cage.			
Sep 22 04	1495	135	45.9333	-130.0131				
20:25:19					ROPOS has left the cage and is heading to			
Sep 22 04	1495	279	45.9333	-130.0131	where the 04 RAS was dropped.			
20:27:37	1524	256	45 0222	120.0121	We've spotted the rescue floats that were released earlier.			
Sep 22 04 20:28:36	1534	256	45.9333	-130.0131	released earlier.			
Sep 22 04	1541	310	45.9333	-130.0131	Getting a position for the rescue floats.			
20:29:03					S. F.			
Sep 22 04	1540	300	45.9333	-130.0131	The rescue floats have been found.			R854-023
20:29:45	1510	212	45 0000	120 0121				
Sep 22 04 20:31:25	1543	312	45.9333	-130.0131	Iron oxide patch at the base of the floats.			
Sep 22 04	1540	112	45.9333	-130.0131	Video is on.			
20:31:39					We've left the rescue mooring and heading			
Sep 22 04	1542	106	45.9333	-130.0131	south-east towards the 04 RAS.			
20:33:48	1520	250	45 0222	120.0122	TI OADAG' ' ' 14			D054 024
Sep 22 04 20:34:06	1538	250	45.9333	-130.0132	The 04 RAS is in sight.			R854-024
Sep 22 04	1540	243	45.9333	-130.0132	We are approaching the 04 RAS.			R854-025
20:34:52					11 5			
Sep 22 04	1545	252	45.9328	-130.0130	Getting into position to pull an anchor off.			
20:35:12	1545	251	45.9328	120.0120	Positioning POPOS to mayo the 04 PAS			R854-026
Sep 22 04	1545	251	45.9328	-130.0130	Positioning ROPOS to move the 04 RAS. Going to take off the sink weights so that			K854-026
20:36:42					the 04 RAS is buoyant enough to move with			
Sep 22 04	1544	251	45.9328	-130.0130	the ROPOS.			
20:37:50			15.5	400 0111				
Sep 22 04	1545	158	45.9328	-130.0130	Examining the 04 RAS on the seafloor.	-		R854-027
20:38:11 Sep 22 04	1544	79	45.9328	-130.0128	Floating bacterial mat (iron oxide?).			
20:40:57	1017		.5.7520	100.0120	Getting into position to pull off the extra			
Sep 22 04	1545	193	45.9328	-130.0128	weight.			
20:41:40		26:	45.000	100 0100	Releasing sinker weights to make the RAS			20-1-01-
Sep 22 04	1545	204	45.9328	-130.0128	buoyant enough to move with the ROPOS.	-		R854-028
20:42:00 Sep 22 04	1545	195	45.9328	-130.0128	Sink anchor (400lbs weight) has been released.			
20:42:42	10.10	1/5	.5.,520	120.0120	Grabbing the 04 RAS to drag it to a			
Sep 22 04	1543	191	45.9328	-130.0128	different site.			
20:43:09	1	105	45.00=0	100 0150	Preparing to move the RAS to the correct			F051 ***
Sep 22 04	1543	195	45.9328	-130.0128	location.			R854-029
20:44:27 Sep 22 04	1539	338	45.9327	-130.0128	Moving away with the 04 RAS in hand.			
5cp 22 04	100)	550	73.7341	150.0120	morning away with the OT KAS III haild.	1	1	

UTC	Z(m)	Hdg	Lat	Long	R854 Comments	Samples	PI	FrGrab
20:45:43	1520	220	45 0220	120.0120	Walna haadina ta Vinain			
Sep 22 04 20:46:58	1538	338	45.9329	-130.0128	We're heading to Virgin.			
Sep 22 04	1539	339	45.9330	-130.0129	Last years drop anchor in sight.			
20:50:14					We're at Crack vent looking at the cement			
Sep 22 04	1543	250	45.9334	-130.0130	block for the Big Johnson. Crack vent with the cement box for the			
20:50:16					Johnson flow meter (minus the Big			
Sep 22 04	1543	257	45.9334	-130.0130	Johnson).			R854-030
20:51:19	1541	202	45 0222	120.0122	Carrying the 04 RAS to Virgin - over Crack			D054 021
Sep 22 04	1541	283	45.9333	-130.0133	vent right now. Going over Crack vent. Trying to get a good			R854-031
20:53:50					navigation fix to figure out how to get to			
Sep 22 04	1542	32	45.9333	-130.0134	Virgin.			
20:55:40 Sep 22 04	1533	27	45.9333	-130.0134	Still at Crack.			
20:57:42	1333	21	43.9333	-130.0134	Still at Clack.			
Sep 22 04	1543	15	45.9333	-130.0133	The sink anchor might still be attached.			
20:57:49			45.0000	100.0100	Releasing the RAS beside Crack to look at			2021.022
Sep 22 04 20:58:41	1544	12	45.9333	-130.0133	it - there may be some problem. We've let go of the 04 RAS right before			R854-032
Sep 22 04	1541	8	45.9333	-130.0134	Crack.			
20:59:40					We thought that the anchor may still be on			
Sep 22 04	1544	175	45.9334	-130.0133	the 04 RAS but it is not.			
21:00:14					They put the 04 RAS down because they thought that the line may be in the thruster.			
Sep 22 04	1543	222	45.9334	-130.0133	This is not the case so we are moving on.			
21:00:40					Picking the RAS back up and continuing the			
Sep 22 04	1543	221	45.9334	-130.0133	transit to Virgin.			R854-033
21:01:21	1540	210	45 0222	120.0122	Video is off 21:01.			
Sep 22 04 21:01:35	1542	310	45.9333	-130.0133				+
Sep 22 04	1542	322	45.9333	-130.0133	Johnson cement box is in sight.			
21:02:16					04 RAS is in hand and we're moving			
Sep 22 04 21:04:36	1541	1	45.9334	-130.0134	towards Virgin. We're very close to Virgin. We're putting			
Sep 22 04	1532	1	45.9336	-130.0134	down the 04 RAS to get a better look.			
21:05:49					Looking for a good spot to drop the 04			
Sep 22 04	1539	295	45.9336	-130.0133	RAS.			
21:06:27					There appears to be an anhydrite chimney (the one that we knocked over yesterday)			
Sep 22 04	1540	1	45.9336	-130.0133	below us.			
21:06:58	1.500	40	45.0005	120.0122	Searching for the correct place to put the			2054.024
Sep 22 04 21:07:29	1539	40	45.9337	-130.0133	RAS.			R854-034
Sep 22 04	1542	349	45.9336	-130.0133	ROPOS is putting down the 04 RAS.			
21:07:48					The RAS has been placed on the seafloor at			
Sep 22 04	1543	339	45.9336	-130.0133	Virgin.			R854-035
21:07:53 Sep 22 04	1543	313	45.9336	-130.0133	Anhydrite mound is still venting.			
21:08:49								
Sep 22 04	1541	103	45.9337	-130.0134	We're definitely at Virgin.		1	
21:09:02 Sep 22 04	1541	86	45.9337	-130.0134	Video is on: 21:08			
50p 22 04	1571	00	73.7331	150.015	Going to grab the 04 RAS and turn it around		<u> </u>	
21:09:57					so that the sample bottles face the vent and			
Sep 22 04 21:12:02	1542	78	45.9337	-130.0134	the funnel is above the vent.		1	
Sep 22 04	1544	60	45.9337	-130.0134	ROPOS is grabbing onto the 04 RAS.			
21:14:23					ROPOS is grabbing the RAS frame in order			
Sep 22 04	1544	71	45.9337	-130.0134	to move it to the correct position.		1	R854-036
21:15:07 Sep 22 04	1544	14	45.9336	-130.0134	ROPOS is adjusting the position of the RAS.			R854-037
55p 22 07	1017		.5.7550	150.0154	When we get RAS in place Dave wants to		1	1100 1 007
					look at Virgin and see how much the vent			
21:15:15 Sep 22 04	1544	350	45.9336	-130.0133	has grown since yesterday - how many chimneys it's going to grow; etc.			
Sep 22 04	1.344	550	+3.7330	-130.0133	chimings it's going to grow; etc.	<u> </u>	1	

UTC	Z(m)	Hdg	Lat	Long	R854 Comments	Samples	PI	FrGrab
21:16:38 Sep 22 04	1544	90	45.9334	-130.0135	The RAS has been placed - viewing its position.			R854-038
21:17:44	1344	90	43.9334	-130.0133	position.			K634-036
Sep 22 04	1544	62	45.9336	-130.0133	A view of the new funnel on the RAS.			R854-039
21:19:51 Sep 22 04	1545	316	45.9336	-130.0133	Once again viewing the position of the RAS.			R854-040
21:21:55	1343	310	43.7330	130.0133	N.D.			1054 040
Sep 22 04	1545	21	45.9336	-130.0133	Grabbing RAS to reposition.			R854-041
21:22:29 Sep 22 04	1545	4	45.9336	-130.0133	We're re-positioning the RAS. It was a little too close to the vent.			
21:23:19								
Sep 22 04 21:24:13	1543	156	45.9337	-130.0133	View of the 04 RAS placement.			R854-042
Sep 22 04	1544	215	45.9337	-130.0133	Virgin mound with RAS in background.			R854-043
21:24:42					Close up of Virgin mound with 04 RAS in			
Sep 22 04 21:24:57	1545	215	45.9337	-130.0133	background.			R854-044
Sep 22 04	1545	217	45.9337	-130.0133	Close up of Virgin.			R854-045
21:25:29 San 22:04	1545	215	45 0227	120 0122	1 digital of the year and the DAC			
Sep 22 04 21:25:56	1343	213	45.9337	-130.0133	1 digital of the vent and the RAS.			
Sep 22 04	1545	217	45.9337	-130.0133	View of 04 RAS placement near Virgin.			R854-046
21:26:16					Anhydrites like Virgin are vapor phase vents (more gas). Sulfides like Inferno are			
Sep 22 04	1545	232	45.9337	-130.0133	brine phase vents.			
21:27:12	1545	210	45.0006	120 0122	04746 14 1 1 1 1 1 1 1 1			D054 045
Sep 22 04 21:27:24	1545	310	45.9336	-130.0133	04 RAS with virgin mound to the right.			R854-047
Sep 22 04	1545	309	45.9336	-130.0133	End of 04 RAS away from Virgin mound.			R854-048
21:27:43	15.45	311	45 0226	120 0122	Close up of end of 04 RAS away from Virgin mound.			D954 040
Sep 22 04 21:29:47	1545	311	45.9336	-130.0133	View of RAS placement with Virgin mound			R854-049
Sep 22 04	1543	99	45.9337	-130.0133	to the left.			R854-050
21:29:59 Sep 22 04	1543	78	45.9336	-130.0134	View of back end of 04 RAS from the other side.			R854-051
21:30:12	1343	70	43.7330	-130.0134	side.			1034-031
Sep 22 04	1543	91	45.9337	-130.0134	04 RAS with Virgin mound to the left.			R854-052
					We're happy with the position of the frame now. Won't be moving the RAS anymore.			
					Taking a few DSC's in this area. Hoping to			
21:30:46 Sep 22 04	1541	138	45.9337	-130.0133	get one of the RAS and the vent. Oh well - we'll get it when all is in place.			
21:32:23	13 11	130	13.7337	150.0155	we if get it when an is in place.			
Sep 22 04	1545	141	45.9337	-130.0133	Virgin mound with visible anhydrite.			R854-053
21:32:32 Sep 22 04	1545	137	45.9337	-130.0133	Virgin mound with anhydrite.			R854-054
•					We're going to scrape this vent. Center the			
21:32:41					funnel over the flow. We would like to come back on the last dive and see how it			
Sep 22 04	1545	138	45.9337	-130.0133	grows back.			
21:36:31 San 22:04	1545	121	45.9337	-130.0133	Taking Charlie's tool out to scrap anhydrite off of Virgin mound.			R854-055
Sep 22 04 21:37:03	1545	131	43.9337	-130.0133	Charlie's scraper is out and ready to clear			K634-U33
Sep 22 04	1545	134	45.9337	-130.0133	away any anhydrite.			
21:37:39					The suction sampler is out of commission for the rest of the dive. It broke while			
Sep 22 04	1545	133	45.9337	-130.0133	moving the RAS.			
21:39:50	1545	125	45 0227	120.0122	Positioning Charlie's tool for			D054.056
Sep 22 04 21:40:15	1545	135	45.9337	-130.0133	Positioning Charlie's tool for use. Using Charlie's excavator to scrape			R854-056
Sep 22 04	1545	133	45.9337	-130.0133	anhydrite.			R854-057
21:40:38 Sep 22 04	1545	134	45.9337	-130.0133	Excavating Virgin mound.			R854-058
Sep 22 04	1343	134	+3.7331	-130.0133	Charlie's excavator is digging the anhydrite			NOJ4-UJO
21 44 22					and substrate away from the vent. Took			
21:41:38 Sep 22 04	1545	134	45.9337	-130.0133	several DSC's and frame grabs of this. Thanks Charlie.			
50p 22 04	1575	1.57	15.7551	150.0155	Thursto Charle.	1	1	1

UTC	Z(m)	Hdg	Lat	Long	R854 Comments	Samples	PI	FrGrab
21:43:18	1545	107	45 0227	120 0122	Dave says get it down to bare rock - or else			
Sep 22 04 21:48:29	1545	127	45.9337	-130.0133	we're just playing in the sand box.			
Sep 22 04	1546	211	45.9337	-130.0133	Virgin mound after excavation.			R854-059
21:48:47					Digging a trench to lay the temperature			
Sep 22 04	1546	211	45.9337	-130.0133	probe.			
21:48:57 Sep 22 04	1546	198	45.9337	-130.0133	Trenching Virgin mound.			R854-060
21:50:29	1340	170	43.9331	-130.0133	Trenching virgin mound.			K854-000
Sep 22 04	1546	191	45.9337	-130.0133	The excavator rests.			R854-061
					We're off to get the funnel (on the far side			
21:51:41 Sep 22 04	1545	241	45.9337	-130.0133	of the frame). We'll place that first. Then place the temp probe and hobo.			
21:55:19	1343	271	43.7331	-130.0133	place the temp probe and nobo.			
Sep 22 04	1545	327	45.9336	-130.0133	Grabbing line on 04 RAS.			R854-062
21:59:03	1545	250	45 0226	120 0122	Daniel DAC from 1 from 04 DAC			D054 062
Sep 22 04 21:59:49	1545	358	45.9336	-130.0133	Removing RAS funnel from 04 RAS. Got the funnel in hand and moving toward			R854-063
Sep 22 04	1545	310	45.9336	-130.0133	the vent with it.			
22:00:15					RAS funnel is out and ready to be put over			
Sep 22 04 22:03:05	1545	335	45.9336	-130.0133	Virgin mound. The tripod is over the vent. Jon and Johnny			R854-064
Sep 22 04	1545	235	45.9337	-130.0133	are discussing the situation.			
22:03:11	10.0	200	10.5007	150.0155	are discussing the situation.			
Sep 22 04	1545	250	45.9337	-130.0133	Placing the RAS funnel over Virgin mound.			R854-065
22:04:08	1545	248	45 0227	120 0122	View of RAS funnel placement.			D954 066
Sep 22 04 22:05:12	1545	246	45.9337	-130.0133	view of RAS fullifier placement.			R854-066
Sep 22 04	1545	248	45.9337	-130.0133	View of the top of RAS funnel.			R854-067
					Awaiting Dave's approval for the			
22:06:04 San 22:04	1545	247	45 0227	120 0122	positioning of the funnel above the anhydrite vent.			
Sep 22 04 22:07:58	1545	247	45.9337	-130.0133	Hydrothermal fluid is flowing into the			
Sep 22 04	1545	247	45.9337	-130.0133	funnel as well as on the outer sides of it.			
22:08:33		2.40	45.0005	120.0122	W			2054.050
Sep 22 04 22:08:42	1545	248	45.9337	-130.0133	Watching RAS funnel. Trying to decide whether the funnel is			R854-068
Sep 22 04	1545	248	45.9337	-130.0133	perfectly centered over the vent.			
22:10:53					The vent flow appears to be deflecting off			
Sep 22 04	1545	246	45.9337	-130.0133	of the side.			
22:11:08 Sep 22 04	1545	240	45.9337	-130.0133	View of RAS funnel in relation to 04 RAS body.			R854-069
Sep 22 01	13 13	2.10	13.7537	130.0133	Trying to decide whether the legs of the			103 1 007
22:12:16					funnel can be re-positioned outside of the			
Sep 22 04	1545	121	45.9337	-130.0133	flow. Dave is concerned that the funnel leg			
22:13:57					directly in the hydrothermal flow may			
Sep 22 04	1545	113	45.9337	-130.0133	eventually be dissolved and tip over.			
22:14:23	1544	101	45 0005	120.0122	D W CDACC 1 Y			D054.050
Sep 22 04 22:15:24	1544	191	45.9337	-130.0133	Position of RAS funnel over Virgin mound. RAS funnel legs situated over Virgin		-	R854-070
Sep 22 04	1545	331	45.9336	-130.0133	mound.			R854-071
22:16:14		_			The vent flow appears to have shifted			
Sep 22 04	1545	334	45.9336	-130.0133	outside of the funnel.			
22:16:59 Sep 22 04	1545	335	45.9336	-130.0133	ROPOS is repositioning the funnel.			
22:17:46				223.0122	Trying to reposition RAS funnel leg so that			
Sep 22 04	1545	331	45.9336	-130.0133	it is out of the hot vent fluid.			R854-072
22:18:35			1		The Raptor arm has a hold of the funnel and is pulling it away from direct hydrothermal			
Sep 22 04	1545	334	45.9336	-130.0133	flow.			
22:19:33					Verifying that the flow is directly beneath			
Sep 22 04	1545	327	45.9336	-130.0133	the 04 RAS funnel.			
22:19:42 Sep 22 04	1545	330	45.9336	-130.0133	First leg of RAS funnel in position.			R854-073
22:21:04	1575	230	15.7550	150.0133	2 200 tog of 10 20 fulliof in position.			1054-075
Sep 22 04	1545	329	45.9336	-130.0133	Repositioning second leg.			R854-074

UTC	Z(m)	Hdg	Lat	Long	R854 Comments	Samples	PI	FrGrab
22:21:42	1545	221	45 0226	120.0122	We're continuing to reposition the funnel			
Sep 22 04	1545	331	45.9336	-130.0133	legs. Dave is concerned that two of the three			
22:23:12					funnel legs are too close to the flow. Funnel			
Sep 22 04	1545	175	45.9337	-130.0133	is not centered enough.			
22:23:43								
Sep 22 04	1545	173	45.9337	-130.0133	Reposition leg of RAS funnel.			R854-075
22:24:10	1545	176	45 0227	120.0122	0 11 ' ''			D054.076
Sep 22 04 22:24:42	1545	176	45.9337	-130.0133	Second leg in position. The funnel is on too much of an angle at			R854-076
Sep 22 04	1545	177	45.9337	-130.0133	this stage of the repositioning.			
Sep 22 0 1	13 13	1//	10.7557	130.0133	There is less flow into the funnel now than			
22:26:05					when we started. The main question is: Is			
Sep 22 04	1545	170	45.9337	-130.0133	the funnel level?			
22:27:24								
Sep 22 04	1545	178	45.9337	-130.0133	RAS funnel in position.			R854-077
22:27:47	1545	121	45.9337	-130.0133	ROPOS is hovering around the funnel taking a look at the entire set-up.			
Sep 22 04 22:28:21	1343	121	43.9337	-130.0133	taking a look at the entire set-up.			
Sep 22 04	1545	129	45.9337	-130.0133	RAS funnel in relation to RAS body.			R854-078
22:28:38								
Sep 22 04	1545	172	45.9337	-130.0133	RAS funnel in relation to RAS body.			R854-079
					The leg closest to the 04 RAS appears not			
22:28:54					level. Dave suggests placing a rock beneath			
Sep 22 04 22:29:04	1544	226	45.9337	-130.0133	it.			
	1544	228	45.9337	120.0122	DAS funnal in relation to DAS body			D954 090
Sep 22 04 22:30:06	1344	228	43.9337	-130.0133	RAS funnel in relation to RAS body.			R854-080
Sep 22 04	1545	304	45.9337	-130.0133	RAS funnel is a little unlevel.			R854-081
22:30:52								
Sep 22 04	1545	325	45.9337	-130.0133	Bacterial mat near RAS funnel.			R854-082
22:31:42					Keith is looking for a suitable rock for the			
Sep 22 04	1545	355	45.9337	-130.0133	job.			
22:32:33 San 22:04	15.45	2	45 0227	120.0122	Catting mades to level out DAS funnal			R854-083
Sep 22 04 22:32:57	1545		45.9337	-130.0133	Getting rocks to level out RAS funnel.			K634-063
Sep 22 04	1545	8	45.9337	-130.0133	Picking up the chosen one.			
22:34:24	13 13	Ü	10.7557	130.0133	reading up the chosen one.			
Sep 22 04	1545	353	45.9337	-130.0133	RAS funnel leg to be adjusted.			R854-084
22:35:16					Attempt #1 at placing the rock underneath			
Sep 22 04	1545	356	45.9337	-130.0133	the funnel leg so as to level everything off.			
22:35:30		254	45.0005	100 0100	D			2051.005
Sep 22 04	1545	354	45.9337	-130.0133	Placing a rock under RAS funnel leg. The rock has not lived up to our			R854-085
22:36:20 Sep 22 04	1545	348	45.9337	-130.0133	expectations. It has crumbled.			
22:37:10	1373	540	15.7551	150.0155	enpotations. It has crumored.			
Sep 22 04	1545	341	45.9337	-130.0133	RAS funnel leg on top of a rock.			R854-086
•					The situation seems to have improved.			
22:37:13		l			ROPOS will spin around the entire setup to			
Sep 22 04	1545	342	45.9337	-130.0133	check how level the funnel now is.			
22:38:30 San 22:04	1545	197	45.9337	-130.0133	The funnel is still not level			R854-087
Sep 22 04 22:40:31	1545	187	45.755/	-130.0133	The funnel is still not level. ROPOS is using its stronger arm to push the	1		N034-U8/
Sep 22 04	1545	190	45.9337	-130.0133	funnel leg down into the ground.			
22:42:26	1575	170	10.7001	150.0155	Still attempting to fix the uneven funnel			
Sep 22 04	1545	190	45.9337	-130.0133	problem.			
22:43:30					A shrimp floats by the action. This is not a			
Sep 22 04	1546	191	45.9337	-130.0133	vent shrimp.			
22:46:51	15.5	100	45.6335	120.0122	The Raptor arm is going in to reposition the			
Sep 22 04	1545	189	45.9337	-130.0133	funnel again.	<u> </u>		
22:47:49 Sep 22 04	1546	191	45.9337	-130.0133	Shifting the funnel.			
22:49:59	1340	171	+3.7331	-130.0133	Simuling the funder.			
Sep 22 04	1546	194	45.9337	-130.0133	The funnel has been shifted a bit too much.			
						1	1	_
22:51:44								

225-314 Sep 22 04 1545 186 45-937 -130.0133 Checking to see if vent fluid is entering R854.089 R854.089 R25-319 Sep 22 04 1545 320 45-937 -130.0133 Sep 22 04 1545 182 45-937 -130.0133 Sep 22 04 1545 182 45-937 -130.0133 Sep 22 04 1545 182 45-937 -130.0133 Sep 22 04 1545 226 45-937 -130.0133 Sep 22 04 1546 106 45-937 -130.0133 Sep 22 04 1546 106 45-937 -130.0133 Sep 22 04 1546 106 4	UTC	Z(m)	Hdg	Lat	Long	R854 Comments	Samples	PI	FrGrab
22:53-97 Sep 22 04 1545 339 45:9337 -13:00:133 Final Final Color Final									
Sep 22 04 1544 320 45,937 130,0133 famel. Trying to decide whether a current is shifting the flow away from the center of the famel. Sep 22.04 1545 339 45,9337 130,0133 Base of funnel after being repositioned. R854.091 Making another adjustment to the leg of the R854.092 1545 132 45,9337 130,0133 Base of funnel after being repositioned. R854.092 1545 182 45,9337 130,0133 Close up of vent fluid near the RAS funnel. R854.092 1545 183 45,9337 130,0133 Close up of vent fluid near the RAS funnel. R854.093 1546 195 45,9337 130,0133 170,0133 170,0134 170,0135		1545	186	45.9337	-130.0133				R854-089
22-54-17 Sep 2.94 1545 339 45-9337 -130.0133 Base of funel after being repositioned. R854-091 R854-092 R854-092 R854-092 R854-092 R854-092 R854-093 R854-094 R854-095 R854-094 R854-095		1544	220	45 0227	120 0122				D054.000
22:34:17 style="background-color: red;">23:417 style="background-color: red;">23:417 style="background-color: red;">23:417 style="background-color: red;">23:45:48 sty	Sep 22 04	1544	320	45.9337	-130.0133				R854-090
Sep 22 04	22.54.17								
22-54-58 Sep 22 04 1545 324 45-9337 -130.0133 Base of funnel after being repositioned. R854-091 R854-092 R854-092 R854-093 R854-094 R854-095 R854-09		1545	339	45.9337	-130.0133				
22.56.57 Sep 22 04 1546 132 45.9337 -130.0133 RAS finnel. R854-092 R854-092 R854-092 R854-093 R85									
Sep 22 04 1546 132 45.9337 -130.0133 RAS funnel. RAS funnel. R854-092	Sep 22 04	1545	334	45.9337	-130.0133				R854-091
22.58.05 Sep 22.04 1545 182 45.9337 130.0133 130.013									
Sep 22 04 1545 1582 45.9337 130.0133 130.01		1546	132	45.9337	-130.0133				R854-092
22:59:50 Sep 22:04 1545 198 45:9337 -130.0133 Close up of vent fluid near the RAS funnel. R854-093 23:00:49 R854-093 23:00:49 R854-093 R854-094 R854-095 R854		15/15	192	45 0227	120.0122				
Sep 22 04 1545 198 45.9337 -13.00133 Close up of vent fluid near the RAS funnel. R854-093 23.00.49 Sep 22 04 1545 178 45.9337 -13.00133 The 04 RAS funnel is in its final position. R854-094 Sep 22 04 1545 169 45.9337 -13.00133 Base of RAS the funnel. R854-094 Sep 22 04 1545 169 45.9337 -13.00133 Base of RAS the funnel. R854-094 Sep 22 04 1545 167 45.9337 -13.00133 Base of RAS the funnel. R854-094 Sep 22 04 1545 226 45.9337 -13.00133 R0POS is hovering around the RAS going to get the temperature sensor from the RAS and place it beneath the funnel. R854-095 Sep 22 04 1545 302 45.9336 -13.00133 R0POS is hovering around the RAS going to get the temperature sensor. R854-095 Sep 22 04 1545 286 45.9336 -13.00133 R0POS grabbing the RAS temperature sensor in hand and is moving towards the 04 RAS Runnel. R854-095 R854-095 R0POS grabbing the RAS temperature sensor in hand and is moving towards the 04 RAS Runnel. R854-095		1343	102	43.9337	-130.0133	checking to see if the fluid flow is centered.			
23:00:49		1545	198	45.9337	-130.0133	Close up of vent fluid near the RAS funnel.			R854-093
Sep 22 04									
Sep 22 04 1545 178 45.9337 -130.0133 The 04 RAS funnel is in its final position.	Sep 22 04	1546	195	45.9337	-130.0133				
23:04:47 Sep 22 04 1545 169 45.9337 -130.0133 Base of RAS the funnel. R854-094									
Sep 22 04		1545	178	45.9337	-130.0133	The 04 RAS funnel is in its final position.			
Sep 22 04 1545 296 45.9337 -130.0133 130.0133 140.01		1545	160	45 0227	120 0122	Dogs of DAC the funnal			D954 004
23:06:17 Sep 22 04 1545 226 45:9337 -130.0133 130.0133 150.01	Sep 22 04	1343	109	45.755/	-130.0133		1	+	N034-U94
Sep 22 04	23:05:17								
Associated Sep 22.04 1545 226 45.9337 -130.0133 13 13 14 15 14 15 15 14 15 15		1546	167	45.9337	-130.0133				
Sep 22 04						ROPOS is hovering around the RAS going			
Sep 22 04 1545 299 45.9336 -130.0133 sensor from the 04 RAS.		1545	226	45.9337	-130.0133				
Sep 22 04 1545 302 45.9336 -130.0133 Sep 22 04 1545 286 45.9336 -130.0133 Funnel.									
Sep 22 04 1545 302 45.9336 -130.0133 sensor.		1545	299	45.9336	-130.0133				
23:10:13		15/15	302	15 0336	130.0133				P854 005
Deciding where to place the temperature sensor in hand and is moving towards the 04 RAS funnel.	Sep 22 04	1343	302	43.9330	-130.0133				K654-095
Sep 22 04 1545 286 45.9336 -130.0133 funnel. Sep 22 04 1545 238 45.9337 -130.0132 removed. Deciding where to place the temperature Sep 22 04 1545 253 45.9337 -130.0132 removed. Sep 22 04 1545 268 45.9337 -130.0132 removed. Sep 22 04 1545 268 45.9337 -130.0132 removed. Sep 22 04 1545 268 45.9337 -130.0132 removed. Sep 22 04 1545 272 45.9337 -130.0132 removed. Sep 22 04 1546 117 45.9337 -130.0133 removed. Sep 22 04 1546 117 45.9337 -130.0133 removed. Sep 22 04 1546 106 45.9337 -130.0133 removed. Sep 22 04 1546 107 45.9337 -130.0133 removed. Sep 22 04 1546 106 45.9337 -130.0133 removed. Sep 22 04 1546 136 45.933									
View of RAS as temperature probe is being removed. R854-096	23:10:13								
Sep 22 04		1545	286	45.9336	-130.0133				
23:11:30 Sep 22 04 1545 253 45.9337 -130.0132 Sep 22 04 1545 268 45.9337 -130.0132 Sep 22 04 1545 272 45.9337 -130.0132 Sep 22 04 1545 272 45.9337 -130.0132 Sep 22 04 1546 117 45.9337 -130.0133 Sep 22 04 1546 114 45.9337 -130.0133 Temperature probe being placed. Sep 22 04 1546 106 45.9337 -130.0133 Sep 22 04 1546 136 Sep 22 04 1546 136 Sep 22 04 Sep 22 04			220	45.0005	120.0122				2054.005
Sep 22 04 1545 253 45.9337 -130.0132 sensor. Repositioning the temperature sensor after it Sep 22 04 1545 268 45.9337 -130.0132 was placed next to the funnel. Dave wants the temperature sensor jammed into one of the vent outflow points or across Sep 22 04 1545 272 45.9337 -130.0132 several fluid outflow points or across Sep 22 04 1546 117 45.9337 -130.0133 Placing temperature probe underneath the R854-097		1545	238	45.9337	-130.0132				R854-096
23:14:13 Sep 22 04 1545 268 45.9337 -130.0132 Repositioning the temperature sensor after it was placed next to the funnel. Dave wants the temperature sensor jammed into one of the vent outflow points or across several fluid outflow points.		15/15	253	15 9337	-130.0132				
Sep 22 04 1545 268 45.9337 -130.0132 was placed next to the funnel. Dave wants the temperature sensor jammed into one of the vent outflow points or across several fluid outflow points.		1343	233	43.7331	-130.0132				
Dave wants the temperature sensor jammed into one of the vent outflow points or across several fluid outflow points.		1545	268	45.9337	-130.0132				
Sep 22 04 1545 272 45.9337 -130.0132 several fluid outflow points.	•					Dave wants the temperature sensor jammed			
23:18:50 Sep 22 04									
Sep 22 04		1545	272	45.9337	-130.0132				
23:20:59 Sep 22 04 1546 114 45.9337 -130.0133 Temperature sensor.		1546	117	45 0227	120.0122				D954 007
Sep 22 04 1546 114 45.9337 -130.0133 temperature sensor.		1340	11/	45.7557	-130.0133			+	No34-09/
23:21:44 Sep 22 04 1546 106 45.9337 -130.0133 Temperature probe being placed. R854-098		1546	114	45.9337	-130.0133				
Dave wants the temperature sensor to be jammed into the trough of outflow points.						1			
Sep 22 04 1546 107 45.9337 -130.0133 jammed into the trough of outflow points. 23:24:27 Sep 22 04 1546 104 45.9337 -130.0133 here. R854-099 23:24:38 Sep 22 04 1546 106 45.9337 -130.0133 Ian is trying to jam the temperature probe into the trough. 8854-099 23:28:08 Sep 22 04 1546 136 45.9337 -130.0133 Switching to tape 2. Dave is finding the Perfect spot for the temperature probe. whoops. ROPOS seems to have dropped it. Let's start again. 123:39:22 Sep 22 04 1546 139 45.9337 -130.0133 Looking at the position of the temperature sensor. R854-100 23:39:43 155 45.9337 -130.0133 Sensor. R854-100		1546	106	45.9337	-130.0133				R854-098
23:24:27 Sep 22 04			4.0-	45.000	100 0155				
Sep 22 04 1546 104 45.9337 -130.0133 here. R854-099 23:24:38 Sep 22 04 1546 106 45.9337 -130.0133 Ian is trying to jam the temperature probe into the trough. 23:28:08 Sep 22 04 1546 136 45.9337 -130.0133 Switching to tape 2. Dave is finding the Perfect spot for the temperature probe. whoops. ROPOS seems to have dropped it. Let's start again. 23:39:22 Sep 22 04 1545 155 45.9337 -130.0133 Looking at the position of the temperature sensor. 23:39:43 Examining the position of the temperature R854-100		1546	107	45.9337	-130.0133				
23:24:38 Image: 10 cm Ima		1546	104	15 0227	130 0122				D 954 000
Sep 22 04 1546 106 45.9337 -130.0133 into the trough. 23:28:08 Sep 22 04 1546 136 45.9337 -130.0133 Switching to tape 2. Dave is finding the Perfect spot for the temperature probe. whoops. ROPOS seems temperature probe. whoops. ROPOS seems Sep 22 04 1546 139 45.9337 -130.0133 to have dropped it. Let's start again. 23:39:22 Looking at the position of the temperature R854-100 23:39:43 Examining the position of the temperature		1540	104	+3.7331	-130.0133	1		+	NOJ4-033
23:28:08 Sep 22 04		1546	106	45.9337	-130.0133				
Dave is finding the Perfect spot for the temperature probe. whoops. ROPOS seems to have dropped it. Let's start again.								1	
23:30:00 Sep 22 04 1546 139 45.9337 -130.0133 temperature probe. whoops. ROPOS seems to have dropped it. Let's start again. 23:39:22 Sep 22 04 1545 155 45.9337 -130.0133 Looking at the position of the temperature sensor. R854-100 23:39:43 Examining the position of the temperature R854-100	Sep 22 04	1546	136	45.9337	-130.0133				
Sep 22 04 1546 139 45.9337 -130.0133 to have dropped it. Let's start again. 23:39:22 Looking at the position of the temperature Sep 22 04 1545 155 45.9337 -130.0133 sensor. R854-100 23:39:43 Examining the position of the temperature R854-100									
23:39:22 Looking at the position of the temperature R854-100 23:39:43 Examining the position of the temperature R854-100		1540	120	45 0227	120 0122				
Sep 22 04 1545 155 45.9337 -130.0133 sensor. R854-100 23:39:43 Examining the position of the temperature		1346	139	45.955/	-130.0133			+	
23:39:43 Examining the position of the temperature		1545	155	45,9337	-130.0133				R854-100
		1575	133	13.7331	150.0155			1	1054 100
	Sep 22 04	1545	174	45.9337	-130.0133	~ .			R854-101

UTC	Z(m)	Hdg	Lat	Long	R854 Comments	Samples	PI	FrGrab
					We're assessing the situation here and hoping the temp probe is in the right place.			
23:40:39					Took 9 DSC's - hoping this is the final			
Sep 22 04	1545	277	45.9337	-130.0132	placement of the probe.			
23:40:39 Sep 22 04	1545	277	45.9337	-130.0132	Seeing if the temperature sensor is in a good location.			R854-102
23:42:27 Sep 22 04	1545	313	45.9336	-130.0133	The temperature sensor is in its final spot.			R854-103
2 T == 0 .					Looks like that will do it for T2. T2 is the			
23:42:50 Sep 22 04	1545	313	45.9336	-130.0133	probe on the vent. T1 is in the funnel. T3 is on the frame - on the side - in the acrylic sensor block. (When looking at the frame from the tripod the T3 is on the left side.)			
23:46:06 Sep 22 04	1545	100	45.9336	-130.0133	Removing the pin that holds the transducer gimble release fixed (want it to be able to move around).			
23:46:34 Sep 22 04	1545	102	45.9336	-130.0133	Preparing to release the gimbal pin.			R854-104
23:47:17 Sep 22 04	1545	101	45.9336	-130.0133	Releasing the gimbal pin.			R854-105
23:47:38	1343	101	43.7330	-130.0133	Releasing the gimbar pin.			
Sep 22 04	1545	100	45.9336	-130.0133	The gimbal pin has been released.			R854-106
23:48:25 Sep 22 04	1545	94	45.9336	-130.0133	Next task is to put the hobo in the vent.			
23:52:29 Sep 22 04	1546	163	45.9337	-130.0133	Talking robotic hands.			R854-107
23:52:49 Sep 22 04	1546	165	45.9337	-130.0133	ROPOS talking hands.			
23:53:21 Sep 22 04	1546	168	45.9337	-130.0133	Straightening one of the fingers on one of the ROPOS arms.			R854-108
23:55:01 Sep 22 04	1546	167	45.9337	-130.0133	Fingers are straightened.			R854-109
23:56:44	1310	107	13.7537	130.0133	Preparing to grab the HOBO for			105 (105
Sep 22 04 23:57:19	1545	168	45.9337	-130.0133	deployment.			R854-110
Sep 22 04	1546	166	45.9337	-130.0133	Pulling HOBO from ROPOS.			R854-111
23:57:32 Sep 22 04	1546	164	45.9337	-130.0133	Shrimp in the spotlight with the HOBO on the side.			R854-112
23:57:56	1340	104	43.9331	-130.0133	The hobo is out of the holster and on the			K654-112
Sep 22 04	1546	165	45.9337	-130.0133	ground next to the vent.			
23:58:30 Sep 22 04	1546	166	45.9337	-130.0133	Getting the HOBO with the other arm.			R854-113
00:00:46 Sep 23 04	1546	177	45.9337	-130.0133	Placing the HOBO.			R854-114
00:00:55 Sep 23 04	1546	176	45.9337	-130.0133	Deployed hobo 127. The hobo probe seems to be in place in the vent. Lots of flow around it. So all instruments seem to be in place.			
00:01:05 Sep 23 04	1546	178	45.9337	-130.0133	The HOBO is in place on the first shot.			R854-115
00:02:23 Sep 23 04	1546	174	45.9337	-130.0133	The HOBO in place.			R854-116
00:03:28 Sep 23 04	1545	200	45.9337	-130.0133	We're taking a series of DSC's of the 04 RAS.			
00:06:24 Sep 23 04	1545	301	45.9336	-130.0132	Silvery things on the side of the frame are T3; Eh and Ph sensors. We have zoom in DSC's of the sensors. Also have 23 DSCs of the RAS setup.			
00:09:04 Sep 23 04	1545	292	45.9336	-130.0132	Homer probe is on RAS.			R854-117
00:10:25 Sep 23 04	1545	314	45.9336	-130.0132	Trying to remove the homer probe from the frame. It has 2 tie-wraps securing it.			
00:11:45 Sep 23 04	1544	356	45.9336	-130.0133	Retrieving homer probe.			R854-118
00:14:03 Sep 23 04	1546	35	45.9336	-130.0133	Kim grabbed the pull release pin and the homer fell to the seafloor. Placing it in the biobox.			

UTC	Z(m)	Hdg	Lat	Long	R854 Comments	Samples	PI	FrGrab
00:14:14 Sep 23 04	1546	28	45.9336	-130.0133	Pin pulled and homer probe released.			R854-119
00:14:36	1340	20			•			1054 117
Sep 23 04	1546	15	45.9336	-130.0133	Homer retrieved by ROPOS.			R854-120
00:15:23 Sep 23 04	1546	9	45.9336	-130.0133	Homer placed in the ROPOS biobox.			R854-121
00:17:16					Parachute cord. Making sure it will not			
Sep 23 04	1546	24	45.9336	-130.0133	hinder recovery next year.			R854-122
00:17:18					John wants to get a shot of the parachute cord under the RAS and make sure it's not			
Sep 23 04	1546	23	45.9336	-130.0133	wound around the anchor. It's not.			
00:19:50	1546	251	45 0005	120 0122				D054 100
Sep 23 04 00:21:37	1546	251	45.9337	-130.0133	Marker I. Done at Virgin and now we're at			R854-123
Sep 23 04	1541	317	45.9337	-130.0133	Marshmallow.			
00:22:15	1545	240	45 0227	120 0122	The HOBO at Marshmallow has been			D054 104
Sep 23 04 00:22:45	1545	248	45.9337	-130.0133	located.			R854-124
Sep 23 04	1546	204	45.9338	-130.0133	The HOBO in Marshmallow.			R854-125
00:22:52		202	45.0000	100 0100				
Sep 23 04 00:23:09	1546	203	45.9338	-130.0133	Ready to recover the hobo at Marshmallow.			
Sep 23 04	1546	206	45.9338	-130.0133	Retrieving the HOBO at Marshmallow.			R854-126
00:23:38								
Sep 23 04 00:23:47	1546	207	45.9338	-130.0133	Retrieving the HOBO at Marshmallow.			R854-127
Sep 23 04	1546	205	45.9338	-130.0133				
00:24:02					Just before the Marshmallow fell off the			
Sep 23 04	1546	204	45.9338	-130.0133	hobo skewer.	R854-		R854-128
00:24:14					Recover hobo #126 after 1 year deployment.	hobo-126-		
Sep 23 04	1546	204	45.9338	-130.0133	[Marshmallow]	0001	Embley	
00:27:34	1546	204	45 0220	120 0122	To act of Manufacture House			D054 120
Sep 23 04	1546	204	45.9338	-130.0133	Toasted Marshmallow. Looking around at the seafloor near			R854-129
00:29:02					Marshmallow. ROPOS has found a few			
Sep 23 04	1546	206	45.9338	-130.0133	anemones.			
00:29:07 Sep 23 04	1546	202	45.9338	-130.0133	Aquatic biota.			R854-130
00:30:49					Coming up to Mushroom. Planning on			
Sep 23 04	1543	219	45.9337	-130.0134	doing some more digital picture mosaics.			
00:31:04 Sep 23 04	1544	215	45.9337	-130.0134	Mushroom in the distance.			R854-131
00:31:48					Tradition in the distance			
Sep 23 04	1546	219	45.9337	-130.0134	Hovering around Mushroom.			R854-132
00:32:11 Sep 23 04	1546	216	45.9337	-130.0134	Took 9 DSCs of Mushroom.			
00:37:06								
Sep 23 04	1544	340	45.9332	-130.0132	Snowing bacteria at Mushroom.			R854-133
00:37:49 Sep 23 04	1545	186	45.9333	-130.0132	Leaving Mushroom and heading to Hell to take DSC images.			
00:39:02	-2.0							
Sep 23 04	1540	234	45.9332	-130.0133	Coming up close to Hell.			R854-134
00:39:05 Sep 23 04	1540	232	45.9332	-130.0132	Arriving at Hell and taking DSCs.			
00:40:01	-2.0			110.0102				
Sep 23 04	1542	254	45.9333	-130.0132	Hell.			R854-135
00:44:30 Sep 23 04	1547	251	45.9333	-130.0140	Still at Hell. We have taken 20 DSC images.			
00:45:29	1017	201	,555	120.0110	Blue Mat forming on empty tubeworms at			
Sep 23 04	1547	251	45.9333	-130.0140	Hell?			R854-136
00:46:01 Sep 23 04	1547	261	45.9333	-130.0140	Zooming in and taking a look at blue material on the side of Hell.			
00:47:11	1371	201	73.7333	150.0140	inactial of the side of field.			
Sep 23 04	1547	267	45.9333	-130.0140	Blue Mat near a vent flow at Hell.			R854-137
00:50:07 Sep 23.04	15/15	0	45 0322	-130.0140	Moving around to another side of Hell to take more images.			
Sep 23 04	1545	0	45.9332	-130.0140	take more images.	1	1	

UTC	Z(m)	Hdg	Lat	Long	R854 Comments	Samples	PI	FrGrab
					Leaving Hell and moving on toward			
00:52:35	4.5.40		45.0000	120 01 10	Phoenix. 10 more DSC images taken at			
Sep 23 04	1543	17	45.9333	-130.0140	Hell.			
00:53:29	1540	0.2	45 0222	120 01 40	Arriving at Phoenix and preparing to take			
Sep 23 04 00:54:03	1542	83	45.9332	-130.0140	DSC images.		-	
Sep 23 04	1543	81	45.9332	-130.0139	Coming up to Phoenix.			R854-138
00:55:27	1343	01	73.7332	-130.0137	Coming up to 1 nocinx.		+	K654-156
Sep 23 04	1546	67	45.9332	-130.0139	Base of Phoenix.			R854-139
Bep 23 0 1	13 10	07	13.7332	130.0137	Have taken 10 DSC images of one side of			103 (13)
00:55:48					Phoenix and now moving to another side to			
Sep 23 04	1546	67	45.9332	-130.0139	take some more images.			
00:57:25								
Sep 23 04	1543	6	45.9333	-130.0140	Top of Phoenix.			R854-140
00:58:33								
Sep 23 04	1547	11	45.9332	-130.0140	Palm worms at the base of Phoenix.			R854-141
00:58:45								
Sep 23 04	1547	13	45.9332	-130.0140	Taking 9 more DSC images of Phoenix.			
01:00:05					Preparing to try and suction a sample of			
Sep 23 04	1547	19	45.9332	-130.0140	blue mat.			
01:01:39					Attempting to break the suction hose in			
Sep 23 04	1547	21	45.9332	-130.0140	order to take some suction samples.			R854-142
01:02:08		20	45.0000	120 01 10				
Sep 23 04	1547	20	45.9332	-130.0140	Using left arm to grab onto suction hose.			
01:02:39	1547	22	45 0222	120 01 40	There is a large fish near the Phoenix			
Sep 23 04	1547	23	45.9332	-130.0140	chimney.		1	
01:03:04	1547	26	45 0222	120 0140	Continu harrishan			D054 142
Sep 23 04 01:04:55	1547	26	45.9332	-130.0140	Suction hose is broken.		+	R854-143
Sep 23 04	1547	18	45.9332	-130.0140	Sustion has a roady to deploy maybe			R854-144
01:06:16	1347	10	43.9332	-130.0140	Suction hose ready to deploy - maybe. Right arm has regrasped the suction hose.		+	K654-144
Sep 23 04	1547	9	45.9332	-130.0140	Moving toward sampling region.			
Sep 23 04	1347	7	43.9332	-130.0140	Suction sample into jar #1. Suctioning blue			
01:08:17					mat. Start1=1315 Stop1=1315. Start2=1317	R854-SS-		
Sep 23 04	1547	9	45.9333	-130.0140	Stop2=1317. Z=1547. [Phoenix]	J1-0002	Kouris	
01:13:14								
Sep 23 04	1546	53	45.9333	-130.0140	Looking for a good place to sample.			
01:14:28					Attempting to sample with the suctioning			
Sep 23 04	1546	51	45.9333	-130.0140	tube.			R854-145
01:14:44								
Sep 23 04	1546	50	45.9333	-130.0140	Sampling with the suctioning tube.			R854-146
01:15:58								
Sep 23 04	1546	52	45.9333	-130.0140	Sampling again.			R854-147
01:16:39					l			
Sep 23 04	1546	52	45.9333	-130.0140	Close up of the attempted sample site.			R854-148
01:18:42	1540	51	45 0222	120.01.40	Contents of the sampling jar from			D054 140
Sep 23 04 01:18:43	1546	51	45.9333	-130.0140	suctioning.			R854-149
01:18:43 Sep 23 04	1546	52	45.9333	-130.0140	Examining the sample.			
01:18:51	1340	34	73.7333	-130.0140	Another shot of the sample. Hopefully it's		+	
Sep 23 04	1546	51	45.9333	-130.0140	the blue mat that Angela wants.			R854-150
01:18:57	1540	51	10.7000	150.0140	are ordering that ringent wants.		†	1054 150
Sep 23 04	1546	50	45.9333	-130.0140	Upper part of the sample jar.			R854-151
01:20:22		-			The second of th		1	
Sep 23 04	1546	49	45.9333	-130.0140	Upper part of the sample jar.			R854-152
01:21:30								
Sep 23 04	1546	50	45.9333	-130.0140	Flushing suction sampler into Jar #8.			
01:23:59					Leaving Phoenix and heading toward Fe			
Sep 23 04	1542	152	45.9333	-130.0140	Hyde.			
01:25:06				1				1
Sep 23 04	1546	178	45.9331	-130.0139	Bucket lid in transit to Fe Hyde.		1	R854-153
01:25:16	1545	100	45 0001	120.0122	File of the First			D054 151
Sep 23 04	1546	196	45.9331	-130.0139	Fish in transit to Fe Hyde.		1	R854-154
01:25:50					We're looking for iron oxide where it is			
01:25:50 Sep 23 04	1546	134	45.9330	-130.0139	actively venting. We're turning toward Crack vent now.			1
3cp 23 04	1340	1.54	+3.7330	-130.0137	CIACK VEHI HOW.	1	1	

UTC	Z(m)	Hdg	Lat	Long	R854 Comments	Samples	PI	FrGrab
01:29:18				Ĭ				
Sep 23 04	1546	339	45.9334	-130.0134	Broken sphere near Crack vent.			R854-155
					One DSC of a broken glass sphere. There's			
01:29:44					quite a bit of trash on the bottom. Some			
Sep 23 04	1546	339	45.9334	-130.0134	cans and science gear.			
01:30:23					Some sort of can on the seafloor near Crack			
Sep 23 04	1546	4	45.9334	-130.0134	vent.			R854-156
01:31:19					Looks like we found some iron oxide near			
Sep 23 04	1545	68	45.9334	-130.0134	Crack vent.			R854-157
01:31:49								
Sep 23 04	1546	81	45.9334	-130.0134	Iron oxide near Crack vent.			R854-158
01:32:14					3 DSC's taken (blind) of the Fe Oxide mats			
Sep 23 04	1546	67	45.9334	-130.0134	here near Crack vent.			
01:34:28								
Sep 23 04	1546	69	45.9334	-130.0133	One of Bruce Cowden's signs.			R854-159
01:34:40		0.5	15.0004	100 0100	One of Bruce Cowden's lovely signs on the			
Sep 23 04	1546	96	45.9334	-130.0133	bottom.			
01.05.44					We're heading over to the rescue mooring to			
01:35:44	1510	1.47	45 0224	120.0122	release the floats. Using the homer probe to			
Sep 23 04	1546	147	45.9334	-130.0133	find it.			
01:39:07 Sep 23 04	1543	318	45.9333	-130.0131	Found the mooring. Took a couple DSC's.			
01:39:07	1343	310	43.9333	-130.0131	Found the moornig. Took a couple DSC s.			
Sep 23 04	1543	318	45.9333	-130.0131	Rescue mooring in site.			R854-160
01:39:39	1343	310	45.9555	-130.0131	Rescue moornig in site.			K654-100
Sep 23 04	1545	358	45.9333	-130.0132	This is the release for the rescue moorings.			R854-161
01:43:40	1343	330	43.7333	-130.0132	ROPOS is making a move to release the			1034-101
Sep 23 04	1546	9	45.9332	-130.0129	rescue mooring.			
01:45:09	13.10		.5.7552	150.012)	Toolar mooning.			
Sep 23 04	1546	335	45.9332	-130.0129	The rescue moorings have been released.			R854-162
3-F -2 3.					The mooring it heading for the surface.			
01:45:12					ROPOS has the homer probe in its claw.			
Sep 23 04	1546	338	45.9332	-130.0129	We're on our way to the cage.			
03:09:06				İ	į į			
Sep 23 04	2	181	45.9346	-130.0108	ROPOS is at the surface.			
03:12:35								
Sep 23 04	2	169	45.9348	-130.0109	ROPOS is on the deck.			

5.4.3 R855 Dive Log

R855: Caldera Center to South Pillow Mound

Wet time (UTC): 9/23 1727 - 9/25 0526. JD: 267-269. 35.98 hrs.

Bottom time (UTC): 9/23 1559 - 9/25 0640. JD: 267-269. 38.68 hrs. [9 samples]

DSC information: 126 DSCs taken starting with $R855_DSC_092304_190204_04156.jpg$ and ending with $R855_DSC_092504_050935_04281.jpg$

Dive Summary: Pressure measurement dive. 3 transects starting at the **Caldera center** to **Magnesia; Mkr-33; Bag City** and the **South Pillow Mound**. Then back north with measurements at all sites. Then south again with measurements at all sites. The measurements ended at the South Pillow Mound. On the third transect experiments were deployed and recovered. **Mkr 33**: Recovered 4 MTRs; Amanda's limpet growth cage. Deployed 4 MTRs; Noreen's limpet growth experiment; Richard's sulfide weathering experiment. **Cloud**: Recovered 3 MTRs - one which we couldn't find in the pit in 2003. Deployed: 2 MTRs in the pit. Running behind schedule so postponed other deployments/recoveries.

UTC	Z(m)	Hdg	Lat	Long	R855 Comments	Samples	PI	FrGrab
15:59:09								
Sep 23 04	0	105	45.9539	-130.0077	ROPOS is in the water.			
16:05:12	44	55	45.9541	120 0001	Starting the descent			
Sep 23 04	44	33	43.9341	-130.0081	Starting the descent. IRLS crashed so there were no log entries as			
					we reached the bottom (at 17:12). We			
					passed the BPR from last year (2003N) on			
					the side of an inflation structure while			
17:27:31					looking for the first benchmark (AX63) in			
Sep 23 04	1503	7	45.9552	-130.0103	the center of the caldera.			
					We can see the BPR on the sonar. It is about			
17:30:04					30 meters off to the west from our current			
Sep 23 04	1520	168	45.9552	-130.0103	position.			
17:34:09								
Sep 23 04	1530	129	45.9552	-130.0103	Turned on the video tapes.			
17:38:27	1500	110	45.0550	120.0102	Found the two markers around benchmark			
Sep 23 04	1533	119	45.9553	-130.0102	AX63.			
17:39:24 Sep 23 04	1533	76	45.9552	-130.0102	Found benchmark AX63.			
17:41:55	1333	70	43.9332	-130.0102	Benchmark AX63 at the center of the			
Sep 23 04	1533	58	45.9552	-130.0102	caldera.			R855-001
17:43:41	1333	36	73.7332	-130.0102	BM63 at center of caldera before pressure			K655-001
Sep 23 04	1535	20	45.9552	-130.0102	sensor deployed.			R855-002
17:46:10					l l l l l l l l l l l l l l l l l l l			
Sep 23 04	1536	4	45.9552	-130.0102	Grabbing pressure sensor from cradle.			R855-003
17:46:30								
Sep 23 04	1535	5	45.9552	-130.0102	Picking up the pressure sensor.			
					Placing pressure sensor on benchmark			
17:48:47					AX63. Sub sitting with a heading of about			
Sep 23 04	1536	10	45.9552	-130.0102	008.			R855-004
17:48:54	1526	0	45.0550	120.0102	Pressure sensor is on the benchmark. Took			
Sep 23 04 17:51:48	1536	8	45.9552	-130.0102	2 digital images.			
Sep 23 04	1536	5	45.9552	-130.0102	Started measurement at 1749.			
17:54:28	1330	3	73.7332	-130.0102	Placement of the pressure sensor at			
Sep 23 04	1536	4	45.9552	-130.0102	benchmark AX63.			R855-005
18:29:12								
Sep 23 04	1536	6	45.9552	-130.0102	Stopping the measurement at 18:30.			
18:31:15								
Sep 23 04	1535	11	45.9553	-130.0102	Picking up the sensor and stowing it.			
18:38:49								
Sep 23 04	1534	27	45.9553	-130.0102	Pressure sensor is stowed.			
18:42:50	4.5.	25	450	100 0105				
Sep 23 04	1534	27	45.9553	-130.0102	Stowing the cable for the sensor.			
18:47:40	1521	82	45 0552	120.0102	Took 2 more digital images of the benchmark AX63 area.			
Sep 23 04	1531	82	45.9553	-130.0102	benchinark AA65 area.	<u> </u>		

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UTC	Z(m)	Hdg	Lat	Long	R855 Comments	Samples	PI	FrGrab
18:49:01					Heading to benchmark AX01 (Magnesia).			
Sep 23 04	1511	85	45.9552	-130.0102	Stopping the video.			
20:19:01 Sep 23 04	1524	143	45.9463	-129.9849	On bottom near Magnesia. Benchmark is probably south of us a bit. Video on.			
20:25:48	1324	143	43.9403	-129.9049	probably south of us a bit. Video oii.			
Sep 23 04	1525	203	45.9462	-129.9849	Found marker 67 at benchmark AX01.			
20:28:31								
Sep 23 04	1525	110	45.9462	-129.9849	Benchmark AX01 at Magnesia.			R855-006
20:37:23					Placing the sensor on the benchmark			
Sep 23 04	1527	48	45.9462	-129.9849	(AX01).			
20:39:01 Sep 23 04	1527	45	45.9462	-129.9849	Placement of the pressure sensor on benchmark AX01.			R855-007
20:40:57	1327	43	43.9402	-129.9849	Took 2 digital images. Starting			K655-007
Sep 23 04	1527	47	45.9462	-129.9849	measurement at 20:38. Stopping the video.			
•					End pressure measurement at Magnesia at			
21:08:37					21:08. Heading of 046 during			
Sep 23 04	1527	46	45.9462	-129.9849	measurement. Video on.			
21:14:55	1500	114	45.0460	120 00 40	Off bottom going back to cage. Video off.			
Sep 23 04	1509	114	45.9462	-129.9849	Next stop Marker 33. ROPOS on bottom at Marker 33.			
22:26:11					Benchmark in sight. Video on. Wow, that			
Sep 23 04	1521	30	45.9333	-129.9824	was quick!			
1					Pressure measurement started at 22:38.			
22:40:19					Heading is 115. Marker 53 is off to our			
Sep 23 04	1523	115	45.9333	-129.9824	right. Video off at 22:41.			
22:41:49	1500	110	45 0000	120 0024	D			D055 000
Sep 23 04 23:10:32	1523	113	45.9333	-129.9824	Pressure sensor at Marker 33.			R855-008
Sep 23 04	1523	108	45.9333	-129.9824	End pressure measurement at 23:10.			
23:13:55	1323	100	43.7333	127.7024	Pressure sensor stowed. Now getting cable			
Sep 23 04	1523	106	45.9333	-129.9824	stowed. Video on.			
23:15:33					Cable stowed. Going back up to the cage.			
Sep 23 04	1523	110	45.9333	-129.9824	Video off.			
00:29:36	1500	206	45.0165	120 0004	D C I II			
Sep 24 04 00:38:24	1530	286	45.9165	-129.9894	On bottom near Bag City. Video on.			
Sep 24 04	1532	83	45.9165	-129.9895	At Bag City vent marker.			
Sep 24 04	1332	0.5	43.7103	127.7073	From Marker 36 we turned to SW and			
00:41:06					immediately saw the marker at the			
Sep 24 04	1529	293	45.9166	-129.9895	benchmark AX04.			
00:53:57					Pressure sensor on benchmark AX04 (Bag			
Sep 24 04	1534	40	45.9166	-129.9895	City).			R855-009
00:54:45 Sep 24 04	1534	37	45.9166	-129.9895	Start of pressure measurement at 00:53. Video off at 00:54. Heading is 040.			
01:10:43	1334	31	43.9100	-129.9893	Video off at 00.54. Heading is 040.			
Sep 24 04	1534	36	45.9166	-129.9894	Crab.			R855-010
01:23:07					End of pressure measurement at Bag City.			
Sep 24 04	1534	38	45.9166	-129.9895	Video on.			
01 21 25					ROPOS up at cage. Video off. Moving			
01:31:25 Sep 24 04	1485	58	45.9166	-129.9895	ship to South Pillow Mound (benchmark AX66).			
04:17:59	1403	50	73.7100	-147.7073	111100).	+	+	+
Sep 24 04	1718	154	45.8627	-130.0032	On bottom near South Pillow Mound.			
04:20:35	Ì						İ	
Sep 24 04	1720	158	45.8627	-130.0033	We're at BM AX66. Video is on.		<u> </u>	
04:21:49	1533	10:	45.0520	120.0024				D055 011
Sep 24 04	1722	136	45.8628	-130.0034	Eruptive fissure site.	1	1	R855-011
04:22:07 Sep 24 04	1723	123	45.8628	-130.0034	Pressure site.			R855-012
04:40:17	1/43	143	73.0020	-150.0034	Finished adjusting cage cable. Ready to	1	1	N033-012
Sep 24 04	1723	27	45.8631	-130.0038	start!			
04:41:29								
Sep 24 04	1723	25	45.8632	-130.0038	Removing instrument.			R855-013
04:42:04								
Sep 24 04	1723	22	45.8632	-130.0037	Positioning instrument.	1	-	R855-014
04:43:08 Sep 24 04	1723	22	45.8632	-130.0038	Instrument in place.			R855-015
Sep 24 04	1/23	44	45.0032	-130.0038	пізачинені пі ріасе.	1	l	K633-U13

UTC	Z(m)	Hdg	Lat	Long	R855 Comments	Samples	PI	FrGrab
04:43:11					Starting pressure sensor reading 0443.			
Sep 24 04	1723	21	45.8632	-130.0037	Heading 025. Video off.			
05:12:50 San 24.04	1723	25	15 9622	120.0029	End of procesure consor reading at 0512			
Sep 24 04 05:13:50	1723	23	45.8632	-130.0038	End of pressure sensor reading at 0512.	+		
Sep 24 04	1723	25	45.8632	-130.0038	Video on.			
05:14:32	1,20		1010002	150.0050	Taco on			
Sep 24 04	1723	20	45.8631	-130.0038	Removing instrument.			R855-016
05:14:58								
Sep 24 04	1723	23	45.8631	-130.0038	Instrument off.			R855-017
05:15:58	1722	22	45.0621	120 0027	I de la la la popos			D055 010
Sep 24 04 05:18:01	1723	22	45.8631	-130.0037	Instrument back with ROPOS.			R855-018
Sep 24 04	1723	31	45.8632	-130.0037	Moving DSC 24 pictures.			
05:19:06	1723	31	15.0052	130.0037	Moving BBC 21 pictures.	1		
Sep 24 04	1723	86	45.8631	-130.0037	Small crack - stowing to leave.			R855-019
05:19:18								
Sep 24 04	1723	83	45.8631	-130.0038	Video tapes switched.			
05:23:06	1721		45.0622	120,0020	*			D055 020
Sep 24 04	1721	60	45.8632	-130.0038	Leaving the site. ROPOS headed towards cage. Video off.	1		R855-020
05:24:09					Next stop is Bag City for the second round			
Sep 24 04	1718	141	45.8632	-130.0038	of pressure measurements.			
1					Cannonball jelly coming'. This is the one			
06:33:53					that MBARI says it discovered - although			
Sep 24 04	1282	42	45.8829	-129.9988	we've been seeing it out here for years.			R855-021
06:33:56		١						
Sep 24 04 06:40:41	1282	34	45.8829	-129.9988	closer			R855-022
Sep 24 04	1289	15	45.8857	-129.9981	Beautiful jelly.			R855-023
06:52:53	1207	13	43.0037	129.9901	Beautiful Jeny.			R033 023
Sep 24 04	1282	17	45.8907	-129.9967	Close-up of jelly.			R855-024
06:59:33								
Sep 24 04	1279	31	45.8934	-129.9960	Close-up of jelly.			R855-025
07:03:57	1270	20	45.0050	120.0054	CI C: II			D055.026
Sep 24 04 07:08:31	1279	39	45.8952	-129.9954	Close-up of jelly.			R855-026
Sep 24 04	1278	23	45.8971	-129.9949	Jelly looks like an eyeball and eye lashes.			R855-027
07:13:09	1270	23	13.0771	129.9919	John Tooks like all cycoan and cyc lashes.			1033 027
Sep 24 04	1276	29	45.8990	-129.9944	Close-up of jelly.			R855-028
08:11:29					On bottom at Bag City. Looking for			
Sep 24 04	1530	29	45.9166	-129.9894	benchmark.			
08:12:45	1522	177	45.0166	120 0005	37' 1			
Sep 24 04 08:13:57	1533	177	45.9166	-129.9895	Video on. We're here! ROPOS is lining up the PS at			
Sep 24 04	1531	54	45.9166	-129.9895	same heading as the first measurement.			
08:17:15		-	12.5.100		and a second sec			
Sep 24 04	1533	344	45.9166	-129.9894	Preparing to remove instrument (Bag City).			R855-029
08:29:56								
Sep 24 04	1533	336	45.9166	-129.9894	Orienting the PS.			
08:30:26 Sep 24 04	1533	336	45.9166	-129.9895	Initial placement of pressure sensor.			R855-030
08:37:42	1333	220	45.7100	-127.7073	initial placement of pressure sensor.		+	10000-000
Sep 24 04	1533	356	45.9166	-129.9894	Easing sensor into place.			R855-031
08:40:12					Begin pressure sensor measurement at 0840.		1	
Sep 24 04	1533	344	45.9166	-129.9895	Heading 040. Video off.			
08:40:23								
Sep 24 04	1533	344	45.9166	-129.9895	Final sensor position.		1	R855-032
09:10:24 Sep 24 04	1533	342	45.9166	-129.9895	Pressure measurement complete at 0910.			
09:11:03	1333	J+2	73.7100	-147.7073	1103sure measurement complete at 0910.		+	
Sep 24 04	1533	345	45.9166	-129.9895	Video on.			
09:11:46							İ	
Sep 24 04	1533	334	45.9166	-129.9894	Removing sensor from Bag City site.			R855-033
09:17:01	1500	222	45.01.55	100.0007	Y 1 16 M 22 Y 2			
Sep 24 04	1533	335	45.9166	-129.9895	Headed for Mkr-33. Video off.			

UTC	Z(m)	Hdg	Lat	Long	R855 Comments	Samples	PI	FrGrab
09:17:06	1532	338	45.9166	-129.9895	On to Mkr 33, good-bye Bag City.			R855-034
Sep 24 04 10:24:55	1332	336	43.9100	-129.9893	On to MKr 55, good-bye Bag City.			K633-034
Sep 24 04	1516	69	45.9333	-129.9825	On bottom at Mkr-33. Video on.			
10:26:41 San 24.04	1517	31	45 0222	-129.9824	Approaching Mkr 22			D955 025
Sep 24 04 10:28:23	1317	31	45.9333	-129.9624	Approaching Mkr-33. We're at the benchmark and are setting up			R855-035
Sep 24 04	1521	100	45.9333	-129.9824	the pressure sensor.			
10:28:38 Sep 24 04	1522	115	45.9333	-129.9824	The site.			R855-036
10:35:23	1322	113	43.9333	-129.9024	The site.			K655-050
Sep 24 04	1522	113	45.9333	-129.9825	Adjusting the sensor.			R855-037
10:36:21 Sep 24 04	1522	112	45.9333	-129.9824	Final placement Mkr 33.			R855-038
10:36:22	1322	112	13.7555	129.9021	Begin pressure measurement at 1036. Video			1033 030
Sep 24 04	1522	114	45.9333	-129.9824	off.			
11:06:34 Sep 24 04	1522	110	45.9333	-129.9825	End pressure measurement at 1106.			
11:07:01	1322	110	13.7555	129.9025	Video on. Putting PS away before beginning			
Sep 24 04	1522	109	45.9333	-129.9825	transit to Magnesia.			
11:15:58 Sep 24 04	1520	109	45.9333	-129.9825	Departure.			R855-039
11:16:04			10.5000					11000 007
Sep 24 04	1518	106	45.9333	-129.9825	Off bottom; video off. Approaching Magnesia site looking for the			
12:21:27 Sep 24 04	1526	49	45.9463	-129.9850	benchmark.			
12:23:43								
Sep 24 04 12:24:14	1527	55	45.9463	-129.9850	Spotted benchmark.			
Sep 24 04	1524	49	45.9463	-129.9849	Approaching benchmark (Magnesia).			R855-040
12:25:20								
Sep 24 04 12:26:42	1526	44	45.9463	-129.9850	Video on.			
Sep 24 04	1526	48	45.9463	-129.9850	The benchmark.			R855-041
12:32:23								
Sep 24 04 12:35:39	1526	47	45.9463	-129.9849	Placing sensor on benchmark.			
Sep 24 04	1526	47	45.9463	-129.9849	Moving sensor into position just a nudge.			
12:36:22	1506	16	45.0462	120 0040	G II			D055 042
Sep 24 04 12:37:09	1526	46	45.9463	-129.9849	Sensor adjustment.			R855-042
Sep 24 04	1526	48	45.9463	-129.9849	Sensor in place begin at 12:37.			
12:37:56	1526	48	45 0462	120.0940	Sangar in place			R855-043
Sep 24 04 12:38:07	1526	46	45.9463	-129.9849	Sensor in place.			K633-043
Sep 24 04	1526	47	45.9463	-129.9849	Video off.			
13:07:21 Sep 24 04	1526	46	45.9463	-129.9849	Measurement finished at 1307. Video on.			
13:08:41	1320	70	73.7403	-147.7047	Measurement minimed at 1307. Video off.			
Sep 24 04	1526	46	45.9463	-129.9849	Time to gopicking up sensor.			R855-044
13:11:56 Sep 24 04	1526	34	45.9463	-129.9849	Lift off from Magnesia.			R855-045
13:12:09	1020		.5.7105		ROPOS is off the bottom; moving towards			11000 040
Sep 24 04	1526	25	45.9463	-129.9849	Caldera Center. Video off.			
14:21:20 Sep 24 04	1526	354	45.9552	-130.0101	On bottom at caldera center. Video on.			
14:28:34								
Sep 24 04 14:34:15	1530	33	45.9552	-130.0101	Looking around at caldera center site.			R855-046
Sep 24 04	1532	209	45.9552	-130.0101	Still hunting for the benchmark.			
14:44:07								
Sep 24 04 14:47:47	1534	100	45.9552	-130.0101	Still looking for benchmark.			R855-047
Sep 24 04	1532	88	45.9552	-130.0101	Jumbled lava - but not the benchmark.			R855-048
14:53:25		a :						
Sep 24 04	1531	24	45.9552	-130.0101	Looking for benchmark-63.		j	

1.457-68 Sep 2404 1530 87 45.9552 -130.0101 Burk-63.170-64. coople of DSCs (blind) of the benchmark. Burk-63.170-64. coople of DSCs (blind) of the benchmark. Burk-63.170-64. coople of DSCs (blind) of the benchmark. Burk-63.170-64. Sep 2404 1535 7 45.9552 -130.0101 Benchmark at the center of the caldera. R855-049 R8	UTC	Z(m)	Hdg	Lat	Long	R855 Comments	Samples	PI	FrGrab
Sep 24 04 1530 87 45.9552 130.0101 the benchmark									
14:57:54 15:35 7		1520	97	45.0553	120.0101				
Sep 2404 1535 7		1530	87	45.9552	-130.0101	the benchmark.			
14-59-46 Sep 24 04 1534 20 45-9552 -130.0101 Starting pressure measurement now. R855-050 R85		1535	57	45 9552	-130 0101	Renchmark at the center of the caldera			R855-049
Sep 2404 1534 20		1333	37	43.7332	130.0101				R033 047
1530-125 1535 7		1534	20	45.9552	-130.0101				R855-050
False start. Repositioning the sensor. Bill is taking a digital and the video is off. Starting measurement at 1507. Pressure sensor in place on the benchmark R855-051	15:04:52								
1506.29 1535 11 45.9552 -130.0101 1535 7 45.9552 -130.0101 1535 7 45.9552 -130.0101 1535 7 45.9552 -130.0101 1535 7 45.9552 -130.0101 1535 7 45.9552 -130.0101 1535 7 45.9552 -130.0101 1535 7 45.9551 -130.0101 1535 7 45.9551 -130.0101 1535 7 45.9551 -130.0101 1535 7 45.9551 -130.0101 1535 7 45.9551 -130.0101 1535 7 45.9551 -130.0101 1535 7 45.9551 -130.0101 1535 7 45.9551 -130.0101 1535 7 45.9551 -130.0101 1535 7 45.9551 -130.0101 1535 7 45.9551 -130.0101 1535 7 45.9551 -130.0101 1535 7 45.9552 -130.0101 1535 7 45.9552 -130.0101 1535 7 45.9552 -130.0101 1535 7 45.9552 -130.0101 1535 7 45.9552 -130.0101 1535 7 45.9552 -130.0101 1535 7 45.9552 -130.0101 1535 7 45.9552 -130.0101 1535 7 45.9552 -130.0101 1535 7 45.9552 -130.0101 1535 7 45.9552 -130.0101 1535 7 45.9552 -130.0101 1535 7 45.9552 -130.0101 1535 7 45.9552 -130.0101 1535 7 45.9552 -130.0101 1535 7 7 7 7 7 7 7 7 7	Sep 24 04	1535	7	45.9552	-130.0101				
Sep 24 04 1535 1	15.06.20								
Description Description		1535	11	45 0552	130.0101				
Sep 24 04 1535 7 45.9552 130.0101 Started tape 3 at 1506. Sep 24 04 1535 7 45.9552 130.0101 Started tape 3 at 1506. Starte		1333	11	43.9332	-130.0101				
Size Size		1535	7	45.9552	-130.0101				R855-051
15:35:43 Sep 24 04 1535 7 45:9551 -130.0101 -caldera center. This is the last transit.									
Sep 24 04 1535 7		1535	9	45.9552	-130.0101				
Sep 24 04 1535 10 45.9551 -130.0101 Encoving the pressure sensor from the BPR will also be deployed in the caldera center. Sep 24 04 1535 15 45.9551 -130.0101 Encoving the pressure sensor from the BPR will also be deployed in the caldera strummer. This one will stay in. The new BPR will also be deployed in the caldera center. Sep 24 04 1520 299 45.9552 -130.0101 Video on. We've found the BPR. Sep 24 04 1522 330 45.9552 -130.0101 Video on. We've found the BPR. Sep 24 04 1522 332 45.9552 -130.0101 Sep 24 04 1533 255 45.9552 -130.0101 Sep 24 04 1533 255 45.9552 -130.0101 Sep 24 04 1533 255 45.9552 -130.0101 Sep 24 04 1534 268 45.9552 -130.0101 Sep 24 04 1529 278 45.9552 -130.0101 Sep 24 04 1529 278 45.9568 -129.9854 Sep 24 04 1522 134 45.9468 -129.9854 Sep 24 04 1525 170 45.9462 -129.9854 Sep 24 04 1525 170 45.9462 -129.9850 Sep 24 04 1525 170 45.9462 -129.9850 Sep 24 04 1525 170 45.9462 -129.9850 Sep 24 04 1526 12 45.9462 -129.9850 Sep 24 04 1528 45.9462 -129.9850 Sep 24 04 1529 339 45.9462 -129.9850 Sep 24 04 1529 339 45.9462 -129.9850 Sep 24 04 1529 339 45.9462 -129.9850 Sep 24 04 1529 339 45.9462 -129.9850 Sep 24 04 1529 339 45.9462 -129.9850 Sep 24 04 1529 339 45.9462 -129.9850 Sep 24 04 1529 339 45.9462 -129.9850 Sep 24 04 1529 339 45.9462 -129.9850 Sep 24 04 1529 339 45.9462 -129.9850 Sep 24 04 1529 339 45.9462 -129.9850 Sep 24 04 1529 339 45.9462 -129.9850 Sep 24 04 1529 339 45.9462 -129.9850 Sep 24 04 1529 339 45.9462 -129.9850 Sep 24 04 1529 339 45.9462 -129.9850 Sep 24 04 1529 339 45.9462 -129.9850 Sep 24 04 1529 339 45.9462 -129.9850 Sep 24 04 1529 339 45.9462 -129.9850 Sep 24 04 1529 339 45.9462 -129.9850 Sep 24 04 1529 339 45.9462									
Sep 24 04 1535 10 45.9551 -130.0101		1535	7	45.9551	-130.0101				
We're going to look at the BPR we deployed last summer. This one will stay in. The new BPR will also be deployed in the caldera center.		1525	10	45.0551	120 0101				
Sep 24 04	Sep 24 04	1535	10	45.9551	-130.0101				
1542-12 Sep 24 04 1520 299 45.9552 -130.0101 Video off.									
Sep 24 04	15:42:21								
15:44:57 Sep 24 04 1520 299 45:9552 -130.0101 Video off.		1535	15	45.9551	-130.0101				
15:53:27 Sep 24 04 1523 307 45:9552 -130.0101 Video on, We've found the BPR. We've spotted the mooring (15m mooring) and we're heading to the bottom to look at the BPR. Sep 24 04 1518 254 45:9552 -130.0101 Sep 24 04 1533 255 45:9552 -130.0101 Sep 24 04 1534 268 45:9552 -130.0101 Sep 24 04 1534 268 45:9552 -130.0101 Sep 24 04 1529 278 45:9552 -130.0101 Sep 24 04 1529 278 45:9552 -130.0101 Sep 24 04 1529 278 45:9552 -130.0101 Sep 24 04 1529 278 45:9552 -130.0101 Sep 24 04 1529 278 45:9552 -130.0101 Sep 24 04 1529 278 45:9552 -130.0101 Sep 24 04 1529 278 45:9552 -130.0101 Sep 24 04 1529 278 45:9552 -130.0101 Sep 24 04 1529 278 45:9468 -129.9865 Sep 24 04 1529 134 45:9463 -129.9852 Sep 24 04 1525 134 45:9463 -129.9852 Sep 24 04 1525 170 45:9462 -129.9859 Sep 24 04 1525 170 45:9462 -129.9850 Sep 24 04 1528 46 45:9462 -129.9850 Sep 24 04 1528 46 45:9462 -129.9850 Sep 24 04 1529 339 45:									
Sep 24 04 1523 307	Sep 24 04	1520	299	45.9552	-130.0101	Video off.			
15:54:11 Sep 24 04 1512 332 45:9552 -130.0101 BPR mooring at the center of the caldera. R855-052 R855-0									
15:54:11 Sep 24 04 1522 332 45:9552 -130.0101 and we're heading to the bottom to look at the BPR.	Sep 24 04	1523	307	45.9552	-130.0101				
Sep 24 04 1522 332 45.9552 -130.0101 the BPR BPR mooring at the center of the caldera. R855-052 R855-053 R855-054 R855-054 R855-055 R855-054 R855-055 R855-055 R855-054 R855-055 R855-055 R855-055 R855-055 R855-055 R855-055 R855-055 R855-055 R855-055 R855-055 R855-055 R855-055 R855-055 R855-055 R855-055 R855-055 R855-055 R855-055 R850-355 R855-055 R850-35	15.54.11								
Sep 24 04		1522	332	45 9552	-130.0101				
Sep 24 04		1322	332	43.7332	-130.0101				
15:56:30 Sep 24 04 1533 255 45.9552 -130.0101 getting a few DSCs here.		1518	254	45.9552	-130.0101				R855-052
15:56:38 Sep 24 04						It's on the bottom looking good. We're			
Sep 24 04		1533	255	45.9552	-130.0101	getting a few DSCs here.			
Video off. The BPR we just observed is not on the NeMO-Net. The one that we will deploy tomorrow will have the acoustic link. Approaching Magnesia. The ship is									
15:58:00 Sep 24 04 1529 278 45:9552 -130.0101 link.	Sep 24 04	1534	268	45.9552	-130.0101		-		R855-053
15:58:00 Sep 24 04 1529 278 45:9552 -130.0101 link.									
Sep 24 04 1529 278 45.9552 -130.0101 link. Approaching Magnesia. The ship is Sep 24 04 1332 122 45.9468 -129.9865 slowing. Not heading to the seafloor yet. ROPOS is descending. We'll head SE to Magnesia. ROPOS is descending. We'll head SE to Magnesia. ROPOS is descending. We'll head SE to Magnesia. ROPOS is descending. We'll head SE to Magnesia. ROPOS is descending. We'll head SE to Magnesia. ROPOS is descending. We'll head SE to Magnesia. ROPOS is descending. We'll head SE to Magnesia. ROPOS is descending. We'll head SE to Magnesia. ROPOS is descending. We'll head SE to Magnesia. ROPOS is descending. We'll head SE to Magnesia. ROPOS is descending. We'll head SE to Magnesia. ROPOS is descending. We'll head SE to Magnesia. ROPOS is descending. We'll head SE to Magnesia. ROPOS is descending. We'll head SE to Magnesia. ROPOS is descending. We'll head SE to Magnesia. ROPOS is descending. We'll head SE to Magnesia. ROPOS is descending. We'll head SE to Magnesia. ROPOS is descending. We'll head SE to Magnesia. ROPOS is descending. We'll head SE to Magnesia on Magnesia on Magnesia on Magnesia on Magnesia on Magnesia on Magnesia on Magnesia on Magnesia on Magnesia on Magnesia on Magnesia ROPOS cruises around ROPOS cr	15:58:00								
17:18:10 Sep 24 04 1332 122 45.9468 -129.9865 slowing. Not heading to the seafloor yet.		1529	278	45.9552	-130.0101				
17:32:53 Sep 24 04	17:18:10					Approaching Magnesia. The ship is			
Sep 24 04	Sep 24 04	1332	122	45.9468	-129.9865				
17:36:41 Sep 24 04 1522 134 45.9463 -129.9852 Bottom in sight. Video on. The ship in on the mark. We're going to get under the cage and look around for the benchmark.						_			
Sep 24 04 1522 134 45.9463 -129.9852 Bottom in sight. Video on. The ship in on the mark. We're going to get under the cage and look around for the benchmark.		1474	126	45.9464	-129.9854	Magnesia.			
The ship in on the mark. We're going to get under the cage and look around for the benchmark.		1522	13/	15 0163	120 0852	Rottom in sight Video on			
17:40:23 Sep 24 04 1525 170 45.9462 -129.9849 Under the cage and look around for the benchmark. Lots of floc in the water. Looking around trying to get our bearings so that we can find the benchmark.	3CP 24 04	1344	1.54	73.7403	-127.7032		 	+	+
Sep 24 04 1525 170 45.9462 -129.9849 benchmark. Lots of floc in the water. Looking around trying to get our bearings so that we can find the benchmark.	17:40:23								
Lots of floc in the water. Looking around trying to get our bearings so that we can find the benchmark.		1525	170	45.9462	-129.9849	benchmark.			
Sep 24 04 1509 87 45.9462 -129.9849 find the benchmark. 17:50:47 Sep 24 04 1526 12 45.9462 -129.9850 Video off while we search. 17:56:18 Sep 24 04 1528 46 45.9462 -129.9850 Magnesia Area. R855-054 18:02:20 Sep 24 04 1529 339 45.9462 -129.9850 Lava formations as ROPOS cruises around looking for Magnesia. R855-055 18:02:40 Sep 24 04 1529 73 45.9462 -129.9850 of Magnesia. R855-056 18:03:35 Sep 24 04 1529 93 45.9462 -129.9850 Video on again. The time code has fallen behind by 2 minutes in the last 24 hours. behind by 2 minutes in the last 24 hours. 18:06:35 Sep 24 04 1516 342 45.9463 -129.9850 Still searching. Several DSCs of the jumbled lava in the area of Magnesia. 18:30:42 18:30:42 18:30:42 45:9463 -129.9850 18:30:42									
17:50:47 Sep 24 04 1526 12 45.9462 -129.9850 Video off while we search. 17:56:18 Sep 24 04 1528 46 45.9462 -129.9850 Magnesia Area. R855-054 18:02:20 Lava formations as ROPOS cruises around looking for Magnesia. R855-055 18:02:40 Lava formations somewhere in the vicinity of Magnesia. R855-055 18:03:35 Lava formations somewhere in the vicinity of Magnesia. R855-056 Video on again. The time code has fallen behind by 2 minutes in the last 24 hours. Video on again. The time code has fallen behind by 2 minutes in the last 24 hours. 18:06:35 Still searching. Several DSCs of the jumbled lava in the area of Magnesia. 18:30:42 1516 342 45.9463 -129.9850 jumbled lava in the area of Magnesia.		1500	0.7	45.0450	120.0040	, , , ,			
Sep 24 04 1526 12 45.9462 -129.9850 Video off while we search. 17:56:18 Sep 24 04 1528 46 45.9462 -129.9850 Magnesia Area. R855-054 18:02:20 Sep 24 04 1529 339 45.9462 -129.9850 Lava formations as ROPOS cruises around looking for Magnesia. R855-055 18:02:40 Lava formations somewhere in the vicinity of Magnesia. R855-056 18:03:35 Video on again. The time code has fallen behind by 2 minutes in the last 24 hours. 18:06:35 Still searching. Several DSCs of the speed of the jumbled lava in the area of Magnesia. 18:30:42 1516 342 45.9463 -129.9850 jumbled lava in the area of Magnesia.		1509	87	45.9462	-129.9849	find the benchmark.		1	
17:56:18		1526	12	45 9462	-129 9850	Video off while we search			
Sep 24 04 1528 46 45.9462 -129.9850 Magnesia Area. R855-054 18:02:20 Sep 24 04 1529 339 45.9462 -129.9850 Lava formations as ROPOS cruises around looking for Magnesia. R855-055 18:02:40 Sep 24 04 1529 73 45.9462 -129.9850 of Magnesia. R855-056 18:03:35 Sep 24 04 1529 93 45.9462 -129.9850 behind by 2 minutes in the last 24 hours. 18:06:35 Sep 24 04 1516 342 45.9463 -129.9850 jumbled lava in the area of Magnesia. 18:30:42 1516 342 45.9463 -129.9850 jumbled lava in the area of Magnesia.		1320	1.2	15.7702	127.7030	. 1300 off witho we souten.		1	+
18:02:20 Sep 24 04 1529 339 45.9462 -129.9850 Lava formations as ROPOS cruises around looking for Magnesia. R855-055 18:02:40 Lava formations somewhere in the vicinity Sep 24 04 1529 73 45.9462 -129.9850 of Magnesia. R855-056 18:03:35 Video on again. The time code has fallen behind by 2 minutes in the last 24 hours. Still searching. Several DSCs of the jumbled lava in the area of Magnesia. 18:06:35 Sep 24 04 1516 342 45.9463 -129.9850 jumbled lava in the area of Magnesia.		1528	46	45.9462	-129.9850	Magnesia Area.			R855-054
18:02:40						Lava formations as ROPOS cruises around			
Sep 24 04 1529 73 45.9462 -129.9850 of Magnesia. R855-056 18:03:35 Sep 24 04 1529 93 45.9462 -129.9850 behind by 2 minutes in the last 24 hours. 18:06:35 Sep 24 04 1516 342 45.9463 -129.9850 jumbled lava in the area of Magnesia. 18:30:42 18		1529	339	45.9462	-129.9850				R855-055
18:03:35 Sep 24 04 1529 93 45.9462 -129.9850 Video on again. The time code has fallen behind by 2 minutes in the last 24 hours. 18:06:35 Sep 24 04 1516 342 45.9463 -129.9850 Still searching. Several DSCs of the jumbled lava in the area of Magnesia. 18:30:42 18:30:					40				
Sep 24 04 1529 93 45.9462 -129.9850 behind by 2 minutes in the last 24 hours. 18:06:35 Still searching. Several DSCs of the Sep 24 04 1516 342 45.9463 -129.9850 jumbled lava in the area of Magnesia. 18:30:42 Jack Sep 24 04 1516 342 45.9463 -129.9850 jumbled lava in the area of Magnesia.		1529	73	45.9462	-129.9850			1	R855-056
18:06:35 Sep 24 04 1516 342 45.9463 -129.9850 Still searching. Several DSCs of the jumbled lava in the area of Magnesia. 18:30:42		1520	03	15 0462	120 0050				
Sep 24 04 1516 342 45.9463 -129.9850 jumbled lava in the area of Magnesia. 18:30:42		1329	73	45.7402	-127.7630			1	
18:30:42		1516	342	45.9463	-129.9850				
					2.2.500	, and a second second		1	
		1528	258	45.9463	-129.9850	Video off. Still searching			

UTC	Z(m)	Hdg	Lat	Long	R855 Comments	Samples	PI	FrGrab
18:33:01	1.500	120	15.0150	120.0050	The cage is still east of us so still driving			
Sep 24 04	1528	120	45.9463	-129.9850	east.			
18:38:56 Sep 24 04	1525	114	45.9463	-129.9850	Took a couple of DSCs of a lava cave (looked like a pup tent).			
18:39:51	1323	114	43.3403	-129.9830	(looked like a pup tent).			
Sep 24 04	1528	96	45.9463	-129.9850	Lava pillars.			R855-057
18:40:44					Video back on. Feeling lucky. We're hoping			
Sep 24 04	1528	94	45.9463	-129.9850	we're there.			
18:41:13					We've found the benchmark. Bmrk-1 at			
Sep 24 04	1527	125	45.9463	-129.9850	Magnesia. Marker-67.			
18:43:47 Sep 24 04	1528	48	45.9462	-129.9850	The benchmark at Magnesia.			R855-058
18:44:33	1326	40	43.3402	-129.9830	Removing the pressure sensor from the			K655-056
Sep 24 04	1528	46	45.9463	-129.9850	cradle.			
•					The benchmark looks like it may have been			
					moved when ROPOS placed the sensor			
18:46:22					down?? Hopefully it was just a bounce and			
Sep 24 04	1528	50	45.9462	-129.9850	back down in the same place.			
18:47:33	1520	40	45.0462	120.0050	Starting massage and director			
Sep 24 04 18:48:11	1528	49	45.9462	-129.9850	Starting pressure reading now.			+
Sep 24 04	1528	49	45.9462	-129.9850	Video off.			
18:48:17	1320	7/	73.7702	127.7030	Pressure sensor on the benchmark at			+
Sep 24 04	1528	51	45.9462	-129.9850	Magnesia.			R855-059
19:17:49								
Sep 24 04	1528	51	45.9463	-129.9850	That's it here. End of measurement.			
19:18:08								
Sep 24 04	1528	49	45.9463	-129.9850	That's it here.			R855-060
19:19:38	1520	50	45.0460	120 0050	Don't de la 1975			
Sep 24 04 19:20:44	1528	52	45.9463	-129.9850	Putting the sensor in its cradle.			
Sep 24 04	1528	49	45.9462	-129.9850	Video on for our departure. Off at 1924.			
19:22:27	1326	49	43.9402	-129.9630	Video on for our departure. On at 1924.			
Sep 24 04	1527	56	45.9463	-129.9850	Backing out of Magnesia.			R855-061
19:23:41					, , , , , , , , , , , , , , , , , , ,			
Sep 24 04	1526	78	45.9463	-129.9850	The cable is in place.			R855-062
19:31:25					Reset the time code on the video. It had			
Sep 24 04	1478	115	45.9463	-129.9850	drifted 2 minutes in ~24 hours.			
20:28:08	1.471	1.47	45 0222	120 0025	We're going down. Hoping we're over Mkr-			
Sep 24 04 20:30:46	1471	147	45.9332	-129.9825	33.		+	
Sep 24 04	1521	147	45.9332	-129.9825	We're on the bottom.			
20:31:39	1321	117	13.7552	129.9025	We to on the bottom.			
Sep 24 04	1520	67	45.9332	-129.9825	Verena's bag of wood on the bottom.			R855-063
20:31:50					Verena's bag of wood on the bottom on the			
Sep 24 04	1520	71	45.9332	-129.9825	edge of a lava swirl.			R855-064
20:33:06	1500	1 44	45.0000	100.0027	37.1			
Sep 24 04	1520	141	45.9332	-129.9825	Video on.			
20:34:34 Sep 24 04	1521	130	45.9332	-129.9825	We're there. Benchmark 5 north of Mkr-33. The tubeworm bush is still here.			
20:34:50	1341	130	73.7334	127.7023	The tubeworm bush is still liefe.			
Sep 24 04	1523	112	45.9332	-129.9825	Coming up to benchmark #5.			R855-065
20:35:36					8-1			
Sep 24 04	1523	111	45.9332	-129.9825	Benchmark #5.			R855-066
20:36:18	l				ROPOS is grabbing the pressure sensor and			
Sep 24 04	1523	110	45.9332	-129.9825	setting it on the benchmark.			-
20:36:43	1522	110	45 0222	120.0025	Setting down the pressure sensor on			D055 007
Sep 24 04 20:37:33	1523	110	45.9332	-129.9825	benchmark #5.			R855-067
Sep 24 04	1523	110	45.9332	-129.9825	The pressure sensor is in place.			
20:38:25	1525	110	10.7002	127.7023	The pressure sensor is in piace.			
Sep 24 04	1523	111	45.9332	-129.9825	Time to record pressure at benchmark #5.			R855-068
20:40:28								
Sep 24 04	1523	114	45.9332	-129.9825	2039 started reading. Video off now.			
20:48:31 Sep 24 04		l			Tubeworm bush on sheet flow - in the			
	1523	111	45.9332	-129.9825	background at benchmark #5.	1		R855-069

UTC	Z(m)	Hdg	Lat	Long	R855 Comments	Samples	PI	FrGrab
20:54:41 Sep 24 04	1523	111	45.9332	-129.9825	Biomarker for hydrothermal vent activity at benchmark #5.			R855-070
20:54:54	1323	111	43.9332	-129.9023	benchmark #3.			K633-070
Sep 24 04	1523	113	45.9332	-129.9825	Vent spider-crab at benchmark #5.			R855-071
21:08:27 Sep 24 04	1523	113	45.9333	-129.9825	Finished with measurement. Video back on.			
21:10:13	1323	113	43.7333	-127.7623	Finished measuring pressure at benchmark			
Sep 24 04	1523	112	45.9332	-129.9825	#5.			R855-072
21:10:55 Sep 24 04	1523	115	45.9332	-129.9825	Curious crab comes to take a look.			R855-073
21:11:50	1323	113	43.7332	127.7023	Curious erab comes to take a rook.			1033 073
Sep 24 04	1523	113	45.9333	-129.9825	Stowing away pressure sensor and cable.			
21:14:23 Sep 24 04	1523	111	45.9333	-129.9825	All's well and stored away.			
21:15:18								
Sep 24 04	1523	113	45.9333	-129.9825	Cable is in place and ready to go.			R855-074
21:15:34					Heading to Mkr-33 Vent (where we have Mkr-77.) First we're going to take out a			
Sep 24 04	1523	121	45.9333	-129.9825	bunch of stuff that's in the biobox.			
21:16:16 San 24.04	1522	106	45 0222	120.0025	Bottom view moving from pressure sensing benchmark #5 to Mkr-33.			D055 075
Sep 24 04 21:16:49	1523	100	45.9332	-129.9825	benchmark #3 to WKI-55.			R855-075
Sep 24 04	1521	178	45.9333	-129.9825	Approaching Amanda's cage and Mkr-33.			R855-076
21:17:14 San 24.04	1521	101	45 0222	120.0025	Amanda's cage with an osmosampler in the			
Sep 24 04 21:17:24	1521	181	45.9332	-129.9825	background. Amanda's cage with osmo sampler in the			
Sep 24 04	1521	188	45.9332	-129.9825	background.			R855-077
21:18:17	1502	102	45 0222	120.0025	Close up of the cage and the osmo sampler at Mkr-33.			D055 070
Sep 24 04 21:18:57	1523	192	45.9332	-129.9825	We are going to get 4 DSCs of Amanda's			R855-078
Sep 24 04	1523	189	45.9332	-129.9825	cage.			
21:20:32	1502	171	45 0222	120.0025	A			D055 070
Sep 24 04	1523	171	45.9333	-129.9825	Amanda's cage - right next to the vent. More DSCs of the limpet cage with osmo in			R855-079
21:22:30					background. We're using the alien to get a			
Sep 24 04	1523	167	45.9333	-129.9825	temp measurement here. The cage is covered with limpets and			
					bacterial mat. Still lots of flow apparent.			
21:25:30					Talien 19; 17; 20. Temp right up against the			
Sep 24 04 21:26:32	1523	158	45.9332	-129.9825	cage 7-16C. Taking temperature reading. Tmax=20C			
Sep 24 04	1523	157	45.9333	-129.9825	closer to the vent.			R855-080
					We'll be deploying Noreen's cage here with			
21:28:39 Sep 24 04	1523	155	45.9332	-129.9825	the dyed limpets. She refers to it as the "Growth Experiment Cage".			
21:28:54	1323	133	13.7552	129.9023	Getting Noreen's new cage out of the			
Sep 24 04	1523	155	45.9332	-129.9825	biobox.			R855-081
21:29:28 Sep 24 04	1523	155	45.9332	-129.9825	Cage is removed from the biobox.			R855-082
					Setting the growth experiment cage down to			
21:30:33	1500	155	45 0222	120.0025	be placed later. It will probably go in the			
Sep 24 04	1523	155	45.9333	-129.9825	same place as Amanda's cage. Recovering MTR-3282 - which was right	R855-		
21:32:02					next to Amanda's limpet cage at the crack at	MTR-		
Sep 24 04 21:32:10	1523	156	45.9333	-129.9825	Mkr-33. [Mkr-33]	3282-0001	Embley	
Sep 24 04	1523	156	45.9333	-129.9825	Recovering the MTR from the vent.			R855-083
21:33:56					Old cage and new cage wait while MTR is			
Sep 24 04 21:35:38	1523	160	45.9332	-129.9825	placed in the biobox. Picking up old limpet cage to get it out of			R855-084
Sep 24 04	1523	154	45.9333	-129.9825	the way.			R855-085
					Shaking the limpet cage to remove the			
21:35:52					limpets from the outside. Lots of floc and limpets are falling off the cage. 1 DSC of			
Sep 24 04	1523	154	45.9333	-129.9825	the cage after shaking.			
21:36:52	1500	157	45 0222	120.0025	Challing the ages to slow it. (C. 1)			D055 006
Sep 24 04	1523	157	45.9333	-129.9825	Shaking the cage to clean it off a bit.	I		R855-086

UTC	Z(m)	Hdg	Lat	Long	R855 Comments	Samples	PI	FrGrab
21:37:10					Cage has been shaken to remove some of			
Sep 24 04	1523	153	45.9333	-129.9825	the macrobiology on the outside. Next task to place Noreen's cage in the spot			R855-087
21:37:22					where Amanda's cage has been for the last			
Sep 24 04	1523	154	45.9333	-129.9825	year.			
21:38:41					Deployed Noreen's limpet growth cage			
Sep 24 04 21:38:46	1523	156	45.9333	-129.9825	experiment next to Mkr-33 vent.			
Sep 24 04	1523	154	45.9333	-129.9825	Cage is deployed right over the crack.			R855-088
21:39:12	1323	131	15.7555	129.9025	eage is deployed right over the cruck.			1033 000
Sep 24 04	1523	153	45.9332	-129.9825	Cage looks good.			R855-089
21:39:34	1500	1.60	45.0000	120 0025				D055 000
Sep 24 04	1523	160	45.9332	-129.9825	Old cage versus the new cage. Recover MTR-3201 from the crack (north	R855-		R855-090
21:40:33 Sep 24 04	1523	181	45.9332	-129.9825	end) . Lots of floc and limpets on the instrument. [Mkr-33]	MTR- 3201-0002	Embley	
21:40:35 Sep 24 04	1523	178	45.9332	-129.9825	Recovering MTR-3201.			R855-091
21:41:03	1323	176	43.9332	-129.9023	Recovering WTR-3201.			K833-091
Sep 24 04	1523	176	45.9332	-129.9825	Shaking off MTR-3201 to clean it off.			R855-092
21:41:08	1500	1.70	45 0000	120 0025				D055 003
Sep 24 04 21:41:23	1523	178	45.9333	-129.9825	A lot of debris has come loose.			R855-093
Sep 24 04	1523	172	45.9332	-129.9825	Getting ready to place MTR in the biobox.			R855-094
21:42:19					Still appears to be a lot of diffuse flow at			
Sep 24 04	1523	175	45.9332	-129.9825	this vent.			
					Grabbing the Gucci purses (sulfide weathering experiments) from the biobox			
					for deployment. Want to get them out of			
21:43:12					the way so that we can put recovered			
Sep 24 04	1523	173	45.9332	-129.9825	instruments in the biobox.			
21:43:53	1500	172	45 0222	120.0925	Pulling out sulfide weathering experiments			D055 005
Sep 24 04	1523	173	45.9332	-129.9825	to deploy. The purses (4 attached together by polyline)			R855-095
21:43:58					are actually "sulfide weathering			
Sep 24 04	1523	175	45.9332	-129.9825	experiments" for Richard Leveille.			
21:45:02	1500	174	45 0222	120 0025	Preparing to deploy the sulfide weathering			D055.006
Sep 24 04 21:45:52	1523	174	45.9332	-129.9825	experiments. Sulfide weathering experiments being			R855-096
Sep 24 04	1523	150	45.9332	-129.9825	deployed.			R855-097
					Trying to get a picture of the sulfide			
21.46.14					weathering experiment here but all the other			
21:46:14 Sep 24 04	1523	143	45.9333	-129.9825	stuff in the biobox is in the way. We'll take images when we get all in place.			
21:47:41	1323	113	15.7555	129.9025	images when we get an in place.			
Sep 24 04	1523	151	45.9332	-129.9825	Pulling new MTR out to place in the vent.			R855-098
					Deploying MTR-3026 in the flow - at about			
21:47:54					the middle of the crack (where 3282 formerly rested). In the vicinity of the			
Sep 24 04	1523	149	45.9332	-129.9825	growth cage.			
21:48:16	1500	1.40	45.0000	100.0025	D			D055 000
Sep 24 04 21:50:12	1523	148	45.9332	-129.9825	Preparing to place new MTR. Placing MTR in the vent in front of the new			R855-099
Sep 24 04	1523	148	45.9332	-129.9825	cage.			R855-100
21:50:14								
Sep 24 04	1523	152	45.9332	-129.9825	MITTO 2026 (R855-101
21:50:19 Sep 24 04	1523	149	45.9332	-129.9825	MTR 3026 (green tag) in the crack - right next to Noreen's growth experiment.			
21:50:28	1323	17/	73.7332	127.7023	next to rioteen's growth experiment.			
Sep 24 04	1523	151	45.9332	-129.9825	MTR-3026 is now in the vent.			R855-102
21.51.25					Deploying MTR-3039 (yellow tag) in the			
21:51:27 Sep 24 04	1523	147	45.9332	-129.9825	crack. In the spot where we recovered 3201 the north end of the crack.			
21:52:22	1343	14/	40.7034	-147.7043	5201 the north end of the crack.			
Sep 24 04	1523	150	45.9333	-129.9825	Removing MTR 3039 to deploy.			R855-103
21:55:25	1505	100	45.00==	100 0055	G 1			D055 () ;
Sep 24 04	1523	183	45.9332	-129.9825	Getting ready to deploy MTR-3039.	<u> </u>		R855-104

UTC	Z(m)	Hdg	Lat	Long	R855 Comments	Samples	PI	FrGrab
21:55:58 Sep 24 04	1523	183	45.9332	-129.9825	MTR 3039 is in place.			R855-105
21:57:09	1323	103	43.9332	-129.9823	Overhead view of equipment deployed so			K833-103
Sep 24 04	1521	144	45.9332	-129.9825	far at Mkr-33.			R855-106
21:58:28 Sep 24 04	1523	53	45.9332	-129.9825	Recovering MTR-4001 from the south end of the crack. [Mkr-33]	R855- MTR- 4001-0003	Embley	
21:59:07 Sep 24 04	1523	43	45.9332	-129.9825	Recovering MTR-4001.			R855-107
21:59:15 Sep 24 04	1523	46	45.9332	-129.9825	Removing MTR 4001 from the vent.			R855-108
22:00:17	1323	40	43.9332	-129.9023	Removing WTR 4001 from the vent.			K633-106
Sep 24 04	1522	32	45.9332	-129.9825	MTR-4001 is safely in the biobox.			R855-109
22:00:36 Sep 24 04 22:01:33	1522	28	45.9332	-129.9825	Deploying MTR 3045 (blue) - in the same spot as former 4001 - at the south end of the crack.			
Sep 24 04	1519	351	45.9332	-129.9825	Deploying MTR-3045.			R855-110
22:04:35			10.500					11000
Sep 24 04	1522	75	45.9332	-129.9825	Video is finished. Switching tape at 2204.			
22:05:36 Sep 24 04	1522	75	45.9333	-129.9825	MTR-3045 has been deployed.			R855-111
22:06:01 Sep 24 04	1521	74	45.9333	-129.9825	Heading to the tubeworm bush north of the crack where the 4th MTR needs to be changed out.			
22:06:25	1321	7-	43.7333	-127.7623	Changed out.			
Sep 24 04	1522	8	45.9333	-129.9825	Tubeworm bush north of Mkr-33.			R855-112
22:06:44 Sep 24 04	1522	33	45.9333	-129.9825	Tubeworm bush north of Mkr-33.			R855-113
22:07:10 Sep 24 04	1522	123	45.9332	-129.9825	Tubeworm bush north of Mkr-33.			R855-114
22:07:17 Sep 24 04	1522	139	45.9332	-129.9825	There's a lot more floc on the tubeworm bush this year than last. Taking some DSCs of the bush. It looks more mature this year. Our baby is growing up.			
22:07:24	1322	139	43.9332	-129.9023	Our baby is growing up.			
Sep 24 04	1522	153	45.9332	-129.9825	Tubeworm bush and sheet flow.			R855-115
22:08:12 Sep 24 04	1522	295	45.9332	-129.9825	Tubeworm bush north of Mkr-33.			R855-116
22:08:20 Sep 24 04	1522	294	45.9332	-129.9825	Tubeworm bush north of Mkr-33.			R855-117
22:10:12 Sep 24 04	1522	115	45.9332	-129.9825	Tubeworm bush north of Mkr-33.			R855-118
22:10:31								
Sep 24 04 22:11:36	1522	107	45.9332	-129.9825	The tubeworm bush on the sheet flow.			R855-119
Sep 24 04	1522	108	45.9333	-129.9825	Tubeworm bush again.			R855-120
22:13:16 Sep 24 04	1522	111	45.9333	-129.9825	Tubeworm bush north of Mkr-33.			R855-121
22:14:13	1500	116	45 0222	120.0025	Looking for MTR in the midst of all the		_	D055 100
Sep 24 04 22:14:26	1522	116	45.9333	-129.9825	bacterial mat. Took 13 DSCs of the tubeworm bush. We		-	R855-122
Sep 24 04	1522	115	45.9333	-129.9825	don't see the MTR rope.	<u> </u>	<u> </u>	
22:16:50	1522	116	45.0222	120.0025	G 11: d 14mp 2040			D055 122
Sep 24 04 22:16:58	1522	116	45.9332	-129.9825	Grabbing the rope to MTR 3049. We found the MTR (3049) amidst the			R855-123
Sep 24 04	1522	114	45.9332	-129.9825	we found the WTK (5049) annust the worms.			
22:17:30	1.70-	4.5	45.00	100 0055	D. III. MITTIN OC. 12			D055 (5)
Sep 24 04 22:17:33	1522	115	45.9332	-129.9825	Pulling MTR 3049 up and out.			R855-124
Sep 24 04	1522	117	45.9332	-129.9825	MTR 3049 is out of the vent.			R855-125
22:17:37 Sep 24 04	1522	118	45.9332	-129.9825	MTR 3049 is headed toward the biobox.			R855-126
22:17:37 Sep 24 04	1522	118	45.9332	-129.9825	Recovered MTR-3049 from the tubeworm bush north of Mkr-33. [Mkr-33 area]	R855- MTR- 3049-0004	Embley	

UTC	Z(m)	Hdg	Lat	Long	R855 Comments	Samples	PI	FrGrab
22:19:56					Deploying MTR-3196 (red) in the			
Sep 24 04 22:21:11	1522	110	45.9333	-129.9825	tubeworm bush north of Mkr-33 vent.			
Sep 24 04	1523	109	45.9332	-129.9825	Deploying MTR 3196.			R855-127
22:23:31	1323	10)	15.7552	127.7023	MTR 3196 off to the edge of the tubeworm			1033 127
Sep 24 04	1522	119	45.9332	-129.9825	bush north of Mkr-33.			
22:23:33	4.500		45.0000	120 0025	NETT 24051 1 1 0 1 1 1			2055 420
Sep 24 04	1523	121	45.9333	-129.9825	MTR 3196 is in its final position. We're going back to Mkr-33 and pick up a			R855-128
22:24:58					rock in the flow. Then pick up Amanda's			
Sep 24 04	1519	141	45.9332	-129.9825	cage; followed by a series of digitals here.			
22:25:28								
Sep 24 04	1521	124	45.9332	-129.9825	View of deployed instruments near Mkr-33.			R855-129
22:29:05 San 24.04	1523	64	45 0222	120 0925	Hara sames Davis for his rook			
Sep 24 04 22:29:43	1323	04	45.9333	-129.9825	Here comes Dave for his rock. Dave wants something right in the flow with			
Sep 24 04	1523	27	45.9332	-129.9825	a lot of white-staining and alteration.			
22:30:39								
Sep 24 04	1523	353	45.9332	-129.9825	Blue mat at Mkr-33.			
22:30:40	1500	252	45 0222	120 0025	Discount was Miss 22			D055 120
Sep 24 04 22:31:27	1523	352	45.9333	-129.9825	Blue mat near Mkr-33.			R855-130
Sep 24 04	1523	335	45.9333	-129.9825	A little chimney near Mkr-33.			R855-131
22:33:04					Removing the overlay from the video while			
Sep 24 04	1523	312	45.9332	-129.9825	we look at all the fauna near the vent.			
22:36:25	1500	2.47	45 0000	100 0005	Dag (11)			
Sep 24 04 22:36:52	1523	347	45.9332	-129.9825	DSCs of blue mats at Mkr-33.			
Sep 24 04	1523	343	45.9332	-129.9825	Preparing to take a rock sample.			R855-132
22:37:22								
Sep 24 04	1523	326	45.9332	-129.9825	Grasping the rock sample with left claw.			R855-133
22:37:35					Pulling rock sample up and away toward the			
Sep 24 04	1523	319	45.9332	-129.9825	purse. Altered basalt from Mkr-33. Taken from the			R855-134
22:37:38					area of low flow and lots of fauna - at the	R855-RK-		
Sep 24 04	1523	322	45.9332	-129.9825	south end of the crack [Mkr-33].	0005	Butterfield	
22:38:13								
Sep 24 04	1522	241	45.9333	-129.9825	Depositing rock sample in purse.			R855-135
22:39:26 Sep 24 04	1523	331	45.9333	-129.9825	Saasaana naar Mkr 22			R855-136
22:39:40	1323	331	43.9333	-129.9623	Seascape near Mkr-33. DSCs of blue mat area where basalt sample			K633-130
Sep 24 04	1523	327	45.9333	-129.9825	was taken.			
22:39:45								
Sep 24 04	1523	326	45.9333	-129.9825	More seascape near Mkr-33.			R855-137
22:39:58 San 24.04	1522	305	45.9333	-129.9825	Crab near Mkr-33 with blue mat in the background.			R855-138
Sep 24 04	1523	303	43.9333	-129.9623	Getting DSCs and frame grabs of the Crack.			K633-136
					Amanda's cage will be picked up later (after			
					our trip to Cloud). Lateralling along the vent			
22:40:29 San 24:04	1521	210	45 0222	120.0025	for more DSCs and frame grabs. 26 DSCs			
Sep 24 04 22:40:33	1521	319	45.9333	-129.9825	moved.			
Sep 24 04	1521	311	45.9333	-129.9825	View of instruments deployed at Mkr-33.			R855-139
22:40:49					-			
Sep 24 04	1521	316	45.9333	-129.9825	Crack near Mkr-33.			R855-140
22:41:17 San 24.04	1500	272	45.9333	120.0025	Fouther down the angel Mi 22			D055 141
Sep 24 04 22:41:44	1522	272	43.9355	-129.9825	Farther down the crack near Mkr-33.			R855-141
Sep 24 04	1522	253	45.9333	-129.9825	View of instruments at Mkr-33.			R855-142
22:41:54					-			
Sep 24 04	1522	250	45.9333	-129.9825	Instruments at Mkr-33.			R855-143
22:42:05 San 24:04	1521	262	45 0222	120.0025	Dogo of Mkr. 22			DOFE 144
Sep 24 04 22:44:43	1521	262	45.9333	-129.9825	Base of Mkr-33. Lava pillars in transit from Mkr-33 to			R855-144
Sep 24 04	1517	151	45.9333	-129.9825	Cloud.			R855-145
							1	
22:50:12 Sep 24 04		188	45.9333		We're at Cloud vent - but it's awfully hard to see. Cloudy; hmmm			

UTC	Z(m)	Hdg	Lat	Long	R855 Comments	Samples	PI	FrGrab
22:51:18 San 24.04	1521	126	45.9333	120.0925	Coming into Cloud			R855-146
Sep 24 04 22:52:08	1321	120	43.9333	-129.9825	Coming into Cloud. We're at the hole at Cloud Vent. It's still			K633-140
Sep 24 04	1523	211	45.9333	-129.9825	steaming.			
22:52:20					MTR 3334 and 3176 in Cloud vent -			
Sep 24 04 22:53:10	1523	210	45.9333	-129.9825	attached to an anchor. Looking into Cloud vent. MTR 3176 and			R855-147
Sep 24 04	1523	328	45.9332	-129.9825	MTR 3334 visible.			R855-148
22:53:12	1020	520	101,7002	12919020	THE SECTION OF THE SE			11000 110
Sep 24 04	1523	320	45.9332	-129.9825	Looking into Cloud vent.			R855-149
22:53:24 San 24:04	1524	330	45.9332	120.0925	Looking into Cloud vent.			D055 150
Sep 24 04	1324	330	43.9332	-129.9825	We can actually see down into the hole this			R855-150
22:53:26					year - but not to the bottom. It's not as			
Sep 24 04	1523	331	45.9332	-129.9825	cloudy as in previous years.			
22:53:32 San 24.04	1524	317	45.9332	-129.9825	Looking into Cloud vent			R855-151
Sep 24 04 22:53:38	1324	317	43.9332	-129.9823	Looking into Cloud vent.			K633-131
Sep 24 04	1524	325	45.9332	-129.9825	Looking into Cloud vent.			R855-152
						R855-		
22:54:13 San 24.04	1524	320	45.9332	-129.9825	Recovered MTR-3334 (attached to 3176) from the pit. [Cloud]	MTR- 3334-0006	Embley	
Sep 24 04 22:55:31	1324	320	43.9332	-129.9823	from the pit. [Cloud]	3334-0000	Ellibley	
Sep 24 04	1524	334	45.9333	-129.9825	Removing MTRs 3334 and 3176.			R855-153
22:55:44					MTR 3334 and 3176 are free and moving			
Sep 24 04	1524	332	45.9333	-129.9825	toward the biobox.	R855-		R855-154
22:55:47					Recovered MTR 3176 (attached to MTR-	MTR-		
Sep 24 04	1524	308	45.9332	-129.9825	3334) from the pit. [Cloud]	3176-0007	Embley	
22:57:12							•	
Sep 24 04	1524	119	45.9333	-129.9818	MTRs 3176 and 3334 are in the biobox.			R855-155
22:59:29 Sep 24 04	1521	14.1	45.9333	-129.9818	Tipped over lava pillar with spider crab.			R855-156
22:59:33	1321	14.1	43.7333	129.9010	Tipped over lava pinar with spider crab.			1033 130
Sep 24 04	1521	10.1	45.9333	-129.9818	Tipped lava pillar.			
23:00:16	1500	227	45.0222	120 0010	Heading back to the pit at Cloud - after a bit			
Sep 24 04 23:02:09	1523	237	45.9333	-129.9818	of tether management.			
Sep 24 04	1523	205	45.9334	-129.9817	Lava formation near Cloud vent.			R855-157
23:03:55								
Sep 24 04	1524	318	45.9334	-129.9817	Cloud vent surrounded by tube worms.			R855-158
23:04:11 Sep 24 04	1524	304	45.9334	-129.9817	Tube worms on the edge of Cloud.			R855-159
23:04:46	1324	304	43.7334	-129.9017	Rope of previously lost MTRs appears to be			K655-157
Sep 24 04	1524	297	45.9334	-129.9817	visible.			R855-160
23:05:50	4.50.5	242	45.0004	120 0017	We found the old MTR we lost a couple			
Sep 24 04 23:06:02	1525	312	45.9334	-129.9817	years ago. It was barely visible.			
Sep 24 04	1525	310	45.9334	-129.9817	Retrieving lost MTR from Cloud.			R855-161
					Recovered the missing MTR from the			
					hole!!! Has red tape on it was deployed on	Doss.		
23:06:27					dive R674 in 2002. We couldn't find it in 2003. Less milky flow this year so it was	R855- MTR-		
Sep 24 04	1525	307	45.9334	-129.9817	visible. [Cloud]	3173-0008	Embley	
23:07:38					Yeah! An MTR. It was lost in the hole a		·	
Sep 24 04	1525	316	45.9334	-129.9817	couple years ago. Bonus!			R855-162
23:10:13					Deploying 2 MTRs here in the pit at Cloud. MTRs 3041 and 3054 deployed. They are			
Sep 24 04	1525	285	45.9334	-129.9817	attached to an anchor.			
23:12:08					MTR 3041 and 3054 being deployed into			
Sep 24 04	1525	270	45.9334	-129.9817	the pit. They are attached to a weight.			R855-163
23:14:52 Sep 24 04	1525	268	45.9334	-129.9817	MTRs 3041 and 3054 going into Cloud vent.			R855-164
23:16:48	1343	200	TJ./JJT	127.7017	Placing weight for MTRs 3041 and 3054			10000-104
Sep 24 04	1525	271	45.9334	-129.9817	next to Cloud vent.			R855-165
23:16:58	1525	260	45.022.4	100.0017	T 1 1000 63 1 11777			
Sep 24 04	1525	268	45.9334	-129.9817	Took several DSCs of the pit and MTRs.	L		

Sep 2404 1522 214 45.9334 -129.9817 Sep 2404 1523 176 45.9334 -129.9817 Sep 2404 1533 176 45.9334 -129.9817 Sep 2404 1533 176 45.9334 -129.9817 Sep 2504 1532 253 45.9333 -129.9825 Sep 2404 1532 253 45.9333 -129.9825 Sep 2404 1532 253 45.9333 -129.9825 Sep 2404 1532 253 45.9333 -129.9825 Sep 2404 1532 253 45.9333 -129.9825 Sep 2404 1532 253 45.9333 -129.9825 Sep 2404 1488 300 45.9333 -129.9825 Sep 2404 1483 300 45.9333 -129.9825 Sep 2404 1372 165 45.9529 -129.9817 Sep 2403 -139.9817 Sep 2403 -139.9817 Sep 2403 -139.9818	UTC	Z(m)	Hdg	Lat	Long	R855 Comments	Samples	PI	FrGrab
Sep 24 04 1523 176 45.9334 -129.9817 Recover Amanda's target cage - just off the gap-2009 Bates	23:21:05 San 24.04	1522	214	45 0224	120.0017	Instruments at Mira 22			D055 166
Sep 240 1523 176 45.9334 12.99817 Black at Min-33 to pick up Annundr's cage. R855-163 23.22-82 176 45.9334 12.99817 Recover Annual's impet eage; just off the plant of the property of		1522	214	45.9334	-129.9817	Instruments at Mkr-33.			K855-166
Sep 24 04 1523 176 45.9334 129.9817 flow near the crack, [Mr35] cage-0009 Bates		1523	176	45.9334	-129.9817				
23-22-22 Sep 24 04 1523 176 45-9334 -129-9817 Mkr-33. Recovering Armanda's cage from 2003 near R855-167 Sep 24 04 1372 165 45-9333 -129-9825 Stopped the video. Sep 24 04 1372 165 45-9324 -129-9825 Stopped the video. Sep 24 04 1374 151 45-9286 -129-9817 Sep 24 04 1374 151 45-9286 -129-9817 Sep 24 04 1374 151 45-9286 -129-9895 Sep 25 04 1531 259 45-9166 -129-9895 Sep 25 04 1533 29 45-9166 -129-9895 Sep 25 04 1532 200 45-9166 -129-9895 Sep 25 04 1532 200 45-9166 -129-9895 Sep 25 04 1532 200 45-9166 -129-9895 Sep 25 04 1532 200 45-9166 -129-9895 Sep 25 04 1532 200 45-9166 -129-9895 Sep 25 04 1532 200 45-9166 -129-9895 Sep 25 04 1532 200 45-9166 -129-9895 Sep 25 04 1532 200 45-9166 -129-9895 Sep 25 04 1532 200 45-9166 -129-9895 Sep 25 04 1532 200 45-9166 -129-9895 Sep 25 04 1532 200 45-9166 -129-9895 Sep 25 04 1532 200 45-9166 -129-9895 Sep 25 04 1532 200 45-9166 -129-9895 Sep 25 04 1532 200 45-9166 -129-9895 Sep 25 04 1532 200 45-9166 -129-9895 Sep 25 04 1532 200 45-9166 -129-9895 Sep 25 04 1532 200 45-9166 -129-9895 Sep 25 04 1532 200 45-9166 -129-9895 Sep 25 04 1532 200 45-9166 -129-9895 Sep 25 04 1532 347 45-9167 -129-9895 Sep 25 04 1533 347 45-9167 -129-9895 Sep 25 04 1533 347 45-9167 -129-9895 Sep 25 04 1534 349 45-9166 -129-9895 Sep 25 04 1534 349 45-9166 -129-9895 Sep 25 04 1534 349 45-9166 -129-9895 Sep 25 04 1534 349 45-9166 -129-9895 Sep 25 04 1534 349 45-9166 -129-9895 Sep 25 04 1534 349 45-9166 -129-9895 Sep 25 04 1534 349 45-9166 -129-9895 Sep 25 04 1534 349 45-9166 -129-9895 Sep 25 04 1534 349 45-9166 -129-9895 Sep 25 04 1534 349 45-9166 -129-9895 Sep 25 04 1534 349 45-9166 -129-9895 S		1.500	454	15.0001	120 0017			_	
Sep 24 04 1522 176 45,9334 129,9817 Mrx-33. R855-167 23-25-54 Sep 24 04 1490 266 45,9333 129,9825 Stopped the video. Sep 24 04 1490 266 45,9333 129,9825 Stopped the video. Sep 24 04 1483 300 45,9333 129,9825 Stopped the video. Sep 24 04 1483 300 45,9333 129,9825 Stopped the video. Sep 24 04 1483 300 45,9333 129,9825 Stopped the video. Sep 24 04 1483 300 45,9333 129,9825 Stopped the video. Sep 24 04 1372 165 45,9232 129,9817 Sep 24 04 1372 165 45,9292 129,9817 Sep 25 04 1374 151 45,9286 129,9817 Sep 25 04 1532 299 45,9166 129,9895 Sep 25 04 1531 29 45,9166 129,9895 Sep 25 04 1531 29 45,9166 129,9895 Sep 25 04 1532 29 45,9166 129,9895 Sep 25 04 1533 170 45,9166 129,9895 Sep 25 04 1532 296 45,9166 129,9895 Sep 25 04 1532 296 45,9166 129,9895 Sep 25 04 1532 296 45,9166 129,9895 Sep 25 04 1532 296 45,9166 129,9895 Sep 25 04 1532 296 45,9166 129,9895 Sep 25 04 1532 296 45,9166 129,9895 Sep 25 04 1532 296 45,9166 129,9895 Sep 25 04 1532 296 45,9166 129,9895 Sep 25 04 1532 296 45,9166 129,9895 Sep 25 04 1532 296 45,9166 129,9895 Sep 25 04 1532 296 45,9166 129,9895 Sep 25 04 1532 296 45,9166 129,9895 Sep 25 04 1533 39 45,9166 129,9895 Sep 25 04 1534 39 45,9166 129,9895 Sep 25 04 1534 39 45,9166 129,9895 Sep 25 04 1534 39 45,9166 129,9895 Sep 25 04 1534 39 45,9166 129,9895 Sep 25 04 1534 39 45,9166 129,9895 Sep 25 04 1534 39 45,9166 129,9895 Sep 25 04 1534 39 45,9166 129,9895 Sep 25 04 1534 39 45,9166 129,9895 Sep 25 04 1534 39 45,9166 129,9895 Sep 25 04 1534 39 45,9166 129,9895 Sep 25 04 1534 39 45,9166 129,9895 Sep 25 04 1534 39 45,9166 129,9895 Sep 25 04 1534 39 45,9166 129,9895 Sep 25 04 1534	Sep 24 04	1523	17/6	45.9334	-129.9817	Recovering Amanda's cage from 2003 near	cage-0009	Bates	
323-25-45 Sep 24 04 1496 266 45-9333 -129-9825 Stopped the video.		1523	176	45.9334	-129.9817				R855-167
323-629 Sep 24 04 1496 266 45.9333 1-29.9825 Stopped the video. Heading to Caslle to recover one HOBO	23:25:54								
Sep 24 04 1496 266 48-9333 -129-9825 Stopped the video.		1512	253	45.9333	-129.9825	We're on our way to Castle.			
Heading to Castle to recover one HOBO		1496	266	45.9333	-129.9825	Stopped the video.			
Change in plans. Putting off the remaining HOBOs and suction sampling and heading to Bag City to continue the pressure measurements to end the dive on time.	23:27:20					Heading to Castle to recover one HOBO			
HOBOs and suctions sampling and heading to Bag City to continue the pressure measurements to end the dive on time.	Sep 24 04	1483	300	45.9333	-129.9825				
23:43:51 Sep 24 04 1372 165 45:9292 -12.99817 massurements to end the dive on time.									
23.47.50 1.531 2.59 4.59.166 -129.9817 Little organism on our transit to Bag City. R855-168 20.47.01 2.59.25 2.40 1.532 2.89 45.9166 -129.9855 Reading north to find the benchmark. Video on. 2.59.25 2.59						to Bag City to continue the pressure			
Sep 24 04 1374 151 45.986 -129.9815 Little organism on our transit to Bag City R855-168		1372	165	45.9292	-129.9817	measurements to end the dive on time.			
Sep 25 04 1532 289 45,9166 -129,9895 City benchmark. Video on.		1374	151	45.9286	-129.9817	Little organism on our transit to Bag City			R855-168
103-84-85 1531 133 358 45.9166 -129.9895 Heading north to find the benchmark.		157.	101	1019200	12919017				11000 100
Sep 25 04 1531 358 45.9166 -129.9895 Heading north to find the benchmark.		1532	289	45.9166	-129.9895	City benchmark. Video on.			
Display		1531	358	<i>1</i> 5 9166	-120 0805	Heading north to find the benchmark			
Now we are heading south and still Now we are heading south and still		1331	330	43.7100	-127.7073	Treating north to find the benefitiark.			
Sep 25 04	Sep 25 04	1531	29	45.9166	-129.9895	Passing over lava pillars.			
Sep 25 04 1533 170 45.9166 -129.9895 time trying to locate the cage.	00.50.40								
01:00:24 Sep 25 04 1532 196 45:9165 -129:9895 Marker 36 ft to the west of us. Sep 25 04 1532 322 45:9167 -129:9895 We should be right on top of it.		1533	170	45.9166	-129.9895				
Sep 25 04						Turned off the cage motor to get a good nav			
Sep 25 04		1522	106	45.01.65	120 0005	position. Bag City should be about 13			
Sep 25 04		1532	196	45.9165	-129.9895	meters off to the west of us.			
Sep 25 04 1532 322 45.9167 -129.9895 close. I can smell it. We will look to see if we have a location for the Bag City marker (mkr-36) and try to find that first. Sep 25 04 1531 172 45.9166 -129.9895 Marker 36 should be 30 meters to the south.		1532	200	45.9166	-129.9895	We should be right on top of it.			
We will look to see if we have a location for the Bag City marker (mkr-36) and try to find that first.		1500	222	45.01.65	120 0005				
Display Disp	Sep 25 04	1532	322	45.9167	-129.9895				
Name	01:05:54								
Sep 25 04		1532	347	45.9167	-129.9895	find that first.			
Benchmark nav target was incorrect. Oh there is marker 36!! Heading SW to the benchmark.		1531	172	45 9166	-129 9895	Marker 36 should be 30 meters to the south			
01:10:16 Sep 25 04 1531 188 45.9167 -129.9895 Tound the Bag City benchmark (AX04).	Sep 23 0 1	1331	1,2	13.9100	129.9095				
Oi:11:50 Sep 25 04 1532 280 45.9166 -129.9895 Found the Bag City benchmark (AX04).						there is marker 36!! Heading SW to the			
Sep 25 04		1531	188	45.9167	-129.9895	benchmark.			
O1:17:21 Sep 25 04		1532	280	45.9166	-129.9895	Found the Bag City benchmark (AX04).			
O1:19:54 Sep 25 04 1534 36 45.9166 -129.9895 Sensor is on the benchmark. Giving it a little nudge into a better position. Placement of sensor at Bag City benchmark R855-169 O1:21:07	01:17:21								
Sep 25 04 1534 36 45.9166 -129.9895 little nudge into a better position.		1534	39	45.9166	-129.9895				
O1:20:58		1534	36	45.9166	-129.9895				
01:21:07 Sep 25 04 1534 33 45.9166 -129.9895 Starting measurement (01:21) at Bag City benchmark (AX04). Video off at 01:22. 01:52:13 Stopping the measurement at 01:51. Video back on at 01:53. Video off at 01:53. 01:53:57 Sep 25 04 1534 43 45.9165 -129.9895 Stowing the sensor. 01:56:55 Driving up to the cage and heading to the southernmost benchmark (AX66) on the south pillow mound. South pillow mound. 04:33:30 Heading to the bottom at South Pillow Mound. Mound. 04:37:49 Od:37:49 Od:437:49 Od:437:49<	01:20:58					Placement of sensor at Bag City benchmark			
Sep 25 04 1534 33 45.9166 -129.9895 benchmark (AX04). Video off at 01:22. 01:52:13 Stopping the measurement at 01:51. Video back on at 01:53. Video off at 01:53. Sep 25 04 1534 35 45.9166 -129.9895 back on at 01:53. Video off at 01:53. 01:53:57 Sep 25 04 1534 43 45.9165 -129.9895 Stowing the sensor. 01:56:55 Driving up to the cage and heading to the southernmost benchmark (AX66) on the south pillow mound. south pillow mound. 04:33:30 Heading to the bottom at South Pillow Mound. Mound. 04:37:49 Sep 25 04 1716 191 45.8631 -130.0038 On bottom at South Pillow Mound. 04:43:50 On bottom at South Pillow Mound. On bottom at South Pillow Mound. On bottom at South Pillow Mound.		1534	39	45.9166	-129.9895				R855-169
01:52:13 Stopping the measurement at 01:51. Video back on at 01:53. Sep 25 04 1534 35 45.9166 -129.9895 back on at 01:53. Video off at 01:53. 01:53:57 Sep 25 04 1534 43 45.9165 -129.9895 Stowing the sensor. 01:56:55 Driving up to the cage and heading to the southernmost benchmark (AX66) on the southernmost benchmark (AX66) on the south pillow mound. Sep 25 04 1530 44 45.9166 -129.9895 south pillow mound. 04:33:30 Sep 25 04 1633 189 45.8631 -130.0037 Mound. 04:37:49 Sep 25 04 1716 191 45.8631 -130.0038 On bottom at South Pillow Mound. 04:43:50 On bottom at South Pillow Mound. On bottom at South Pillow Mound.		1534	33	45.9166	-129.9895				
01:53:57 Sep 25 04 1534 43 45.9165 -129.9895 Stowing the sensor. 01:56:55 Sep 25 04 1530 44 45.9166 -129.9895 Stowing the sensor. 04:33:30 Sep 25 04 1633 189 45.8631 -130.0037 Heading to the bottom at South Pillow Mound. 04:37:49 Sep 25 04 1716 191 45.8631 -130.0038 On bottom at South Pillow Mound. 04:43:50 04:43:50 07 07 07 08 08	01:52:13					Stopping the measurement at 01:51. Video			
Sep 25 04 1534 43 45.9165 -129.9895 Stowing the sensor. 01:56:55 Driving up to the cage and heading to the southernmost benchmark (AX66) on the southernmost benchmark (AX66) on the south pillow mound. 04:33:30 Heading to the bottom at South Pillow Mound. Sep 25 04 1633 189 45.8631 -130.0037 Hound. 04:37:49 Sep 25 04 1716 191 45.8631 -130.0038 On bottom at South Pillow Mound. 04:43:50 On bottom at South Pillow Mound. On bottom at South Pillow Mound.		1534	35	45.9166	-129.9895	back on at 01:53. Video off at 01:53.			
Driving up to the cage and heading to the southernmost benchmark (AX66) on the southernmost benchmark (AX66) on the southernmost benchmark (AX66) on the south pillow mound.		1534	43	45,9165	-129,9895	Stowing the sensor.			
Sep 25 04 1530 44 45.9166 -129.9895 south pillow mound. 04:33:30 Sep 25 04 1633 189 45.8631 -130.0037 Heading to the bottom at South Pillow Mound. 04:37:49 Sep 25 04 1716 191 45.8631 -130.0038 On bottom at South Pillow Mound. 04:43:50 04:43:50 04:43:50 05:40:40:40:40:40:40:40:40:40:40:40:40:40:				12.5.100		Driving up to the cage and heading to the			
04:33:30 Sep 25 04 1633 189 45.8631 -130.0037 Heading to the bottom at South Pillow Mound. 04:37:49 Sep 25 04 1716 191 45.8631 -130.0038 On bottom at South Pillow Mound. 04:43:50 On bottom at South Pillow Mound. On bottom at South Pillow Mound.		1500	4.	45.01.55	100.0007				
Sep 25 04 1633 189 45.8631 -130.0037 Mound. 04:37:49 Sep 25 04 1716 191 45.8631 -130.0038 On bottom at South Pillow Mound. 04:43:50 04:43:50 07		1530	44	45.9166	-129.9895				+
04:37:49 Sep 25 04 1716 191 45.8631 -130.0038 On bottom at South Pillow Mound. 04:43:50		1633	189	45.8631	-130.0037				
04:43:50	04:37:49	4	4		100 000				
		1716	191	45.8631	-130.0038	On bottom at South Pillow Mound.			
	Sep 25 04	1722	130	45.8631	-130.0037	Maker 66 in sight.			

UTC	Z(m)	Hdg	Lat	Long	R855 Comments	Samples	PI	FrGrab
04:49:46								
Sep 25 04	1723	30	45.8631	-130.0037	Video on. Positioning PS on benchmark.			
04:51:47								
Sep 25 04	1723	32	45.8631	-130.0037	Begin pressure measurement at 0451.			
04:53:54								
Sep 25 04	1724	30	45.8631	-130.0038	Video off.			
04:55:16					Last pressure measurement at South Pillow			
Sep 25 04	1724	28	45.8631	-130.0037	Mound.			R855-170
04:55:49								
Sep 25 04	1724	33	45.8631	-130.0037	Moving 4 DSC pictures.			
05:21:08								
Sep 25 04	1724	42	45.8631	-130.0037	End of pressure measurement. Video on.			
05:23:32								
Sep 25 04	1723	60	45.8631	-130.0038	Video off. Tape finished.			
05:25:33								
Sep 25 04	1723	57	45.8631	-130.0038	Pressure sensor secure.			
05:26:48								
Sep 25 04	1717	18	45.8632	-130.0037	ROPOS off the bottom. End dive R855.			
06:37:58								
Sep 25 04	2	130	45.8632	-130.0048	ROPOS at surface.			
06:40:57								
Sep 25 04	1	106	45.8632	-130.0051	ROPOS on deck.			

5.4.4 R856 Dive Log

R856: '98 Lava Flow Area

Wet time (UTC): 9/26 1628 - 9/27 0127. JD: 270-271. 8.98 hrs.

Bottom time (UTC): 9/26 1508 - 9/27 0143. JD: 270-271. 10.59 hrs. [22 samples]

DSC information: 90 DSCs taken starting with R856_DSC_092604_170003_04283.jpg and ending with R856_DSC_092704_011940_04372.jpg

Dive Summary: Hot Fluid Sampling Dive on the 99 lava flow. Started in the vicinity of **Mkr-N3 Vent**. The original marker is gone to a new marker (Mkr-52) was deployed ~10m west of the N3 nav target at "West-N3". Deployed Mkr-69 on the mound above the pit (where N6 used to be at Cloud). **West N3**: 2 HFS; 1 SS for blue mat. **Cloud**: 3 HFS. Mkr-33: 5 HFS. **Between Mkr-33 and Village**: 1HFS background. **Village**: 3 HFS; 3 SS for blue mat and filamentous bacteria. **Castle**: 2 GTB; 2 HFS. Recovered 1 hobo from anhydrite chimney and deployed another in the same spot.

UTC	Z(m)	Hdg	Lat	Long	R856 Comments	Samples	PI	FrGrab
15:08:09								
Sep 26 04	0	156	45.9413	-129.9832	ROPOS is off the deck.			
15:08:50								
Sep 26 04	0	138	45.9413	-129.9833	ROPOS is in the water.			
15:16:02	١	25.5	45.0445	120 0025				
Sep 26 04	44	256	45.9417	-129.9835	Starting the descent.			
16:28:19	1524	77	45 0442	120.0952	We are an the hattern			
Sep 26 04 16:30:09	1524	//	45.9443	-129.9853	We are on the bottom. Heading to Marker N3. Passing over			
Sep 26 04	1525	175	45.9443	-129.9852	some bacterial mat. Video started 1630.			
16:34:20	1323	173	43.9443	-129.9032	Trying to get a good nav fix on our			
Sep 26 04	1526	163	45.9443	-129.9852	position.			
SCP 20 04	1320	103	43.7443	-127.7632	Marker N3 is 42 meters away at heading			
16:35:03					070. Passing over some hydrothermal			
Sep 26 04	1526	54	45.9443	-129.9852	sediments.			
					Evidence of venting up ahead. Passed			
16:36:06					over some yellow stained areas followed			
Sep 26 04	1527	96	45.9443	-129.9852	by more yellow staining.			
16:36:35					Clumps of tubeworms surrounded by			
Sep 26 04	1527	136	45.9443	-129.9853	blue mat as we head east to N3.			R856-001
					Approaching N3 from the west and we			
					are already seeing blue mat with patches			
16:36:51					of tubeworms and maybe limpets mixed			
Sep 26 04	1526	87	45.9443	-129.9853	in.			
16:37:33					White and blue mat field near Marker			
Sep 26 04	1526	106	45.9443	-129.9853	N3.			R856-002
16:38:05	1.50.5	00	45.0442	100 0050	Took 4 digitals of the wide view of the			
Sep 26 04	1526	80	45.9443	-129.9853	blue mat.			
16:38:23	1507	0.5	45.0442	120.0952	Blue and white mat with tube worms			D056 002
Sep 26 04	1527	85	45.9442	-129.9853	present. There is flow coming out in the middle of			R856-003
					the tubeworms with the blue mat in a ring			
16:38:41					around the worms. Took 3 more digitals			
Sep 26 04	1528	92	45.9443	-129.9853	up close in blue mat.			
16:39:20	1320	72	13.7113	129.9033	Venting coming out near the tube worms			
Sep 26 04	1528	82	45.9443	-129.9852	with limpets and blue mat around.]		R856-004
16:40:27			2.22	.=	,			
Sep 26 04	1528	83	45.9443	-129.9853	Extensive blue mat.			R856-005
16:41:01						İ		
Sep 26 04	1528	72	45.9443	-129.9853	Continuing more east to find N3.]		
16:44:22								
Sep 26 04	1527	145	45.9443	-129.9852	Blue and white mat near Marker N3.			R856-006
				<u> </u>	Passing over a collapsed pit with more			
16:45:06					venting above and more blue mat. Took]		
Sep 26 04	1527	99	45.9443	-129.9852	five more digitals of this area.	ļ		
4					Continuing east and passing over more			
16:46:31	1506	00	45.0443	120,0052	patches of venting with tubeworms and]		
Sep 26 04	1526	89	45.9443	-129.9853	blue mat.	l		

UTC	Z(m)	Hdg	Lat	Long	R856 Comments	Samples	PI	FrGrab
16:47:16					Blue and white mat in crevices near			
Sep 26 04	1527	92	45.9443	-129.9853	Marker N3.			R856-007
16:48:01	1526	122	45.9443	120.0952	Came into the collapsed area and turned to the south.			
Sep 26 04 16:48:48	1526	122	43.9443	-129.9852	to the south.		+	
Sep 26 04	1526	203	45.9443	-129.9852	Blue and white mat near Marker N3.			R856-008
BCP 20 0 1	1320	203	13.7113	129.9032	Found another large patch of worms and			1030 000
16:48:49					blue mat. It seems very extensive all			
Sep 26 04	1526	206	45.9443	-129.9852	along this transit.			
16:50:16					Blue mat and tube worms near Marker			
Sep 26 04	1527	156	45.9443	-129.9853	N3.			R856-009
16:51:44	1.500	4.50	45.0440	120 0072	Lone tube worm amidst blue and white			2025.010
Sep 26 04 16:52:03	1528	150	45.9443	-129.9853	mat near Marker N3. Up close view of blue mat near Marker			R856-010
Sep 26 04	1528	149	45.9443	-129.9853	N3.			R856-011
Sep 20 04	1320	149	43.7443	-129.9633	Sitting down in a nice area of flow			K650-011
					surrounded by blue mat. We will check			
16:52:03					the temperature and take suction and			
Sep 26 04	1528	149	45.9443	-129.9853	fluid samples.			
16:52:38								
Sep 26 04	1528	151	45.9443	-129.9853	Close up of blue mat near Marker N3.		1	R856-012
165450					We are calling this area "West N3". It is]		
16:54:58	1500	144	45.0442	120.0052	about 10 meters west of where the marker should be.			
Sep 26 04	1528	144	45.9443	-129.9852	Checking the temperature with the fluid			
16:56:42					sampler. Repositioning the sub to get to			
Sep 26 04	1528	141	45.9438	-129.9852	the strongest flow.			
16:57:12	1320	111	13.7130	129.9032	Checking temperature near vent to find a			
Sep 26 04	1528	142	45.9438	-129.9852	good fluid sampling location.			R856-013
17:01:05					Arm is locked off here for fluid			
Sep 26 04	1528	150	45.9438	-129.9852	sampling.			
					HFS unfiltered piston #5. Start 1702 Stop			
					1705. Tmax=23.6 Tave=23.0 stdev=0.3	D056		
17:02:31					T2=17 Vol=750ml Z=1528m. Took 13 digital images of the sampling site. [West	R856- HFS-5-		
Sep 26 04	1528	149	45.9438	-129.9852	N3]	0001	Butterfield	
Sep 20 0 .	1020	1.//	1017100	12313002	HFS Sterivex filter #2. Start 1706 Stop	0001	Dutterries	
					1720. Tmax=24.9 Tave=24.4 stdev=0.3			
					T2=18 Vol=2000mls Z=1528m. Large	R856-		
17:06:32					cloud of floc coming out the exhaust of	HFS-2-		
Sep 26 04	1528	148	45.9438	-129.9852	the fluid sampler at 1710. [West N3]	0002	Butterfield	
17:11:05	1520	1.47	45.0420	120.0952	Eluidlint Wt N2			D056 014
Sep 26 04	1528	147	45.9438	-129.9852	Fluid sampling at West N3. Fluid sampler exhaust began to have a lot			R856-014
					of white debris in it. Re-checking		1	
17:12:23					position to make sure the sampling wand		1	
Sep 26 04	1528	149	45.9438	-129.9852	is not down into the mat.		<u> </u>	R856-015
					Large cloud of white material came out			
					of the fluid sampler exhaust during]		
17.1					sampling but nothing appears different in]		
17:14:11	1520	140	45.0429	120.0952	the vent. We may have touched the]		
Sep 26 04 17:21:17	1528	148	45.9438	-129.9852	intake on the bottom. Going to do a temperature survey around	1	+	+
Sep 26 04	1528	148	45.9438	-129.9852	the blue mat using the fluid sampler.		1	
17:23:30	1320	170	15.7730	127.7032	Temperature range is 4-7C in the limpets			1
Sep 26 04	1528	148	45.9438	-129.9852	on the edge of the rock.]	1	R856-016
17:24:38					Reading temperatures over patches of			
Sep 26 04	1528	147	45.9438	-129.9852	limpets and blue mat.			
17:25:18					Temperature range is 2.2-2.5C in the blue]		
Sep 26 04	1528	146	45.9438	-129.9852	mat touching the rock.		1	R856-017
17.00.10					Temperature range is 3-5C in the limpet		1	
17:28:13	1520	116	45 0420	120.0052	patch on the vertical rock face above the vent.			D956 010
Sep 26 04 17:28:58	1528	146	45.9438	-129.9852	Zoom in on the tip of temperature sensor		1	R856-018
Sep 26 04	1528	144	45.9438	-129.9852	in the vertical limpet patch.			R856-019
20P 20 04	1520	1.7	15.7450	127.7032	retueur imper puteir.	1	1	11020 017

UTC	Z(m)	Hdg	Lat	Long	R856 Comments	Samples	PI	FrGrab
					Stowing the fluid sampler intake.			
17:30:41					Preparing to take suction sample of blue			
Sep 26 04	1528	143	45.9438	-129.9852	mat. Took 6 digital images of temperature survey area.			
Sep 20 0 1	1320	113	15.5 150	129.9032	Suction sampling of blue mat into jar #2.			
					Sampled just above and to the left of			
17.24.52					where we did the temperature survey.	Dose an		
17:34:53 Sep 26 04	1528	139	45.9438	-129.9852	Start 1738 Stop 1744 Talien=3.2. [West N3]	R856-SS- J2-0003	Kouris	
17:38:09	1326	137	43.7430	-127.7632	110]	32-0003	Kouris	
Sep 26 04	1529	127	45.9438	-129.9852	Suction sampling blue mat in West N3.			R856-020
					After view of area where suction			
17:43:23	1520	125	45 0420	120.0952	sampling has taken place. Most of the blue mat has been collected.			D056 021
Sep 26 04 17:44:17	1529	135	45.9438	-129.9852	blue mat has been collected.			R856-021
Sep 26 04	1529	132	45.9438	-129.9852	Sample for West N3 in the suction jar.			R856-022
17:45:47								
Sep 26 04	1529	135	45.9438	-129.9852	Took 4 digital images of suctioned area.			
17:46:23	1520	122	45 0420	120.0952	Electric of the control of the control of			
Sep 26 04 17:47:19	1529	133	45.9438	-129.9852	Flushing the suction sampler.			
Sep 26 04	1528	134	45.9438	-129.9852	We are going to leave a marker here.			
17:49:10								
Sep 26 04	1528	133	45.9438	-129.9852	Taking marker 52 out of the purse.			
17:49:49	1520	126	45.9438	120.0952	Dissing marker 52 at West N2			R856-023
Sep 26 04 17:50:33	1528	120	45.9458	-129.9852	Placing marker 52 at West N3.			K850-025
Sep 26 04	1527	119	45.9438	-129.9852	View of marker 52 placement.			R856-024
17:50:55					Placed marker 52 at West N3. Took 4			
Sep 26 04	1525	113	45.9438	-129.9852	more digitals. Video off at 1751.			
17:50:55 Sep 26 04	1525	113	45.9438	-129.9852	Marker 52 placement at West N3.			R856-025
17:52:22	1323	113	43.7430	-127.7632	Trying to get a good fix for marker 52.			R830-023
Sep 26 04	1524	114	45.9437	-129.9851	Lat 45 56.618 N Long 129 59.102 W.			
17:55:47	1505	224	45.0420	120,0052	Heading to marker 33 for more fluid			
Sep 26 04 18:56:32	1527	334	45.9439	-129.9852	sampling. We are over Marker 33. Heading to the			+
Sep 26 04	1478	161	45.9332	-129.9825	bottom.			
18:59:26					We are back on the bottom. Video on at			
Sep 26 04	1519	165	45.9332	-129.9825	1859.			
19:00:18 Sep 26 04	1520	168	45.9332	-129.9825	Heading south. Found Verena's wood experiment.			
19:01:53	1320	100	15.7552	129.9025	скрепшенс.			
Sep 26 04	1519	119	45.9332	-129.9825	Verena's wood experiment.			R856-026
19:03:47	1510	0.2	45 0000	120,0024	Turned around and we are back at the			
Sep 26 04	1519	83	45.9332	-129.9824	wood again. Going to make a nav target here for			
19:04:58					Verena's wood. Can't get it to locate with			
Sep 26 04	1519	102	45.9332	-129.9825	nav. Moving on to the SE.			
19:09:22	1510		45.0000	120 0025	Still trying to locate Marker 33.			
Sep 26 04 19:10:32	1519	174	45.9332	-129.9825	Continuing SE.			_
Sep 26 04	1519	136	45.9332	-129.9824	Found the benchmark.			
19:10:34								
Sep 26 04	1519	155	45.9332	-129.9824	Marker 33 from above.			R856-027
19:10:59 Sep 26 04	1519	161	45.9332	-129.9824	Sitting directly over Marker 33 to rehome the DVL.			
19:12:31	1017	101	73.7332	127.7027	nome the D T L.			+
Sep 26 04	1520	53	45.9333	-129.9825	Going to Cloud first for sampling.			
19:14:42	1.50-	110	45.00==	100 0051	Following the smoke to Cloud. Looking			
Sep 26 04	1522	119	45.9332	-129.9821	for the pit. Found the MTR we placed at Cloud on			
19:16:15 Sep 26 04	1524	25	45.9331	-129.9820	the previous dive.			
19:16:35					We have found Cloud with an MTR rope			1
Sep 26 04	1524	356	45.9331	-129.9820	coming out of the vent.			R856-028
19:16:39	1524	356	45 0221	-129.9820	Sitting down over the pit for fluid			
Sep 26 04	1324	330	45.9331	-129.9620	sampling.	1	<u> </u>	

1919-90 1926-90 1926-90 1926-90 1926-90 1927-146 1926-90 1927-146 1926-90 1927-146 1926-90 1927-146 1926-90 1927-146 1926-90 1927-146 1926-90 1927-146 1926-90	UTC	Z(m)	Hdg	Lat	Long	R856 Comments	Samples	PI	FrGrab
1920-238 829-2614 1525 329 45.9332 -129.9817 Fluid sampling at Cloud. R856-039 R856-030 R8						Picking up the fluid sampler hose to start			
Sep 2604 1525 329 45,9332 -129,9817 Sep 2604 1526 335 45,9333 -129,9817 Sep 2604 1526 336 45,9333 -129,9817 Sep 2604 1526 336 45,9333 -129,9817 Sep 2604 1526 339 45,9333 -129,9817 Sep 2604 1526 34,9333 -129,9817 Sep 2604 1526 34,9333 -129,9817 Sep 2604 1526 34,9333 -129,9817 Sep 2604 34,9333 -129,9817 Sep 2		1525	329	45.9332	-129.9817				
1921-146 1526 335									
Sep_2604 1526 335 45,9333 -129,9817 locked off for sampling.		1525	329	45.9332	-129.9817				R856-029
Sep 26 04		1526	225	45 0222	120 0917				
Sep 26 04 1526 336 45,9333 -129,9817 Fluid sampling at Cloud. R856-030		1526	333	45.9333	-129.9817	locked on for sampling.			-
HIFS Sterives filter 44, Start 1925 Stop 1937. Trans2/0 Taxe-6.9 Stop 26 O4 1526 332 45.9333 -12.9.9817 Offar 1931. [Cloud] Display to the fluid sample video Display to the fluid sample video Display to the fluid sample video Display to the fluid sample video Display to the fluid sample video Display to the fluid sample video Display to the fluid sample video Display to the fluid sample video Display to the fluid sample video Display to the fluid sample video Display to the fluid video Display		1526	336	45 9333	-129 9817	Fluid sampling at Cloud			R856-030
1937. Timax=7.0 Taves-69 seldev=0.05 Tz=5.9 Vol=1500ml_z=1526m Pump is solving down a hit on this sample. Video HTS-4	Sep 20 04	1320	330	43.7333	129.9017				1030 030
19-24-56 Sep 26 04 1526 329 45 9333 -129 9817 Off at 1931 [Cloud] Checking the fluid sample exhaust. Looks clear. HFS 3 micron filtered piston #1. Start 1937 Stop 1940. Tmax=7.0 Tave=6.9 R856-HFS-1.									
Sep 26 04 1526 329 45.9333 129.9817 Checking the fluid sampler exhaust. Looks clear. HFS amicron filtered piston #1. Start 19.37.45 Sep 26 04 1526 329 45.9333 129.9817 HFS amicron filtered piston #1. Start 19.37.45 Sep 26 04 1526 330 45.9333 129.9817 Cloud. Glove of the start 19.41.25 Sep 26 04 1526 330 45.9333 129.9817 Cloud. HFS amicron filtered bag #8. Start 1941 Stop 19.46. Thmax=7.0 Tave=6.9 statev=0.06 HFS.8-1 Sep 26 04 1526 330 45.9333 129.9817 Clear exhaust from fluid sampler. R856-031 Sep 26 04 1526 330 45.9333 129.9817 Clear exhaust from fluid sampler. R856-031 Sep 26 04 1526 330 45.9333 129.9817 Clear exhaust from fluid sampler. R856-031 Sep 26 04 1526 331 45.9333 129.9817 Clear exhaust from fluid sampler. R856-031 Sep 26 04 1526 331 45.9333 129.9817 Cloud. Sep 26 04 1526 331 45.9333 129.9817 Cloud. Sep 26 04 1526 331 45.9333 129.9817 Cloud. Sep 26 04 1526 331 45.9333 129.9817 Cloud. Sep 26 04 1526 331 45.9333 129.9817 Cloud. Sep 26 04 1526 331 45.9333 129.9817 Sep 26 04 1526 1525 1525 1525 1526 1525 1526 1525 1526 1525 1526 1525 1526 1525 1526 1525 1526 1525 1526							R856-		
1935-53 Sep 2604 1526 332 45.9333 -129.9817 Looks clear. HFS mircron filtered piston #1. Start 1947 Stop 1940. Trans-27.0 Tave=6 9 (2004) 1526 329 45.9333 -129.9817 Looks clear. HFS mircron filtered piston #1. Start 1947 Stop 1940. Trans-27.0 Tave=6 9 (2005) HFS -1 (2004)									
Sep 26 04 1526 332 45.9333 129.9817 Looks clear. HFS Birdineron filtered piston #1. Start 19.37.45 19.47.35 19.47.35 1526 330 45.9333 129.9817 Cloud 19.42.24 1526 330 45.9333 129.9817 Cloud 19.42.24 1526 330 45.9333 129.9817 Clear exhaust from fluid sampler. R856-031 19.42.24 1526 330 45.9333 129.9817 Clear exhaust from fluid sampler. R856-031 19.47.23 19.47.24		1526	329	45.9333	-129.9817		0004	Butterfield	
HFS Smicron filtered piston #1. Start 1937 Stop 1940. Timaer./O Taves-69 R856-		1505	222	45.0000	120 0017				
1937;45 Sep 26 04 1526 329 45,9333 -129,9817 Cloud Timax=7,0 Tave=6.9 state=0.03 T2=5.9 Vol=700ml Z=1526m. Cloud Cloud R856-031 1941;35 Sep 26 04 1526 330 45,9333 -129,9817 Clear exhaust from fluid sampler. R856-HFS-8. Sep 26 04 1526 330 45,9333 -129,9817 Clear exhaust from fluid sampler. R856-031 1947;23 Sep 26 04 1526 330 45,9333 -129,9817 Clear exhaust from fluid sampler. Stowing the sampler intake then we will place a marker here since the Ken arker has disappeared. Took 2 digital images of sampling at Cloud. Sep 26 04 1526 331 45,9333 -129,9817 Cloud. Sep 26 04 1526 331 45,9333 -129,9817 Cloud. Sep 26 04 1526 332 45,9333 -129,9817 Some organisms around Cloud. R856-032 Sep 26 04 1525 339 45,9333 -129,9817 Some organisms around Cloud. R856-032 Sep 26 04 1525 176 45,9333 -129,9817 Cloud. Sep 26 04 1524 173 45,9333 -129,9817 Cloud. Sep 26 04 1525 176 45,9333 -129,9817 Cloud. Sep 26 04 1524 173 45,9333 -129,9817 Cloud. Sep 26 04 1525 176 45,9333 -129,9817 Cloud. Sep 26 04 1525 176 45,9333 -129,9817 Cloud. Sep 26 04 1525 176 45,9333 -129,9817 Cloud. Sep 26 04 1525 176 45,9333 -129,9817 Cloud. Sep 26 04 1525 176 45,9333 -129,9817 Cloud. Sep 26 04 1525 176 45,9333 -129,9817 Cloud. Sep 26 04 1524 208 45,9333 -129,9817 Sep 26 04 1523 25 45,9333 -129,9817 Cloud. Sep 26 04 1524 208 45,9333 -129,9817 Sep 26 04 1523 25 45,9333 -129,9817 Sep 26 04 1523 25 45,9333 -129,9817 Sep 26 04 1523 25 45,9333 -129,9817 Sep 26 04 1523 25 45,9333 -129,9817 Sep 26 04 1523 25 45,9333 -129,9817 Sep 26 04 1523 26 45,9333 -129,9817 Sep 26 04 1523 26 45,9333 -129,9817 Sep 26 04 1523 26 45,9333 -129,9817 Sep 26 04 1523 26 45,9333 -129,9817 Sep 26 04 1523 26 45,9333 -129	Sep 26 04	1526	332	45.9333	-129.9817				
19-37.45 Sep 26 04 1526 329 45.9333 -129.9817 Cloud Sep 26 04 1526 330 45.9333 -129.9817 Cloud Sep 26 04 1526 330 45.9333 -129.9817 Cloud Sep 26 04 1526 330 45.9333 -129.9817 Cloud Sep 26 04 1526 330 45.9333 -129.9817 Cloud Sep 26 04 1526 331 45.9333 -129.9817 Cloud Sep 26 04 1526 331 45.9333 -129.9817 Cloud Sep 26 04 1526 331 45.9333 -129.9817 Cloud Sep 26 04 1526 331 45.9333 -129.9817 Cloud Sep 26 04 1526 331 45.9333 -129.9817 Cloud Sep 26 04 1526 331 45.9333 -129.9817 Cloud Sep 26 04 1526 331 45.9333 -129.9817 Cloud Sep 26 04 1526 331 45.9333 -129.9817 Cloud Sep 26 04 1526 331 45.9333 -129.9817 Cloud Sep 26 04 1526 332 45.9333 -129.9817 Cloud Sep 26 04 1526 331 45.9333 -129.9817 Cloud Sep 26 04 1526 331 45.9333 -129.9817 Cloud Sep 26 04 1526 332 45.9333 -129.9817 Cloud Sep 26 04 1526 333 45.9333 -129.9817 Cloud Sep 26 04 1526 332 45.9333 -129.9817 Cloud Sep 26 04 1526 333 45.9333 -129.9817 Cloud Sep 26 04 1526 339 45.9333 -129.9817 Cloud Sep 26 04 1524 208 45.9333 -129.9817 Sep 26 04 1524 208 45.9333 -129.9817 Cloud Sep 26 04 1524 208 45.9333 -129.9817 Cloud Sep 26 04 1524 208 45.9333 -129.9817 Cloud Sep 26 04 1524 208 45.9333 -129.9817 Cloud Sep 26 04 1524 208 45.9333 -129.9817 Cloud Sep 26 04 1524 208 45.9333 -129.9817 Cloud Sep 26 04 1524 208 45.9333 -129.9817 Cloud Sep 26 04 1524 208 45.9333 -129.9817 Cloud Sep 26 04 1524 208 45.9333 -129.9817 Cloud Sep 26 04 1524 208 45.9333 -129.9817 Cloud Sep 26 04 1524 208 45.9333 -129.9817 Cloud Sep 26 04 1524 208 45.9333 -129.9817 Cloud Sep 26 04 1524 208 45.9333 -129.9817 Cloud Sep 26 04 1524 208 4							D056		
Sep 26 04 1526 329 45,9333 -129,9817 Cloud HES unifitered bag #8, Start 1941 Stop R856-HES 8- 26 04 1526 330 45,9333 -129,9817 Cloud T2=5,9 Vol=700ml Z=1526m. [Cloud] Cloud T2=5,9 Vol=70ml Z=1526m. [Cloud] T2=5,0 Vol=70ml Z=1526m. [Cloud] T2=5,0 Vol=70ml Z=1526m. [Cloud] T2=5,0 Vol=70ml Z=1526m. [Cloud] T2=5,0 Vol=70ml Z=152	19:37:45								
19-41:35 Sep 26 04 1526 330 45.9333 -129.9817 Clear exhaust from fluid sampler. R856-031		1526	329	45.9333	-129.9817			Butterfield	
1941;35 Sep 26 04 1526 330 45,9333 -129,9817 172-59 Vol=700ml Z=1526m. [Cloud] 1526 335 45,9333 -129,9817 172-59 Vol=700ml Z=1526m. [Cloud] 1526 335 45,9333 -129,9817 172-59 Vol=700ml Z=1526m. [Cloud] 1526 330 45,9333 -129,9817 172-59 Vol=700ml Z=1526m. [Cloud] 1526 330 45,9333 -129,9817 172-59 Vol=700ml Z=1526m. [Cloud] 1526 330 45,9333 -129,9817 172-59 Vol=700ml Z=1526m. [Cloud] 1526 330 45,9333 -129,9817 172-59 Vol=700ml Z=1526m. [Cloud] 1526 331 45,9333 -129,9817 172-59 Vol=700ml Z=1526m. [Cloud] 1526 331 45,9333 -129,9817 172-59 Vol=700ml Z=1526m. [Cloud] 1526 331 45,9333 -129,9817 172-59 Vol=700ml Z=1526m. [Cloud] 1526 331 45,9333 -129,9817 172-59 Vol=700ml Z=1526m. [Cloud] 1526 331 45,9333 -129,9817 172-59 Vol=700ml Z=1526m. [Cloud] 1526 332 45,9333 -129,9817 172-59 Vol=700ml Z=1526m. [Cloud] 1526 332 45,9333 -129,9817 172-59 Vol=700ml Z=1526m. [Cloud] 1525 339 45,9333 -129,9817 172-59 Vol=700ml Z=1526m. [Cloud] 172-50 Vol=700ml Z=15	Sep 20 0 1	1320	32)	10.7555	129.9017			Butterneta	1
19.42.24 Sep 26 04 1526 335 45.9333 -129.9817 Clear exhaust from fluid sampler. R856-031 19.47.23 Sep 26 04 1526 330 45.9333 -129.9817 Clear exhaust from fluid sampler. Stowing the sampler intake then we will place a marker her since the No marker has disappeared. 19.48.24 Sep 26 04 1526 327 45.9333 -129.9817 Cloud. 19.50:11 Sep 26 04 1526 331 45.9333 -129.9817 Cloud. 19.51:30 Sep 26 04 1526 331 45.9333 -129.9817 Some organisms around Cloud. 19.51:31 Sep 26 04 1526 322 45.9333 -129.9817 Some organisms around Cloud. 19.53:30 Sep 26 04 1524 173 45.9333 -129.9817 Some organisms around Cloud. 19.55:59 Sep 26 04 1524 173 45.9333 -129.9817 Cloud. 19.56:30 Sep 26 04 1524 193 45.9333 -129.9817 Cloud. 19.59:20 Sep 26 04 1524 193 45.9333 -129.9817 Cloud. 19.59:20 Sep 26 04 1524 193 45.9333 -129.9817 Cloud. 19.56:30 Sep 26 04 1524 193 45.9333 -129.9817 Marker 69 to be placed at Cloud. 19.59:20 Sep 26 04 1524 208 45.9333 -129.9817 Marker 69 to be placed at Cloud. 19.59:20 Sep 26 04 1524 208 45.9333 -129.9817 Marker 69 to the mound above Cept and the MTR. 19.59:20 Sep 26 04 1524 208 45.9333 -129.9817 Marker 69 to the base of R856-034 R856-034 R856-035 R856-035 R856-036 R856-036 R856-036 R856-036 R856-036 R856-036 R856-036 R856-036 R856-036 R856-037 R856-037 R856-037 R856-038 R856-037 R856-038 R856-038 R856-038 R856-038 R856-038 R856-038 R856-039 R85	19:41:35					1946. Tmax=7.0 Tave=6.9 stdev=0.06			
Sep 26 04 1526 335 45.9333 -129.9817 Clear exhaust from fluid sampler. R856-031 19-47:23	Sep 26 04	1526	330	45.9333	-129.9817	T2=5.9 Vol=700ml Z=1526m. [Cloud]	0006	Butterfield	
19:47:23	19:42:24								
19-47:23	Sep 26 04	1526	335	45.9333	-129.9817				R856-031
19.47:23 Sep 26 04 1526 330 45.9333 -129.9817 Took 2 digital images of sampling at Sep 26 04 1526 337 45.9333 -129.9817 Took 2 digital images of sampling at Cloud. Sep 26 04 1526 331 45.9333 -129.9817 Took 2 digital images of sampling at Sep 26 04 1526 331 45.9333 -129.9817 Turned off the cage motor and got a good nav fix here. Turned off the cage motor and got a good nav fix here. Sep 26 04 1526 322 45.9333 -129.9817 Some organisms around Cloud. R856-032 Lifting up to look for a high spot to place the marker. Sep 26 04 1525 339 45.9333 -129.9817 Some organisms around Cloud. R856-032 Lifting up to look for a high spot to place the marker. Sep 26 04 1524 173 45.9333 -129.9817 Above the pit and the MTR. Dropped marker 69 on the mound above Sep 26 04 1524 193 45.9333 -129.9817 Above the pit and the MTR. Dropped marker 69 on the mound above Sep 26 04 1524 193 45.9333 -129.9817 Marker 69 to be placed at Cloud. R856-033 Sep 26 04 1524 208 45.9333 -129.9817 Marker 69 at Cloud. R856-034 R856-034 R856-034 R856-035 Sep 26 04 1523 258 45.9333 -129.9817 Another lava pillar on the way to Marker R856-035 Sep 26 04 1523 285 45.9333 -129.9817 Tube worms on ledge above a pit near R856-036 R856-037 R856-036 R856-037 R856-038 Sep 26 04 1523 226 45.9333 -129.9817 Another lava pillar on the way to Marker R856-036 Sep 26 04 1523 226 45.9333 -129.9817 Tube worms on ledge above a pit near R856-036 R856-037 R856-036 R856-038 Sep 26 04 1523 226 45.9333 -129.9817 Another lava pillar on the way to Marker R856-036 R856-038 Sep 26 04 1523 226 45.9333 -129.9817 Another lava pillar on the way to Marker R856-036 R856-038 Sep 26 04 1524 206 45.9333 -129.9817 Another lava pillar on the way to Marker R856-038 Sep 26 04 1524 206 45.9333 -129.9817 Another lava pillar on									
Sep 26 04 1526 330 45.9333 -129.9817 Took 2 digital images of sampling at Sep 26 04 1526 337 45.9333 -129.9817 Took 2 digital images of sampling at Sep 26 04 1526 331 45.9333 -129.9817 Turned off the cage motor and got a good nav fix here. Turne	10 47 22								
1948:24 Sep 26 04 1526 327 45.9333 -129.9817 Took 2 digital images of sampling at Cloud.		1526	220	45 0222	120.0917				
Sep 26 04 1526 321 45.9333 -129.9817 Cloud. Video on 1950 for placement of the marker at Cloud. Turned off the cage motor and got a good nav fix here. Sep 26 04 1526 321 45.9333 -129.9817 Turned off the cage motor and got a good nav fix here. Sep 26 04 1526 322 45.9333 -129.9817 Some organisms around Cloud. R856-032 Lifting up to look for a high spot to place the marker. Placing the marker on the mound just above the pit and the MTR. Dropped marker 69 on the mound above Cloud. R856-033 129.9817 Sep 26 04 1524 173 45.9333 -129.9817 Dropped marker 69 on the mound above Cloud. R856-033 19:57:00 Sep 26 04 1524 208 45.9333 -129.9817 Marker 69 to be placed at Cloud. R856-034 19:58:03 Sep 26 04 1524 208 45.9333 -129.9817 Marker 69 to be placed at Cloud. R856-034 19:59:03 Sep 26 04 1522 197 45.9333 -129.9817 Marker 69 to De placed at Cloud. R856-034 19:59:03 Sep 26 04 1522 197 45.9333 -129.9817 Marker 69 to De placed at Cloud. R856-034 R856-035 R856-035 R856-035 R856-036 R856-036 R856-036 R856-036 R856-036 R856-036 R856-036 R856-036 R856-036 R856-037 R856-036 R856-036 R856-036 R856-036 R856-036 R856-037 R856-038 R856-039 R856		1320	330	43.9333	-129.9817				+
19:50:11 Sep 26 04 1526 333 45:9333 -129:9817 Turned off the cage motor and got a good naw fix here. Turned off the cage motor and got a good naw fix here. Sep 26 04 1526 322 45:9333 -129:9817 Some organisms around Cloud. R856-032 Lifting up to look for a high spot to place the marker. Turned off the cage motor and got a good naw fix here. R856-032 Lifting up to look for a high spot to place the marker. Turned off the cage motor and got a good naw fix here. R856-032 Lifting up to look for a high spot to place the marker. Turned off the cage motor and got a good naw fix here. R856-032 Lifting up to look for a high spot to place the marker. Turned off the cage motor and got a good naw fix here. Turned off the cage motor on the mou		1526	327	45 9333	-129 9817				
Sep 26 04 1526 331 45.9333 -129.9817 Turned off the cage motor and got a good sep 26 04 1526 331 45.9333 -129.9817 Turned off the cage motor and got a good nav fix here.		1020	02.	1017000	12515017				1
Sep 26 04 1526 331 45.9333 -129.9817 Some organisms around Cloud. R856-032 19:52:03 Sep 26 04 1525 339 45.9333 -129.9817 Some organisms around Cloud. R856-032 19:52:03 Sep 26 04 1524 173 45.9333 -129.9817 Some organisms around Cloud. R856-032 19:55:59 Sep 26 04 1525 176 45.9333 -129.9817 Arrived for the base of the marker. Placing the marker on the mound just above the pit and the MTR. 19:55:59 Sep 26 04 1524 193 45.9333 -129.9817 Arrived for the base of the marker of the marker.		1526	333	45.9333	-129.9817				
19:51:32	19:51:10					Turned off the cage motor and got a good			
Sep 26 04 1526 322 45.9333 -129.9817 Some organisms around Cloud. R856-032 Lifting up to look for a high spot to place the marker.		1526	331	45.9333	-129.9817	nav fix here.			
19:52:03 Sep 26 04 1525 339 45:9333 -129:9817 Figure 17:05:155 Sep 26 04 1524 173 45:9333 -129:9817 Placing the marker on the mound just above the pit and the MTR. Dropped marker 69 on the mound above Sep 26 04 1524 193 45:9333 -129:9817 Marker 69 to be placed at Cloud. R856-033 19:57:00 Sep 26 04 1524 208 45:9333 -129:9817 Marker 69 to be placed at Cloud. R856-034 19:58:03 Sep 26 04 1522 197 45:9333 -129:9817 Marker 69 at Cloud. R856-034 Heading to Marker 33. Dave says we are on schedule to the minute! Sep 26 04 1512 1514									
Sep 26 04 1525 339 45.9333 -129.9817 the marker. Placing the marker on the mound just Sep 26 04 1524 173 45.9333 -129.9817 Dropped marker 69 on the mound above Cloud. R856-033 19:55:59 Sep 26 04 1524 193 45.9333 -129.9817 Marker 69 to be placed at Cloud. R856-033 19:57:00 Sep 26 04 1524 208 45.9333 -129.9817 Marker 69 to be placed at Cloud. R856-034 Heading to Marker 33. Dave says we are on schedule to the minute!! Lava pillars on transit from Cloud to Marker 33. R856-035 Marker 33. R856-035 Marker 33. R856-035 Marker 33. R856-036 Marker 33. R856-037 Marker 33. R856-037 Marker 33. Marker 33. R856-037 Marker 33. Marker 33. R856-037 Marker 33. M		1526	322	45.9333	-129.9817				R856-032
19:54:35 Sep 26 04 1524 173 45:9333 -129:9817 Placing the marker on the mound just above the pit and the MTR.		1505	220	45 0000	120 0017				
Sep 26 04 1524 173 45.9333 -129.9817 above the pit and the MTR. 19:55:5:9		1525	339	45.9333	-129.9817				+
19:55:59 Sep 26 04 1525 176 45.9333 -129.9817 Cloud. 19:56:30 Sep 26 04 1524 193 45.9333 -129.9817 Marker 69 to be placed at Cloud. 19:57:00 Sep 26 04 1524 208 45.9333 -129.9817 Marker 69 at Cloud. 19:58:03 Sep 26 04 1522 197 45.9333 -129.9817 Heading to Marker 33. Dave says we are on schedule to the minute!! 19:59:23 Sep 26 04 1519 345 45.9333 -129.9817 Marker 33. Sep 26 04 1523 285 45.9333 -129.9817 Marker 33. 20:01:53 Sep 26 04 1523 285 45.9333 -129.9817 Marker 33. 20:02:22 Sep 26 04 1524 266 45.9333 -129.9817 Marker 33. Sep 26 04 1523 226 45.9333 -129.9817 Marker 33. Sep 26 04 1524 24 45.9333 -129.9817 Marker 33. Sep 26 04 1524 24 4		1524	173	15 0333	-129 9817				
Sep 26 04 1525 176 45.9333 -129.9817 Cloud. R856-033 19:57:00 Sep 26 04 1524 208 45.9333 -129.9817 Marker 69 to be placed at Cloud. R856-033 19:57:00 Sep 26 04 1524 208 45.9333 -129.9817 Marker 69 at Cloud. R856-034 19:58:03 Sep 26 04 1522 197 45.9333 -129.9817 Marker 33. Dave says we are sep 26 04 1519 345 45.9333 -129.9817 Marker 33. R856-035 20:01:53 Sep 26 04 1523 285 45.9333 -129.9817 Marker 33. R856-036 20:02:22 Sep 26 04 1524 266 45.9333 -129.9817 Marker 33. R856-036 20:03:08 Sep 26 04 1523 226 45.9333 -129.9817 Marker 33. R856-037 20:04:09 Sep 26 04 1523 216 45.9333 -129.9817 Marker 33. Looking for a little spigot more on the east side of the crack that Dave saw on a previous dive . 20:04:27 Sep 26 04 1524 210 45.9331 -129.9823 33. R856-039 20:07:04 Sep 26 04 1524 210 45.9331 -129.9823 33. R856-039 20:07:04 Sep 26 04 1524 210 45.9331 -129.9823 33. R856-039 20:07:04 Sep 26 04 1524 210 45.9331 -129.9823 33. R856-039 20:07:04 Sep 26 04 1524 210 45.9331 -129.9823 33. R856-039 20:07:04 Sep 26 04 1524 210 45.9331 -129.9823 33. R856-039 20:07:04 Sep 26 04 1524 210 45.9331 -129.9823 33. R856-039 20:07:04 Sep 26 04 1524 210 45.9331 -129.9823 33. R856-039 20:07:04 Sep 26 04 1524 210 45.9331 -129.9823 33. R856-039 20:07:08 Sep 26 04 1524 210 45.9331 -129.9823 33. R856-039 20:07:09 Sep 26 04 1524 210 45.9331 -129.9823 33. R856-039 20:07:09 Sep 26 04 1524 210 45.9331 -129.9823 33. R856-039 20:07:09 Sep 26 04 1524 210 45.9331 -129.9823 33. R856-039 20:07:09 Sep 26 04 1524 210 45.9331 -129.9823 33. R856-039 20:07:09 Sep 26 04 1524 210 45.9331 -129.9823 33. R856-039 20:07:09 Sep 26 04 1524 210 45.		1324	173	43.7333	-12).)017	Dropped marker 69 on the mound above			
19:56:30 Sep 26 04 1524 193 45.9333 -129.9817 Marker 69 to be placed at Cloud. R856-033 19:57:00 Sep 26 04 1524 208 45.9333 -129.9817 Marker 69 at Cloud. R856-034 19:58:03 Heading to Marker 33. Dave says we are on schedule to the minute!! Sep 26 04 1519 345 45.9333 -129.9817 Marker 33. 19:59:23 Lava pillars on transit from Cloud to Marker 33. R856-035 20:01:53 Sep 26 04 1523 285 45.9333 -129.9817 33. R856-036 20:02:22 Tube worms on ledge above a pit near Marker 33. R856-037 20:03:08 Sep 26 04 1523 226 45.9333 -129.9817 Marker 33. Looking for a little spigot more on the east side of the crack that Dave saw on a previous dive. R856-038 20:04:07 Sep 26 04 1523 207 45.9332 -129.9824 from previous dive. R856-039 20:04:54 Sep 26 04 1524 210 45.9331 -129.9823 33. Looking for small venting site that was found during rock sampling on a		1525	176	45.9333	-129.9817				
19:57:00 Sep 26 04 1524 208 45.9333 -129.9817 Best view available for the base of Marker 69 at Cloud. R856-034 19:58:03 Heading to Marker 33. Dave says we are on schedule to the minute!! Sep 26 04 1522 197 45.9333 -129.9817 Sep 26 04 1519 345 45.9333 -129.9817 Marker 33. 20:01:53 Sep 26 04 1523 285 45.9333 -129.9817 33. R856-035 20:02:22 Tube worms on ledge above a pit near Sep 26 04 1524 266 45.9333 -129.9817 Marker 33. R856-037 20:03:08 Sep 26 04 1523 226 45.9333 -129.9817 Marker 33. R856-037 20:04:09 Sep 26 04 1523 216 45.9333 -129.9817 Marker 33. Looking for a little spigot more on the east side of the crack that Dave saw on a previous dive. 20:04:27 Sep 26 04 1523 207 45.9332 -129.9824 From previous dive. R856-039 20:07:04 R856-039 R856-039 R856-039 20:07:04 R856-039 R856-039 R856-039 20:07:04 R856-039 R856-039 R856-039 R856-039 20:07:04 R856-039 R856-039 R856-039 R856-039 20:07:04 R856-039 R856-03									
Sep 26 04	Sep 26 04	1524	193	45.9333	-129.9817	Marker 69 to be placed at Cloud.			R856-033
19:58:03 Sep 26 04 1522 197 45.9333 -129.9817 Lava pillars on transit from Cloud to Sep 26 04 1519 345 45.9333 -129.9817 Lava pillars on transit from Cloud to Marker 33. R856-035						Best view available for the base of			
Sep 26 04 1522 197 45.9333 -129.9817 on schedule to the minute!!		1524	208	45.9333	-129.9817				R856-034
19:59:23 Sep 26 04 1519 345 45.9333 -129.9817		1500	107	45 0000	120 0017				
Sep 26 04 1519 345 45.9333 -129.9817 Marker 33. Another lava pillar on the way to Marker Sep 26 04 1523 285 45.9333 -129.9817 33. R856-036		1522	19/	45.9333	-129.9817			1	
Another lava pillar on the way to Marker Sep 26 04 1523 285 45.9333 -129.9817 33. Tube worms on ledge above a pit near Sep 26 04 1524 266 45.9333 -129.9817 Marker 33. R856-037		1519	345	45 9333	-129 9817]		R856-035
Sep 26 04 1523 285 45.9333 -129.9817 33. R856-036 20:02:22 Sep 26 04 1524 266 45.9333 -129.9817 Marker 33. R856-037 20:03:08 Sep 26 04 1523 226 45.9333 -129.9817 Changed to a new tape. End tape 1 at 20:02. 20:04:09 Sep 26 04 1523 216 45.9333 -129.9817 Back at Marker 33. Looking for a little spigot more on the east side of the crack that Dave saw on a previous dive. Marker 33 with instruments deployed from previous dive. Page 26 04 1523 207 45.9332 -129.9824 From previous dive. R856-038 20:04:54 Sep 26 04 1524 210 45.9331 -129.9823 33. R856-039 Looking for small venting site that was found during rock sampling on a Looking for small venting site that was found during rock sampling on a 100 king for small venting site that was found during rock sampling on a		1317	573	TJ./JJJ	127.7017			+	1030-033
20:02:22 Sep 26 04 1524 266 45.9333 -129.9817 Tube worms on ledge above a pit near R856-037 20:03:08 Sep 26 04 1523 226 45.9333 -129.9817 Changed to a new tape. End tape 1 at 20:01. Start tape 2 at 20:02. 20:02. Back at Marker 33. Looking for a little spigot more on the east side of the crack that Dave saw on a previous dive. 20:04:09 Marker 33 with instruments deployed from previous dive. R856-038 20:04:27 Sep 26 04 1523 207 45.9332 -129.9824 from previous dive. R856-038 20:04:54 Sep 26 04 1524 210 45.9331 -129.9823 33. R856-039 Looking for small venting site that was found during rock sampling on a Looking for small venting site that was found during rock sampling on a 10.00 control of the crack in the cra		1523	285	45.9333	-129.9817	1			R856-036
Sep 26 04 1524 266 45.9333 -129.9817 Marker 33. R856-037 20:03:08 Sep 26 04 1523 226 45.9333 -129.9817 Changed to a new tape. End tape 1 at 20:02. 20:04:09 Sep 26 04 1523 216 45.9333 -129.9817 Back at Marker 33. Looking for a little spigot more on the east side of the crack that Dave saw on a previous dive. 20:04:27 Sep 26 04 Marker 33 with instruments deployed from previous dive. R856-038 20:04:54 Sep 26 04 View of the crack just down from Marker Sep 26 04 R856-039 Looking for small venting site that was found during rock sampling on a Looking for small venting site that was found during rock sampling on a									1
20:03:08 Sep 26 04 1523 226 45.9333 -129.9817 Changed to a new tape. End tape 1 at 20:01. Start tape 2 at 20:02. Back at Marker 33. Looking for a little spigot more on the east side of the crack that Dave saw on a previous dive . Marker 33 with instruments deployed from previous dive. R856-038 20:04:54 Sep 26 04 1524 210 45.9331 -129.9823 33. R856-039 Looking for small venting site that was found during rock sampling on a	Sep 26 04	1524	266	45.9333	-129.9817		<u> </u>		R856-037
Back at Marker 33. Looking for a little spigot more on the east side of the crack that Dave saw on a previous dive	20:03:08								
20:04:09 Sep 26 04 1523 216 45.9333 -129.9817 spigot more on the east side of the crack that Dave saw on a previous dive . 20:04:27 Sep 26 04 1523 207 45.9332 -129.9824 from previous dive. R856-038 20:04:54 Sep 26 04 1524 210 45.9331 -129.9823 33. R856-039 20:07:04 Looking for small venting site that was found during rock sampling on a	Sep 26 04	1523	226	45.9333	-129.9817				
Sep 26 04 1523 216 45.9333 -129.9817 that Dave saw on a previous dive . 20:04:27 Sep 26 04 1523 207 45.9332 -129.9824 from previous dive. R856-038 20:04:54 Sep 26 04 1524 210 45.9331 -129.9823 33. R856-039 Looking for small venting site that was found during rock sampling on a found during rock sampling on a 10.00 cm	200100]		
20:04:27 Sep 26 04 1523 207 45.9332 -129.9824 from previous dive. R856-038		1522	216	45 0222	120.0917				
Sep 26 04 1523 207 45.9332 -129.9824 from previous dive. R856-038 20:04:54 Sep 26 04 1524 210 45.9331 -129.9823 33. R856-039 Looking for small venting site that was found during rock sampling on a found during rock sampling on a R856-039		1525	210	43.9333	-129.981/		-		+
20:04:54 Sep 26 04 1524 210 45.9331 -129.9823 33.		1523	207	45 9332	-129 9824]		R856-038
Sep 26 04 1524 210 45.9331 -129.9823 33. R856-039 Looking for small venting site that was found during rock sampling on a Found during rock sampling on a 1		1343	207	75.7554	127.7024				1030-036
Looking for small venting site that was found during rock sampling on a		1524	210	45.9331	-129.9823]		R856-039
20:07:04 found during rock sampling on a						I.			1 1 1 1 1
Sep 26 04 1524 291 45.9331 -129.9823 previous dive. R856-040	20:07:04					found during rock sampling on a			
	Sep 26 04	1524	291	45.9331	-129.9823]		R856-040

UTC	Z(m)	Hdg	Lat	Long	R856 Comments	Samples	PI	FrGrab
20:07:10	1504	200	45 0001	120.0022	Spigot was near where we took the rock			
Sep 26 04 20:07:55	1524	290	45.9331	-129.9823	sample on dive R855. Zooming in on the area to see if venting			
Sep 26 04	1524	311	45.9331	-129.9823	is strong.			R856-041
20:08:28	102.	011	101,5001	125.5020	Sitting down looking for the little spigot.			11050 011
Sep 26 04	1525	314	45.9331	-129.9823	Facing North.			
					Found the little spigot but it does not			
20:10:25	1524	27.1	45 0221	120 0922	look so good for sampling. Going back			
Sep 26 04 20:13:15	1524	27.1	45.9331	-129.9823	up to the crack to sample. Looking for a place to sample fluid at		+	
Sep 26 04	1524	176	45.9331	-129.9823	Marker 33.			R856-042
					Looks like there is good flow at the base			
					of the limpet cage that we can sample.			
20:13:36	1504	175	45 0221	120 0022	Taking out the intake to check the			
Sep 26 04 20:21:31	1524	175	45.9331	-129.9823	temperature. Checking the temperature to find a			
Sep 26 04	1524	168	45.9331	-129.9823	sampling spot.			R856-043
20:24:30	102.	100	.0.,001	125.5020	ounipring spott			11050 0.5
Sep 26 04	1524	172	45.9331	-129.9823	Arm is locked off here for sampling.			
20:25:06								
Sep 26 04	1524	169	45.9331	-129.9823	Fluid sampling spot at Marker 33.			R856-044
					HFS unfiltered piston #6. Start 2027 Stop 2030. Tmax=21.7 Tave=19.8 stdev=0.76	R856-		
20:26:00					T2=14. Vol=717ml. Z=1526m. [Marker	HFS-6-		
Sep 26 04	1524	172	45.9331	-129.9823	33]	0007	Butterfield	
20:30:22								
Sep 26 04	1524	169	45.9331	-129.9823	The rattail for dive R856.			R856-045
					HFS Sterivex filter #7. Start1 2031 Stop1			
					2033 Start2= 2034 Stop2 2046. Tmax=22.2 Tave=17.4 stdev=1.5 T2=13.	R856-		
20:31:43					Vol=1868ml. Z=1526m. Temperature is	HFS-7-		
Sep 26 04	1524	172	45.9331	-129.9823	fluctuating a lot. [Marker 33]	0008	Butterfield	
20:33:09								
Sep 26 04	1524	168	45.9331	-129.9823	HFS-Sterivex #7 at Mkr-33.			R856-046
20.26.50					Thought we had come out of the flow			
20:36:58 Sep 26 04	1524	168	45.9331	-129.9823	because the temperature dropped suddenly but then it came back up.			
20:38:54	1324	100	43.9331	-129.9823	Organisms near the fluid sampler at Mkr-			
Sep 26 04	1524	168	45.9331	-129.9823	33.			R856-047
					Poking the fluid sampler intake down			
20:48:08					into a little crack where we have been			
Sep 26 04	1524	169	45.9331	-129.9823	sampling to get better flow. Arm is locked off again for more		1	
20:49:02 Sep 26 04	1524	173	45.9331	-129.9823	sampling.			
SCP 20 04	1324	173	43.7331	-127.7623	HFS filtered bag #11. Start 2049 Stop			
					2055. Tmax27.4 Tave=25.7 stdev=1.2	R856-		
20:49:33					T2=18. Vol=750ml. Z=1526m. It stopped	HFS-11-		
Sep 26 04	1524	168	45.9331	-129.9823	itself. The bag it too full. [Marker 33]	0009	Butterfield	
20:51:19 Sep 26 04	1524	167	45.9331	-129.9823	HFS filtered bag #11 with the wand jammed in a little more			R856-048
SCP 20 04	1324	107	73./331	-147.7043	HFS Sterivex #10. Start1 2056 Stop1	 		1030-040
					2101 Start2 2102 Stop2 2105 Start3 2115			
					Stop3 2131. Tmax=34.5 Tave=20.4			
20.57.07					stdev=5 T2=15-20. Vol=3029ml Z=1526.	R856-		
20:57:07 Sep 26 04	1524	172	45.9331	-129.9823	Large volume sample. Jerked out of the hole several times. [Mkr-33]	HFS-10- 0010	Butterfield	
20:58:48	1324	1/4	73./331	-147.7043	A synoptic view of Mkr 33 sampling	0010	Dutterriett	+
Sep 26 04	1524	169	45.9331	-129.9823	area.			R856-049
20:59:15					The camera is up a little bit during HFS			
Sep 26 04	1524	170	45.9331	-129.9823	Sterivex #10		1	R856-050
21:07:48	1524	155	45 0221	120.0022	The wand was repositioned again for			D056 051
Sep 26 04	1524	155	45.9331	-129.9823	more of the same sample. A bit of tether management and	-	+	R856-051
21:12:31					repositioning while we're going for			
Sep 26 04	1524	158	45.9331	-129.9823	start3.			
21:15:48					The wand was repositioned again for			
Sep 26 04	1524	158	45.9331	-129.9823	more of the same sample.	1	1	R856-052

UTC	Z(m)	Hdg	Lat	Long	R856 Comments	Samples	PI	FrGrab
21:24:40 San 26 04	1524	158	45.9331	-129.9823	The crabby one arises.			R856-053
Sep 26 04 21:33:17	1524	138	45.9331	-129.9823	The crabby one arises.			K850-055
Sep 26 04	1520	199	45.9331	-129.9823	We're off to Castle. Video off.			
					HFS dual filter #24. Start 2135 Stop	D056		
21:33:37					2212. Tave=1.9 Vol=3932ml. During transit. Background plume sample. ~25m	R856- HFS-24-		
Sep 26 04	1518	226	45.9331	-129.9823	off the bottom. [Mkr-33 to Village]	0011	Butterfield	
22:36:57								
Sep 26 04 22:37:41	1491	307	45.9261	-129.9800	Heading to the bottom.		1	+
Sep 26 04	1505	4.7	45.9261	-129.9800	Moved 12 DSCs.			
22:38:02					We're going to Village. Not on the			
Sep 26 04	1510	174	45.9261	-129.9800	bottom yet.			
22:38:45 Sep 26 04	1512	279	45.9261	-129.9800	The bottom is in site.			
22:39:16								
Sep 26 04	1513	352	45.9261	-129.9800	Ended up over Castle.			
22:41:24					Heading to Village after getting an LBL fix on Castle. Video on. Time code has			
Sep 26 04	1507	344	45.9261	-129.9801	fallen behind by about 30 seconds.			
22:44:44					Reset time code. Here at Village. Mkr-44			
Sep 26 04 22:45:34	1519	6.7	45.9260	-129.9801	in the background. An early sighting of Mkr 44, a.k.a.			
Sep 26 04	1520	320	45.9260	-129.9801	Village.			R856-054
22:46:28					Took 6 DSCs of the large view here at			
Sep 26 04	1519	291	45.9261	-129.9805	Village.			
22:49:40 Sep 26 04	1521	324	45.9261	-129.9805	Looking around for a place to sample.			
22:50:07	1321	327	43.7201	127.7003	Looking around for a place to sample.			
Sep 26 04	1521	334	45.9261	-129.9805	Clumps of venting spots.			R856-055
22:52:06 Sep 26 04	1521	68	45.9261	-129.9805	Took 4 DSCs (blind) here at Village.			
22:52:25	1321	00	43.9201	-129.9003	100k 4 DSCs (blind) here at Village.			
Sep 26 04	1521	93.5	45.9261	-129.9805	Village panorama.			R856-056
22:52:47	1500	105	45.0061	120 0005	V:11			D056 057
Sep 26 04 22:53:13	1522	105	45.9261	-129.9805	Village.			R856-057
Sep 26 04	1522	129	45.9261	-129.9805	The base of the marker.			R856-058
23:01:19	1500	150	45.0061	120 0005	B : 1 10 :: 11			
Sep 26 04 23:05:11	1522	158	45.9261	-129.9805	Removing the wand from its holder. We're poking around here to find the best			+
Sep 26 04	1523	172	45.9261	-129.9805	sampling spot.			
23:07:10	1.500	4.54	15.00.11	120 0007				
Sep 26 04 23:10:46	1523	161	45.9261	-129.9805	Swapping out video to tape 3 at 2307.		+	
Sep 26 04	1522	205	45.9261	-129.9805	General overview here at Village.			R856-059
23:11:17								
Sep 26 04 23:12:29	1522	202	45.9261	-129.9805	General overview here at Village.		1	R856-060
23:12:29 Sep 26 04	1523	190	45.9261	-129.9805	Macrofauna at Village.			R856-061
23:14:15					-			
Sep 26 04	1523	177	45.9261	-129.9805	I do believe we've found the spot.	D056	-	
23:16:21					HFS piston #22. Start 2316 Stop2320. Tmax=42.0 Tave=37 stdev=1.2 T2=26.	R856- HFS-22-		
Sep 26 04	1523	179	45.9261	-129.9805	Vol=630ml Z=1522. [Village]	0012	Butterfield	
23:16:22	1500	102	45.0051	100.0005	Wandanation C. HEG. 1		D	D056.060
Sep 26 04 23:20:17	1523	183	45.9261	-129.9805	Wand position for HFS piston 22.		Butterfield	R856-062
Sep 26 04	1523	179	45.9261	-129.9805	Took 2 DSCs (blind).			
					HFS Sterivex #21. Start 1121 Stop1134.			
					Tmax=50.1 Tave=40.3 stdev=2 T2=28. Vol=1839ml. Z=1522. Temp dropped but	R856-		
23:21:38					coming back up. We were jerked out of	HFS-21-		
Sep 26 04	1523	180	45.9261	-129.9805	the vent. [Village]	0013	Butterfield	
23:22:46 Sep 26 04	1522	180	45.9261	-129.9805	Wand position for HFS Sterivex 21.			R856-063
3cp 20 04	1322	100	+3.7201	-127.7003	want position for fire sterivex 21.	<u> </u>	1	1020-003

UTC	Z(m)	Hdg	Lat	Long	R856 Comments	Samples	PI	FrGrab
23:30:37 San 26.04	1523	177	45.9261	120.0005	Moved 5 DSCs of the sampling site for			
Sep 26 04	1525	1//	45.9201	-129.9805	HFS Sterivex #21. There's quite a lot of white floc coming			
23:39:20					out of the vent site where we're sampling			
Sep 26 04	1522	171	45.9261	-129.9805	- after we bumped it.			
					HFS filtered bag #17. Start 2340 Stop2341. Tmax=52.1 Tave=44.2	R856-		
23:40:19					stdev=4 T2=~30. Vol=707ml. Z=1522.	HFS-17-		
Sep 26 04	1522	174	45.9261	-129.9805	[Village]	0014	Butterfield	
23:40:28 Sep 26 04	1522	173	45.9261	-129.9805	After a brush with chaos the wand was repositioned for HFS filtered bag #17.			R856-064
23:42:12	1322	173	43.9201	-129.9603	While we're sampling we're looking			K850-004
Sep 26 04	1522	169	45.9261	-129.9805	around for some blue mat for Angela.			
23:43:10	1500	174	45.0261	120.0005	Some mat on the floor and some really			D056.065
Sep 26 04 23:45:04	1522	174	45.9261	-129.9805	off the wall worms. Finished water sampling here at Village.			R856-065
Sep 26 04	1523	178	45.9261	-129.9805	Next we'll suction for Angela.			
23:46:23								
Sep 26 04 23:48:22	1523	176	45.9261	-129.9805	Preparing to suction blue mat. Suction sample into jar #1 for blue mat.	R856-SS-		
Sep 26 04	1523	170	45.9261	-129.9805	Start 2353. Z=1522m. [Village]	J1-0015	Kouris	
23:52:16					2			
Sep 26 04	1522	160	45.9261	-129.9805	Blue mat suction sample			R856-066
23:52:57 Sep 26 04	1522	158	45.9261	-129.9805	Blue mat suction sample			R856-067
Sep 20 04	1322	136	43.9201	-129.9603	Suction sample into jar #3 for the white			K650-007
					fuzzy stuff (probably white filamentous			
22.56.40					bacteria). Took several DSCs. Can see	D056 00		
23:56:48 Sep 26 04	1522	156	45.9261	-129.9805	some in the jar - but not much. Z=1522. [Village]	R856-SS- J3-0016	Kouris	
23:59:01	1322	130	13.7201	127.7003	[+ mage]	33 0010	Rouns	
Sep 26 04	1522	166	45.9261	-129.9805	White filament suction sample.			R856-068
00:01:19	1522	174	45 0261	120.0905	White filament suction sample from the marker rope.			D956 060
Sep 27 04 00:03:23	1322	1/4	45.9261	-129.9805	Another patch of white filament to			R856-069
Sep 27 04	1521	178	45.9261	-129.9805	exploit.			R856-070
00:05:10	1501	100	45.0061	120 0005				D056 071
Sep 27 04	1521	180	45.9261	-129.9805	A view of the slurp container. Suctioning blue mat into jar #4. Not			R856-071
					much blue mat in the jar. After the dive			
00:06:24					found out there was nothing in the jar.	R856-SS-		
Sep 27 04 00:06:53	1522	178	45.9261	-129.9805	Start 0011. [Village]	J4-0017	Kouris	
Sep 27 04	1522	176	45.9261	-129.9805	More prospective sample of blue mat.			R856-072
00:10:53					Sampling blue mat here and around.			
Sep 27 04	1522	204	45.9261	-129.9805	Didn't get much of a sample.			R856-073
00:13:03 Sep 27 04	1516	102	45.9261	-129.9805	We left Village and were directly at Castle.			
00:14:58	1310	102	43.7201	127.7003	Hobo probe off the beaten path of			
Sep 27 04	1520	5.3	45.9261	-129.9801	chimney growth			R856-074
00:15:30 Sep 27 04	1519	39.5	45.9261	-129.9801	Ancient bacterial traps.			R856-075
00:17:12	1319	27.3	+3.7201	-127.7001	Ancient bacteriai traps.			K030-0/3
Sep 27 04	1519	40	45.9260	-129.9802	Anhydrite at Castle. LOTS of flow here.			R856-076
00:17:44	1510	00.5	45.0050	100,0000	Took several DSCs of the anhydrite vent			
Sep 27 04 00:19:25	1519	98.5	45.9260	-129.9802	on Castle. Very vigorous flow this year.		+	
Sep 27 04	1519	103	45.9261	-129.9801	Before knocking the chimney over.			R856-077
00:19:42								
Sep 27 04 00:21:37	1519	101	45.9261	-129.9801	Before knocking the chimney over. We need at least 150C here for the high			R856-078
00:21:37 Sep 27 04	1519	102	45.9261	-129.9801	temp measurements.			
00:23:22				2.2.501				
Sep 27 04	1520	94.6	45.9261	-129.9801	That's the spot 170C.	205		R856-079
00:23:52					Popping GTB (white) (HIL-14). Leaving it open for at least 30 seconds. From the	R856- GTB-14-		
Sep 27 04	1519	93.8	45.9261	-129.9801	anhydrite chimney. Tmax=190. [Castle]	0018	Evans	
					, , , , , , , , , , , , , , , , , , ,			

HFS filtered bag #18. Start 10025. Stop 1.20	UTC	Z(m)	Hdg	Lat	Long	R856 Comments	Samples	PI	FrGrab
Sep 2704 150					9	HFS filtered bag #18. Start 0025. Stop	•		
Sep 2704 1520 94.6 45.9261 129.9801 anhydrine chimmey, Clastle 0029 Evans CTB (HLL 10.17 max=191, Leaving it open for at least 30 seconds. From the anhydrine chimmey, Clastle 0020 Evans CTB (HLL 10.17 max=191, Leaving it open for at least 30 seconds. From the anhydrine chimmey, Clastle 0020 Evans CTB (HLL 10.17 max=191, Leaving it open for at least 30 seconds. From the anhydrine chimmey, Clastle 0020 Evans CTB (HLL 10.17 max=191, Leaving it open for at least 30 seconds. From the anhydrine chimmey, Clastle 0020 Evans CTB (HLL 10.17 max=191, Leaving it open for at least 30 seconds. From the anhydrine chimmey, Clastle 0020 Evans CTB (HLL 10.17 max=191, Leaving it open for at least 30 seconds. From the anhydrine chimmey, Clastle 0020 Evans CTB (HLL 10.17 max=191, Leaving it open for at least 30 seconds. From the anhydrine chimmey, Clastle 0020 Evans CTB (HLL 10.17 max=191, Leaving it open for at least 30 seconds. From the anhydrine chimmey, Clastle 0020 Evans CTB (HLL 10.17 max=191, Leaving it open for at least 30 seconds. From the anhydrine chimmey, Clastle 0020 Evans CTB (HLL 10.17 max=191, Leaving it open for at least 30 seconds. From the anhydrine chimmey, Clastle 0020 Evans CTB (HLL 10.17 max=191, Leaving it open for at least 30 seconds. From the anhydrine chimmey, Clastle 0020 Evans CTB (HLL 10.17 max=191, Leaving it open for at least 30 seconds. From the anhydrine chimmey, Clastle 0020 Evans CTB (HLL 10.17 max=191, Leaving it open for at least 30 seconds. From the anhydrine chimmey, Clastle 0020 Evans CTB (HLL 10.17 max=191, Leaving it open for at least 30 seconds. From the anhydrine chimmey, Clastle 0020 Evans CTB (HLL 10.17 max=191, Leaving it open for at least 30 seconds. From the anhydrine chimmey, Clastle 0020 Evans CTB (HLL 10.17 max=191, Leaving it open for at least 30 seconds. From the anhydrine chimmey, Clastle 0020 Evans CTB (HLL 10.17 max=191, Leaving it open for at least 30 seconds. From the anhydri									
O2.52-57 O2.52-57									
Sep 27 04 150 93.9 4.9.261 -129.9801 Open for at least 30 seconds. From the analystrice chimney, (Castle) O202 Evans R856-080	Sep 27 04	1520	94.6	45.9261	-129.9801			Butterfield	
Sep 27 04 1520 93,9 45,9261 129,9801 The site of GTB samples was 191C. R856-080 R856-180 R85	00.25.27								
Sep 27 04 1520 93.6 45.9261 129.9801 The site of GTB samples was 191C. R856-080		1520	02.0	45 0261	120 0901			Exama	
Sep 27 04 1520 93.6 45.9261 -129.9801 The site of GTB samples was 191C. R856-080		1320	93.9	43.9201	-129.9801	annyurte chilling, [Castle]	0020	Evalis	
150 150		1520	93.6	45 9261	-129 9801	The site of GTB samples was 191C			R856-080
Oct Oct	Bep 27 01	1320	75.0	13.7201	129.9001				11050 000
T2=120, Vol=387m1, Z=1522, From the H85-16- O21							R856-		
Attempting to deploy hobo-152 at Castle in the same chimney of fifee where we took the gas tights and the fluid samples. It almost got away from us. Bending the end more so it will go in the vent.	00:27:41						HFS-16-		
151	Sep 27 04	1520	94.1	45.9261	-129.9801	anhydrite chimney. [Castle]	0021	Butterfield	
Sep 27 04 1519 8.6.5 45.9261 129.9801 129.9									
Sep 27 04 1519 86.5 45 9261 -129 9801 Falmost got away from us. Bending the sep 27 04 1519 87.3 45 9261 -129 9801 Falmost got away from us. Bending the sep 27 04 1519 97.8 45 9261 -129 9802 Ow Ow Ow! R856-082									
Sep 27 04 1519 86.5 45.9261 -129.9801 end more so it will go in the vent.	00.21.02								
Sep 27 04 1519 87.3 45.9261 -129.9801 Sep 27 04 1510 1520 101 45.9261 -129.9802 Sep 27 04 1520 103 45.9261 -129.9802 Sep 27 04 1510 1510 103 45.9261 -129.9802 Sep 27 04 1510 1510 103 45.9261 -129.9802 Sep 27 04 1510 1510 101 45.9261 -129.9802 Sep 27 04 1510 1510 101 45.9261 -129.9802 Sep 27 04 1510 101 45.9261 -129.9802 Sep 27 04 1510 1510 101 45.9261 -129.9802 Sep 27 04 1510 1510 101 45.9261 -129.9802 Sep 27 04 1510 1510 101 45.9261 -129.9802 Sep 27 04 1510 1510 101 45.9261 -129.9802 Sep 27 04 1510 1510 101 45.9261 -129.9802 Sep 27 04 1510 1510 101 45.9261 -129.9802 Sep 27 04 1510 1510 101 45.9261 -129.9802 Sep 27 04 1510 1510 101 45.9261 -129.9802 Sep 27 04 1510 1510 101 45.9261 -129.9802 Sep 27 04 1510 1510 101 45.9261 -129.9802 Sep 27 04 1510 1510 101 45.9261 -129.9802 Sep 27 04 1510 1510 101 45.9261 -129.9802 Sep 27 04 1510 1510 101 45.9261 -129.9802 Sep 27 04 1510 1510 101 45.9261 -129.9802 Sep 27 04 1510 1510 101 45.9261 -129.9802 Sep 27 04 1510 1510 101 45.9261 -129.9802 Sep 27 04 1510 1510 101 45.9261 -129.9802 Sep 27 04 1510 101 45.9261 -129.9802 Sep 27 04 1510 101 45.9261 -129.9801 Sep 27 04 1510 101 45.9261 -129.9801 Sep 27 04 1510 101 45.9261 -129.9801 Sep 27 04 1510 101 45.9261 -129.9801 Sep 27 04 1510 101 45.9261 -129.9801 Sep 27 04 1510 101 45.9261 -129.9801 Sep 27 04 1510 101 45.9261 -129.9801 Sep 27 04 1510 101 45.9261 -129.9801 Sep 27 04 1510 101 45.9261 -129.9801 Sep 27 04 1510 101 45.9261 -129.9801 Sep 27 04 1510 101 45.9261 -129.9801 Sep 27 04 1510 101 45.9261 -129.9801 Sep 27 04 1510 101 45.9261 -129.9801 Sep 27 04 1510 101 45.9261 -129.9801 Sep 27 04		1510	965	45.0261	120 0001				
Sep 27 04 1519 97.3 45.9261 -129.9802 Ow Ow Ow! R856-081		1519	80.5	45.9201	-129.9801	Demoving the Hobe much from the cub			
0.33.02 Sep 27 04 1520 101 45.9261 -129.9802 20		1510	87.3	45 9261	-129 9801	for deployment			R856-081
Sep 27 04 1519 90 45.9261 -129.9802 Defore remodeling by Kraft arm. R856-082		1317	67.5	43.7201	-127.7601	Tor deproyment.			K650-061
10.535.99		1519	90	45.9261	-129.9802	Ow Ow Ow!			R856-082
Sep 27 04 1520 101 45.9261 -129.9801 Before remodeling by Kraft arm. R856-084		1317	70	13.7201	129.9002	0,, 0,, 0,,			1050 002
Display Disp	00.00.00	1520	101	45.9261	-129.9801	Before remodeling by Kraft arm.			R856-083
Display Disp						<u> </u>			
Sep 27 04 1519 97.8 45.9261 -129.9802 came from. R856-085	Sep 27 04	1520	102	45.9261	-129.9802				R856-084
Oct Oct	00:36:36					The same 195 deg C hole the samples			
Sep 27 04 1519 97.8 45.9261 -129.9802 ROPOS using both hands R856-086	Sep 27 04	1520	103	45.9261	-129.9802				R856-085
Oct Oct									
Sep 27 04 1519 101 45.9261 -129.9802 Sill attempting to deploy the hobo. Quite tough with so little time left.		1519	97.8	45.9261	-129.9801	the anhydrite vent.			R856-086
00:39:33 Sep 27 04 1520 101 45.9261 -129.9802 Still attempting to deploy the hobo. Quite tough with so little time left.		1510	100	45.0061	120 0002	Popos : 1 d 1 d			D056 007
Sep 27 04 1520 101 45.9261 -129.9802 tough with so little time left.		1519	100	45.9261	-129.9802				R856-087
Ox.41:10		1520	101	45 0261	120 0802				
Oct Oct	Sep 27 04	1320	101	43.9201	-129.9602				
Sep 27 04 1519 99.5 45.9261 -129.9801 chimney.	00:41:10								
Ox41:45 Sep 27 04 1519 98.8 45.9261 -129.9802 Narf! Remodeling of the vent itself. Time is getting short. Resolve the chimney down and now are going to try to put it in the bigger hole. Resolve the chimney down and now are going to try to put it in the bigger hole. Resolve the chimney down and now are going to try to put it in the bigger hole. Resolve the chimney down and now are going to try to put it in the bigger hole. Resolve the chimney that was a little interference now. Resolve the chimney thin year. Castle Oxeroing hobo-151 from the chimney this year. Castle Oxeroing hobo-151 oxeroing the chimney this year. Castle Oxeroing hobo-151 oxeroing the chimney this year. Castle Oxeroing hobo-151 oxeroing the chimney this year. Castle Oxeroing hobo-151 oxeroing the chimney this year. Castle Oxeroing hobo-151 oxeroing the chimney this year. Castle Oxeroing hobo-151 oxeroing the chimney this year. Castle Oxeroing hobo-151 oxeroing the chimney this year. Castle Oxeroing hobo-151 oxeroing the chimney this year. Castle Oxeroing hobo-151 oxeroing the chimney this year. Castle Oxeroing hobo-151 oxeroing the chimney this year. Castle Oxeroing hobo-151 oxeroing the chimney this year. Castle Oxeroing hobo-151 oxeroing the chimney this year. Castle Oxeroing hobo-151 oxeroing the chimney this year. Castle Oxeroing hobo-151 oxeroing hobo-151 oxeroing hobo-151 oxeroing hobo-151 oxeroing hobo-151 oxeroing hobo-151 oxeroing hobo-151 oxeroing hobo-151 oxeroing hobo-151 oxeroing hobo-152 oxeroing hobo-153 oxeroing hobo-153 oxeroing hobo-153 oxeroing hobo-154 oxeroing hobo-154 oxeroing hobo-155 oxeroing hobo-		1519	99.5	45.9261	-129.9801				
No.43:14 Sep 27 04 1519 98.8 45.9261 -129.9802 Remodeling of the vent itself. Time is getting short. R856-089						,			
Sep 27 04 1519 98.8 45.9261 -129.9802 getting short. R856-089	Sep 27 04	1520	101	45.9261	-129.9802				R856-088
00:43:25 Sep 27 04 1519 101 45.9261 -129.9802 Knocked the chimney down and now are going to try to put it in the bigger hole. R856-090	00:43:14					Remodeling of the vent itself. Time is			
Sep 27 04 1519 101 45.9261 -129.9802 going to try to put it in the bigger hole. R856-090 00:44:28 Sep 27 04 1519 99.3 45.9261 -129.9801 Maybe here? R856-090 00:45:23 Sep 27 04 1520 102 45.9261 -129.9801 The old Hobo probe might have a little interference now. R856-091 00:46:32 Sep 27 04 1519 100 45.9261 -129.9801 Hobo-151 from the anhydrite chimney this year. [Castle] Navient to the old Hobo probe from the cutrication of the old Hobo probe from the cutrication of the old Hobo probe from the clutches of the new. R856-092 00:46:36 Sep 27 04 1519 100 45.9261 -129.9801 Hobo probe from the clutches of the new. R856-092 00:47:11 Sep 27 04 1519 90 45.9261 -129.9801 OK - re-installation. R856-093 00:47:48 Sep 27 04 1519 80 45.9260 -129.9802 Final position. R856-094 00:48:16 Sep 27 04 1518 19.1 45.9261 -129.9802 Far off view of the final position. R856-095 01:27:13 Sep 27 04 468 <td></td> <td>1519</td> <td>98.8</td> <td>45.9261</td> <td>-129.9802</td> <td></td> <td></td> <td></td> <td>R856-089</td>		1519	98.8	45.9261	-129.9802				R856-089
00:44:28 Sep 27 04 1519 99.3 45.9261 -129.9801 Maybe here? R856-090 00:45:23 Sep 27 04 1520 102 45.9261 -129.9801 The old Hobo probe might have a little interference now. R856-091 00:46:32 Sep 27 04 1519 100 45.9261 -129.9801 Recovering hobo-151 from the anhydrite chimney. Measured temps of 197C from the chi									
Rep 27 04 1519 99.3 45.9261 -129.9801 Maybe here? The old Hobo probe might have a little interference now. R856-091		1519	101	45.9261	-129.9802	going to try to put it in the bigger hole.			
Oi:45:23 Sep 27 04 1520 102 45.9261 -129.9801 The old Hobo probe might have a little interference now. Recovering hobo-151 from the anhydrite chimney. Measured temps of 197C from the chimney this year. [Castle] O0:46:36 Sep 27 04 1519 100 45.9261 -129.9801 Hobo probe from the clutches of the new. R856-092		1510	00.2	45.0261	120 0001	Marka kana9			D056 000
Sep 27 04 1520 102 45.9261 -129.9801 interference now. Resource now. Recovering hobo-151 from the anhydrite chimmey. Measured temps of 197C from the chimney this year. [Castle] 00:46:36 Sep 27 04 1520 99.9 45.9261 -129.9801 Hobo probe from the clutches of the new. R856-092		1519	99.3	45.9201	-129.9801				K850-090
Recovering hobo-151 from the anhydrite chimney. Measured temps of 197C from the chimney this year. [Castle] 00:46:36 00:46:36 1520 99.9 45.9261 -129.9801 Latter stages of the extrication of the old Hobo probe from the clutches of the new. R856-092		1520	102	45 9261	-129 9801				R856-001
00:46:32 Sep 27 04 1519 100 45.9261 -129.9801 chimney. Measured temps of 197C from the chimney this year. [Castle] hobo-151-0022 Embley 00:46:36 Sep 27 04 1520 99.9 45.9261 -129.9801 Latter stages of the extrication of the old Hobo probe from the clutches of the new. R856-092 00:47:11 Sep 27 04 1519 100 45.9261 -129.9801 OK - re-installation. R856-093 00:47:34 Sep 27 04 1519 90 45.9260 -129.9802 Final position. R856-094 00:47:48 Sep 27 04 1519 80 45.9260 -129.9802 Final position. R856-094 00:48:16 Sep 27 04 1518 19.1 45.9261 -129.9801 Far off view of the final position. R856-095 01:41:53 Sep 27 04 468 53 45.9260 -129.9802 ROPOS out of the water. ROPOS out of the water. Image: Castle of the current of the clutches of the new. Image: Castle of the current of the clutches of the new. Resp 27 04 1518 19.1 45.9260 -129.9802 ROPOS out of the water. Image: Castle of the current of the clutches of the new.	50p 27 04	1320	102	73.7201	127.7001		R856-	 	1030-071
Sep 27 04 1519 100 45.9261 -129.9801 the chimney this year. [Castle] 0022 Embley 00:46:36 Sep 27 04 1520 99.9 45.9261 -129.9801 Hobo probe from the clutches of the new. R856-092 00:47:11 Sep 27 04 1519 100 45.9261 -129.9801 OK - re-installation. R856-093 00:47:34 Sep 27 04 1519 90 45.9260 -129.9802 Final position. R856-094 00:47:48 Sep 27 04 1519 80 45.9260 -129.9802 Over anhydrite chimney at Castle. Over anhydrite chimney at Castle. 00:48:16 Sep 27 04 1518 19.1 45.9261 -129.9801 Far off view of the final position. R856-095 01:27:13 Sep 27 04 468 53 45.9260 -129.9802 cage. -129.9802 ROPOS out of the water. -129.9802 -129.9802 -129.9802 -129.9802 -129.9802 -129.9802 -129.9802 -129.9802 -129.9802 -129.9802 -129.9802 -129.9802 -129.9802 -129.9802 -129.9802 -129.9802	00:46:32								
00:46:36 Sep 27 04 1520 99.9 45.9261 -129.9801 Latter stages of the extrication of the old Hobo probe from the clutches of the new. R856-092 00:47:11 Sep 27 04 1519 100 45.9261 -129.9801 OK - re-installation. R856-093 00:47:34 Sep 27 04 1519 90 45.9260 -129.9802 Final position. R856-094 00:47:48 Sep 27 04 1519 80 45.9260 -129.9802 Final position. Peployed the hobo-151 into the toppled over anhydrite chimney at Castle. 00:48:16 Sep 27 04 1518 19.1 45.9261 -129.9801 Far off view of the final position. R856-095 01:27:13 Sep 27 04 468 53 45.9260 -129.9802 cage. -129.9802 ROPOS out of the water. 01:41:53 Sep 27 04 1.3 92 45.9260 -129.9802 ROPOS out of the water. -129.9802 ROPOS out of the water.		1519	100	45.9261	-129.9801			Embley	
Sep 27 04 1520 99.9 45.9261 -129.9801 Hobo probe from the clutches of the new. R856-092 00:47:11 Sep 27 04 1519 100 45.9261 -129.9801 OK - re-installation. R856-093 00:47:34 Sep 27 04 1519 90 45.9260 -129.9802 Final position. R856-094 00:47:48 Sep 27 04 1519 80 45.9260 -129.9802 Over anhydrite chimney at Castle. Over anhydrite chimney at Castle. 00:48:16 Sep 27 04 1518 19.1 45.9261 -129.9801 Far off view of the final position. R856-095 01:27:13 Sep 27 04 468 53 45.9260 -129.9802 cage. 01:41:53 Sep 27 04 1.3 92 45.9260 -129.9802 ROPOS out of the water. 01:43:11 Image: Control of the stream of									
Sep 27 04 1519 100 45.9261 -129.9801 OK - re-installation. R856-093 00:47:34 Sep 27 04 1519 90 45.9260 -129.9802 Final position. R856-094 00:47:48 Sep 27 04 1519 80 45.9260 -129.9802 over anhydrite chimney at Castle. 00:48:16 Sep 27 04 1518 19.1 45.9261 -129.9801 Far off view of the final position. R856-095 01:27:13 Sep 27 04 468 53 45.9260 -129.9802 cage. 01:41:53 Sep 27 04 1.3 92 45.9260 -129.9802 ROPOS out of the water. 01:43:11	Sep 27 04	1520	99.9	45.9261	-129.9801				R856-092
00:47:34 Sep 27 04 1519 90 45.9260 -129.9802 Final position. R856-094 00:47:48 Sep 27 04 1519 80 45.9260 -129.9802 Over anhydrite chimney at Castle. 00:48:16 Sep 27 04 1518 19.1 45.9261 -129.9801 Far off view of the final position. R856-095 01:27:13 O050 Off the bottom and heading for the cage. Cage. Cage. 01:41:53 R92 7 04 1.3 92 45.9260 -129.9802 ROPOS out of the water. 01:43:11 R856-095 ROPOS out of the water. Cage. Cage.									
Sep 27 04 1519 90 45.9260 -129.9802 Final position. R856-094 00:47:48 Sep 27 04 1519 80 45.9260 -129.9802 over anhydrite chimney at Castle. 00:48:16 00:48:16 00:48:16 00:48:18 19.1 45.9261 -129.9801 Far off view of the final position. R856-095 R856-095 01:27:13 Sep 27 04 468 53 45.9260 -129.9802 cage. 0050 Off the bottom and heading for the cage. 00:41:53 00:41:53 00:41:53 00:43:11 ROPOS out of the water. 00:41:40:53 00:41:40:54 00:41:40:54 00:41:40:40	Sep 27 04	1519	100	45.9261	-129.9801	OK - re-installation.			R856-093
00:47:48 Sep 27 04 1519 80 45.9260 -129.9802 Deployed the hobo-151 into the toppled over anhydrite chimney at Castle. 00:48:16 Sep 27 04 1518 19.1 45.9261 -129.9801 Far off view of the final position. R856-095 01:27:13 Sep 27 04 468 53 45.9260 -129.9802 cage. 01:41:53 Sep 27 04 1.3 92 45.9260 -129.9802 ROPOS out of the water. 01:43:11 ROPOS out of the water. ROPOS out of the water.		1510	00	45.0250	120,0002	F. 1			D056 004
Sep 27 04 1519 80 45.9260 -129.9802 over anhydrite chimney at Castle. 00:48:16 Sep 27 04 1518 19.1 45.9261 -129.9801 Far off view of the final position. R856-095 01:27:13 Sep 27 04 468 53 45.9260 -129.9802 cage. 01:41:53 Sep 27 04 1.3 92 45.9260 -129.9802 ROPOS out of the water. 01:43:11 Image: Control of the water of the water of the water. Image: Control of the water of the water.		1519	90	45.9260	-129.9802				R856-094
00:48:16 Sep 27 04 1518 19.1 45.9261 -129.9801 Far off view of the final position. R856-095 01:27:13 Sep 27 04 468 53 45.9260 -129.9802 cage. 01:41:53 Sep 27 04 1.3 92 45.9260 -129.9802 ROPOS out of the water. 01:43:11 ROPOS out of the water.		1510	80	45 9260	-129 0802				
Sep 27 04 1518 19.1 45.9261 -129.9801 Far off view of the final position. R856-095 01:27:13 Sep 27 04 468 53 45.9260 -129.9802 cage. 01:41:53 Sep 27 04 1.3 92 45.9260 -129.9802 ROPOS out of the water. 01:43:11 Image: Control of the water of the water of the water. Image: Control of the water of the water.		1317	80	+3.9200	-129.7002	over annyunite chimney at Castle.			+
01:27:13 Sep 27 04 468 53 45.9260 -129.9802 cage. 01:41:53 Sep 27 04 1.3 92 45.9260 -129.9802 ROPOS out of the water. 01:43:11 Sep 27 04 1.3 92 45.9260 -129.9802 ROPOS out of the water.		1518	19.1	45,9261	-129 9801	Far off view of the final position			R856-095
Sep 27 04 468 53 45.9260 -129.9802 cage. 01:41:53 Sep 27 04 1.3 92 45.9260 -129.9802 ROPOS out of the water. 01:43:11 Sep 27 04 ROPOS out of the water.	01:27:13	1510		.2.7201	127.7001				11000 070
01:41:53 Sep 27 04 1.3 92 45.9260 -129.9802 ROPOS out of the water.		468	53	45.9260	-129.9802	_			
Sep 27 04 1.3 92 45.9260 -129.9802 ROPOS out of the water. 01:43:11									
01:43:11	Sep 27 04	1.3	92	45.9260	-129.9802	ROPOS out of the water.		<u> </u>	
Sep 27 04 1.7 144 45.9260 -129.9802 ROPOS on deck. End of dive.	01:43:11								
	Sep 27 04	1.7	144	45.9260	-129.9802	ROPOS on deck. End of dive.			

5.4.5 **R857 Dive Log**

R857: Coquille and Mkr-113

Wet time (UTC): 9/27 1720 - 9/28 0302. JD: 271-272. 9.7 hrs.

Bottom time (UTC): 9/27 1605 - 9/28 0357. JD: 271-272. 11.86 hrs. [15 samples]

DSC information: 89 DSCs taken starting with R857_DSC_092704_215221_04374.jpg and ending with R857_DSC_092804_031204_04462.jpg

Dive Summary: Fluid sampling and missing rumbleometer reconnaissance. **Mkr-113**: 3 HFS. Bag City: 4 HFS. **Vixen:** 3 HFS; 1 GTB; 2 hobos. Deployed 2 hobos in Vixen vent and Mkr-57 just off the mound at Vixen. Went to the 98 lava flow area and searched for the rumbleometer that has been missing since Aug 1998. Found it in 20 minutes. Got a good nav position and will return next year and try to recover it!

UTC	Z(m)	Hdg	Lat	Long	R857Comments	Samples	PI	FrGrab
15:10:18								
Sep 27 04	1.2	204	45.9261	-129.9802	1611 UTC ROPOS in the water.			
15:10:18					1605 UTC ROPOS off the deck. Serial			
Sep 27 04	1.2	204	45.9261	-129.9802	driver is not updating.			
16:12:41					Serial driver updating now We're at			
Sep 27 04	69	252	45.9216	-129.9885	~70m.			
17:20:24	1515	21	45.0005	120 0002	m to the second			
Sep 27 04	1517	21	45.9225	-129.9882	The bottom is in site.			
17:20:55	1501	20	45 0225	120,0002	V:1			
Sep 27 04 17:21:22	1521	20	45.9225	-129.9882	Video on.		+	
Sep 27 04	1519	107	45.9225	-129.9882	We're searching around for the vent.			
17:21:42	1319	107	43.7223	-129.9002	were searching around for the vent.			
Sep 27 04	1517	337	45.9225	-129.9882	Cage motor off trying to get a fix here.			
17:25:12	1317	331	13.7223	129.9002	Searching around for the vent. This could			
Sep 27 04	1523	33.9	45.9226	-129.9883	be it?			R857-001
17:27:19								
Sep 27 04	1521	340	45.9228	-129.9883	There's definitely venting here.			
17:34:15					, J			
Sep 27 04	1521	347	45.9228	-129.9881	Searching around for the marker.			
17:34:31								
Sep 27 04	1521	14.8	45.9228	-129.9881	The DSC is not working.			
17:36:34					We are trying to determine if there was a			
Sep 27 04	1521	251	45.9228	-129.9881	physical marker present here last year.			
17:38:49					According to last year it should be 10m			
Sep 27 04	1522	82	45.9227	-129.9883	ahead at bearing 70.			
					There is a large tubeworm bush on the			
15 44 44					edge of an overhang that we may have			
17:41:11	1500	206	45 0007	120,0002	sampled last year. Last year's nav says			
Sep 27 04	1522	306	45.9227	-129.9882	this is where the marker was. Searching around this structure for			
17:41:50					venting. Nav says this is where the			
Sep 27 04	1522	354	45.9227	-129.9883	former Mkr 113 should be.			R857-002
17:42:35	1322	334	73.7221	-127.7003	Worms found on same structure. (This is			R637-002
Sep 27 04	1524	342	45.9227	-129.9883	it - after looking over last years DSCs).			R857-003
17:43:16	1327	3.2	.5.7221	127.7003	Dropping down in the pit below the			1057 005
Sep 27 04	1525	332	45.9227	-129.9882	tubeworms to see if this looks familiar.			
17:43:19								
Sep 27 04	1525	339	45.9227	-129.9882	More of the same close up.			R857-004
17:44:29								
Sep 27 04	1523	221	45.9227	-129.9883	The sub spinning in its graben.			R857-005
17:44:57								
Sep 27 04	1523	213	45.9227	-129.9883	More views of the same depression.			R857-006
				1	Checking out some good flow on the top			
1				1	of the ledge behind the tubeworms. Some			
17:46:57	1505	222	45.0225	120 0002	very orange sediment on the periphery of			
Sep 27 04	1525	222	45.9227	-129.9883	the flow.			-
17:47:02	1505	224	45 0007	120,0002	A			D057.007
Sep 27 04	1525	224	45.9227	-129.9883	A prospective sampling site.			R857-007
17:50:21	1525	167	45 0227	-129.9883	Checking the temperature here with the fluid sampler intake.			
Sep 27 04	1525	16.7	45.9227	-129.9883	nuiu sampier intake.			

UTC	Z(m)	Hdg	Lat	Long	R857Comments	Samples	PI	FrGrab
17:52:34 Sep 27 04	1525	15.6	45.9227	-129.9883	Checking fluid temperatures.			R857-008
Sep 27 04	1323	13.0	43.7221	127.7003	Got a maximum of 15 degrees at this site.			1037 000
					Last year's logs indicate we were more on			
17:54:19	1525	12.1	45 0227	120 0002	the north side of the site so we will head there.			
Sep 27 04 17:57:30	1525	12.1	45.9227	-129.9883	Another possible sampling site on the			
Sep 27 04	1524	177	45.9227	-129.9883	north side of Marker 113.			R857-009
					We have found a similar looking site to			
17:58:00					the north with a large patch of tubeworms on a ledge. Tubeworms look more robust			
Sep 27 04	1525	186	45.9227	-129.9883	here. Heading 181.			
17:58:07					Happier tube worms and more of them on			İ
Sep 27 04 17:58:56	1525	182	45.9227	-129.9883	the other side of the structure.			R857-010
Sep 27 04	1525	186	45.9227	-129.9883	HFS is sniffing temperatures.			R857-011
17:59:18	1020	100	1017227	12313000	Checking the temperature down in the			11007 011
Sep 27 04	1525	184	45.9227	-129.9883	cluster of tubeworms.			
18:00:32 Sep 27 04	1525	184	45.9227	-129.9883	This is the spot to sample			R857-012
Sep 27 04	1323	104	43.9221	-129.9003	This is the spot to sample. Tried to start a fluid sample but the			K657-012
18:01:17					sample pump is not responding. Sending			
Sep 27 04	1525	184	45.9227	-129.9883	reboot commands.			
					HFS filtered bag #18. Start 1803 Stop 1806. Tmax=23.3 Tave=22.7 stdev=0.42	R857-		
18:03:22					T2=16.9 Vol=502mls Z=1525m. [Marker	HFS-18-		
Sep 27 04	1525	182	45.9227	-129.9883	113]	0001	Butterfield	
18:03:37	1505	106	45 0007	120 0002	HEGE'L 11 10			D057 012
Sep 27 04	1525	186	45.9227	-129.9883	HFS Filtered bag 18. HFS unfiltered piston #20. Start 1807			R857-013
					Stop 1810. Tmax=23.7 Tave=23.1	R857-		
18:07:10					stdev=0.82 T2=16.8 Vol=654mls	HFS-20-		
Sep 27 04	1525	185	45.9227	-129.9883	Z=1525m. [Marker 113] Checking the exhaust. There are some	0002	Butterfield	
18:09:33					small stringy things in the exhaust to			
Sep 27 04	1525	182	45.9227	-129.9883	make it easier to see the outflow.			
					HFS Sterivex filter #21. Start 1811 Stop			
					1827. Tmax=23.4 Tave=22.6 stdev=0.4 T2=17.1 Vol=2002mls Z=1525m.	R857-		
18:11:30					Temperature has been very steady.	HFS-21-		
Sep 27 04	1525	184	45.9227	-129.9883	[Marker 113]	0003	Butterfield	
18:11:57 Sep 27 04	1525	184	45.9227	-129.9883	View of exhaust flow indicators.			R857-014
18:12:52	1323	104	43.9221	-129.9003	Wand position for HFS Sterivex filter			K657-014
Sep 27 04	1525	184	45.9227	-129.9883	#21.			R857-015
18:29:13	1525	170	45 0227	120,0002	Done fluid sampling. Stowing the fluid			
Sep 27 04 18:32:17	1525	179	45.9227	-129.9883	sampler intake and heading to Bag City. We will look for the 2 missing MTRs as	1		
Sep 27 04	1524	177	45.9227	-129.9883	we leave Marker 113.			
					DSC is back online. Took 2 digital			
18:36:48					images of the massive expanse of limpets and 3 more images of the general Marker			
Sep 27 04	1525	357	45.9227	-129.9883	113 area.			
18:38:06					Couldn't find the MTR's. Heading to Bag			
Sep 27 04	1520	335	45.9227	-129.9883	City for more fluid sampling.		1	
18:38:51 Sep 27 04	1506	186	45.9227	-129.9883	Video is off at 1839.			
19:20:34				, , , , , ,	We are back on the bottom near Bag		1	
Sep 27 04	1533	171	45.9162	-129.9895	City. Video on at 1920.		1	
19:20:58 Sep 27 04	1535	179	45.9162	-129.9895	The bottom near Bag City.			R857-016
19:21:27	1555	1/7	+3.7104	-147.7073	Bag City marker (#36) should be 9		1	K05/-010
Sep 27 04	1535	180	45.9162	-129.9895	meters to the NE.			
19:24:37	1505	110	45.01.62	100 0005	We have found the benchmark near Bag			
Sep 27 04	1535	118	45.9162	-129.9895	City. Head SE (bearing 067) from here.	L		

UTC	Z(m)	Hdg	Lat	Long	R857Comments	Samples	PI	FrGrab
					Went the wrong direction from the			
19:26:25	1500	22	45.01.60	120 0005	benchmark so we went back to it.			
Sep 27 04	1533	22	45.9162	-129.9895	Heading 067. Range should be 9 meters.	1		
19:26:29	1522	16	45.0162	120 0005	Pressure measurement benchmark and			D057 017
Sep 27 04 19:27:04	1533	16	45.9162	-129.9895	marker near Bag City.			R857-017
Sep 27 04	1534	69	45.9162	-129.9895	Arrival at Dag City			R857-018
19:27:24	1334	09	43.9102	-129.9693	Arrival at Bag City. We have found the marker at Bag City. It		+	K637-016
Sep 27 04	1534	54.2	45.9162	-129.9893	is in an enormous field of tubeworms.			
19:27:40	1334	37.2	43.7102	-127.7673	is in an chormous field of tubeworms.			
Sep 27 04	1533	54.7	45.9162	-129.9893	Official marker: downtown Bag City.			R857-019
19:28:59	1000	<i>U</i> ,	1017102	123.3035	Found the frame for the NeMOnet			11007 019
Sep 27 04	1534	82.6	45.9162	-129.9893	camera that went out in 1998 or 1999.			
					Looks like there is still some pretty good			
19:31:02					flow here. Sitting down to find a good			
Sep 27 04	1533	73.4	45.9162	-129.9893	sampling site.			
19:31:18								
Sep 27 04	1533	84	45.9162	-129.9893	Scoping out the area near marker 36.			R857-020
					There is another float or marker of some			
19:33:06					sort in the background. There were some			
Sep 27 04	1534	166	45.9162	-129.9893	missing MTRs at this site.			
19:33:11			15.01.50	120 0002	Massive expanse of tubeworms at Bag			2055 004
Sep 27 04	1534	165	45.9162	-129.9893	City.			R857-021
10.07.14					Picking up the fluid sampler intake to			
19:37:14	1526	201	45.0162	120 0002	check temperatures in the tubeworm			
Sep 27 04 19:38:08	1536	201	45.9162	-129.9893	bush.			
Sep 27 04	1536	199	45 0162	-129.9893	Smiffing about for alayated temporatures			R857-022
19:41:23	1330	199	45.9162	-129.9893	Sniffing about for elevated temperatures. Intake is well down into the tubeworms	+		K637-022
Sep 27 04	1536	204	45.9162	-129.9893	and reading about 18 degrees.			
19:42:57	1330	204	43.7102	-127.7673	and reading about 18 degrees.			
Sep 27 04	1536	202	45.9162	-129.9893	Tube worms grab back!			R857-023
Sep 27 0.	1000	202	1017102	12313035	Moving the intake around a bit but it			11007 020
19:45:26					looks like our best bet may be back in the			
Sep 27 04	1536	199	45.9162	-129.9893	tubeworm bush.			
19:47:24								
Sep 27 04	1536	197	45.9162	-129.9893	Arm is locked off for fluid sampling.			
					HFS unfiltered piston #5. Start 1950 Stop			
					1953. Tmax=18.0 Tave=17.4 stdev=0.25			
					T2=13 Vol=720mls Z=1536m. Took	R857-		
19:47:42	1505	200	15.01.50	120 0002	digital images of the sampling site. [Bag	HFS-5-	5	
Sep 27 04 19:50:17	1536	200	45.9162	-129.9893	City]	0004	Butterfield	
	1526	197	45.9162	120 0902	LIEC at the start of compline to mistan #5			R857-024
Sep 27 04	1536	17/	43.7102	-129.9893	HFS at the start of sampling to piston #5. HFS Sterivex filter #12. Start1 1954		+	No37-024
					Stop1 1956 Start2 1957 Stop2 2022		1	
					Start3 2029 Stop3 2032. Tmax=18.5	R857-	1	
19:54:06					Tave=16.7 stdev=0.2 T2=13	HFS-12-	1	
Sep 27 04	1536	200	45.9162	-129.9893	Vol=3300mls Z=1536m. [Bag City]	0005	Butterfield	
20:10:02								
Sep 27 04	1536	192	45.9163	-129.9893	Changed video tapes at 2010.		<u> </u>	
20:14:03							1	
Sep 27 04	1536	189	45.9163	-129.9893	The vicinity of the sample wand.			R857-025
20:17:35		l			A nice pastel view of the worms through		1	
Sep 27 04	1536	192	45.9163	-129.9893	the flow.		1	R857-026
20:20:25					Macrofauna near the sampling site at Bag		1	
Sep 27 04	1536	192	45.9163	-129.9893	City.		 	R857-027
20:21:52	1505	100	45.04.53	120 0002			1	D057 020
Sep 27 04	1536	182	45.9163	-129.9893	Los Angeles freeway system map.		1	R857-028
20,22,41					Temperature dropped off to 12 degrees		1	
20:23:41 Sep 27.04	1536	206	45.9163	120 0902	during sampling of filter 12. Stopped the pump and repositioned.		1	
Sep 27 04 20:30:38	1550	200	43.7103	-129.9893	The new spot for sampling (same		+	+
Sep 27 04	1536	187	45.9163	-129.9893	Sterivex filter).		1	R857-029
5cp 21 04	1550	10/	+3.7103	147.7073	SIGITYCA THICE J.	1	1	NO51-029

UTC	Z(m)	Hdg	Lat	Long	R857Comments	Samples	PI	FrGrab
					HFS unfiltered bag #9. Start 2033 Stop	D055		
20.22.45					2036. Tmax=17.1 Tave=16.7 stdev=0.2	R857-		
20:32:45	1526	101	45 0162	120,0902	T2=12 Vol=600mls Z=1536m. [Bag	HFS-9-	Duttoufield	
Sep 27 04	1536	184	45.9163	-129.9893	City] HFS Sterivex filter #3. Start 2038 Stop	0006	Butterfield	+
					2051. Tmax=17.2 Tave=16.5 stdev=1.45	R857-		
20:37:02					T2=12 Vol=1430mls Z=1536m. [Bag	HFS-3-		
Sep 27 04	1536	185	45.9163	-129.9893	City]	0007	Butterfield	
20:49:09								
Sep 27 04	1536	183	45.9163	-129.9893	Palm worms; tubeworms; scale worms.			R857-030
20:52:15					Done with fluid sampling. Stowed the			
Sep 27 04	1536	186	45.9163	-129.9893	intake.			
					Leaving the marker float we saw in the			
20:53:14	1522	100	45.0162	120,0002	background for lack of time to check it			
Sep 27 04 20:57:48	1532	189	45.9163	-129.9893	out. Heading to Vixen.			
Sep 27 04	1501	146	45.9163	-129.9893	Stopped the video at 2057.			
21:13:05	1301	110	13.7103	129.9095	Stopped the video at 2037.			
Sep 27 04	1461	296	45.9169	-129.9919	A jellyfish crosses our path in transit.			R857-031
21:22:00					1			
Sep 27 04	1525	343	45.9172	-129.9928	We're heading to the bottom.			
21:22:25								
Sep 27 04	1531	342	45.9172	-129.9928	We're on the bottom.			
21:24:43								
Sep 27 04	1536	251	45.9169	-129.9928	Rat-tail fish greets us hello at the bottom.	-		R857-032
21:25:02	1526	1.40	45.0160	120,0029	Collapse cave and deep-sea life while on our way to Vixen.			D057 022
Sep 27 04 21:25:06	1536	149	45.9169	-129.9928	our way to vixen.			R857-033
Sep 27 04	1536	137	45.9169	-129.9928	Video on.			
21:25:44	1330	137	43.7107	125.5520	Close up of the deep-sea life while			
Sep 27 04	1536	173	45.9169	-129.9928	looking for Vixen.			R857-034
•					We're at the Coquille area. Seeing some			
21:28:26					evidence of venting. Sparse tubeworms;			
Sep 27 04	1537	338	45.9170	-129.9931	lots of crabs.			
					Lobate lava flows with some vent			
21:30:57	1525	245	45 0170	120,0022	biology. Looks pretty cool here; as in not			
Sep 27 04 21:32:34	1535	345	45.9172	-129.9932	warm.			
Sep 27 04	1535	33	45.9173	-129.9931	Coming up to a chimney it appears to be Vixen.			R857-035
21:32:52	1333	33	43.7173	-127.7731	We're at one of the anhydrites. There's			K637-033
Sep 27 04	1535	25.8	45.9173	-129.9931	Vixen. We see the hobos.			
21:34:02					Coming up close and it is confirmed to be			
Sep 27 04	1536	39.7	45.9174	-129.9931	Vixen.			R857-036
21:34:16								
Sep 27 04	1536	43.4	45.9174	-129.9931	Vixen and the 2003 hobo probes.			R857-037
01.04.00					Vixen is actually smoking this year; more			
21:34:39 San 27.04	1525	92 5	45 0174	120.0021	so than in past years. Gray smoke is			
Sep 27 04	1535	83.5	45.9174	-129.9931	pouring out of the top. It looks hot. Vixen is darker and smoking much more	-		
21:35:52					than in previous years. It also looks			
Sep 27 04	1534	167	45.9174	-129.9931	smaller. ~7 DSCs here.			
21:38:02								
Sep 27 04	1531	121	45.9174	-129.9931	3 more DSCs of Vixen.		<u> </u>	
21:39:16			-					
Sep 27 04	1534	3.6	45.9174	-129.9931	Casper is here just beyond Vixen.			R857-038
21:39:55	1505	1.7	45.015.1	100.0001	2 DSCs of Vixen with Casper in the			
Sep 27 04	1535	1.7	45.9174	-129.9931	background.			
21:39:59 Sep 27 04	1536	15.1	45.9174	-129.9931	Vixen pre-sampling.			R857-039
21:40:03	1330	13.1	73.71/4	-149.9931	vizon pre-sampling.	 		1037-039
Sep 27 04	1536	18.7	45.9174	-129.9931	Vixen before we sample it.			R857-040
21:40:25	1000	10.7	,1/1	127.7751	cerore we sample in			11007 010
Sep 27 04	1537	10	45.9174	-129.9931	The base of Vixen.			R857-041
					It turned black over the year and may be			
21:40:25					building sulfide. The mound looks larger			
Sep 27 04	1537	10	45.9174	-129.9931	too.			

UTC	Z(m)	Hdg	Lat	Long	R857Comments	Samples	PI	FrGrab
21:40:57 Sep 27 04	1538	10.8	45.9174	-129.9931	Vixen before sampling etc.			R857-042
21:42:00	1330	10.0	43.7174	-127.7731	vixen before sampling etc.			1037-042
Sep 27 04	1537	11.6	45.9174	-129.9931	3 more DSCs of Vixen. Preparing to sample. Dave is checking			
					the temperature at the top of the chimney.			
21:44:59	1527	10.1	45 0174	120 0021	The chimney top is falling apart a bit as			
Sep 27 04 21:45:01	1537	18.1	45.9174	-129.9931	we measure the temp here. Checking temperature at Vixen before			
Sep 27 04	1538	13.8	45.9174	-129.9931	fluid sampling.			R857-043
21:45:25					The chimney at Vixen begins to break when the fluid sampler is placed further			
Sep 27 04	1537	13.3	45.9174	-129.9931	into the chimney.			R857-044
21:46:48 Sep 27 04	1537	13.6	45.9174	-129.9931	Vixen continues to break.			R857-045
Sep 27 04	1337	13.0	43.9174	-129.9931	The chimney is obviously quite delicate.			K657-045
21:46:51	1520	10.1	45.015.4	120 0021	It's falling apart as we measure the temp.			
Sep 27 04 21:46:54	1538	18.1	45.9174	-129.9931	More DSCs.			
Sep 27 04	1538	18	45.9174	-129.9931	Vixen breaking.			R857-046
21:47:58 Sep 27 04	1537	13.1	45.9174	-129.9931	Vixen being demolished.			R857-047
21:48:00								
Sep 27 04 21:48:03	1538	16.7	45.9174	-129.9931	Vixen being demolished. There she goes. Vixen toppled. It is really			R857-048
Sep 27 04	1538	18.5	45.9174	-129.9931	jetting out of the orifice.			
21:48:03	1520	10.5	45.0154	120 0021	T all CAY 1			D057 040
Sep 27 04 21:48:31	1538	18.5	45.9174	-129.9931	Last bits of Vixen being removed.			R857-049
Sep 27 04	1538	14.5	45.9174	-129.9931	The Vixen chimney is down.			R857-050
21:50:38 Sep 27 04	1537	14.3	45.9174	-129.9931	Checking temperature at Vixen before fluid sampling.			R857-051
Sep 27 04	1337	14.3	43.7174	127.7731	Looks like some chalcopyrite at the base			1037 031
21:53:35 San 27.04	1537	12.5	45 0174	120.0021	of the mound. Temp got up to 190C. We			
Sep 27 04	1337	12.3	45.9174	-129.9931	may have broke the temp probe. Checking temperature at Vixen. A			
21:53:50	1.500	12.2	45.0450	120 0020	HOBO is visible in front of the fluid			D055 050
Sep 27 04 21:55:21	1538	12.3	45.9173	-129.9930	sampling wand. Temp is going up again but Dave says the			R857-052
Sep 27 04	1538	10.8	45.9174	-129.9931	probe will probably be flaky now.			
21:56:42					T2 (the probe inside the beast) is working; but not so sure about the			
Sep 27 04	1537	17.5	45.9174	-129.9931	reliability of the probe on the wand.			
21:59:02	1520	12.2	45.0174	120 0021	Lastina off the sum			
Sep 27 04 21:59:14	1538	13.3	45.9174	-129.9931	Locking off the arm. T1 is not any good anymore. T2 is hotter			
Sep 27 04	1538	19	45.9174	-129.9931	than T1 which proves that it's broken			
					HFS piston #6. Start 2200. Stop2202. T2=173 Vol=348ml Z=1538m. Dave	R857-		
21:59:42					says this is the hottest he's ever seen T2	HFS-6-		
Sep 27 04 22:01:04	1538	13.3	45.9174	-129.9931	get. Cooling by 40-50C. [Vixen]	0008	Butterfield	
Sep 27 04	1537	13.1	45.9174	-129.9931	Starting to fluid sample at Vixen.			R857-053
22:03:10					GTB-orange (HIL-16) T2=173. T1 is	R857- GTB-16-		
Sep 27 04	1538	19.2	45.9174	-129.9931	probably 50+ degrees higher than T2. Kept it open for 30 sec. [Vixen]	0009	Evans	
•					HFS filtered bag #11. Start 2205 Stop			
22:04:51					2206 . T1=182 (broken so probably 50+ degrees higher than this) T2=170	R857- HFS-11-		
Sep 27 04	1537	18.3	45.9174	-129.9931	Vol=307ml Z=1537m. [Vixen]	0010	Butterfield	
					HFS unfiltered bag #14. Start 2207. Stop 2209. Tmax=186 (broken so probably			
					50+ degrees higher than this) T2=170.	R857-		
22:07:12 Sep 27 04	1537	18.2	45.9174	-129.9930	Vol=300ml. Z=1537. Frame grabs of intake nozzle. [Vixen]	HFS-14- 0011	Butterfield	
22:08:54	1001	10.2	73.71/4	127.7730	In take nozzle in Vixen during fluid	0011	Dutternetu	
Sep 27 04	1538	17.2	45.9174	-129.9931	sampling.			R857-054

UTC	Z(m)	Hdg	Lat	Long	R857Comments	Samples	PI	FrGrab
22:09:57 San 27:04	1538	14.3	45.9174	120 0021	T2 temperature probe			R857-055
Sep 27 04	1538	14.3	45.9174	-129.9931	T2 temperature probe. Finished fluid sampling. We're stowing			R857-055
22:11:45					the HFS wand. Next we'll deploy a			
Sep 27 04	1538	16	45.9174	-129.9931	marker here; then retrieve the hobos.			
22:15:03 Sep 27 04	1537	12.3	45.9175	-129.9933	Deploying Mkr-57 at Vixen Vent.			
22:16:05	1337	12.3	43.7173	-127.7733	Deploying wiki-57 at vixen vent.			
Sep 27 04	1537	20	45.9174	-129.9931	Placing marker 57 at Vixen.			R857-056
22.16.20					D : 1 1 122 FFI : 1	R857-		
22:16:28 Sep 27 04	1537	18.3	45.9174	-129.9931	Recovering hobo-132. There are minerals (chalcopyrite) on the tip. [Vixen]	hobo-132- 0012	Embley	
22:16:42	1337	10.5	43.7174	-127.7731	Retrieving HOBO 132 from Vixen and	0012	Linoicy	
Sep 27 04	1537	20	45.9174	-129.9931	placing into the purse.			R857-057
22:18:23	1527	22	45 0174	120 0021	Lots of venting around the perimeter of			
Sep 27 04 22:19:35	1537	22	45.9174	-129.9931	Vixen blasting out white floc. Have to move the wand out of the way			
Sep 27 04	1537	21.1	45.9174	-129.9930	before putting the hobos in the purse.			
22:23:51					1			
Sep 27 04	1537	20.8	45.9174	-129.9931	First hobo in the purse. Situating it.			
22:27:38 Sep 27 04	1536	257	45.9174	-129.9931	Several DSCs of the Marker.			
22:27:47	1330	231	43.7174	-129.9931	Several DSCs of the Marker.			
Sep 27 04	1536	235	45.9174	-129.9931	Base of marker 57 at Vixen.			R857-058
22:28:48								
Sep 27 04	1537	241	45.9174	-129.9931	Recovering HOBO 130 also at Vixen. Recovering hobo-130. It's covered in			R857-059
					bacterial floc. Chalcopyrite growing on	R857-		
22:29:05					the probe and the tip is blackened.	hobo-130-		
Sep 27 04	1537	246	45.9174	-129.9931	[Vixen]	0013	Embley	
22:29:22 Sep 27 04	1527	246	45.9174	-129.9931	Lots of bacterial mat on HOBO 130.			R857-060
22:33:01	1537	240	43.9174	-129.9931	Chalcopyrite on the end of the probe of			R837-000
Sep 27 04	1537	239	45.9174	-129.9931	HOBO 130.			R857-061
22:35:25								
Sep 27 04 22:37:12	1537	240	45.9174	-129.9930	Re-stowing the HFS wand. Preparing to deploy hobos 153 and 128			
Sep 27 04	1537	239	45.9174	-129.9930	back in the orifice at Vixen.			
22:39:55			1017 211		Deploying hobo-128 in the flow at			
Sep 27 04	1537	243	45.9174	-129.9930	Vixen. Looks good.			
22:42:23 Sep 27 04	1537	242	45.9174	-129.9930	HOBO 128 deployed.			R857-062
22:43:38	1337	242	43.9174	-129.9930	HOBO 128 deployed.			K657-002
Sep 27 04	1537	236	45.9174	-129.9930	HOBO 128 in Vixen vent.			R857-063
22:43:46					Took a couple of DSCs of hobo-128 in			
Sep 27 04 22:45:59	1537	236	45.9174	-129.9930	Vixen. Grabbed hobo-153 for deployment at			
Sep 27 04	1537	235	45.9174	-129.9930	Vixen.			
					Because of the chalcopyrite on the tip			
					Dave thinks it could be around 300			
22:47:16					degrees. Seems Vixen is heating up and the flow is more vigorous. Could it be			
Sep 27 04	1537	236	45.9174	-129.9930	building a sulfide base?			
22:47:47								
Sep 27 04	1537	237	45.9174	-129.9930	Deploying HOBO 153 at Vixen.		ļ	R857-064
22:49:05 Sep 27 04	1537	233	45.9174	-129.9930	Deployed hobo-153 at Vixen. Two hobos in the vent for the year.			
22:49:45	1331	200	73.71/4	127.7730	in the vent for the year.	<u> </u>		
Sep 27 04	1537	232	45.9174	-129.9930	HOBO 153 deployed.			R857-065
22.50.05					We're going to move the marker a little			
22:50:05 Sep 27 04	1537	234	45.9174	-129.9930	farther away from the vent. We took several DSCs of the 2 hobos in place.			
22:51:53	1001	254	TJ.J1/#	127.7730	service Does of the 2 hoods in place.			
Sep 27 04	1537	124	45.9174	-129.9930	Both HOBO 128 and 153 deployed.			R857-066
22:52:08	1505	101	45.015.1	100.0020				
Sep 27 04	1537	121	45.9174	-129.9930	Moving the marker off the mound.			

UTC	Z(m)	Hdg	Lat	Long	R857Comments	Samples	PI	FrGrab
22:54:20					The marker has been moved off the	1		
Sep 27 04	1538	103	45.9174	-129.9930	mound.			
22:57:15 Sep 27 04	1536	306	45.9174	-129.9930	We're going to take a peek at Casper now,			
3ep 27 04	1330	300	43.9174	-129.9930	Casper now. Doesn't appear to have as			
22:57:40					much flow as Vixen - but still pouring			
Sep 27 04	1537	321	45.9174	-129.9930	out.			
22:58:16	1505	250	45.0154	120 0020				D057.067
Sep 27 04 22:58:50	1537	358	45.9174	-129.9930	Casper chimney.			R857-067
Sep 27 04	1536	40.9	45.9174	-129.9930	Casper chimney.			R857-068
22:59:13					Looks like we're finished here. Next stop			
Sep 27 04	1537	55.5	45.9174	-129.9930	ASHES.			
23:00:06 Sep 27 04	1536	58	45.9174	-129.9930	Casper chimney and mound.			R857-069
23:00:37	1330	36	43.9174	-129.9930	Casper chimney and mound.			K637-009
Sep 27 04	1536	62	45.9174	-129.9930	Moving 36 DSCs.			
23:10:44								
Sep 27 04	1455	32.9	45.9171	-129.9930	We're on our way to ASHES.			
23:12:36 Sep 27 04	1420	1.6	45.9171	-129.9930	SpongeBob.			R857-070
00:25:18	1420	1.0	43.7171	127.7730	SpongeBoo.			1037 070
Sep 28 04	1539	16.5	45.9335	-130.0136	The bottom is in site. Video on.			
00:28:09					Just passing sulfide chimneys at ASHES			
Sep 28 04 00:28:42	1542	18.6	45.9335	-130.0136	on our way to Virgin. Cruising around ASHES. There's the			R857-071
Sep 28 04	1543	355	45.9335	-130.0136	RAS.			
Sep 20 0 :	10.0	355	,	150.0150	The chimneys are growing back and the			
00:29:19					temp probe looks like it's right in the			
Sep 28 04	1542	92.1	45.9335	-130.0136	chimneys.			
00:29:20 Sep 28 04	1543	91.5	45.9335	-130.0136	We have found the 2004 RAS at Virgin.			R857-072
00:29:58	1343	71.3	43.7333	-130.0130	A couple of new chimneys are forming			R037-072
Sep 28 04	1545	138	45.9335	-130.0136	under the RAS funnel.			R857-073
00:29:58		120	45.0005	120 0125	HOBO appears to be slightly out of			2055 054
Sep 28 04 00:30:28	1545	138	45.9335	-130.0136	position. Looking at the little chimneys at Virgin.			R857-074
Sep 28 04	1545	128	45.9337	-130.0133	Looking at the fittle chimneys at Virgin. Looks like 4 or 5 of them.			
Sep 20 0 :	10.0	120	,	150.0155	Close up of the new chimneys under the			
					RAS funnel. Trying to show that the fluid			
00.20.46					seems to be going up into the funnel more now. Don't want to over-			
00:30:46 Sep 28 04	1545	128	45.9337	-130.0133	compensate due to tidal fluctuations.			R857-075
Sep 20 0 1	13 13	120	15.7557	130.0133	We're going to re-position the RAS			1037 073
					funnel to make sure the flow is actually			
00.21.22					going up the chimney. Lots of it seems to			
00:31:23 Sep 28 04	1545	125	45.9337	-130.0133	be wafting off to the side (outside the funnel).			
00:32:41	10.10	120	,557	120.0133	It's been going from 15C at high tide to			
Sep 28 04	1545	215	45.9337	-130.0133	2C at low tide.			
00:32:42					Vent fluid coming up outside of the RAS			
Sep 28 04	1545	215	45.9337	-130.0133	funnel. Fluid flow is to the left of the funnel in this image.			R857-076
00:32:50	10.10		,557	120.0133				11007 070
Sep 28 04	1545	213	45.9337	-130.0133	New chimneys.			R857-077
00:33:50	1545	107	45.0007	120.0122	Chimneys are forming outside of the			D057.070
Sep 28 04 00:33:52	1545	127	45.9337	-130.0133	RAS funnel. Also plan to move the hobo more into			R857-078
Sep 28 04	1545	127	45.9337	-130.0133	the flow.			
00:36:09								
Sep 28 04	1545	125	45.9337	-130.0133	ROPOS moved one leg a bit.	<u> </u>		
00:37:20 Sep 28 04	1545	235	45.9337	-130.0133	View of the flow of vent fluid with respect to the RAS funnel.			R857-079
00:39:48	1343	233	TJ./JJ/	-130.0133	Looks like we'll be manipulating this for			1031-019
Sep 28 04	1544	260	45.9337	-130.0133	awhile.			İ

UTC	Z(m)	Hdg	Lat	Long	R857Comments	Samples	PI	FrGrab
					We're picking it up by the funnel now. Let's make a major move here. Looks			
00:46:34					better but the tide is very strong and			
Sep 28 04	1545	226	45.9337	-130.0133	pushing it away from the tunnel.			
00:47:10					After repositioning the RAS funnel more			
Sep 28 04 00:49:35	1545	229	45.9337	-130.0133	vent fluid is going up and into the funnel. Looks like flow is coming out the hole			R857-080
Sep 28 04	1545	230	45.9337	-130.0133	near the top of the tunnel.			
00:50:10	10.0	200	101,5557	150.0155	More of the vent fluid is entering the			
Sep 28 04	1545	231	45.9337	-130.0133	funnel than was before repositioning.			R857-081
00:50:36 Sep 28 04	1545	233	45.9337	-130.0133	More of the vent fluid is entering the funnel than was before repositioning.			R857-082
00:52:16	1343	233	43.9337	-130.0133	We're gong to move around and look at			K637-062
Sep 28 04	1544	125	45.9337	-130.0133	the flow from all sides.			
					Vent fluid can be seen going up towards			
00:54:14	1545	130	45.9337	-130.0133	the funnel. The chimneys are nicely located directly below the funnel as well.			R857-083
Sep 28 04 00:55:12	1343	130	43.9337	-130.0133	Took 5 DSCs of the RAS after we re-			K637-063
Sep 28 04	1545	127	45.9337	-130.0133	positioned the funnel.			
00:56:14								
Sep 28 04 00:58:41	1539	202	45.9337	-130.0133	We're moving to Hell now.			
Sep 28 04	1543	269	45.9337	-130.0133	Approaching Hell.			R857-084
00:58:59								
Sep 28 04	1543	256	45.9337	-130.0133	View of the top of Hell's chimney.			R857-085
00:59:06	15/2	256	45.9333	120.0120	Close up on a small venting chimney on top of Hell.			D057.006
Sep 28 04 00:59:43	1543	230	45.9333	-130.0139	top of Hell.			R857-086
Sep 28 04	1543	241	45.9333	-130.0139	Organisms on the vertical face of Hell.			R857-087
00:59:52								
Sep 28 04	1543	238	45.9333	-130.0139	We're at Hell now.			
01:01:20 Sep 28 04	1543	236	45.9333	-130.0139	Looks like a great little chimney for sampling. Gray smoke is pouring out.			
50p 20 0 .	10.0	200	101,7000	10010109	HFS 3 micron piston #1 Start 0102 Stop			
					0105 Tmax=240C (Dave still doesn't	R857-		
01:02:04 Sep 28 04	1543	238	45.9333	-130.0139	believe T1 is working correctly) T2=120C. Vol=428ml. Z=1543. [Hell]	HFS-1- 0014	Butterfield	
01:02:12	1343	236	43.7333	-130.0137	Preparing to take a gas tight sample from	0014	Butterneta	
Sep 28 04	1543	240	45.9333	-130.0139	Hell.			R857-088
					GTB (blue) (HIL-17) at the spigot. Open	2055		
01:02:38					for 10 sec. T2=115 and fluctuating. Tmax=231 (not sure it's working though).	R857- GTB-17-		
Sep 28 04	1543	240	45.9333	-130.0139	Fired at the peak of the T2. [Hell]	0015	Evans	
01:03:43								
Sep 28 04	1543	243	45.9333	-130.0139	Taking a gas tight sample at Hell.			R857-089
01:05:43					Another view of gas tight sampling at Hell. Took a few DSCs of Hell on our			
Sep 28 04	1543	243	45.9333	-130.0139	way out.			R857-090
					We're on our way to search for the			
					missing rumbleometer. Deployed in early August 1998. It was an Ed Baker trip (the			
01:08:46					2nd trip after the eruption - the first was			
Sep 28 04	1513	312	45.9333	-130.0139	the event response cruise).			
01:11:30	1407	0.2	45.0225	120.0126	The sides is aff			
Sep 28 04	1497	0.3	45.9335	-130.0136	The video is off. THE largest jellyfish ever just went by			
01:33:56					the sit cam. Vinnie wants to call it the			
Sep 28 04	1309	99.4	45.9335	-130.0136	"bus". We didn't get a frame grab of it.			
02:22:16	1400	02	45.0100	120.0051	Walto handing dayun			
Sep 28 04	1409	92	45.9189	-129.9851	We're heading down. We're heading to the bottom. Hoping to	-	1	+
02:26:07					get very; very lucky and spot the very;			
Sep 28 04	1483	24.7	45.9361	-129.9844	very; very missing rumbleometer.			1
02:27:42	1516	21.7	45 0261	120.0944	Walta on the hottom			
Sep 28 04 02:28:27	1516	21.7	45.9361	-129.9844	We're on the bottom. We're right over a swirl. Bill is calling		1	+
Sep 28 04	1516	105	45.9365	-129.9834	them "crop circles".	<u> </u>	<u> </u>	

UTC	Z(m)	Hdg	Lat	Long	R857Comments	Samples	PI	FrGrab
02:28:47 Sep 28 04	1518	113	45.9365	-129.9834	Interesting swirl patterns in the rock.			R857-091
02:30:09	1310	113	43.7303		interesting swift patterns in the rock.			1037 071
Sep 28 04 02:33:24	1517	353	45.9362	-129.9835	We're heading north first. Lava pillars in collapse area whole			
Sep 28 04	1517	358	45.9362	-129.9835	searching for rumbleometer.			R857-092
02:33:34	1516	220	45.02.62	120 0025	Lava pillars and ledges in this jumbled			
Sep 28 04 02:36:34	1516	329	45.9362	-129.9835	collapse area. Turning to the south. The first traverse			
Sep 28 04	1517	161	45.9370	-129.9836	was to the northwest of the target.			
02:38:20 Sep 28 04	1517	171	45.9365	-129.9834	We're back at the starting position.			
02:42:34	1317	1/1		127.7034	were back at the starting position.			
Sep 28 04 02:42:39	1518	43.9	45.9361	-129.9830	Lava caves found during our search.			R857-093
Sep 28 04	1517	43.4	45.9362	-129.9830	Heading northeast off to the eastern edge of the circle.			
02:44:09	1515	760	45.0266		N 1 1 1 1 1 1			
Sep 28 04 02:45:09	1515	76.9	45.9366	-129.9827	Now we're heading due east. Turning west now to head back to the			
Sep 28 04	1514	18.7	45.9366	-129.9824	center of the survey pattern.			
02:47:30 Sep 28 04	1517	83	45.9365	-129.9832	We found it!!!			
02:47:34	1317	63	43.9303	-129.9032	we found it:::			
Sep 28 04	1517	54	45.9365	-129.9832	We found the rumbleometer!!			R857-094
02:47:46 Sep 28 04	1517	11.1	45.9366	-129.9832	Rumbleometer with lava pillars in the background.			R857-095
1					It's sitting very precariously on the top of			
02:47:58					a rubble pile. It was 22 meters NE (bearing of 50 degrees) of the original			
Sep 28 04	1518	10.3	45.9366	-129.9832	drop point.			
02:48:07 Sep 28 04	1519	351	45.9366	-129.9831	Rumbleometer. Close-up of the corroded frame.			R857-096
02:48:47	1319	331		-129.9031	Rumbleometer. Notice the aluminum			K637-090
Sep 28 04	1518	259	45.9366	-129.9831	frame is corroded by biology.			R857-097
02:49:27 Sep 28 04	1518	165	45.9366	-129.9831	Rumbleometer.			R857-098
02:50:06					Rumbleometer. Looking down on the			
Sep 28 04 02:50:32	1519	211	45.9367	-129.9832	pressure cases.			R857-099
Sep 28 04	1518	0.3	45.9366	-129.9831	Rumbleometer.			R857-100
02:50:48 Sep 28 04	1519	19.7	45.9366	-129.9831	Rumbleometer. This is how it's actually sitting. Pretty lop-sided.			R857-101
02:51:17	1317	17.7	43.7300	127.7031	Rumbleometer. Doesn't look as askew in			
Sep 28 04	1518	64.5	45.9366	-129.9832	this image.			R857-102
02:51:36 Sep 28 04	1518	102	45.9366	-129.9832	We're trying to get a good fix here			
02:52:17		4.7	45.0355					D055 105
Sep 28 04 02:52:26	1519	47	45.9366	-129.9832	Rumbleometer. Rumbleometer. Close-up of the shackles			R857-103
Sep 28 04	1519	40.9	45.9366	-129.9832	at the top.			R857-104
					We're zooming in on the lifting gear - to know what we're in for when we recover			
02:52:31					it. Lots of biology corroding the frame.			
Sep 28 04	1519	33.4	45.9366	-129.9832	Looks like it landed on the pillar stump. Close-up of the top of the rumbleometer.			1
					ROPOS guys want this info to plan how			
02:53:08	1510	210	45.0267	120,0922	it will be released. Probably use a			D057 105
Sep 28 04 02:56:17	1519	318	45.9367	-129.9832	mooring with LOTS of flotation.			R857-105
Sep 28 04	1480	234	45.9367	-129.9832	Moved 31 DSC pics.			
					Great location for the missing rumbleometer:			
03:00:16 Sep 28 04	1474	176	45.9367	-129.9832	45 56.1980 N 129 58.9894' W. Z=1518.7m rms=1.4m			
03:02:01	14/4	1/0	+3.7307	-127.7032	We're on our way to the surface. We're			1
Sep 28 04	1471	72.6	45.9367	-129.9832	disabling the transponders on the way up.			

UTC	Z(m)	Hdg	Lat	Long	R857Comments	Samples	PI	FrGrab
03:55:43								
Sep 28 04	1.3	118	45.9367	-129.9832	ROPOS out of the water.			
03:57:13					ROPOS on the deck. End of NeMO 2004			
Sep 28 04	1.8	181	45.9367	-129.9832	dive series.			