

National Oceanography Centre

Cruise Report No. 52

RRS James Cook JC145

28 February 2018 – 4 April 2018 Rapid Cruise Report for Cruise JC145

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> > 2018

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ABSTRACT

The purpose of RRS James Cook cruise JC145 was to refurbish the RAPID 26°N array of moorings that span the Atlantic from the Bahamas to the Canary Islands. Cruise JC145 departed from Santa Cruz de Tenerife on Tuesday 28th February 2017 and ended on Saturday 8th April at Freeport, Bahamas. There was a port call at Nassau, Bahamas on 27th March to exchange personnel and to take on board additional equipment.

The moorings are part of a purposeful Atlantic wide array that monitors the Atlantic Meridional Overturning Circulation and the associated heat transport. The RAPID-MOCHA-WBTS array is a joint UK- US programme.

During JC145 moorings were serviced at sites: EBH4, EBH4L, EBH3, EBH2, EBH1, EBH1L, EBHi, EB1, EB1L, MAR3, MAR3L, MAR2, MAR1, MAR1L, MAR0, WB6, WB4, WB4L, WB12, WB2, WB2L, WB1, WBADCP and WBAL. Sites with suffix 'L' denote landers fitted with bottom pressure recorders.

The ABC Fluxes project extends the measurements on the RAPID 26°N array to include biological and chemical measurements. Cruise JC145 was the first recovery of these instruments and another set were deployed to continue measurement until autumn of 2018.

CTD stations were conducted throughout the cruise for purposes of providing pre- and post- deployment calibrations for mooring instrumentation (including oxygen and carbonate chemistry sampling) and for testing mooring releases prior to deployment.

The RAPID telemetry MkIII system was recovered from site EBHi, and 24 temperature sensors and 2 75kHz ADCPs were recovered from mooring WB1 for the MerMEED project. Shipboard underway measurements were systematically logged, processed and calibrated, including: surface meteorology, 5m depth sea temperatures and salinities, water depth, and navigation. Water velocity profiles from 15 m to approximately 800 m depth were obtained using two vessel mounted Acoustic Doppler Current Profilers (one 75 kHz and one 150 kHz).

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1 Scientific and Ship's Personnel

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Paul Provost Dave Childs Chris Crowe Colin Hutton Ian Murdoch Tom Roberts Juan Ward	Correspondent Senior Technical Officer Technician (Moorings) Technician (Moorings) Technician (Moorings) Technician (Moorings) Technician (Moorings)	NOCS/NMFSS NOCS/NMFSS NOCS/NMFSS NOCS/NMFSS NOCS/NMFSS NOCS/NMFSS

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Table 1.1 Cruise personnel.

2 Itinerary

Cruise JC145 aboard the RRS *James Cook* sailed from Santa Cruz de Tenerife on Tuesday 28th February 2017 and ended on Saturday 8th April at Freeport, Bahamas. There was a port call at Nassau, Bahamas on 27th March to exchange personnel and to take on board additional equipment. Prior to the cruise during the passage form Southampton a test CTD was conducted on 20th February.

Work on the eastern boundary array started on 28th February with calibration CTDs followed by servicing of mooring EBH4 the following day and was completed on 10th March with the deployment of EB1. The MYRTLE-X telemetry lander was successfully recovered from site EBHi on 5th March. On 6th March the CTD wire severed during a calibration CTD. Thanks to the excellent work of the crew and technicians the CTD rosette and all instruments were recovered two days later. This did though result in a significant delay.

Work on the mid-Atlantic array, including the NOG sediment trap mooring was completed between 14th and 20th March. During the following transit to the western boundary array a number of deep Argo floats were deployed for the Scripps Institute of Oceanography, and calibration CTDs were completed prior to each float deployment. Due to bad weather it was decided to postpone the servicing of mooring WB6 at 70°W. Instead the ship proceeded directly to the port call at Nassau, which was completed on 27th March. Work on the western boundary array started with servicing of WB1 on 28th March and was completed with the deployment of WB6 on 6th April. The ship then sailed for Freeport, and docked on 8th April.

A full itinerary is given in Table 2.1 below.

Date	Operation	Start time	End time	Dur. (hrs)	Latitude (°N)	Long. (°W)	Notes
Mon 20 Feb	Test CTD						Completed during passage
Tues 28 Feb	Depart Santa Cruz	08:30					3.5 hours steam to CTD1
	CTD1	13:00	16:39	03:40	28°43.91	15°47.80	16 microcts and 6 releases
	CTD2	17:36	21:14	03:40	28°43.91	15°47.80	16 microcts and 6 releases
	Tranist to EBH4						137 Nm @ 11.4 kts
Wed 1 Mar	Recover EBH4	09:49	11:27	01:38			
	Recover EBH4L5	11:53	12:47	00:54			
	Deploly EBH4L7	13:26	13:32	00:05	27°52.15	13°30.65	
	Deploy EBH4	14;37	15:49	01:22	27°51.01	13°32.40	
	Trilaterate EBH4 / EBH4L7	16:00	17:50	01:50			
Thu 2 Mar	Recover EBH3	07:50	09:40	01:50			
	Deploy EBH3	11:02	12:40	01:38	27°48.53	13°44.78	
	Trilaterate EBH3	12:57	13:37	00:40			
	Transit to EBH2						26 Nm @ 10.5 kts
	Recover EBH2	16:00	17:05	01:05			
	Deploy EBH2	18:33	18:51	00:18	27°36.89	14°12.64	
	CTD3 to 1000m	20:53	23:55	03:02	27°37.79	14°13.19	To calibrate Ph sensors
Fri 3 Mar	Transit to EBH1						68 Nm @11.1 kts
	Recover EBH1L10	07:58	08:59	01:00			
	Recover EBH1	09:08	10:58	01:50			
	Deploy EBH1L12	11:35	11:45	00:10	27°12.25	15°25.00	
	Deploy EBH1	13:32	13:55	00:23	27°13.33	15°25.35	
	Transit to EBHi						346 Nm @ 11.6 kts Clock change to UTC -1
Sat 4 Mar	CTD 4	20:46	04:00	07:14	24°54.96	21°16.09	24 microcats

Sun 5 Mar	Recover EBHi	08:50	10:52	02:02			
	Release MYRTLE-X	11:38					Rose slowly @ 22 m/min
	Deploy EBHi	13:43	14:33	00:50	24°56.21	21°15.88	Displaced to avoid MYRTLE that was still rising
	Recover MYRTLE-X	15:56	16:20	00:24			
	Transit to EB1						171 Nm @11.2 kts
	Deploy Argo 6985	19:59			24° 42.43	21° 49.71	
Mon 6 Mar	Recover EB1L10	08:19	09:57	01:28			
	CTD 5 - 1000m	11:18	14:12	0.121	23°47.67	24°06.76	SeapHOx calibration
	CTD 6	15:04	16:07	0.044	23°47.74	24°06.77	24 microcats & 8 releases. CTD Cable severed at c. 3500m
	Start setup new CTD wire and instrumentation	18:00					
Tue 7 Mar	Recover EB1	08:57	13:00	04:03			
	Load test CTD	12:00					Termination failed on new CTD
	Start drag for lost CTD	19:40	-				
Wed 8 Mar	Wind in trawl wire	00:30	-				Slow recovery due to weight on wire
	Complete CTD recovery	-	21:15	24:35'			
Thu 9 Mar	Load test CTD	10:40					Termination failed
	Load test CTD	15:30					
	Deploy EB1L12	16:38	17:01	00:25	23°47.94	24° 8.62	New deployment site to avoid lost cable
	Stream new CTD wire	17:20	20:50	03:30			
	CTD 7	21:35	02:17	04:42	23° 46.97	26° 08.46	24 microcats

Fri 10 Mar	Deploy EB1	13:05	17:51	04:46	23°45.41	24° 9.56	
	Trilaterate EB1 + EB1L12	20:13	21:30	01:17			
	CTD 8 -200m	18:58	19:52	00:54	23° 45.70	24° 09.43	Timed to coincide with RAS sample
	Transit to NOG						931 Nm @ 11.1 kts
Tue 14 Mar	Recover NOG	09:51	12:51	03:00			
	Deploy NOG	14:08	15:36	01:28	23° 45.32	41° 05.76	
	Recover MAR3L9	16:30	18:28	01:58			
	CTD 9	19:27	00:11	04:38	23° 50.65	41° 03.68	24 microcats
Wed 15 Mar	Recover MAR3	09:57	14:18	04:21			
	Deploy MAR3L11	15:56	16:01	00:05	23° 51.74	41°05.88	
	Deploy MAR3	17:34	21:59	04:25	23° 52.28	41° 05.37	Deployed in slighty deeper water 5067m
	Trilaterate MAR3 + MAR3L10	22:32	23:55	01:23			
Thu 16 Mar	Transit to MAR1						
	Deploy Argo 6604	16:08			23° 56.32	44° 29.04	
Fri 17 Mar	Deploy Argo 6989				24° 03.10	46° 29.72	
	Recover MAR1L9	17:24	18:51	01:27			
	CTD 10	20:11	23:04	02:53	24° 11.84	49° 43.92	SeapHOx calibration
Sat 18 Mar	Recover MAR1	09:59	15:52	05:53			Top of mooring lost to long line damage. Slow to rise.
	Deploy MAR1L11	17:09	17:14	00:05			
	CTD 11	18:33	23:13	04:40	24° 10.05	49° 44.88	24 microcats
Sun 19 Mar	Deploy MAR1	12:34	17:30	04:56			
	CTD 12	17:41	18:16	00:35	24° 10.00	49° 44.46	For insitu oxygen
	Trilaterate MAR1 + MAR1L						
Mon 20 Mar	Recover MAR0	10:07	12:51	02:44			
	Deploy MAR0	14:27	14:52	00:25			

Tue 21 Mar	CTD 13	08:57	17:01	08:04	25° 00.00	55° 00.00	Calibration of ODOs requires extra time
	Deploy Deep Argo 6021	17:09			25° 00.00	55° 00.00	
Wed 22 Mar	Deploy Argo 6984	01:57			24° 55.24	56° 33.80	
	CTD 14	08:58	14:07	05:09	24° 50.99	58° 00.14	24 microcats
	Deploy deep Argo 6025	14:15			24° 51.07	58° 00.01	
Thu 23 Mar	CTD 15	06:58	12:02	05:04	24° 44.96	60° 59.94	14 microcats
	Deploy Deep Argo 6026	12:07			24° 44.84	60° 59.71	
Fri 24 Mar	CTD 16	03:27	07:39	04:15	24° 36.37	64° 00.00	For Dep Argo only
	Deploy Deep Argo 6027	04:49			24° 36.40	63° 59.99	
Sat 25 Mar	Deploy Deep Argo 6028	13:11			24° 23.20	67° 01.27	CTD cancelled due to strong winds and swell.
Sun 26 Mar	Deploy Deep Argo 6029	05:07			24° 48.54	70° 00.35	CTD cancelled due to strong winds and swell.
	Transit to Nassau						Due to forecast of bad weather at WB6 decided to postpone servicing of this mooring
Mon 27 Mar	Port call Nassau	16:00					Transfer personnel. Pickup lander and parts for RAS

Tue 28 Mar	CTD 17	09:57	13:25	03:28	26° 30.70	76° 47.56	For in-situ oxygen
	Recover WB1	13:18	16:01	02:43			
	Recover WBADCP	16:41	17:18	00:37			
	Deploy WBADCP	17:42	17:48	00:06	26°31.82	76°52.00	
	Attempt recover WBAL5						Mooring release acknowledged but did not surface.
	Locate WBAL6						Determined that was still in location deployed. (Had previously lost buoyancy).
	Deploy WBAL7	21:32	21:37	00:06	26°32.25	76°51.91	
	Attempt download data from WBAP1						Download unsuccessful. Left for recovery in 2018
	CTD 18	22:27	23:51	01:24	26° 30.69	76° 47.53	For in-situ oxygen
Wed 29 Mar	Recover WB2	12:02	15:13	03:02			
	Recover WB2L10	15:52	17:37	01:45			
	Deploy WB2L12	18:22	18:27	00:05	26°28.79	75°42.08	
	CTD 19	20:05	00:09	04:04	26° 30.52	76° 38.13	
Thu 30 Mar	Deploy WB2	13:37	17:00	03:23	26°30.80	76°44.31	
	Deploy WB1	18:48	21:06	02:18	26°29.87	76°48.93	
	CTD 20	22:26	23:37	01:11	26° 28.87	76° 48.93	900m for Contros sensor
	Triangulation						
Fri 31 Mar	Recover WBH2	12:03	15:39	03:36			
	CTD 21	19:05	23:05	04:00	26° 28.98	76° 37.58	5 micorcats
Sat 1 Apr	Deploy WBH2	13:30	16:14	02:44	26°28.94	76°37.48	
	Triangulation of WBH2						
	CTD 22	17:59	21:37	03:38	26° 30.30	76° 36.59	For in-situ oxygen
	Transit to WB4						
	CTD 23	02:27	06:35	04:08	26° 28.59	75° 45.18	For in-situ oxygen

Sun 2 Apr	Recover WB4	11:09	15:55	04:46			
	Recover WB4L10	16:17	18:10	01:53			
	Test new lander						
	buoyancy						
	Deploy WB4L12	19:07	19:12	00:05	26° 28.78	75° 42.10	
	Triangulate WB4L12	21:06	22:02	00:56			
Mon 3 Apr	Deploy WB4	13:30	17:43	04:13	26° 27.06	75° 43.45	
	Triangulate WB4	18:12	19:08	00:54			
	CTD 24	19:21	02:32	07:11	26° 28.31	75° 44.29	Caldip with ODOs
Tue 4 Apr	Passage to WB6						
Wed 5 Apr	Start recovery of WB6	11:17	-				Rose very slowly due to imploded syntactic buoyancy
	CTD 25	23:41	03:57	04:37	26° 30.57	70° 29.81	Final caldips
Thu 6 April	Complete recovery WB6	-	12:22	25:05			
	Deploy WB6	15:13	15:44	00:31			There was no time left to do a caldip CTD for the recovered sensors
	Passage to Freeport						
Fri 7 April	Continue Passage						
Sat 8 April	Pilot on board 07:00	07:00					

Table 2.1 Cruise itinerary.

3 Introduction

This cruise report is for cruise JC145 conducted aboard RRS *James Cook* in Autumn 2015. The primary purpose of the cruise was to service the UK contribution to the RAPID-MOC/MOCHA mooring array.

The RAPID-MOC/MOCHA array was first deployed in 2004 to measure the Atlantic Meridional Overturning Circulation (AMOC) at 26°N and has been maintained by regular service cruises since then. The array and associated observations are funded by NERC, NSF and NOAA. The NERC contribution to the first four years of measurements was funded under the directed programme "RAPID Climate Change". Following an international review NERC continued funding to 2014 under the programme "RAPID-WATCH". The servicing and redeployment of the UK moorings on this cruise are conducted under the "RAPID-AMOC" programme, which is funded until 2020. NSF and NOAA have also continued funding and commitments so that the system can continue operating at the same level of activity.

RAPID-AMOC continues the measurements at 26°N and extends these to include biological and chemical measurements in order to determine the variability of the AMOC and its links to climate and the ocean carbon sink on interannual-to-decadal time scales. The ABC Fluxes project is also funded under RAPID-AMOC and is adding biogeochemical samplers and sensors to the array, with these new instruments being deployed on the array for the first time on this cruise.

The RAPID telemetry MkIII system based on the MYRTLE-X lander was deployed for the first time on the previous cruise DY039, alongside mooring EBHi, and was recovered during this cruise

Further information on the RAPID-MOC/MOCHA array please see previous cruise reports (detailed in Table 3.1)

As with previous RAPID cruises we also serviced the Northern Oligiotrophic Gyre (NOG) mooring, which is part of the FixO³ network (more information at: <u>http://noc.ac.uk/observatories/nog</u>). Additional work was also conducted for the MeRMEED project:

(<u>http://gtr.rcuk.ac.uk/projects?ref=NE/N001745/1</u>) which added 24 additional temperature sensors and two 75kHz ADCPs on the WB1 mooring.

As on previous cruises we deployed a number of Argo floats supplied by the UK Met Office. In addition 6 Deep Argo floats were deployed for Scripps Institute of Oceanography. All Argo data is freely available online see <u>http://www.argo.net/</u> for further details.

3.1 Results and Data Policy

All data and data products from RAPID 26°N project are freely available. The NERC data policy may be found at

http://www.bodc.ac.uk/projects/uk/rapid/data policy/. Access to data and data products can be obtained via http://www.noc.soton.ac.uk/rapidmoc/ and http://www.rsmas.miami.edu/users/mocha/index.htm). Data may also be

obtained directly from http://www.bodc.ac.uk/.

A full list of published papers is available on the programme website at <u>http://www.rapid.ac.uk/publications.php</u>.

3.2 Previous RAPID-MOC Cruises

Table 3.1 details the previous cruises completed as part of the RAPID-MOC project with information on the relevant cruise reports for reference, note this does not include all NOAA WBTS hydrography cruises.

Cruise	Vessel	Date	Objectives	Cruise Report	
D277	RRS Discovery	Feb - Mar 2004	Initial Deployment of Eastern Boundary and Mid-Atlantic Ridge moorings	Southampton Oceanography Centre Cruise Report, No 53, 2005	
D278	RRS Discovery	Mar 2004	Initial Deployment of UK and US Western Boundary Moorings	Southampton Oceanography Centre Cruise Report, No 53, 2005	
D279	RRS Discovery	4 Apr – 10 May	Transatlantic hydrography (125 CTD stations)	Southampton Oceanography Centre, Cruise Report, No 54, 2005	
P319	RV Poseidon	9 th – 17 th Dec 2004	Emergency deployment of replacement EB2 following loss	Appendix in National Oceanography Centre Southampton Cruise Report, No. 2, 2006	
CD170	RRS Charles Darwin	Apr 2005	Service and redeployment of Eastern Boundary and Mid-Atlantic Ridge moorings	National Oceanography Centre Southampton Cruise Report, No. 2, 2006	
KN182-2	RV Knorr	May 2005	Service and redeployment of UK and US Western Boundary Moorings and Western Boundary Time Series (WBTS) hydrography section	National Oceanography Centre Southampton Cruise Report, No. 2, 2006	
CD177	RRS Charles Darwin	Nov 2005	Service and redeployment of key Eastern Boundary moorings	National Oceanography Centre Southampton Cruise Report, No. 5, 2006	
WS05018	RV F.G. Walton Smith	Nov 2005	Emergency recovery of drifting WB1 mooring	No report published	
RB0602	RV Ronald H. Brown	Mar 2006	Service and redeployment of UK Western Boundary moorings and WBTS hydrography section	National Oceanography Centre Southampton Cruise Report, No. 16, 2007	
D304	RRS Discovery	May - Jun 2006	Service and redeployment of Eastern Boundary and Mid-Atlantic Ridge moorings	National Oceanography Centre Southampton Cruise Report, No. 16, 2007	
P343	RV Poseidon	4 th - 17 th Oct 2006	Service and redeployment of key Eastern Boundary moorings	National Oceanography Centre Southampton Cruise Report No. 28, 2008.	
P345	RV Poseidon	28 th Nov – 7 th Dec 2006	Emergency redeployment of EB1 and EB2 following problems on P343	National Oceanography Centre Southampton Cruise Report No. 28, 2008.	
SJ-14-06	RV Seward Johnson	Sep – Oct 2006	Recovery and redeployment of WB2 and US Western Boundary moorings, and WBTS hydrography section	Appendix G in National Oceanography Centre, Southampton Cruise Report, No 29	
RB0701	RV Ronald H. Brown	Mar - Apr 2007	Service and redeployment of UK Western Boundary moorings and WBTS hydrography section	National Oceanography Centre, Southampton Cruise Report, No 29	
D324	RRS Discovery	Oct – Nov 2007	Service and redeployment of Eastern Boundary and Mid-Atlantic Ridge moorings	National Oceanography Centre, Southampton Cruise Report, No 34	
SJ0803	RV Seward Johnson	April 2008	Service and redeployment of the Western Boundary moorings	National Oceanography Centre,	

	I			Southampton Cruise Report, No 37
D334	RRS Discovery	Oct-Nov 2008	Service and redeployment of the Eastern Boundary and Mid-Atlantic Ridge moorings	National Oceanography Centre, Southampton, Cruise Report No. 38, 2009
RB0901	RV Ronald H. Brown	April – May 2009	Service and redeployment of the UK and US Western Boundary moorings and the WBTS hydrography section	National Oceanography Centre, Southampton Cruise Report, No 39, 2009
D344	RRS Discovery	Oct – Nov 2009	Service and redeployment of the Eastern Boundary and Mid-Atlantic Ridge moorings	National Oceanography Centre, Southampton, Cruise Report No. 51, 2010
D345	RRS Discovery	21 Nov – 6 Dec 2009	Recovery and redeployment of US Western Boundary moorings, and WBTS hydrography section	RAPID/MOCHA Program Report (W. Johns, RSMAS).
D346	RRS Discovery	5 Jan – 19 Feb 2010	Transatlantic hydrography (135 CTD stations)	National Oceanography Centre Cruise Report, No 16, 2012
0C459	RV Oceanus	Mar – Apr 2010	Service and redeployment of the Western Boundary moorings	National Oceanography Centre Cruise Report, No 01, 2010
RB1009	RV Ronald H. Brown	28 Nov – 1 Dec 2010	Recovery of WB4 and WB3L3. Redeployment of WB4.	Appendix in: National Oceanography Centre Cruise Report, No -01, 2010
D359	RRS Discovery	17 Dec 2010– 15 Jan 2011	Service and redeployment of the Eastern Boundary and Mid-Atlantic Ridge moorings	National Oceanography Centre Cruise Report, No. 09, 2011
KN200-4	RV Knorr	13 Apr – 4 May 2011	Service and redeployment of Western Boundary Moorings and WBTS hydrography section	National Oceanography Centre Cruise Report, No 07, 2011
JC064	RRS James Cook	10 Sep – 9 Oct 2011	Service and redeployment of the Eastern Boundary and Mid-Atlantic Ridge moorings	National Oceanography Cruise Report, No. 14, 2012
RB1201	RV Ronald H. Brown	15 Feb – 5 Mar 2012	Service and redeployment of Western Boundary Moorings and WBTS hydrography section	National Oceanography Centre, Cruise Report No. 19, 2012
EN517	RV Endeavor	24 Sep – 10 Oct 2012	Service of US moorings in Western Boundary	RV Endeavor Cruise EN-517 Cruise Report
D382	RRS Discovery	8 Oct – 24 Nov 2012	Service and redeployment of full UK RAPID array	National Oceanography Centre Cruise Report No. 21, 2012
AE1404	RV Atlantic Explorer	15 Mar – 31 Mar 2014	Service of US moorings in Western Boundary	RV Atlantic Explorer Cruise AE-1404 Cruise Report
JC103	RRS James Cook	23 Apr – 3 Jun 2014	Service and redeployment of full UK RAPID array	National Oceanography Centre Cruise Report No. 30, 2015
EN570	RV Endeavor	3 Oct – 19 Oct 2015	Service of US moorings in Western Boundary	RV Endeavor Cruise EN-570 Cruise Report
DY039	RRS Discovery	17 Oct – 1 Dec 2015	Service and redeployment of full UK RAPID array	National Oceanography Centre Cruise Report, 37
DY040	RRS Discovery	9 Dec - 2015 – 22 Jan 2016	Transatlantic hydrography	National Oceanography Centre Cruise Report, XX
EN598	RV Endeavor RRS James	8-25 May, 2017 28 Feb – 8	Service of US moorings in Western Boundary	
JC145	Cook	Apr 2017	Service and redeployment of full UK RAPID array	This report

Table 3.1 Cruises conducted as part of the RAPID 26°N project

4 NMFSS Ship Systems Computing and Underway Instruments

Juan Ward

4.1 Ship scientific computing systems

Network drives were setup on the on-board file server; firstly a read-only drive of the ships instruments data and a second scratch drive for the scientific party. Both were combined at the end of the cruise and copied to disks for the PSO and BODC.

Data was logged by the Techsas data acquisition system into NetCDF files. The instruments logged are listed in Table 4.1

Data was additionally logged into the RVS Level-C format, which is described in the same documentation. There are also ASCII dumps of all the Level-C streams included on the data disk in the directory: *Ship_Systems\Level-C\prodata\ascii*

The Techsas system crashed on 05/03/2017 05:53 and was restarted later that morning at 08:50, resulting in the loss of all data during that time.

The MOXA converting serial data to UDP, which feeds the Techsas system crashed at the following times resulting in the loss of all (except the Seapath) data for these times:

- 30/03/2017 19:15 and was restarted by 19:48
- 01/04/2017 19:47 and was restarted by 20:17
- 03/04/2017 05:30 and was restarted by 11:00

This MOXA was replaced, resulting in loss of data during the changeover at the following time:

Manufacturer	Model	Function/data types	Logged?	Comments
			(Y/N)	
Steatite	MM3S	GPS network time server (NTP)	N	Not logged but feeds times to other systems
Applanix	POS MV	DGPS and attitude	Y	Primary GPS
Ashtech	ADU-5	DGPS and attitude	N	
C-Nav	3050	DGPS and DGNSS	Y	
Kongsberg Seatex	DPS116	Ship's DGPS	Y	Bridge GPS
Kongsberg Seatex	Seapath 200	DGPS and attitude	Y	Secondary GPS
Sonardyne	Fusion USBL	USBL	Y	
Sperry Marine		Ship gyrocompasses x 2	Y	
Chernikeeff Instruments	Aquaprobe Mk5	Electromagnetic speed log	Y	

• 03/04/2017 20:30 and was resumed at 20:40

Kongsberg Maritime	Simrad EA600	Single beam echo sounder (hull)	Y	
Kongsberg Maritime	Simrad EA500	Single beam echo sounder (hull)	N	
Kongsberg Maritime	Simrad EM120	Multibeam echo sounder (deep)	Y	
Kongsberg Maritime	Simrad EM710	Multibeam echo sounder (shallow)	N	
Kongsberg Maritime	Simrad SBP120	Sub bottom profiler	Y	
Kongsberg Maritime	Simrad EK60	Scientific echo sounder (fisheries)	N	
NMFSS	CLAM	CLAM system winch log	Y	
NMFSS	Surfmet	Meteorology suite	Y	
NMFSS	Surfmet	Surface hydrography suite	Y	
		Skipper log (ship's velocity)	Y	
OceanWaveS GmbH	WaMoS II	Wave Radar	Y	For display only Summaries included
Teledyne RD Instruments	Ocean Observer 75 kHz	VM-ADCP	Y	
Teledyne RD Instruments	Ocean Observer 150 kHz	VM-ADCP	Y	
Microg Lacoste	Air-Sea System II	Gravity	Y	For next cruise

Table 4.1 Ship fitted instruments.

4.2 Position and attitude

All GPS and attitude measurement systems were run throughout the cruise.

The Applanix POSMV system is the vessel's primary GPS system, outputting the position of the ship's common reference point in the gravity meter room. The POSMV is the GPS sent to all systems and is repeated around the vessel.

The POSMV Gyro acquisition timed out and failed several times during the cruise, but each time was resumed within minutes.

The Seapath 300 system is the vessel's secondary GPS system, this was the position and attitude source that was sent to the EM120 due to its superior real-time heave data.

The CNav 3050 GPS system is the vessel's differential correction service, which is fed to the POSMV and Seapath systems to enable <10cm position accuracy.

4.3 EM speed logs

The single axis bridge Skipper Log and the dual axis Chernikeef science log were logged throughout the cruise. The Chernikeef log was calibrated in September 2016, in the English Channel.

It was observed by the scientists who were processing the EM log data in realtime that the Chernikeef reading drifted considerably while alongside at Tenerife, undermining confidence in the subsequent data. This is probably due both to a build-up of marine fouling on the sensor and the change of temperature and salinity of the water away from the conditions in which the sensor was calibrated.

4.4 Meteorology and sea surface monitoring package.

The Surfmet system was run throughout the cruise, excepting times entering and leaving port and whilst alongside. Please see the separate information sheet:

JC145_Surfmet_sensor_information_sheet.docx

This contains the details of the sensors used and the calibrations that need to be applied. The calibration sheets are included in the directory *Ship_Systems\Met\SURFMET\calibrations*.

The fluorimeter, transmissometer and TSG were cleaned just before the start of the cruise; and the fluorimeter and transmissometer were cleaned again whilst alongside at Nassau.

The data from the fluorimeter may be unreliable, as it was observed towards the end of the cruise that the signal was barely more than noise, and cleaning it indicated that the fluorescence had merely linearly incremented since the last cleaning due to organic build up in the sensor.

4.5 ADCPs

The ADCPs were run from Southampton, from 15/02/2017 and subsequently for the duration of the cruise. The scientific watchkeepers restarted the ADCP acquisition each morning to keep the file names and sizes manageable. The ADCP 75 machine was restarted several times owing to Windows preventing any more access to shared folders.

4.6 Kongsberg EA600 12 kHz Single-beam and EM120 multi-beam echosounders

The EA600 single-beam echo-sounder was run throughout the cruise on alternate trigger pulses to the EM120 multi-beam echo-sounder, with the exception of times during which both were disabled whilst communication was undertaken with moorings transducers.

It was used with a constant sound velocity of 1500 ms⁻¹ throughout the water column to allow it to be corrected for sound velocity in post processing. Depths were logged to Techsas and Level-C.

The power settings and depth settings were varied to adapt to depth or inclement weather. During periods of moderate seas, the echosounders had difficulty registering the bottom.

The following figures show the system installation configuration. The values ordinate from the ships BLOM survey report, which is included on the data disk. The attitude angular corrections for use with the Seapath 300 system were derived from a post refit trial calibration on JC108 Sept 2014. The attitude angular corrections for use with the Applanix Posmv system are from calibration during JC103 May 2014.

Locations Angular Offsets				
	Location offset (m)			
		Forward (X)	Starboard (Y)	Downward (Z)
	Pos, COM1:	0.00	0.00	0.00
	Pos, COM3:	0.00	0.00	0.00
	Pos, COM4/UDP2:	0.00	0.00	0.00
	TX Transducer:	19.199	1.832	6.944
	RX Transducer:	14.092	0.954	6.926
	Attitude1, COM2/UDP5:	0.00	0.00	0.00
	Attitude 2, COM3/UDP6:	-0.350	0.056	-0.373
	Waterline:			1.332

Figure 4.1 EM120 transducer locations.

ngular Offsets				
	r Offset angles (deg.) ——			
		Roll	Pitch	Heading
	TX Transducer:	-0.083	-0.235	0.182
	RX Transducer:	-0.063	0.034	0.133
	Attitude 1, COM2/UDP	5: 0.15	0.12	-0.2
	Attitude 2, COM3/UDP	6: 0.06	-0.04	0.03
	Stand-alone Heading:			0.00

Figure 4.2 EM120 transducer offsets.

4.7 Sound Velocity Profiles.

All SVPs used this cruise were derived from CTD data and applied to the Kongsberg SIS system shortly after they were calculated. SVPs were produced on the following dates:

Date UTC	Latitude	Longitude
28/02/2017 17:31:20	28 43.91 N	015 47.81 W
04/03/2017 20:40:42	24 54.94 N	021 16.07 W

06/03/2017 15:00:20	23 47.74 N	024 06.76 W
22/03/2017 08:52:34	24 50.97 N	058 00.05 W

Table 4.2 Times and locations of sound velocity profiles

5 UNDERWAY DATA AND PROCESSING

Ros Haskins, Delphine Lobelle, Yvonne Firing

5.1 Scientific party computing

The IBM workstation "Banba" (40GB of RAM, 8x2.4 GHz Intel processors) was used on JC145 as the main location for scientific data processing. Ship data systems directly mounted included the Techsas file server, CTD data and CookFS file server. Most processing was done with Matlab v2011a using the mstar suite of programs.

The workstation was set up via a UPS. Backups were made daily to two external hard disks mounted on Banba.

5.2 Navigation, surfmet, and bathymetry data processing

The techsas files were sorted using techsas_linkscript. All available underway streams, as listed in mtnames, were processed using m_daily_proc. This script also appended the daily data onto the cruise files and cleaned some of the data streams. The daily data was then plotted to make sure that it was reasonable and to highlight any potential issues. For this, mday_plots_all creates 7 figures showing the days underway data. These include:

(1) The ships path was taken from POSMVPOS, as this gave the most reliable navigation data. SEAPOS was in good agreement however there were some errors in the data, where either/both latitude or/and longitude were recorded as 0. The cnav data was more approximate, being up to \sim 0.5 degrees out from the other instruments position.

(2) The head gyro was plotted using GYRO_S, which was in close agreement with GYROPMV except for a few anomalies in GYRO_S, notably at day 61.8, 62.2 and 70.

(3) The forward/aft ships speed was plotted from the Chernikeef Log (CHF) dataset. The Skipper Log (SKIP) and CHF datasets were compared to the ADCP output to establish whether they could be used for instantaneous data for water speed and direction. SKIP was found to be in good agreement with the ADCP for speed, but lacked the variables required for water direction. The CHF was split into forward/aft and port/starboard. The forward/aft appears to have become uncalibrated during the pause at Tenerife. The port/starboard has significant issues from the beginning of the data, with a strong negative trend.

(4) The surfmet data was used to plot air temperature, humidity and the wind speed and direction, as well as (5) true wind speed and direction. On days 80, 84 and 85 there were some issues with wind speed, with values alternating between

maximum and minimum values. The erroneous data has been manually removed. The true wind showed reduced impacts from changes in ships motion, but they were still sometimes apparent.

(6) Atmospheric pressure, photosynthetically active radiation (par) and total irradiance (tir) for port and starboard were taken from met_light. Towards the end of the cruise the stir data distribution became broader with flattened midday readings.

(7) The MET_TSG data gave the conductivity, salinity, transmission, fluorescence, housing temperature (temp_h) and remote temperature (temp_m), the latter being the initial intake reading. See further details below

Bathymetry data were collected throughout the duration of the cruise using a Simrad EA600 hydrographic echo sounder and an EM120 swath system. The quality of data from both systems was reduced during times of significant swell. Both systems were turned off at times when other acoustic systems were in use, such as when triggering acoustic releases on moorings. By comparing the two data sets against each other, and the expected bathymetry, they were manually cleaned and despiked using msim_plot and mem120_plot, respectively. The EM120 was generally found to be more reliable than the EA600.

5.3 TSG data and salinity calibration

On day 81 the salinity values are reduced through the evening. The fluorescence had a strong positive trend from approximately 0.1 to 1.3 Volts from Tenerife to Nassau. The instrument was cleaned while alongside, and afterwards returned to values of \sim 0.1 Volts.

Water samples were taken up to 4 times per day, under the condition that the vessel was traveling at more than 3 knots. This resulted in a total of 80 samples. The salinity was measured using the same Autosal as the CTD samples and the results were complied in sal_jc145_01.csv. Times and dates were edited into this before loading the data using mtsg_01. Comparison, using mtsg_bottle_compare, between sample results and TSG output allowed for the mean difference, sdiffsm, to be calculated. The sample salinity minus TSG salinity had a mean value of - 0.0152 psu, with a weak linear trend. The final calibration term used for the TSG record was (-0.0001/86400)*time-0.00763, which was edited into opt_jc145 as the tsgsal_apply_cal value. To confirm that the calibration had been successful, mtsg_bottle_compare was rerun set to 'cal'.

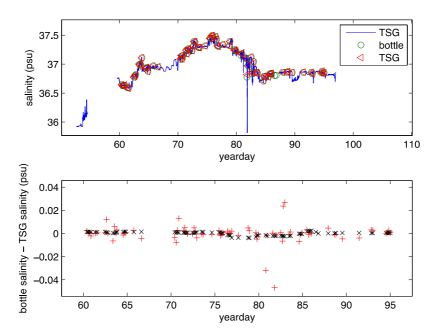


Figure 5.1 TSG salinity calibration

5.4 Vessel Mounted Acoustic Doppler Current Profiler (VMADCP)

The James Cook has two RD Instruments Vessel Mounted Acoustic Doppler Current Profilers (VMADCP). The 150-kHz was operated in broadband mode with a 4-m bin and pulse, 4-m blank before transmit, 96 bins, 6-m transducer depth, 30° beam angle, 0° nominal instrument alignment. The 75-kHz was operated in narrowband mode with a 16-m bin and pulse, 8-m blank before transmit, 48 bins, 6-mtransducer depth, 30° beam angle, 10° nominal instrument alignment. Both instruments were programmed to ping every 3 s, and were operated independently of each other and the other acoustics. Data were acquired and initial transformation into earth coordinates based on ship navigation and nominal instrument alignment was done by RDI VMDAS.

Data acquisition was stopped and restarted each morning to facilitate daily processing.

The ADCPs were configured in bottom-tracking mode for the initial steam from Southampton, 15th February 2017-25th February 2017. Subsequently they were configured in water tracking mode, although unfortunately the file names were not changed to reflect this. Sequence 902 covers the steam from Southampton to Tenerife; sequences are in numerical order (from 002 for the 75kHz or 001 for the 150) thereafter.

Processing of the VMDAS .ENX ping data relied on the University of Hawaii CODAS software (old, Matlab/Python version), with Mexec Matlab script wrappers, as described in "A User Guide to Mexec v3.0".

An adjustment to the instrument alignment angle for the 150-kHz was made on 4th March 2017, and data were reprocessed to reflect this. Additional adjustments for both instruments were made on 5th April. The final angle and amplitude were -10.0° and 1.0 for the 75 kHz, and -1.3° and 1.0 for the 150 kHz. To check the calibration, the plots were made of the currents measured during

the trilateration of moorings EB1 and WB1. These section include sudden changes in the ship's speed and direction, however, these are not evident in the data adding confidence to the calibration .

The computer running VMDAS for the 75-kHz had recurring problems serving its network mounts, which we attempted to get around by restarting the computer (at the morning acquisition restart) every couple of days.

The 75-kHz data appear to be affected by a scattering layer around 300-500 m depth, visible as a local amplitude maximum and a \sim 30-m-deep band of forward ocean velocity bias (the aft-biased layer is not evident).

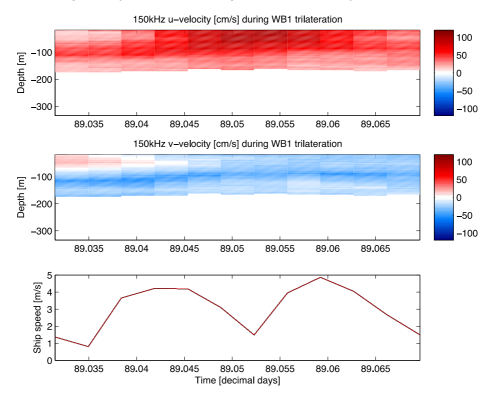


Figure 5.2 Ship's speed and VMADCP data acquired during the trilateration	ı of
WB1.	

Sequence number	Julian days	Reason for removing bad pings/bins
902	47-48 49.36 52.76-52.77	Top bin removed due to ringing (seen in fore abs velocity). Also 47.4-47.5 questionable top 20-m values that weren't removed. Sudden decrease in ship speed (all bins) Top bins due to bubbles
18	72.70 72.80	Jitter Ship speed increased
19	73.65 73.70 73.95	Jitter and ship speed Jitter and ship speed Jitter and ship speed
20	75.45	Unknown

23	77.88 77.60-77.88	Sudden increase in ship speed Whole section had the same values
27	82.10	Sudden decrease in ship speed
31	85.85	Sudden decrease in ship speed
33	87.05	Sudden increase in ship speed
34	88.13	Unknown
35	89.10	Sudden decrease in ship speed

Table 5.1 Edits made to the 75kHz VMADCP data

6 CTD operations

John Wynar

6.1 CTD System Configuration

See separate Sensor Information document.

6.2 CTD Operations

The pressure sensor was located 33cm below the bottom and approximately 72cm below the centre of the 10L water sampling bottles. The bottles were fitted at alternate positions (starting at position 2) around the rosette to allow for better weight distribution when other instrumentation was attached to the frame for calibration purposes (relative to the SBE 9plus).

The configuration file, used is included in the appendix at the end of this report. This was initially JC145_1257_NMEA.xmlcon. However, after the loss of the CTD package during cast 006, from cast 007 onwards JC145_1182_NMEA.xmlcon was used.

CTD2 was terminated at the start of the cruise; an insulation figure of > 1000M Ω o/c was initially obtained and a s/c value of 75 Ω . Cable CTD2 was used up to and including cast 6 when the wire parted with approximately 3356m wire out. Subsequently CTD1 was used. This was terminated giving values for the wire of 241M Ω o/c and a s/c value of 75 Ω . Before use, the wire was streamed vertically to a depth of approximately 5500m using an anchor weight and a swivel. The MDS electromechanical swivel s/n: 1246-1 was used throughout.

Sensor Failures

There were no sensor failures as such. However, from cast 007 onwards a completely different sensor suite and frame were used due to the (temporary) loss of the first package.

6.3 Data processing

Basic post-processing of the CTD cast data was done to guidelines established with BODC (ref. Moncoiffe 7^{th} July 2010) with the following exceptions which were requested by the Principal Scientist:

a) No filtering was carried out;

- b) Under Data Conversion, Miscellaneous tab, the "Apply hysteresis correction to SBE43..." etc was unchecked;
- c) For similar reasons, under Align CTD, Data Setup tab, no advance was applied to the Oxygen, SBE43.

6.4 Salinity measurement

A Guildline Autosal 8400B salinometer, s/n: 65764, was used for salinity measurements. The salinometer was sited in the Constant Temperature laboratory. The bath temperature was set at 21°C, the ambient temperature varying between 18.9°C and 21.5°C. A bespoke program written in Labview called "Autosal" was used as the data recording program for salinity values.

Salinity samples were taken and analysed from casts and the results being tabulated in a spreadsheet SALFORM.xlsx.

7 CTD Data

David Smeed

A total of 25 CTDs were completed during the cruise. On CTD 6 the wire severed and so a completely different frame, bottles and instruments were used for the remainder of the cruise.

Most casts were for the purposes of calibration of the microcat CTDs, but some were completed before and after recovery of moorings with oxygen sensors to enable in water calibration of oxygen, and others were completed before the deployment of Deep Argo floats. The shallow casts were to obtain samples for calibration of the SeapHox and HydroC sensors.

There were 12 bottles on the frame and on most deep casts they were all used to obtain samples to calibrate the oxygen and salinity. Bottle stops were all 5 minutes each except on casts where there were ODOs, then the stop time was increased to 20 minutes.

	_	_	_			Water	Profile
Stat-	Start	Start	End			depth	depth
ion	Date	Time	time	Latitude	Longitude	(corr. m)	(m)
1	28-Feb	13:00	16:39	28°43.91	15°47.80	3603	3576
2	28-Feb	17:36	21:14	28°43.91	15°47.80	3603	3576
3	02-Mar	20:53	23:55	27°37.79	14°13.19	2017	999
4	04-Mar	20:46	04:00	24°54.96	21°16.09	4487	4463
5	06-Mar	11:18	14:12	23°47.67	24°06.76	5094	998
6*	06-Mar	15:04	16:07	23°47.74	24°06.77	5094	3355
7	09-Mar	21:35	02:17	23° 46.97	24° 08.46	5016	4998
8	10-Mar	18:58	19:52	23° 45.70	24° 09.43	5086	204
9	14-Mar	19:27	00:11	23° 50.65	41° 03.68	5449	5430
10	17-Jul	20:11	23:04	24° 11.84	49° 43.92	5229	999
11	18-Mar	18:33	23:13	24° 10.05	49° 44.88	5216	5190
12	19-Mar	17:41	18:16	24° 10.00	49° 44.46	5206	200
13	21-Mar	08:57	17:01	25° 00.00	55° 00.00	5960	5944
14	22-Mar	08:58	14:07	24° 50.99	58° 00.14	6019	6001

1523-Mar06:5812:0224° 44.9660° 59.9458895861624-Mar03:2707:3924° 36.3764° 00.0053725351728-Mar09:5713:2526° 30.7076° 47.5624631401828-Mar22:2723:5126° 30.6976° 47.5324971401929-Mar20:0500:0926° 30.5276° 38.134616459
1728-Mar09:5713:2526° 30.7076° 47.5624631401828-Mar22:2723:5126° 30.6976° 47.532497140
18 28-Mar 22:27 23:51 26° 30.69 76° 47.53 2497 140
10 20 Mar 20.05 00.09 26° 30.52 76° 32.13 4616 450
10 20.03 00.07 20 50.52 70 50.15 4010 45
20 30-Mar 22:26 23:37 26° 28.87 76° 48.93 2226 90
21 31-Mar 19:05 23:05 26° 28.98 76° 37.58 4731 471
22 01-Apr 17:59 21:37 26° 30.30 76° 36.59 4750 473
23 02-Apr 02:27 06:35 26° 28.59 75° 45.18 4711 470
24 03-Apr 19:21 02:32 26° 28.31 75° 44.29 4708 469
25 05-Apr 23:41 03:57 26° 30.57 70° 29.81 5506 549

Table 7.1 CTD stations.

7.1 Analysis of standard seawater samples and calibration of the salinometer

All standard seawater samples were from batch P160 with K15 = 0.99983 (Practical salinity 34.993). A standard was used before and after each crate of salinity samples. A total of 25 standards were used. When the first standard was run it was found that an offset of 0.000024 was needed. Unfortunately, the sample values were not recorded. However, from the offset and K15 value it can be deduced that the sample average was 1.999636 (=2*0.99983-0.000024). This deduced value was added as the first line of the sal_jc145_01.csv file. In this file standard samples are indicated by sample numbers from 99901 to 99925.

The inferred offsets of the salinometer readings required to match the standard sample conductivity are shown as blue crosses in Figure 7.1 . Results are shown a) as a function of the standard number and b) as a function of the date on which the samples were analysed. The red lines indicate the offsets applied. From these the offsets applied salinometer conductivity readings for the bottle samples were determined 'by eye' and are shown by the red lines. The values of the applied offsets are given in Table 7.2.. It is coincidental that the CTD cast numbers correspond with the seawater standards. Note that a change of 5 x10-5 corresponds roughly with a salinity change of 0.001. These values were entered into the Cruise Options File opt_jc145 and were applied in the calculation of bottle salinities using the routine msal_01.

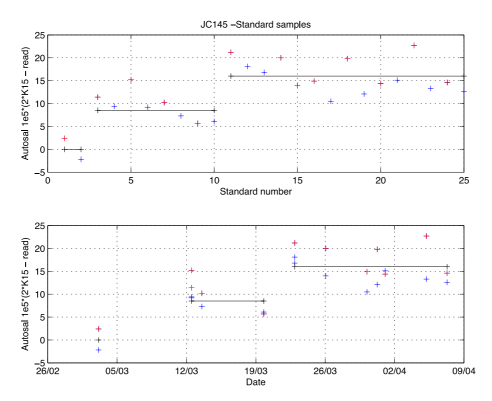


Figure 7.1 Standard seawater samples pre (red) and post (blue) samples. Inferred offsets are calculated as 2xK15 – salinometer average. The black lines denote applied offsets.

Standards	CTD casts	Underway samples	Offset
1, 2	1, 2	None	0.000000
3 - 10	3 - 10	600932-711320	0.000085
11 - 25	11 - 25	711709-950008	0.000160

Table 7.2 Offsets applied to the salinometer readings of CTD bottle and underway salinity samples

7.2 Calibration of conductivity and choice of primary sensors

For each conductivity sensor a calibration of the following form was applied

Cond_cor = Cond_raw*(1 + A + B*Press/1000 + C*Temp)/1000

The coefficients A, Band C were determined in parallel using least squares multiple linear regression (Matlab function 'regress') that minimised the sum of the squares of the residuals

Res = (Cond_sam / Cond_raw) - 1 - (A + B*Press/1000 + C*Temp)/1000

The coefficients of the calibrations are shown in Table 7.3.

CTD setup	Sensor set	A	B (dbar ⁻¹)	C (°C-1)	Mean diff (x10 ³) Pre- cal	RMS diff (x10 ³) Post cal.	No. of Sam	No. of Out- lier s
	Sens 1	0.03006	- 0.00934	- 0.00512	1.32	0.83	46	1
	Sens 2	0.06040	- 0.01482	- 0.00634	0.88	0.84	46	1
	Sens 1	- 0.02086	- 0.00732	- 0.00554	3.51	0.98	157	8
	Sens 2	0.02576	- 0.01267	- 0.00308	1.06	0.97	157	8

Table 7.3 Details of the conductivity calibrations. The mean salinity difference $(x \ 10^3)$ between bottle sample and sensor is shown pre-calibration

For the sensors used on casts 1 to 6 the temperatures recorded by the two sensors differed by less than 0.001 °C with sensor 1 being slightly warmer. Sensor set 2 (mounted on the fin of the CTD frame) was chosen as the primary sensor set as these are slightly less affected by the wake form the CTD package and so have a slightly lower level of noise during the descent of the CTD and have a little more variability during the bottle stops.

For the sensors used during casts 7 to 25 the temperature of sensor 1 was about 0.0015°C warmer than sensor 2. Sensor set 2 was chosen as the primary sensor set for the same reasons as above. In addition, the temperature sensor 2 had a more recent calibration (March 2016) than sensor 1 (September 2015), and the initial calibration of conductivity sensor 2 was somewhat better than that of sensor 1 (see Table 7.3).

8 Argo float deployment

There were 10 Argo floats deployed during the cruise: 4 regular 2000db floats and 6 Deep Argo floats deployed on behalf of Scripps Institute of Oceanography. CTD profiles were completed before the deployment of deep floats 6021,6025, 6026 and 6027, but due to poor weather no CTD profiles were performed before deployment of floats 6028 and 6029

Float			Latitude	Longitude
number	Date	Time	(°N)	(°W)
6985	05-Mar-17	19:59	24° 42.43	21° 49.71
6604	16-Mar-17	16:08	23° 56.32	44° 29.04
6989	17-Mar-17	01:53	24° 03.10	46° 29.72
6021	21-Mar-17	17:09	25° 00.00	55° 00.00
6984	22-Mar-17	01:57	24° 55.24	56° 33.80

6025	22-Mar-17	14:15	24° 51.07	58° 00.01
6026	23-Mar-17	12:07	24° 44.84	60° 59.71
6027	24-Mar-17	04:49	24° 36.40	63° 59.99
6028	25-Mar-17	13:11	24° 23.20	67° 01.27
6029	26-Mar-17	05:07	24° 48.54	70° 00.35

Table 8.1 Argo float deployments.

9 Oxygen analysis

Isabel Seguro (Chata).

The CTD oxygens were calibrated by automatic Winkler titration of discrete water samples with amperometric electrode to endpoint detection. Two different CTD with 2 oxygen sensors (primary and secondary) each where used during the cruise. CTD 2 was used from cast 1 to 5. Cast 6 was lost as the CTD cable snapped during the deployment. Two different sensors where used in CTD 1 from cast 7 to the end of the cruise. Each CTD sensor is calibrated separately.

9.1 CTD sampling

A total of 23 CTD casts were sampled for dissolved oxygen. All fired depths were sampled (usually 12 depths) unless there were leaking Niskin bottles that were considered misfired. Triplicates were taken for the first 10 casts to assess method reproducibility, which the standard deviation was from 0.002 to 0.50 μ mol L⁻¹ (n = 40) after removing 3 wrong replicates. Because the reproducibility was considered good, duplicates were only randomly taken after that.

The protocol was similar to the one followed in previous RAPID cruises (see RAPID cruise report number 30 and 37) and following: (Culberson, 1991; Grasshoff, 2007).

To minimise the extension of the report we summarise here only the main steps on the attached sketches. See previous reports for more details.

Tips:

- 1. Putting the lid to the samples immediately after collecting them and minimising the timing while handling the sample.
- 2. Holding the bottles from the neck minimise changes in water temperature.
- 3. Measure the temperature just before fixing the sample.
- 4. Twisting the bottles about 20 times of 15 seconds after addition of the two chemicals is enough to get a homogeneous sample.
- 5. No second shake was done as other protocols suggests.
- 6. The bottles were not submerged but a centimetre water seal was added around the lid.
- 7. Strong change in the room temperature created bubbles in all the samples of one CTD cast (number 13). For that reason submerging the samples in cool water is recommended if possible.
- 8. For every sample, place the pipette tip of the Thiosulphate at the same level.

- 9. Pipette tips should not be pointing to the electrode directly.
- 10. Keeping the samples for several days and analyse them every 3-4 days is more time efficient and accurate as you avoid possible bias of the Thiosulphate standardisation.

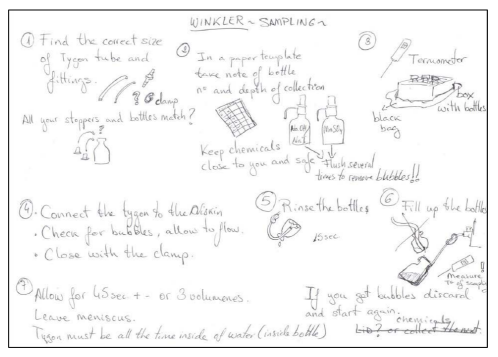


Figure 9.1 Winkler sampler.

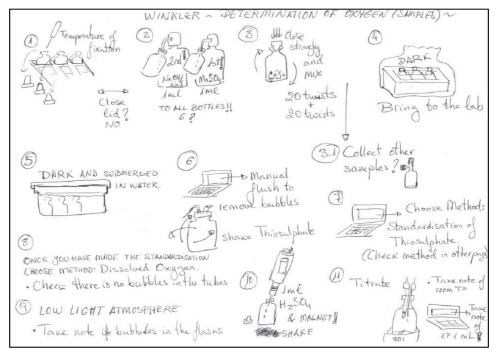


Figure 9.2 Winkler sample analysis.

9.2 Winkler titration

The Winkler method is an iodometric titration in which oxygen in the seawater sample quantitatively oxygenates iodide ions to from iodine. This is a multi-step

oxidation, using manganese as a transfer medium. The dissolved oxygen concentration of seawater is defined as the number of micromoles of oxygen gas

per kilogram of seawater, which gives the units (µmol kg⁻¹).

The figure below illustrates the standardisation of sodium thiosulphate

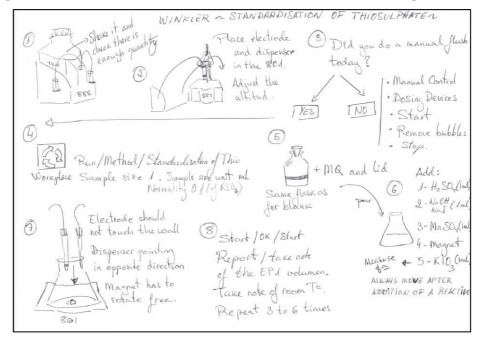


Figure 9.3 Standardisation of thiosulphate

The blank is the results from redox species apart from oxygen in the reagents, given by the expression $V_{blank} = V_2 - V_1$. Here V_2 and V_1 are the volumes of Na₂S₂O₃ used to titrate the first and second aliquots of the KIO₃ standard.

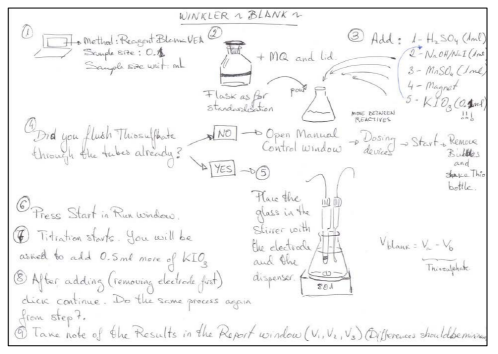


Figure 9.4 Determining blank for Winkler analysis

9.3 Comparison with CTD sensors

Comparisons between Winkler samples from Niskin bottles and the oxygen reading from the CTD sensor agreed well.

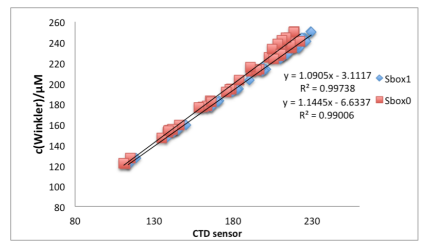


Figure 9.5 CTD 2, casts (1 - 5). Primary and secondary sensor Sbox0, Sbox1 respectively. Note that no corrections for density or pressure have been applied to the Winkler results.

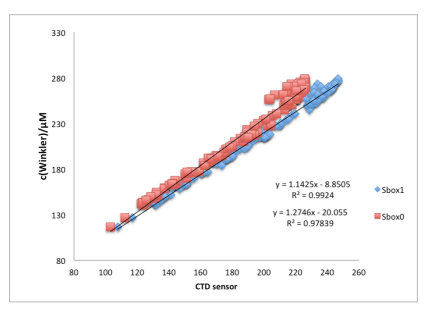


Figure 9.6 CTD 1, casts (7 – 25). Primary and secondary sensor Sbox0, Sbox1 respectively. Note that no corrections for density or pressure have been applied to the Winkler results.

10 Discrete chemical sampling

Pete Brown, Chata Seguro

Discrete bottle samples were collected for the later analysis of dissolved inorganic carbon, total alkalinity, inorganic nutrients and organic nitrogen on a number of CTD stations. These were either for providing an independent, in situ pH sensor calibration

profile, or Niskin closures were timed to coincide with the collection of the first water sample by a recently deployed Remote Autonomous Sampler (RAS).

10.1 Inorganic carbon

A total of 8 stations were sampled. Details of these are given in Table 1, including details of the number / depth of samples collected. The method followed was as described in Dy039 cruise report. Samples were stored in a fridge at approximately 6° C until the end of the cruise. At the time of each surface layer RAS, additional replicates were also taken from the ship's non-toxic seawater supply. Extra surface samples were taken towards the end of the cruise to investigate spatial variability at the western boundary of carbon parameters.

10.2 Inorganic nutrients / organic nitrogen

Samples were collected as per cruise report for DY039.

Date	Station	Location	Sample Depths	Comments
03-03-17	CTD 3: pH sensor pre-deployment calibration	27.37°N 14.13°W	1000, 750, 500, 250, 100, 50 m, underway	No nutrient samples taken
06-03-17	CTD 5: pH sensor pre-deployment calibration	23.47°N 24.6°W	1000, 750, 500, 250, 100, 50 m, underway	No nutrient samples taken
10-03-17	CTD 8: EB1 post- deployment RAS calibration	23.45°N 24.09°W	124, 100, 80, 61, 41, 20m, underway	Nutrient samples in duplicate at all depths
17-03-17	CTD 10: MAR1 pre-recovery RAS calibration & pH sensor pre- deployment calibration	24.11°N 49.43°W	1000, 750, 500, 250, 100, 50 m, underway	No nutrient samples taken
19-03-17	CTD 12: MAR1 post-deployment RAS calibration	24.10°N 49.44°W	119, 100, 80, 59, 40, 20 m, underway	Nutrient samples in duplicate at all depths
28-03-17	CTD 17: WB1 pre-recovery RAS calibration & pH sensor pre- deployment calibration	26.30°N 76.47°W	1397, 999, 750, 302, 83, 43 m, underway	Nutrient samples in duplicate at all depths
30-03-17	CTD 20: WB1 post-deployment RAS calibration	26.28°N 76.48°W	896, 822, 722, 622, 399, 199, 80,	Nutrient samples at all depths

			60, 40 m, underway	
01-04-17	CTD 22: WBH2 post-deployment RAS calibration	26.30°N 76.36°W	4738, 3498, 2397, 1700, 1602, 1502, 1403, 1303, 954, 765, 604, 57 m, underway	Nutrient samples at all depths

Table 10.1 Summary of CTD casts sampled for carbon and nutrients.

11 Contros HydroC CO₂ sensors

Pete Brown & Darren Rayner

11.1 Background

The Contros Systems & Solutions GmbH (<u>www.contros.eu</u>) HydroC is a membranediffusion-based submersible pCO_2 sensor that can be deployed in all conditions and up to 6000 m in depth. It uses a gas-permeable membrane to equilibrate seawater pCO_2 with an internal headspace that is continually circulated, dried by soda lime, and analysed by non-dispersive infrared absorption (NDIR) spectroscopy. The sensor is capable of measurements at intervals of 1s to 1week for a period up to and including 18 months dependent on deployment conditions, and can be used in an online or autonomous mode.

The sensors used on DY039 and on this trip were configured with flow-through head and pumps (in this instance low-power Seabird Electronics 5M pumps) that directly move seawater across the anti-fouling copper-protected membrane, speeding up the equilibration and response time.

11.2 Recovery of sensors deployed on DY039

EB1 (S/N CO2-1114-001):

The sensor was heavily fouled on retrieval. No communication was possible with the sensor when connected to the mains, although it could be heard to be running / vibrating. Correspondence with Contros recommended the removal of the internal memory card to access data. When pursued and the SD card taken out, it was not possible to read any data on either Windows or Mac OSX systems with both identifying the memory card as corrupted

MAR1 (S/N CO2-1114-002):

This sensor was attached to the RAS frame that was on the upper part of the mooring lost in October 2016.

WB1 (S/N CO2-1114-003):

The sensor was heavily fouled on retrieval. Communication was possible with the sensor when connected to the mains, and partial data download achieved. However, this was only for a 3 week interval starting with deployment. Removal of the SD card enabled the manual download of the full data file. This was partially corrupted, and

held data only for 3 week windows of November-December 2015, May 2016, August 2016, September 2016 and October 2016. The sensor was cleaned, run in deionised water and air before being prepared for shipment to Germany for post-cruise calibration.

11.3 JC145 deployments

Calibration

Each sensor was specially calibrated in Kiel, Germany in Dec 2016, and was unused until this trip. Calibration conditions had been chosen to optimize performance in subtropical waters at ~50 m depth, but allowing for substantial knockdown (200 m+). Specifically, calibration was performed in waters of 15-30°C for a measuring range of 200-1000 μ atm.

Mooring	Deployment	Serial	Sampling time:	Settings
Location	date	Number	local (UTC)	
EB1	10-03-2017	CO2-0812-	23:03-00:00	Zero (Average 5s, Log 10s)
		020	(00:03-01:00)	Flush (Av. 5, Log 5)
				Measure (Av. 10, Log 10)
MAR1	19-03-2017	CO2-0812-	23:03-00:00	Zero (Average 5s, Log 10s)
		005	(02:03-03:00)	Flush (Av. 5, Log 5)
				Measure (Av. 10, Log 10)
WB1	30-03-2017	CO2-1114-	23:03-00:00	Zero (Average 5s, Log 10s)
		002	(03:03-04:00)	Flush (Av. 5, Log 5)
				Measure (Av. 10, Log 10)

 Table 11.1
 Sensor specific information

<u>Setup</u>

As per DY039, the sensors were set up using the Contros Detect software package (currently PC only), with daily measurements at midnight local time. Each daily measurement was set to comprise the following steps: sensor wake-up, warm-up, zero, flush, measure and sleep according to the timings in Table 11.2.

Step	Action	Duration (minutes)	Cumulative time (minutes)	Time of day (local)
1	Sensor wake up	2	(0)	
2	Warm-up	35	35	23:03 - 23:38
3	Zero	2	37	23:38 - 23:40
4	Flush	18	55	23:40 - 23:58
5	Measure	2	57	23:58 - 00:00
6	Sleep	1383	1440 (24 hours)	00:00 - 23:03

Table 11.2 Process steps during single sample measurement for HydroC.

For all deployments, the sensor was programmed to make its first measurement the night before final deployment in the laboratory. Wake-up / warm-up was set to begin at 23:03 local time, so the final measurement phase would occur from 23:58 - 00:00. The sensor was connected to its battery pack at 22:55 and was found to have entered sleep mode at 00:00 following a measurement.

12 Satlantic SeapHOx sensors

Pete Brown & Darren Rayner

12.1 Background

The Satlantic (www.satlantic.com) Deep SeapHOx pH, temperature, salinity, pressure and oxygen sensor is the combination of a SeaFET pH sensor with a Seabird MicroCAT CTD and SBE63 oxygen optode. Although the MicroCAT-ODO is a well-developed piece of instrumentation, the Deep SeaFET pH sensor is very novel with sensor serial numbers 2, 3 & 4 being used on DY039, a new pressure housing increasing its depth capacity from 50m to 2000m.

Prior to the cruise in October 2016, Satlantic notified us of the possibility of the instruments being flooded during deployment. This was because they had identified the counter electrode had been manufactured from stainless steel rather than titanium. This is prone to crevice corrosion, and we were informed that this may occur on the sensors deployed. All sensors to be deployed on JC145 use titanium counter electrodes.

12.2 Recovery of sensors deployed as part of DY039

EB1: SeaFET SN 4, ODO SN 12906 – Deployed 03/11/2015 Recovered 07/03/2017

The system was recovered in a heavily fouled condition, and initially no contact could be made with the unit. When plugged into the mains, communication was possible indicting that the batteries had died. Data was downloaded but took a long time (7 hours +) due both to the speed of the serial connection, and it being a single data file. This unit had initially been set up to sample every 30 minutes in the belief that the battery could sustain this response over the full deployment. However, batteries died in June 2016. Data was missing from November 2015 making deployment calibration difficult. Substantial systematic differences from bottle samples taken during DY040 were observed, but these can be used to post calibrate the data. Instrumental drift was also apparent. An exponential drift was also identified with respect to the oxygen output that will require post-cruise calibration.

MAR1: SeaFET SN2, ODO SN 12905 – Deployed 12/11/2015

This sensor was attached to the RAS frame that was on the upper part of the mooring lost in October 2016

WB1: SeaFET SN 4, ODO SN 12903 – Deployed 30/11/2015 Recovered 28/03/2017

The system was recovered in a heavily fouled condition. The pressure compensation valve situated in the centre of the unit's end cap was missing, and the unit was flooded. The pressure housing was heavily corroded, specifically at the location of the end cap, but also across the main body and at the electrode end, where the copper nickel outlet port was also corroded. Upon removal of the end cap, one set of 4 batteries was found to be corroded, but the other two sets were found to be in good condition. The main electronics stack was removed from the housing and corrosion found on the main board. No memory card was found to look for data, so the unit will be returned to Satlantic for analysis. It is not known whether the cause of the instrument flooding was due to the stainless-steel counter electrode.

12.3 Sensor setup for deployment on JC145

All sensors were placed in a seawater reservoir set up in the chemical lab within the first two days of the cruise and powered on. This was to allow the electrode to acclimatise and condition to seawater conditions. The procedure used for setting up the sensors during DY039 was followed here. Pre-deployment CTD tests were performed for all sensors, by setting them to continuous mode and attaching them to the CTD frame before being lowered to 1000-1400 m. This was used to check that the SeaFET and Microcat-ODO were in communication, and that instrument response was as expected. Discrete bottle samples were also collected during these casts to be used as an initial calibration. At least 24 hours before deployment, new batteries were installed, the instrument powered on and a lab test conducted to ensure that pH values were being produced.

It was found that for one sensor, the SeaFET was not collecting information from the CTD. It was found that the Microcat-ODO settings were not correct to allow communication. This was remedied by using the Command Terminal (Menu 'Sensor' -> 'Advanced' -> 'Command Terminal') to directly communicate with the Microcat-ODO using 'ctd term'. As per the Deep SeapHOx quick start guide, the following MicroCAT settings were input to ensure proper Deep SeapHOx operation:

- Set baud rate for communication with Deep SeaFET: 'BaudRate=9600'
- Output data in XML format: 'OutputFormat=2'
- Enable temperature output: 'OutputTemp=Y'
- Set temperature units to °C: 'SetTempUnits=0'
- Enable salinity output: 'OutputSal=Y'
- Enable oxygen output: 'OutputOx=Y'
- Set oxygen units to mg/l: 'SetOxUnits=1'
- Enable pressure output: 'OutputPress=Y'
- Set pressure units to dbar: 'SetPressUnits=0'
- Set pumping parameters: 'AdaptivePumpControl=N, OxNTau=7'

Note: With a typical oxygen sensor response time of OxTau20=5.5 seconds, this results in a pump time of 38.5

seconds (OxNTau * OxTau20 = 7 * 5.5 = 38.5) before each measurement.

• Suppress the '<executed>'tag from the SBE37 responses: OutputExecutedTag=n

0	SeaFET S/N	MicroCAT-ODO S/N	Deployment date	Frequency	Settings
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EB1	103	14152	10-03-2017	Every 4 hours starting 00:00 local (01:00 UTC)	Average 30, Burst 1
MAR1	104	14150	19-03-2017	Every 4 hours starting 00:00 local (01:00 UTC)	Average 30, Burst 1
WB1	105	14151	30-03-2017	Every 4 hours starting 00:00 local (01:00 UTC)	Average 30, Burst 1

Table 12.1 SeapHOx deployments sensor specific information

13 Remote Access Samplers (RAS)

Pete Brown & Darren Rayner

13.1 Background

The McLane Research Laboratories Inc. (<u>www.mclane.com</u>) Remote Access Sampler (RAS) 3-48-500 is an instrument for the autonomous collection of seawater samples. It works by pumping water out of the bottom of an acrylic sample cylinder in which an evacuated sample bag is installed. A pressure gradient is created, and the removed volume is replaced by local seawater being pushed into the sample inlet, through a multi-position valve and into the bag. A movement of the valve back to its home position isolates the sample collected until recovery. Pre-injection of a sample preservative into the bag can mean the sample can be stored safely on the instrument indefinitely without compromising sample integrity. The sampler is capable of collecting 48 samples, from a frequency of 3 samples an hour to a deployment period of 18 months.

Four RAS were deployed during DY039 across the subtropical North Atlantic as part of the NERC-funded Atlantic BiogeoChemical (ABC) Fluxes program. This looks to extend the capabilities of the successful RAPID mooring array into a biogeochemical sphere by the use of both autonomous samplers and carbon system sensors (pH, pCO₂).

13.2 Recovery of RAS systems deployed as part of DY039

EB1 – Sampler S/N 13278-05 Deployed 03-11-2015 Recovered 07-03-2017

The system was recovered in a heavily fouled condition. The sample inlet bolt was bent and a large number of tubing fittings missing or broken, indicating single or multiple impacts of some sort, possibly from the mooring chain above. Two valve tubing lines were detached from the bottom of their individual sample bottles – 37 and 'Acid Wash'. These are both on the outside of the RAS situated in separate corners, indicating a possible weakness with regard to these locations. During sample bag removal it was found that only Sample 1 had been collected. All other bags were either empty, or had a few millilitres of water in them (assumed to be the mercuric chloride solution introduced prior to deployment). For sample 1, the bag ripped at the on/off valve fitting during removal. It was thought that this was due to the RAS being located directly in the sun on deck after being brought on to the ship, causing the water and air in the sample bag to expand within the acrylic cylinder, making its removal practically impossible. The RAS did not respond when communications were attempted, indicating a possible power failure. Testing of the battery voltage showed that it had decreased to 3V remaining. A replacement battery was installed and some data was recovered from the unit. No deployment data or sampling schedule was present in the main system memory. In the EEPROM memory data backup cache, details of a single sampling event (Event 1) was present and indicated a successful sample collection. No other data was present. The pump and valve appeared to be working fine, initially ruling these out as causes of the system failure. Communications with McLane revealed that no previous battery failure had occurred as far as they were aware. Instead they believed that a short existed on the electronics stack causing the total loss of power in the system prior to its second sampling event. Thus, they sent an updated stack to Nassau for collection and testing prior to redeployment of the system at the Western boundary.

MAR1 – Sampler S/N 13278-03 Deployed 12-11-2015 Not recovered

Unfortunately, the top of the mooring at MAR1 had become detached from that below in October 2016, and the beacon was uncommunicative. This meant that this system is assumed lost.

WB1 – Sampler S/N 13278-04 Deployed 30-11-2015 Recovered 28-03-2017

The system was recovered in a heavily fouled condition. On the top side, practically all sample fittings and tubing were still attached in a seemingly undamaged condition. Only compensation tubes at positions 19 and 45 were sheared off. On the bottom side, multiple valve tubing lines were detached from the bottom of their individual sample bottles - 16, 19, 30, 33, 41, 42, 43, 47, 48 and 'Acid Wash'. These were situated both on the inside and outside of the RAS. During sample bag removal it was found that all bags were empty, and the 'Acid Wash' bag still full with deionised water. This indicated that the system had not been able to pump any water from or to the bottom of the acrylic tubes. It was also noted that the valve was stuck between positions 47 and 48. In this case the RAS did respond when communications were attempted. The system informed that a low battery shutdown had occurred whilst trying to collect sample 26. This occurred as battery voltage has dropped below the 18V threshold to 17.9V. However, it indicated that the system had at that point been performing well, turning the valve and running the pump. When the system was taken apart for cleaning, it was found that the tubing between the pump and the valve inlet had become detached, with the fitting still in place but heavily bent. It was assumed that this had occurred either just before or after deployment, and prior to the first sampling event. The tubing would have required a lot of force to be removed and no clear cause was apparent that would solely affect this tube. During setup of a separate system for redeployment at WB1, it was realised that the use of large cable ties to secure the retaining bars was the probable cause of the removal of the tubing from its fitting at the valve. The tie must have been inadvertently located beneath the pump tubing, and when tightened had raised the tubing sufficiently to detach it from its fitting at the valve.

The bottom sensor frame was found to have suffered heavy crevice corrosion. Some parts, in particular the crossbars, will need replacing before redeployment could be possible. On the upper RAS frame, additional corrosion was identified around the mid bars that the main RAS body is attached to, and at the point where the shackle attaches. It was thought that this should not impact the integrity of the frame for another deployment, and so the top and bottom sections were separated, and the top section prepared for redeployment at WBH2.

On removal of the battery, some water was found within the control module and some corrosion beneath the electronics stack. There didn't appear to be any corrosion on the electronics board itself, and the backup batteries were unaffected. The area was cleaned, the saturated silica gel pouch replaced, and a new battery installed.

WBH2 – Sampler S/N 13278-02 Deployed 24-11-2015 Recovered 31-03-2017

The system was recovered in an almost pristine condition. On both top and bottom sides, all tubing and fittings were still attached in a seemingly undamaged condition. During sample bag removal it was found that as for WB1, all bags were empty and the 'Acid Wash' bag still full with deionised water. Again, this indicated that the system had not been able to pump any water from or to the bottom of the acrylic tubes. The valve was found to be in the Home position. The RAS responded to attempted communication, and indicated that the sampling schedule was being interrupted, meaning that it had successfully completed the previous sampling events up to that point and was still running. Data download found that the battery was still at 27.8V. As for WB1, when the system was taken apart for cleaning, it was found that the fitting still in place, although in this case it was not bent. Due to the lack of samples it was again assumed that this had occurred either just before or after deployment, and the likely cause was the same as that for WB1.

On this unit, substantial crevice corrosion was found on the upper RAS frame, around the mid bars that the main RAS body is attached to. This will require replacement / repair before redeployment is possible. This unit will be returned to Southampton so that a bottom sensor frame can be made for it, to enable all RAS units to be interchangeable between mooring locations.

13.3 Deployment of replacement RAS systems

Mooring	Sampler S/N	Colour code	Deployment date	Last sample to be collected	
EB1	14082-01	Green	10-03-2017	15-12-2018	
MAR1	13278-01	Blue	19-03-2017	24-12-2018	
WB1	13278-05	Red	30-03-2017	19-11-2018	
WBH2	13278-04	Yellow	01-04-2017	21-11-2018	
Table 13.1 RAS samplers deployed during JC145					

Instrument preparation

The NOC Standard Operating Procedure for RAS deployment [*Brown and Rayner*, 2015] was followed during the instrumental setup for all four RAS deployed as part of this trip. In each case the following main considerations were made:

- Controller unit opened, power connected to main circuit board and back-up batteries (2xAAA) installed. Controller housing o-ring checked for dirt and hairs, and cap reinstalled. RAS then connected to PC and woken up.

- Pump test carried out to check correct pumping rate.

- Pressure compensation tubes and fittings were removed from each sample cap to enable filling of sample cylinders.

- Sample bags installed in acrylic cylinders
- Samples lines filled with dilute mercuric chloride as sample preservative

- Acrylic cylinders filled with waters, sample bag on/off valves opened and sample caps secured. Acrylic cylinders back-filled through compensation tube openings

- Sample inlet cap removed, replacement installed and instrument set up to deploy.

Sampling parameters / program

At each specified time-point, the RAS will follow the same schedule of activities:

- Valve turns from Home to Port 49
 - freshwater flush of 10 mL (from freshwater [milliQ] reservoir in bag at port 49)
- Valve turns from 49 to home
 - o local seawater flush of 100 mL
- Valve turns from Home to port of sample bag to be filled
 - Local seawater fills sample bag: 500mL
 - Valve turns from sample port to Home

The pump works at approximately 70-80 mL/min, meaning the collection of a single sample takes approximately 10 minutes.

A number of deviations from the standard operating procedure were noted for individual mooring deployments. The standard operating procedure has been modified to account for the issues that arose:

13.3.1 EB1 – deployed 10/03/2017

- RAS time and date was set to UTC. Local time was UTC -1.
- Due to the 'Acid wash' blue tubing becoming detached during the initial EB1 deployment, the position of this bottle was switched with that of bottle 46. This was to give it more protection towards the centre of the RAS. It would have been better to move its position with that of 48, but the length of the bottom blue tubing precluded this.
- An orange fisherman's basket was cut into two strips and attach to the top of the RAS with cable ties. This was to protect somewhat the sample inlet and tubing below from the chain.
- Where possible, fittings on RAS were removed and replaced with metric versions.
- During instrumental setup (pump primed, top line filled, bottom lines prefilled, bags added, mercuric chloride added to sample lines, bags opened, acrylic cylinders filled), some air managed to get into the sample lines / push the sample preservative bag. An assessment of the quantity of air in the lines is made below:

EDI Pre-0	reproviment sample fine assessment. foc	ation of prese	rvative
Sample	Notes	Sample	Notes
line		line	
1	No air in line	26	No air in line
2	~3 cm air in total	27	No air in line
3	No air in line	28	2 small bubbles
4	One tiny bubble	29	No air in line
5	~0.5 cm air in total	30	No air in line
6	No air in line	31	~1cm at valve head
7	1 small bubble	32	No air in line
8	No air in line	33	2 bubbles

EB1 Pre-deployment sample line assessment: location of preservative

9	1 small bubble	34	2 bubbles
10	No air in line	35	1 bubble
11	1 small bubble	36	No air in line
12	1 small bubble	37	1 tiny bubble
13	1 small bubble	38	No air in line
14	1 small bubble	39	No air in line
15	No air in line	40	2 tiny bubbles
16	No air in line	41	No air in line
17	No air in line	42	No air in line
18	No air in line	43	No air in line
19	No air in line	44	1" at valve head
20	No air in line	45	No air in line
21	No air in line	46	No air in line
22	No air in line	47	3 bubbles
23	No air in line	48	No air in line
24	No air in line	49	~3 inches of liquid only in line
25	2" at valve head		

Sampling schedule:

First sample on deployment for calibration. Second sample at midnight so that offset can be compared to deployment sample. Further 46 samples at 14 day interval. Therefore, 645 days plus 14 days for replacement RAS to be deployed to continue two-week time series.

Sample	Duti	Tii	me	Sample	Dete	Tii	me
number	Date	Local	UTC	number	Date	Local	UTC
1	10/03/2017	18:30:00	18:00:00	25	27/01/2018	00:00:00	01:00:00
2	11/03/2017	00:00:00	01:00:00	26	10/02/2018	00:00:00	01:00:00
3	25/03/2017	00:00:00	01:00:00	27	24/02/2018	00:00:00	01:00:00
4	08/04/2017	00:00:00	01:00:00	28	10/03/2018	00:00:00	01:00:00
5	22/04/2017	00:00:00	01:00:00	29	24/03/2018	00:00:00	01:00:00
6	06/05/2017	00:00:00	01:00:00	30	07/04/2018	00:00:00	01:00:00
7	20/05/2017	00:00:00	01:00:00	31	21/04/2018	00:00:00	01:00:00
8	03/06/2017	00:00:00	01:00:00	32	05/05/2018	00:00:00	01:00:00
9	17/06/2017	00:00:00	01:00:00	33	19/05/2018	00:00:00	01:00:00
10	01/07/2017	00:00:00	01:00:00	34	02/06/2018	00:00:00	01:00:00
11	15/07/2017	00:00:00	01:00:00	35	16/06/2018	00:00:00	01:00:00
12	29/07/2017	00:00:00	01:00:00	36	30/06/2018	00:00:00	01:00:00
13	12/08/2017	00:00:00	01:00:00	37	14/07/2018	00:00:00	01:00:00
14	26/08/2017	00:00:00	01:00:00	38	28/07/2018	00:00:00	01:00:00
15	09/09/2017	00:00:00	01:00:00	39	11/08/2018	00:00:00	01:00:00
16	23/09/2017	00:00:00	01:00:00	40	25/08/2018	00:00:00	01:00:00
17	07/10/2017	00:00:00	01:00:00	41	08/09/2018	00:00:00	01:00:00
18	21/10/2017	00:00:00	01:00:00	42	22/09/2018	00:00:00	01:00:00
19	04/11/2017	00:00:00	01:00:00	43	06/10/2018	00:00:00	01:00:00
20	18/11/2017	00:00:00	01:00:00	44	20/10/2018	00:00:00	01:00:00
21	02/12/2017	00:00:00	01:00:00	45	03/11/2018	00:00:00	01:00:00
22	16/12/2017	00:00:00	01:00:00	46	17/11/2018	00:00:00	01:00:00

23	30/12/2017	00:00:00	01:00:00	47	01/12/2018	00:00:00	01:00:00
24	13/01/2018	00:00:00	01:00:00	48	15/12/2018	00:00:00	01:00:00

Table 13.2 EB1 RAS sampling schedule

At time of deployment, final readout of RAS was:

Date	Time	Battery	Temp	Port
03/09/15	22:44:35	33.2 Vb	22.4C	00 (home)

13.3.2 MAR1 – deployed 12/11/2015

- RAS time and date was set to UTC. Local time was UTC -3.
- As for EB1, to avoid the 'Acid wash' blue tubing becoming detached during the deployment, the position of this bottle was switched. In this case, it was with position 48. This way, the wash could be protected at the expense of a sample that it was unlikely would be sampled due to cruise timings.
- An orange fisherman's basket was cut into two strips and attach to the top of the RAS with cable ties. This was to protect somewhat the sample inlet and tubing below from the chain.
- Corrosion was found on the pump fittings. The pump was removed from the system, cleaned and fittings replaced.
- Where possible, fittings on RAS were removed and replaced with metric versions.
- Instrumental setup (pump primed, top line filled, bottom lines prefilled, bags added, mercuric chloride added to sample lines) was begun on 15/03 and mercuric chloride was installed in the evening, finishing at 2100 local. No obvious bubbles were found in any of the sample lines at this point. The following day, water was added to the cylinders, and bubbles were noticed in practically all sample lines both before and after filling. It is thought that this was possibly due to a temperature change from the previous night. An assessment of the quantity of air in the lines prior to the deployment is made below:

Sample	Notes	Sample	Notes
line		line	
1	~3" in middle	26	No air in line
2	~2" towards valve head	27	No air in line
3	~3" towards valve head	28	~2" towards middle
4	~6" towards sample bottle	29	~3" towards middle
5	~1cm towards sample bottle	30	No air in line
6	~2" in middle	31	~3" towards middle
7	No air in line	32	~2" towards middle
8	1 bubble	33	~2" towards middle
9	1 bubble	34	~2" towards middle, ~1" towards
			valve head
10	1 bubble	35	~2" towards middle, ~1" towards
			valve head
11	~2" towards valve head	36	~3" towards middle
12	~2" towards valve head	37	~2cm towards valve head
13	~3" towards valve head	38	~2" towards valve head
14	No air in line	39	~2.5" towards middle
15	~3" towards middle	40	~2" towards middle
16	~2" towards valve head	41	~3" towards valve head
17	~3" towards valve head	42	~3" towards middle
18	No air in line	43	~2" towards valve head

MAR1 Pre-deployment sample line assessment: location of preservative

19	~1" towards valve head	44	~2" towards valve head
20	~2" towards middle	45	1 bubble
21	No air in line	46	No air in line
22	~2" towards middle	47	~3" towards valve head
23	~3" towards middle	48	No air in line
24	~3" towards middle	49	Air in line
25	~3" towards middle		

Sampling schedule:

First sample on deployment for calibration. Second sample at 0000 local so that offset can be compared to deployment sample. Further 46 samples at 14 day interval. Therefore, 645 days plus 14 days for replacement RAS to be deployed to continue two week timeseries.

Sample	Data	Ti	me	Sample	Data	Ti	me
No.	Date	Local	UTC	No.	Date	Local	UTC
1	19/03/2017	17:45:00	20:45:00	25	05/02/2018	00:00:00	03:00:00
2	20/03/2017	00:00:00	03:00:00	26	19/02/2018	00:00:00	03:00:00
3	03/04/2017	00:00:00	03:00:00	27	05/03/2018	00:00:00	03:00:00
4	17/04/2017	00:00:00	03:00:00	28	19/03/2018	00:00:00	03:00:00
5	01/05/2017	00:00:00	03:00:00	29	02/04/2018	00:00:00	03:00:00
6	15/05/2017	00:00:00	03:00:00	30	16/04/2018	00:00:00	03:00:00
7	29/05/2017	00:00:00	03:00:00	31	30/04/2018	00:00:00	03:00:00
8	12/06/2017	00:00:00	03:00:00	32	14/05/2018	00:00:00	03:00:00
9	26/06/2017	00:00:00	03:00:00	33	28/05/2018	00:00:00	03:00:00
10	10/07/2017	00:00:00	03:00:00	34	11/06/2018	00:00:00	03:00:00
11	24/07/2017	00:00:00	03:00:00	35	25/06/2018	00:00:00	03:00:00
12	07/08/2017	00:00:00	03:00:00	36	09/07/2018	00:00:00	03:00:00
13	21/08/2017	00:00:00	03:00:00	37	23/07/2018	00:00:00	03:00:00
14	04/09/2017	00:00:00	03:00:00	38	06/08/2018	00:00:00	03:00:00
15	18/09/2017	00:00:00	03:00:00	39	20/08/2018	00:00:00	03:00:00
16	02/10/2017	00:00:00	03:00:00	40	03/09/2018	00:00:00	03:00:00
17	16/10/2017	00:00:00	03:00:00	41	17/09/2018	00:00:00	03:00:00
18	30/10/2017	00:00:00	03:00:00	42	01/10/2018	00:00:00	03:00:00
19	13/11/2017	00:00:00	03:00:00	43	15/10/2018	00:00:00	03:00:00
20	27/11/2017	00:00:00	03:00:00	44	29/10/2018	00:00:00	03:00:00
21	11/12/2017	00:00:00	03:00:00	45	12/11/2018	00:00:00	03:00:00
22	25/12/2017	00:00:00	03:00:00	46	26/11/2018	00:00:00	03:00:00
23	08/01/2018	00:00:00	03:00:00	47	10/12/2018	00:00:00	03:00:00
24	22/01/2018	00:00:00	03:00:00	48	24/12/2018	00:00:00	03:00:00

Table 13.3 MAR1 RAS sampling schedule

At time of deployment, final readout of RAS was:

Date	Time	Battery	Temp	Port
03/18/17	19:04:16	33.1 Vb	26.3°C	00 (home)

13.3.3 WB1 - deployed 30/03/2017

- RAS time and date was set to UTC. Local time was UTC -4.
- As for EB1 & MAR1, to avoid the 'Acid wash' blue tubing becoming detached during the deployment, the position of this bottle was switched. In this case, it was with position 48. This way, the wash could be protected at the expense of a sample that it was unlikely would be sampled due to cruise timings.

- An orange fisherman's basket was cut into two strips and attach to the top of the RAS with cable ties. This was to protect somewhat the sample inlet and tubing below from the chain.
- The position of the pump tubing was checked following final setup and it could be seen that it was correctly located
- Blue tubing of position 2 disconnected during setup. It did not lose any water, so it was reconnected and setup continued
- During opening of on/off bag valve in position 11, bag detached from its fitting to sample cap. Bag was removed as it had become open to air and had lost vacuum. Sample line was removed and refilled and new bag attached.
- Corrosion was found on the pump fittings. The pump was removed from the system, cleaned and fittings replaced.
- Where possible, fittings on RAS were removed and replaced with metric versions.
- During instrumental setup (pump primed, top and bottom lines prefilled, acrylic cylinders 100% filled no backwards pumping / valve turning), some air managed to get into the sample lines / push the sample preservative bag. An assessment of the quantity of air in the lines is made below:

Sample line	Notes	Sample line	Notes
1	4 small bubbles	26	~3" at valve head
2	No air in line	27	No air in line
3	No air in line	28	1 small bubble
4	1 small bubble	29	~1" at valve head
5	No air in line	30	No air in line
6	No air in line	31	No air in line
7	No air in line	32	~2" at valve head
8	1 small bubble	33	No air in line
9	3 small bubbles	34	1 small bubble
10	No air in line	35	~1cm at valve head
11	1 small bubble	36	No air in line
12	1 bubble & 1cm at valve head	37	No air in line
13	1 bubble	38	No air in line
14	~2" in middle	39	No air in line
15	1 small bubble	40	1 bubble
16	No air in line	41	No air in line
17	2 small bubbles	42	No air in line
18	~1.5" air consisting of multiple tiny	43	No air in line
	bubbles		
19	No air in line	44	No air in line
20	No air in line	45	~1" in middle
21	No air in line	46	1 bubble
22	No air in line	47	4 bubbles
23	~1" at valve head	48	No air in line
24	No air in line	49	~4" in middle
25	~2" at valve head		

WB1 Pre-deployment sample line assessment: location of preservative

Sampling schedule:

First sample on deployment for calibration. Second sample at 0000 local so that offset can be compared to deployment sample. Further 46 samples at 13-day interval. Therefore, 611 days plus 13 days for replacement RAS to be deployed to continue two weekly timeseries.

Sample	Sampling	Tii	me	Sample	Sampling	Tiı	me
number	Date	Local	UTC	number	Date	Local	UTC
1	30/03/2017	19:00:00	23:00:00	25	24/01/2018	00:05:00	04:05:00
2	31/03/2017	00:05:00	04:05:00	26	06/02/2018	00:05:00	04:05:00
3	13/04/2017	00:05:00	04:05:00	27	19/02/2018	00:05:00	04:05:00
4	26/04/2017	00:05:00	04:05:00	28	04/03/2018	00:05:00	04:05:00
5	09/05/2017	00:05:00	04:05:00	29	17/03/2018	00:05:00	04:05:00
6	22/05/2017	00:05:00	04:05:00	30	30/03/2018	00:05:00	04:05:00
7	04/06/2017	00:05:00	04:05:00	31	12/04/2018	00:05:00	04:05:00
8	17/06/2017	00:05:00	04:05:00	32	25/04/2018	00:05:00	04:05:00
9	30/06/2017	00:05:00	04:05:00	33	08/05/2018	00:05:00	04:05:00
10	13/07/2017	00:05:00	04:05:00	34	21/05/2018	00:05:00	04:05:00
11	26/07/2017	00:05:00	04:05:00	35	03/06/2018	00:05:00	04:05:00
12	08/08/2017	00:05:00	04:05:00	36	16/06/2018	00:05:00	04:05:00
13	21/08/2017	00:05:00	04:05:00	37	29/06/2018	00:05:00	04:05:00
14	03/09/2017	00:05:00	04:05:00	38	12/07/2018	00:05:00	04:05:00
15	16/09/2017	00:05:00	04:05:00	39	25/07/2018	00:05:00	04:05:00
16	29/09/2017	00:05:00	04:05:00	40	07/08/2018	00:05:00	04:05:00
17	12/10/2017	00:05:00	04:05:00	41	20/08/2018	00:05:00	04:05:00
18	25/10/2017	00:05:00	04:05:00	42	02/09/2018	00:05:00	04:05:00
19	07/11/2017	00:05:00	04:05:00	43	15/09/2018	00:05:00	04:05:00
20	20/11/2017	00:05:00	04:05:00	44	28/09/2018	00:05:00	04:05:00
21	03/12/2017	00:05:00	04:05:00	45	11/10/2018	00:05:00	04:05:00
22	16/12/2017	00:05:00	04:05:00	46	24/10/2018	00:05:00	04:05:00
23	29/12/2017	00:05:00	04:05:00	47	06/11/2018	00:05:00	04:05:00
24	11/01/2018	00:05:00	04:05:00	48	19/11/2018	00:05:00	04:05:00

Table 13.4 WB1 RAS sampling schedule

At time of deployment, final readout of RAS was:

Date	Time	Battery	Temp	Port
03/30/17	16:11:02	33.2 Vb	26.7°C	00 (home)

13.3.4 WBH2 - deployed 01/04/2017

- RAS time and date was set to UTC. Local time was UTC -4.
- As for EB1, MAR1 & WB1, to avoid the 'Acid wash' blue tubing becoming detached during the deployment, the position of this bottle was switched. In this case, it was with position 48. This way, the wash could be protected at the expense of a sample that it was unlikely would be sampled due to cruise timings.

- An orange fisherman's basket was cut into two strips and attach to the top of the RAS with cable ties. This was to protect somewhat the sample inlet and tubing below from the chain.
- The position of the pump tubing was checked following final setup and it could be seen that it was correctly located
- Corrosion was found on the pump fittings. The pump was removed from the system, cleaned and fittings replaced.
- Where possible, fittings on RAS were removed and replaced with metric versions.
- During instrumental setup (pump primed, top and bottom lines prefilled, acrylic cylinders 100% filled no backwards pumping / valve turning), some air managed to get into the sample lines / push the sample preservative bag. An assessment of the quantity of air in the lines is made below:

WDI12 I K	-deployment sample fine assessment. for	-	
Sample	Notes	Sample	Notes
line		line	
1	~5" in middle	26	No air in line
2	No air in line	27	No air in line
3	~2" in middle	28	1cm in middle
4	~1" in middle	29	~2" in middle
5	2 bubbles	30	2 bubbles
6	~2" in middle	31	No air in line
7	No air in line	32	~1cm in middle
8	Air fills line apart from ~3" at sample	33	~1.5" in middle
	head		
9	No air in line	34	~1cm in middle
10	0.5 cm in middle	35	~5cm in middle
11	~1cm at valve head	36	~6mm in middle
12	~1" in middle	37	~2" in middle
13	~1" at sample	38	No air in line
14	~1cm in middle	39	~3" at valve head
15	~2" in middle	40	No air in line
16	No air in line	41	~2" in middle
17	1 bubble	42	~1" at valve head
18	~2" at sample	43	No air in line
19	2 bubbles	44	No air in line
20	~1cm in middle	45	~3" at valve head
21	~2cm in middle	46	~2.5" at valve head
22	~1cm in middle	47	~2.5" at valve head
23	40% of tube at sample end	48	1 bubble
24	~1cm in middle	49	Lots of bubbles
25	~2.5" at valve head		

WBH2 Pre-deployment sample line assessment: location of preservative

Sampling schedule:

First sample on deployment for calibration. Second sample at 0000 local so that offset can be compared to deployment sample. Further 46 samples at 13-day interval. Therefore, 611 days plus 13 days for replacement RAS to be deployed to continue two weekly timeseries.

Sample	Sampling	Time		Sample	Sampling	Ti	me
Number	Date	Local	UTC	Number	Date	Local	UTC
1	01/04/2017	18:00:00	22:00:00	25	26/01/2018	00:05:00	04:05:00
2	02/04/2017	00:05:00	04:05:00	26	08/02/2018	00:05:00	04:05:00

	1			1	1	1	1
3	15/04/2017	00:05:00	04:05:00	27	21/02/2018	00:05:00	04:05:0
4	28/04/2017	00:05:00	04:05:00	28	06/03/2018	00:05:00	04:05:0
5	11/05/2017	00:05:00	04:05:00	29	19/03/2018	00:05:00	04:05:0
6	24/05/2017	00:05:00	04:05:00	30	01/04/2018	00:05:00	04:05:0
7	06/06/2017	00:05:00	04:05:00	31	14/04/2018	00:05:00	04:05:0
8	19/06/2017	00:05:00	04:05:00	32	27/04/2018	00:05:00	04:05:0
9	02/07/2017	00:05:00	04:05:00	33	10/05/2018	00:05:00	04:05:0
10	15/07/2017	00:05:00	04:05:00	34	23/05/2018	00:05:00	04:05:0
11	28/07/2017	00:05:00	04:05:00	35	05/06/2018	00:05:00	04:05:0
12	10/08/2017	00:05:00	04:05:00	36	18/06/2018	00:05:00	04:05:0
13	23/08/2017	00:05:00	04:05:00	37	01/07/2018	00:05:00	04:05:0
14	05/09/2017	00:05:00	04:05:00	38	14/07/2018	00:05:00	04:05:0
15	18/09/2017	00:05:00	04:05:00	39	27/07/2018	00:05:00	04:05:0
16	01/10/2017	00:05:00	04:05:00	40	09/08/2018	00:05:00	04:05:0
17	14/10/2017	00:05:00	04:05:00	41	22/08/2018	00:05:00	04:05:0
18	27/10/2017	00:05:00	04:05:00	42	04/09/2018	00:05:00	04:05:0
19	09/11/2017	00:05:00	04:05:00	43	17/09/2018	00:05:00	04:05:0
20	22/11/2017	00:05:00	04:05:00	44	30/09/2018	00:05:00	04:05:0
21	05/12/2017	00:05:00	04:05:00	45	13/10/2018	00:05:00	04:05:0
22	18/12/2017	00:05:00	04:05:00	46	26/10/2018	00:05:00	04:05:0
23	31/12/2017	00:05:00	04:05:00	47	08/11/2018	00:05:00	04:05:0
24	13/01/2018	00:05:00	04:05:00	48	21/11/2018	00:05:00	04:05:0

Table 13.5 WBH2 RAS sampling schedule

Date	Time	Battery	Temp	Port
04/01/17	12:09:32	33.1 Vb	24.9°C	00 (home)

RAS SYSTEM USAGE

RAS S/N	L4 test	Nov 2015 – Mar 2017	Mar 2017 – Nov 2018
	2 months	16 months	20 months
13278-01	24 samples		MAR1
13278-02		WBH2 (46 samples)	
13278-03		MAR1 – LOST	
13278-04		WB1 (25 samples)	WBH2
13278-05		EB1 (1 sample)	WB1
14082-01			EB1

13.4 References

Brown, P. J., and D. Rayner (2015), Standard operating procedure for the pre-deployment setup of the McLane Remote Access Sampler (RAS)Rep., National Oceanography Centre, Southampton, UK.

Culberson, C.H., 1991. Dissolved oxygen. WHP Operations and Methods.

Grasshoff, K., Kremling, K. Ehrhardt, M., 2007. *Frontmatter, in Methods of Seawater Analysis.* Weinheim, Germany: Wiley-VCH Verlag GmbH.

14 Mooring operations and processing

Moorings operations and processing followed the procedures described in previous cruise reports. Lists of moorings recovered and deployed can be found in Table 14.3 and Table 14.2.

14.1 Moorings problems

The upper section of MAR1 was lost during the 18-month deployment. The mooring collapsed in October 2016 when the wire parted above the 175m MicroCAT. All instruments above this section were lost and the break is thought to have been caused by drifting longline fishing gear as this has been seen in the past at the MAR sites.

A mix up on the deployment cruise meant that the syntactic buoy at 5000m depth on WB6 was far over its depth rating and as such this was crushed. There was no other buoyancy at the top of the mooring (aside from a small pickup float) so the instruments laid on the seabed for the duration of the deployment. With the crushed float still attached to the mooring line and little reserve buoyancy, the whole mooring took approximately 24 hours to surface.

The lander at WBAL5 would not surface despite confirmed operation of both acoustic releases. The reason is unknown, but given the previous experience of the lander at the same site losing it's buoyancy above the lander frame not long after deployment it is thought this could have happened to the WBAL5 lander too. The replacement design was changed to use chain between the lander and the buoyancy rather than polypropylene rope.

There were a lot of glass implosions/write-offs from the recovered moorings. Around 22 were imploded and about 40 were deemed unusable on inspection for spalling and cracking of the glass.

14.2 Instrument problems

Whilst setting up for the first cal dip, MicroCAT sn 7469 was giving low battery warnings despite new batteries being fitted. This needs to be investigated further.

A number of MicroCATs were out of spec or had problems with calibrations and these are detailed in the cal dip summary (Table 14.5). A few of the least bad had to be deployed on moorings EBH2 and EBH1 as there was insufficient water depth to do a repeat cal dip prior to these moorings.

Three MicroCATs had their connectors broken during the drag recovery of the CTD frame, and as a result these all flooded. No data were lost as these were on a pre-deployment cal dip, but because of the age of these instruments they are now written off.

MicroCAT 3212 on EBH4 had a large drop in the conductivity readings after approximately 4 months and doesn't recover. There is still variability in the signal, but with what looks like an offset and/or scaling error.

On recovery MicroCAT 3904 had a low battery warning flag and the sample number had reset to zero. The sample number counter was moved to roughly where the end of the record should be (as found from the other MicroCATs on the mooring) and the download was started. The data went up to December 2016, so the record is a few months short, but not what the sample number counter was suggesting.

MicroCAT 6827 didn't collect any data on cal dip 11 as it had a flat battery following recovery from the array. Unfortunately this was redeployed on MAR1 before the lack of data was spotted. The Matlab routines used to check cal dips had a bug that was labelling another instrument as 6827 in the legend. This bug should now have been corrected for future cruises.

Two MicroCATs depleted their batteries a couple of months early (details in the instrument record length Table 14.4), and one flooded on mooring MAR0 (serial number 3259).

The Seagauge BPR 0391 from EB1L had a flat battery and no data on the instrument. This is believed to have been a battery short rather than a flat battery unless the data were wiped after a battery ran flat during the deployment. SBE53 BPR serial number 0085 from MAR1L has what looks like a fault with the pressure sensor part way through the deployment. It is not a clear drop at a point in time, but it varies differently to the other BPR on this lander, and the previously recovered landers from the 2015 DY039 cruise.

The ADCP on WB4 suffered a low-pressure flood approximately 1 month into the deployment shorting the battery. This instrument was added to WB4 to measure the currents above the mooring when knocked down by the Deep Western Boundary Current, but as the mooring suffered no significant knockdown the 1-month of data only had 1 valid depth bin so is not useful.

Similarly the ADCP recovered from WBADCP had a short record, stopping after only a week. This was at first thought to be caused by a battery short, but this instrument has had problems before so this will be investigated further.

One Nortek Aquadopp (serial number 6088) recovered from WB4 suffered with apparent data corruption. A few days of data was downloaded, but these was from before the instrument was in the water. The filesize in the software suggested there was more data than was downloaded so it was thought that some bad data were interrupting the download process. An attempt

The S4 current meter recovered from MAR3 collected no data and the reason could not be determined on the cruise. This is an old instrument and probably won't be used again.

The ABC fluxes sensors are covered in greater detail in sections 1112, but a brief summary is given below.

Two of the three new Deep SeapHOxes were initially not outputting any data from the attached ODOs. This was tracked down to the MicroCAT ouput format

being set incorrectly for the SeaFET to interpret (this despite having come from the manufacturer). The format was set to "converted engineering" instead of "XML" so the "SetOutputFormat=2" command was used to rectify this through the ctdterm section of the SeaFET Comm software.

Of the two recovered SeapHOxes one was flooded (likely through crevice corrosion of the probe cup holder as previously warned by the supplier – a fault that has been fixed for the new instruments) so no data were recoverable for both the pH sensor and the paired MicroCAT ODO. The second recovered SeapHOx had a flat battery due to incorrect setup – again this was expected for this instrument after reviewing the setups during the deployment cruise. Unfortunately the ODO is slaved to the SeaFET, so when the SeaFET stopped it also stopped the collection of oxygen data.

The two recovered Contros Hydro-Cs also had major problems: one had no data and nothing on the memory card at all including firmware (subsequently diagnosed as a failed card by Contros), and the other had very large data gaps sporadically through the record with only 89 days of data collected through the 18-month deployment. The cause for this has not yet been found, but Contros are investigating.

Three of four McLane RAS-500s were recovered (1 lost on MAR1), but no sampled were successfully collected from any of them. The instrument from the top of EB1 had an electronics failure after what looked like one sample being drawn – this sample was subsequently lost when the bag tore on removing it from the sample tube. This unit was serviced and redeployed later in the cruise, with the manufacturer sending out a new electronics stack to the ship during the Bahamas port call. The units from WBH2 and WB1 collected no samples despite the electronics and pump appearing to operate correctly. Closer inspection revealed the pump plumbing tube had been accidentally snagged and disconnected by cable ties added to the frame before deployment – the RAS units deployed after this fault was discovered were carefully checked before deployment.

14.3 Change to deployment locations

On at 16:07 during CTD cast the cable snapped when the package was at a depth of XXX m. in addition to the usual sensors on the frame it was carrying 24 microcats for calibration and 8 releases were being tested prior to deployment.

The CTD was retrieved from 23° 47.75 N 24° 06.78 W and a large amount of cable was left behind at this location. This is more than 2 miles from the site of EB1 but close previous lander deployments. It is therefore recommended to change the lander deployment sites as described in Table 14.1

Small changes were also made to the deployment sites of WB4 and WBAL. Details are also given in Table 14.1.

Lander	Latitude (°N)	Longitude (°W)	Notes
CTD	23° 47.75	24° 06.78	Location where CTD was lost
eb1L10	23°47.48	24° 06.55	Location of lander recovery during JC145
eb1Leven	23°48.00	24° 08.50	Target position used for eb1L12 and recommended for future even deployments
eb1L11	23°48.01	24° 07.14	Location of deployment during DY039. To be recovered in 2018
eb1Lodd	23°48.00	24° 09.50	Recommended target position for future odd deployments
WB4	26° 27.00	75° 43.50	Previous site was a little too shallow for the mooring
WBAL	26° 32.25	76° 51.91	Chosen to be deeper and away fomr unrecovered instruments

Table 14.1	Changes to deployment locations
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Mooring	Deployment cruise	Deployment data	Recovery data	Recovery duration (hh:mm)
ebh4	dy039	2015-10-28	2017-03-01	01:38
ebh4L5	jc103	2014-05-31	2017-03-01	00:54
ebh3	dy039	2015-10-27	2017-03-02	01:50
ebh2	dy039	2015-10-28	2017-03-02	01:05
ebh1	dy039	2015-10-29	2017-03-03	01:50
ebh1L10	jc103	2014-05-24	2017-03-03	01:00
ebhi	dy039	2015-10-31	2017-03-05	02:02
ebhiM	dy039	2015-10-31	2017-03-05	04:18
eb1	dy039	2015-11-03	2017-03-07	04:03
eb1L10	jc103	2014-05-24	2017-03-06	01:28
nog	dy039	2015-11-09	2017-03-14	03:00
mar3	dy039	2015-11-08	2017-03-14	04:21
mar3L9	jc103	2014-05-18	2017-03-15	01:58
mar1	dy039	2015-11-12	2017-03-18	05:53
mar1L9	jc103	2014-05-14	2017-03-17	01:17
mar0	dy039	2015-11-13	2017-03-20	02:44
wb6	dy039	2015-11-19	2017-04-06	25:05
wb4	dy039	2015-11-22	2013-04-02	04:46
wb4L10	jc103	2014-05-01	2013-04-02	01:53
wbh2	dy039	2015-11-24	2017-03-31	03:36
wb2	dy039	2015-11-30	2017-03-29	03:02
wb2L10	jc103	2014-05-02	2017-03-29	01:45
wb1	dy039	2015-11-30	2017-03-28	02:43
wbadcp	dy039	2015-11-24	2017-03-28	00:37

Table 14.2 Mooring recovery table

Mooring	Latitude	Longitude	Depth (m)	Fall- back (m)	Date	Time anchor drop	Deploy- ment duration
ebh4	27° 51.01	13° 32.40	1056	109	2017-03- 01	15:49	01:22
ebh4L7	27° 52.15	13° 30.65	993	14	2017-03- 01	13:31	00:05
ebh3	27° 48.53	13° 44.78	1420	195	2017-03- 02	12:40	01:38
ebh2	27° 36.89	14° 12.64	2018	No tri.	2017-03- 02	18:51	00:18
ebh1	27° 13.33	15° 25.35	3039	No tri.	2017-03- 03	13:55	00:23
ebh1lL2	27° 12.25	15° 25.00	3028	No tri.	2017-03- 03	11:45	00:10
ebhi	24° 56.21	21° 15.88	4469	No tri.	2017-03- 05	14:33	00:50
eb1	23° 45.41	24° 09.56	5087	429	2017-03- 10	17:51	04:46
eb1L12	23° 47.94	24° 08.62	5089	219	2017-03- 09	17:01	00:25
nog	23° 45.32	41° 05.76	4250	No tri.	2017-03- 14	15:36	01:28
mar3	23° 52.28	41° 05.37	5067	493	2017-03- 15	21:59	04:25
mar3L11	23° 51.74	41° 05.88	5071	20	2017-03- 15	16:01	00:05
mar1	24° 09.94	49° 44.95	5207	423	2017-03- 19	17:20	04:56
mar1L11	24° 11.93	49° 43.96	5221	167	2017-03- 18	17:19	00:05
mar0	25° 08.45	52° 01.31	5470	No tri.	2017-03- 20	14:52	00:25
wb6	26° 29.70	70° 31.40	5493	No tri.	2017-04- 06	15:44	00:31
wb4	26° 27.06	75° 43.45	4684	404	2017-04- 03	17:43	04:13
wb4L12	26° 28.78	75° 42.10	4695	235	2017-04- 02	19:12	00:05
wbh2	26° 28.94	76° 37.48	4755	210	2017-04- 01	16:14	02:44
wb2	26° 30.80	76° 44.31	3907	480	2017-03- 30	17:00	03:23

wb2L12	26° 30.19	76° 44.55	3877	106	2017-03- 29	18:27	00:05
wb1	26° 29.87	76° 48.93	1404	173	2017-03- 30	21:06	02:18
wbadcp	26° 31.82	76° 52.00	610	10	2017-03- 28	17:48	00:06
wbaL7	26° 32.26	76° 51.99	617	48	2017-03- 28	21:37	00:06

Table 14.3 Mooring deployment table.

Mooring	Nominal depth (m)	Inst. code	Serial number	Mean pressure (dbar)	Start date	End date	No. records	Comments
	100	337	3257	104.3	28/10/15	01/03/17	11760	
	175	337	3893	179.9	28/10/15	01/03/17	11760	
	250	337	6817	256.2	28/10/15	01/03/17	11760	
	325	337	6818	326.5	28/10/15	01/03/17	11760	
	400	337	5766	404.5	28/10/15	01/03/17	11760	
	500	337	6332	505.9	28/10/15	01/03/17	11760	
	600	337	5238	608	28/10/15	01/03/17	11760	
	700	337	3266	712.6	28/10/15	01/03/17	11760	
	800	310	516	812.4	28/10/15	01/03/17	11760	C bad (constant 39)
	800	337	3212	813.6	28/10/15	01/03/17	11760	Large drop in C after 4 months, doesn't recover to previous level
	1000	337	3216	1017.2	28/10/15	01/03/17	11760	
	993	465	395	1021.1	01/06/14	01/03/17	24107	First few records removed as strong drift
	993	465	33	1019.5	31/05/14	01/03/17	24121	
	50	337	3890	49.7	27/10/15	02/03/17	11801	
	100	337	6832	100.5	27/10/15	02/03/17	11801	
	175	337	5765	175.1	27/10/15	02/03/17	11801	
	250	337	6816	250.5	27/10/15	02/03/17	11802	
	325	337	3244	354	27/10/15	02/03/17	11801	
	400	337	3912	428.7	27/10/15	02/03/17	11801	
	500	310	443	508.3	27/10/15	02/03/17	11801	

11802	02/03/17	27/10/15	508.1	6833	337	500	
11802	02/03/17	27/10/15	612.9	5772	337	600	
11802	02/03/17	27/10/15	709.8	5245	337	700	
11800	02/03/17	27/10/15	820.1	428	310	800	
11802	02/03/17	27/10/15	822.9	3252	337	800	
11802	02/03/17	27/10/15	964.9	3213	337	950	
11801	02/03/17	27/10/15	1019.3	426	310	1000	
11802	02/03/17	27/10/15	1113.3	3249	337	1100	
11802	02/03/17	27/10/15	1224.4	3207	337	1200	
11801	02/03/17	27/10/15	1330	518	310	1300	
11802	02/03/17	27/10/15	1423.8	3907	337	1400	
11780	02/03/17	28/10/15	1609.3	3265	337	1600	
11781	02/03/17	28/10/15	1824.8	3271	337	1800	
11782	02/03/17	28/10/15	1933.5	519	310	1900	
11781	02/03/17	28/10/15	2037.1	3214	337	2000	
24201	03/03/17	29/05/14	3085.9	414	465	3032	
24189	03/03/17	30/05/14	3084.2	30	465	3032	
11774	03/03/17	29/10/15	2526	3220	337	2500	
11775	03/03/17	29/10/15	2976.4	444	310	2900	
11775	03/03/17	29/10/15	3074	3251	337	3000	
11773	05/03/17	31/10/15	3537.2	7470	337	3500	
11773	05/03/17	31/10/15	4054.9	7362	337	4000	
23576	05/03/17	31/10/15	4459.4	12700	370	4400	
	11802 11802 11800 11802 11802 11802 11801 11802 11802 11802 11802 11802 11780 11781 11782 11781 24201 24189 11774 11775 11775 11775	02/03/17 11802 02/03/17 11802 02/03/17 11802 02/03/17 11802 02/03/17 11802 02/03/17 11802 02/03/17 11802 02/03/17 11802 02/03/17 11802 02/03/17 11802 02/03/17 11802 02/03/17 11802 02/03/17 11802 02/03/17 11801 02/03/17 11802 02/03/17 11801 02/03/17 11802 02/03/17 11781 02/03/17 11781 02/03/17 11781 02/03/17 11781 03/03/17 24201 03/03/17 11774 03/03/17 11775 03/03/17 11775 03/03/17 11773 05/03/17 11773	27/10/1502/03/171180227/10/1502/03/171180227/10/1502/03/171180027/10/1502/03/171180227/10/1502/03/171180127/10/1502/03/171180127/10/1502/03/171180227/10/1502/03/171180227/10/1502/03/171180227/10/1502/03/171180127/10/1502/03/171180127/10/1502/03/171180127/10/1502/03/171180228/10/1502/03/171178128/10/1502/03/171178128/10/1502/03/171178129/05/1403/03/172418929/10/1503/03/171177429/10/1503/03/171177531/10/1505/03/171177331/10/1505/03/1711773	612.927/10/1502/03/1711802709.827/10/1502/03/1711802820.127/10/1502/03/1711800822.927/10/1502/03/1711802964.927/10/1502/03/17118021019.327/10/1502/03/17118021113.327/10/1502/03/17118021224.427/10/1502/03/1711802133027/10/1502/03/17118021423.827/10/1502/03/17118021609.328/10/1502/03/17117801824.828/10/1502/03/17117811933.528/10/1502/03/17117813085.929/05/1403/03/17242013084.230/05/1403/03/1724189252629/10/1503/03/17117742976.429/10/1503/03/1711775307429/10/1503/03/17117753537.231/10/1505/03/1711773	5772612.927/10/1502/03/17118025245709.827/10/1502/03/1711802428820.127/10/1502/03/17118003252822.927/10/1502/03/17118023213964.927/10/1502/03/17118024261019.327/10/1502/03/171180232071224.427/10/1502/03/171180232071224.427/10/1502/03/171180232071423.827/10/1502/03/171180239071423.827/10/1502/03/171180232651609.328/10/1502/03/171178032711824.828/10/1502/03/17117815191933.528/10/1502/03/17117814143085.929/05/1403/03/17241893200252629/10/1503/03/17117744442976.429/10/1503/03/17117753251307429/10/1503/03/171177373624054.931/10/1505/03/1711773	3375772612.927/10/1502/03/17118023375245709.827/10/1502/03/1711802310428820.127/10/1502/03/17118003373252822.927/10/1502/03/17118023373213964.927/10/1502/03/17118023104261019.327/10/1502/03/171180133732491113.327/10/1502/03/171180233732071224.427/10/1502/03/171180233732071224.427/10/1502/03/171180233732071423.827/10/1502/03/171180233739071423.827/10/1502/03/171180233732651609.328/10/1502/03/171178033732651609.328/10/1502/03/17117813305191933.528/10/1502/03/171178133105191933.528/10/1502/03/171178134654143085.929/05/1403/03/1724201465303084.230/05/1403/03/17117743373220252629/10/1503/03/17117753373251307429/10/1503/03/171177533774703537.231/10/1505/03/171177333773624054.931/10/1505/03/1711773 <td>6003375772612.927/10/1502/03/17118027003375245709.827/10/1502/03/1711802800310428820.127/10/1502/03/17118008003373252822.927/10/1502/03/17118029503373213964.927/10/1502/03/171180210003104261019.327/10/1502/03/1711802110033732491113.327/10/1502/03/1711802120033732071224.427/10/1502/03/17118021300310518133027/10/1502/03/1711802140033739071423.827/10/1502/03/1711802160033732651609.328/10/1502/03/1711780180033732111824.828/10/1502/03/1711780180033732142037.128/10/1502/03/171178119003105191933.528/10/1502/03/171178130324654143085.929/05/1403/03/17242013032465303084.230/05/1403/03/171177429003104442976.429/10/1503/03/171177530003373251307429/10/1503/03/1711773400033773624054.931/10/1505</td>	6003375772612.927/10/1502/03/17118027003375245709.827/10/1502/03/1711802800310428820.127/10/1502/03/17118008003373252822.927/10/1502/03/17118029503373213964.927/10/1502/03/171180210003104261019.327/10/1502/03/1711802110033732491113.327/10/1502/03/1711802120033732071224.427/10/1502/03/17118021300310518133027/10/1502/03/1711802140033739071423.827/10/1502/03/1711802160033732651609.328/10/1502/03/1711780180033732111824.828/10/1502/03/1711780180033732142037.128/10/1502/03/171178119003105191933.528/10/1502/03/171178130324654143085.929/05/1403/03/17242013032465303084.230/05/1403/03/171177429003104442976.429/10/1503/03/171177530003373251307429/10/1503/03/1711773400033773624054.931/10/1505

4500	337	4799	4563.2	31/10/15	05/03/17	11780	
5087	465	391					No data. Suspected battery short.
5087	465	38	5191.6	28/05/14	06/03/17	24312	
50	383	13278-05					No valid samples collected
50	348	1114-001					No data recorded (SD card corrupted)
50	375	4		03/11/15	07/03/17		
50	337	6827	42.5	03/11/15	07/03/17	10171	stopped early Jan (99 gaps)
100	337	11744	90.7	03/11/15	07/03/17	11753	
175	337	6831	161.9	03/11/15	07/03/17	11753	
250	337	6823	237.4	03/11/15	07/03/17	11753	
325	337	6841	313.7	03/11/15	07/03/17	11753	
400	337	6839	393	03/11/15	07/03/17	11753	
400	335	12832	393.5	03/11/15	07/03/17	11753	C jump in 01/2017
600	337	7681	593.7	03/11/15	07/03/17	11753	
800	337	6112	783.8	03/11/15	07/03/17	11753	
800	335	12833	794.4	03/11/15	07/03/17	11753	
1000	337	3916	996	03/11/15	07/03/17	11752	
1200	337	6122	1201.2	03/11/15	07/03/17	11753	
1500	310	451	1516.3	03/11/15	07/03/17	11753	
1500	335	12834	1509.7	03/11/15	07/03/17	11753	possible O jump in 12/2015
1600	337	3206	1612.6	03/11/15	07/03/17	11753	
2000	337	6113	2011.1	03/11/15	07/03/17	11753	
2000	335	12835	2022	03/11/15	07/03/17	11753	

-	-	-	-			-	
2500	337	3215	2530.6	03/11/15	07/03/17	11753	
3000	337	3256	3044.5	03/11/15	07/03/17	11753	
3500	337	5777	3560	03/11/15	07/03/17	11753	
3500	335	12900	3557.4	03/11/15	07/03/17	11753	O drift
4000	337	3224	4070.2	03/11/15	07/03/17	11753	
4500	337	3253	4574	03/11/15	07/03/17	11753	
4990	310	450	5093.3	03/11/15	07/03/17	11753	
5000	337	3222	5105.6	03/11/15	07/03/17	11753	
50	337	3281	8.5	08/11/15	15/03/17	11826	
100	337	3904	53	08/11/15	30/12/16	10023	bat ran out; T,C noisy 05-10/2016
180	337	11424	136.5	08/11/15	15/03/17	11826	
225	337	3905	213.8	08/11/15	15/03/17	11825	C spike 02/2015
330	337	3233	291.9	08/11/15	15/03/17	11826	
405	337	6810	369.2	08/11/15	15/03/17	11826	
600	337	4721	571.9	08/11/15	15/03/17	11826	
800	337	3228	787.7	08/11/15	15/03/17	11825	
1000	337	6834	990.5	08/11/15	15/03/17	11826	
1200	337	3221	1197.2	08/11/15	15/03/17	11826	
1500	310	507	1511.6	08/11/15	15/03/17	11826	
1600	337	4795	1613.3	08/11/15	15/03/17	11826	
2000	337	3255	2017.9	08/11/15	15/03/17	11826	
2500	337	4475	2529.6	08/11/15	15/03/17	11826	
3000	337	5984	3042.6	08/11/15	15/03/17	11826	

3500	337	5776	3551.5	08/11/15	15/03/17	11826	Spike in P at end
4000	337	5979	4071.2	08/11/15	15/03/17	11826	
4500	337	6118	4576.4	08/11/15	15/03/17	11826	
5000	337	3484	5093.6	08/11/15	15/03/17	11826	
5000	302	4E+07					No data. No comms. on recovery
5038	465	57	5136.7	19/05/14	14/03/17	24720	
5038	465	64	5136.1	19/05/14	14/03/17	24720	
5100	465	85	5329.6	15/05/14	17/03/17	24885	Strange signa. Doesn't match 0419 or previous overlapping lander
5100	465	419	5332.2	15/05/14	17/03/17	24885	
50	337	7723					LOST
50	348	0412-020					LOST
50	375	2					LOST
50	383	13278-03					LOST
100	337						LOST
175	337	3269	389.9	12/11/15	18/03/17	11799	Lost moor top 10/2016; drop to 900db
250	337	6802	431.7	12/11/15	18/03/17	11799	dropped to 800 dbar
325	337	5789	482.2	12/11/15	18/03/17	11799	dropped to 800 dbar
400	337	4719	529.8	12/11/15	18/03/17	11799	dropped to 800 dbar
400	335	12901	530.8	12/11/15	18/03/17	11798	dropped to 800 dbar
600	337	6838	671.3	12/11/15	18/03/17	11799	dropped to 850 dbar
800	337	3901	792.1	12/11/15	18/03/17	11799	this and lower sensors drop a few dbar
800	335	12902	791.6	12/11/15	18/03/17	11798	

1000	337	5783	1000.4	12/11/15	18/03/17	11799	
1200	337	3229	1198.7	12/11/15	18/03/17	11799	
1500	310	515	1502.6	12/11/15	18/03/17	11798	
1500	335	12907	1501.5	12/11/15	18/03/17	11798	O2 lin-exp
1600	337	3234	1607.2	12/11/15	18/03/17	11799	
2000	337	4714	2018.7	12/11/15	18/03/17	11799	
2000	335	12908	2017	12/11/15	18/03/17	11798	O2 lin-exp
2500	337	6836	2530.7	12/11/15	18/03/17	11799	
3000	337	6829	3041.3	12/11/15	18/03/17	11799	
3500	337	3932	3554.7	12/11/15	18/03/17	11799	
3500	335	12910	3555.9	12/11/15	18/03/17	11798	O2 lin-exp
4000	337	6811	4072	12/11/15	18/03/17	11799	
4500	337	6799	4582.7	12/11/15	18/03/17	11799	
5000	337	3900	5091.9	12/11/15	18/03/17	11799	
5100	302	4E+07	5182.8	12/11/14	18/03/17	11799	
4780	337	3247	4723.2	13/11/15	20/03/17	11820	
4960	337	6800	4913.9	13/11/15	20/03/17	11820	
5141	337	3259					flooded
5320	337	6830	5298.4	13/11/15	20/03/17	11820	
5440	302	4E+07	5430.3	13/11/15	20/03/17	11820	
5513	337	3225	5547.8	13/11/15	20/03/17	11820	
50	337	3239	79.1	30/11/15	28/03/17	11612	Large knockdown Oct. 2016
100	370	9247	115.4	30/11/15	28/03/17	23224	

100	337	5985	119.1	30/11/15	28/03/17	11612	
400	337	4072	414.3	30/11/15	28/03/17	11612	
400	370	6723	412.7	30/11/15	28/03/17	23224	
400	335	12911	413.3	30/11/15	28/03/17	2902	
700	328	5575	446.5	30/11/15	28/03/17	11599	Pressure sesnor off, some questionable bins
700	328	15579	808.3	30/11/15	28/03/17	11600	some questionable bins
800	337	6123	810.9	30/11/15	28/03/17	11612	
800	335	13000	811.9	30/11/15	28/03/17	2902	
800	370	5879	815.5	30/11/15	28/03/17	23224	
50	337	4180	58.3	30/11/15	29/03/17	11636	A few cond dropouts ~Oct 2016
100	370	9213	107.8	30/11/15	29/03/17	23273	
100	337	4470	111.1	30/11/15	29/03/17	11637	
175	370	9435	180.4	30/11/15	29/03/17	23273	
180	337	3223	181.2	30/11/15	29/03/17	11636	
325	337	3232	332.8	30/11/15	29/03/17	11636	
400	370	8483	408.5	30/11/15	29/03/17	23273	
500	337	6814	512	30/11/15	29/03/17	11636	
700	337	6121	714	30/11/15	29/03/17	11636	
800	370	8052	815.4	30/11/15	29/03/17	23273	
900	337	6803	916.3	30/11/15	29/03/17	11636	Cond and Temp drops between knockdown events
1100	337	3270	1117.1	30/11/15	29/03/17	11636	
1200	370	8492	1228.6	30/11/15	29/03/17	23273	

	1300	337	6137	1326.3	30/11/15	29/03/17	11636	
	1500	370	11024	1537.1	30/11/15	29/03/17	23273	
	1500	337	6808	1533.9	30/11/15	29/03/17	11636	
	1700	337	4068	1735.7	30/11/15	29/03/17	11636	
	1900	337	6821	1937.8	30/11/15	29/03/17	11636	
	2050	370	6534	2088.5	30/11/15	29/03/17	23273	
	2300	337	5782	2347.2	30/11/15	29/03/17	11636	
	2800	337	6128	2852.3	30/11/15	29/03/17	11636	
	3000	370	6747	3080.5	30/11/15	29/03/17	23273	
	3300	337	6325	3363.8	30/11/15	29/03/17	11636	
	3850	337	6335	3902.6	30/11/15	29/03/17	11636	strong exp-linear drift in pressure
wbadcp_12_205	590	324	10311	168.2	15/11/17	23/11/17	197	failed after 8 days
	1500	370	6805	1563.5	24/11/15	31/03/17	23657	
	1500	335	12967	1565.2	24/11/15	31/03/17	2957	spike at start of O2 record
	2000	335	12968	2068.7	24/11/15	31/03/17	2957	spike at start of O2 record
	2200	370	8502	2278.8	24/11/15	31/03/17	23657	
	2200	337	6822	2276.2	24/11/15	31/03/17	11829	
	3000	370	9420	3085.3	24/11/15	31/03/17	23657	
	3000	337	6326	3081.4	24/11/15	31/03/17	11829	
	3500	335	12998	3581.6	24/11/15	31/03/17	2957	spike@start and little variability in O2
	3800	370	9204	3883.4	24/11/15	31/03/17	23657	
	3805	337	5239	3879.7	24/11/15	31/03/17	11829	
	4300	337	5983	4380	24/11/15	31/03/17	11829	

1			1					
	4600	370	9210	4694.8	24/11/15	31/03/17	23657	
	4690	337	5982	4766.3	24/11/15	31/03/17	11829	
	5087	465	393	3954.8	02/05/14	29/03/17	25483	Clock offset by 730 days
	5087	465	14	3954.4	02/05/14	29/03/17	25485	
	5087	465	39	4776.5	01/05/14	02/04/17	25603	
	5087	465	40	4776.2	01/05/14	02/04/17	25603	
	50	337	4723	64	22/11/15	02/04/17	11918	
	50	335	12999	65.1	23/11/15	02/04/17	2979	
	100	370	5490	105.8	22/11/15	02/04/17	23836	
	100	337	4724	109.8	22/11/15	02/04/17	11918	
	200	324	5599					
	250	337	5243	324.1	22/11/15	02/04/17	11918	Slipped on wire near October 2016
	400	370	5611	412.5	22/11/15	02/04/17	23836	
	405	337	4070	414	22/11/15	02/04/17	11918	
	405	335	12962	414.7	23/11/15	02/04/17	2979	
	600	337	4071	614.3	22/11/15	02/04/17	11918	
	800	370	5889	816.9	22/11/15	02/04/17	23836	
	805	337	5784	820.5	22/11/15	02/04/17	11918	
	805	335	12963	816.8	23/11/15	02/04/17	2979	
	1000	337	6117	1014	22/11/15	02/04/17	11918	
	1200	370	5831	1234.4	22/11/15	02/04/17	23836	
	1205	337	5981	1223.2	22/11/15	02/04/17	11918	
	1500	370	5893	1530.5	22/11/15	02/04/17	23836	

1500	335	12964	1520.1	23/11/15	02/04/17	2979	
1600	337	4471	1620.7	22/11/15	02/04/17	11918	
2000	370	5955	2032.7	22/11/15	02/04/17	23836	
2005	337	3282	2021	22/11/15	02/04/17	11918	
2005	335	12965	2028.5	23/11/15	02/04/17	2979	exp-linear oxygen
2505	337	4464	2529.6	22/11/15	02/04/17	11918	
3000	370	5963	3100.4	22/11/15	02/04/17	23836	
3005	337	6804	3054.5	22/11/15	02/04/17	11918	
3505	337	6798	3564.7	22/11/15	02/04/17	11918	
3505	335	12966	3566.8	23/11/15	02/04/17	2979	
4000	370	6050	4080.6	22/11/15	02/04/17	23836	
4005	337	3913	4080.6	22/11/15	02/04/17	11918	
4500	337	6824	4586.2	22/11/15	02/04/17	11918	
4600	370	6088					Corrupted file
 4800	337	6801	5607.2	19/11/15	05/03/17	11318	Cond spikes. Collapsed to 5600 dbar
4975	337	6127	5603.1	19/11/15	05/03/17	11318	
5150	337	6826	5603.6	19/11/15	05/03/17	11318	
5320	337	5770	5610	19/11/15	05/03/17	11318	Spikes in cond
5440	370	8120	5607	19/11/15	05/03/17	22635	
5491	337	6322	5592.9	19/11/15	05/03/17	11318	All Microcats show exp-linear drift
5499	465	80	5608.2	19/11/15	05/03/17	11317	
5499	465	59	5608.2	19/11/15	05/03/17	11317	

Table 14.4 Mooring instrument record lengths.

Instrument codes used by processing scripts:

- 302 = InterOcean S4
- 310 = Aanderaa RCM11
- 330 = RBR Solo-T
- 335 = SeaBird MicroCAT SMP-ODO
- 337 = SeaBird MicroCAT SMP or IMP
- 348 = Contros Hydro-C pCO2
- 370 = Nortek Aquadopp
- 375 = Satlantic/SeaBird SeapHOx
- 383 = McLane RAS-500
- 465 = SeaBird SBE26 or SBE53 BPR

	6815 680	5, 5786, 5787, 6124, 6125, 6320, 6331, 6806, 6812, 5978, 5980, 5986, 3219,				
Cast 1	5988, 5989					
	6805	P ok when moved to 1400m				
	6125	C > +0.03 mS/cm different. Had to use anyway.				
	6812	Bad pressure sensor				
	3219	C > +0.03 mS/cm different. P greatly over-reading at all depths.				
Cast 2	5990, 4062, 5991, 5993, 4060, 7361, 5992, 5763, 6321, 5781, 6323, 7363, 4549, 6840, 3248, 4066					
	4060	C > +0.025mS/cm different. Had to use anyway.				
	5781	P really far out at all depths				
	4066	C > +0.03 mS/cm different. Had to use anyway.				
Cast 4	10519, 10545, 10517, 10547, 10546, 10518, 14114, 14115, 14148, 10520, 10542, 10543, 10544, 10555, 14117, 10556, 14147, 14149, 14145, 14146, 7468, 6828, 6819, 5246					
	7468	C +0.035 from 6819/5246. P within 2 at 4500, 4000, 3500				
	6828	C +0.01 from CTD, P +3 at 4500				
	6819	C -0.005 from CTD, P -9 from CTD at 4000 (using anyway)				
	5246	C -0.005, P -12 at 3500 (using anyway)				
Cast 6		12, 3230, 4179, 3209, 5775, 4710, 5785, 5779, 5780, 6115, 6126, 5485, 0, 6825, 6327, 6333, 3933, 3919, 3277, 3268, 3254, 4178				
		Nb No CTD data so all calibrations relative to other microcats				
	5244	Flooded during CTD dragging operation				
	5242	Higher P than others at bottom, but ok nearer surface. Estimating 0.03mS/cm high for C,				
	6126	Possibly over-reading for C,				
	6129	flooded during CTD dragging operation				
	3919	flooded during CTD dragging operation				
Cast 7		97, 3486, 4800, 3264, 3911, 3483, 3928, 4305, 3910, 3934, 5773, 4306, 2, 4799, 3251, 5768, 4307, 5484, 5762, 3265, 3271, 3214				
-	4306	ok at 600 dbar or deeper				
	4799	ok (>=2500 dbar)				
	3251	ok (>=2500 dbar)				
	5768	ok (>=2500 dbar)				
	4307	ok 1650 dbar or shallower				
	5484	ok between 1650 and 600 dbar (inclusive)				
	5762	ok at 4500, 5000 dbar				
	3265	ok (>=2500 dbar)				
	3271	ok (>=2500 dbar)				
	3214	ok between 1650 and 600 dbar (inclusive)				

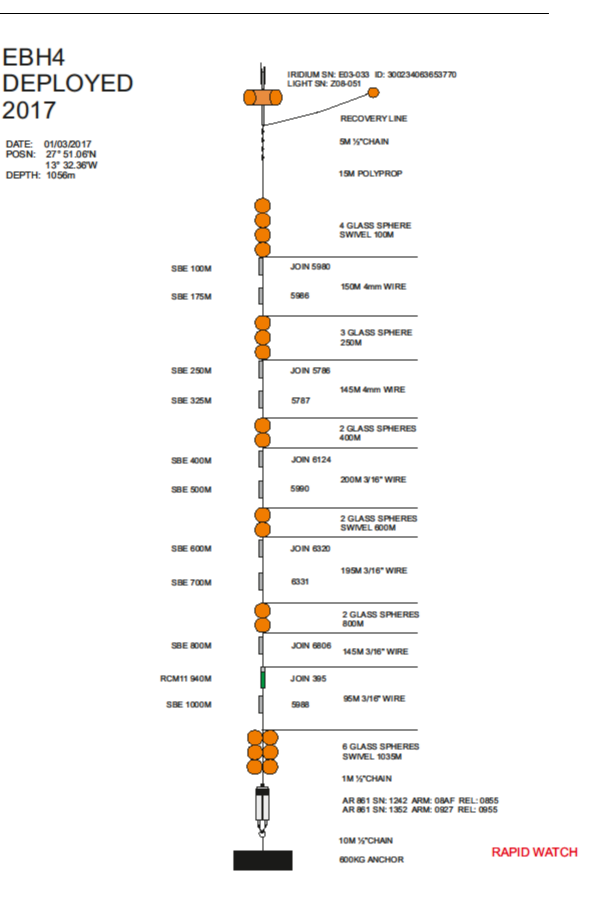
Cast 9		30, 3254, 3257, 3268, 3277, 3893, 3933, 4178, 4179, 4710, 5485, 5775, 0, 5785, 6115, 6126, 6327, 6333, 6817, 6818, 6820, 6825
	3257	ok 1200 dbar and shallower
	3268	ok 400 dbar and deeper
	3893	ok 800 dbar and deeper
	4178	C 0.02 low
	4710	ok 3000 dbar and shallower
	5485	ok 1200 dbar and deeper
	5775	C 0.18 low
	5779	ok 1800 dbar and shallower
	5785	ok 3000 dbar and shallower
	6115	ok 2000 dbar and shallower
	6126	C 0.022 high, P 7 low 4600 dbar and deeper
	6817	ok 1200 dbar and shallower
	6818	ok 1800 dbar and shallower
Cast 11		12, 3213, 3216, 3244, 3249, 3252, 3266, 3890, 3907, 3912, 5238, 5245, 6, 5772, 6332, 6816, 6823, 6827, 6831, 6832, 6833, 11744
0001 11	3207	ok shallower than 1900dbar
	3212	>3mS/cm low (as expected from mooring data)
	3213	ok shallower than 1900dbar
	3216	ok shallower than 1900dbar
	3244	ok shallower than 1900dbar
	3249	ok shallower than 1200dbar
	3252	ok 3600-900dbar
	3266	ok deeper than 600dbar
	3890	ok shallower than 600dbar
	3912	ok shallower than 1200dbar
	5238	ok deeper than 1800dbar
	5765	ok shallower than 1800dbar
	5766	ok shallower than 3600dbar
	5772	ok shallower than 3000dbar
	6816	ok shallower than 1900dbar
	6827	no data - flat battery, but mistakenly redeployed with new battery before re-dipping
	6831	ok shallower than 1200dbar
	6833	ok shallower than 1200dbar
	11744	>2mS/cm high
Cast 13		5, 3224, 3229, 3234, 3253, 3256, 3916, 4468, 5777, 5783, 6112, 6113, 6122 833, 12834, 12835, 12900, 12901, 12902, 12907, 12908, 12910
	3206	P ok 3200 and shallower
	3215	C 0.25 high

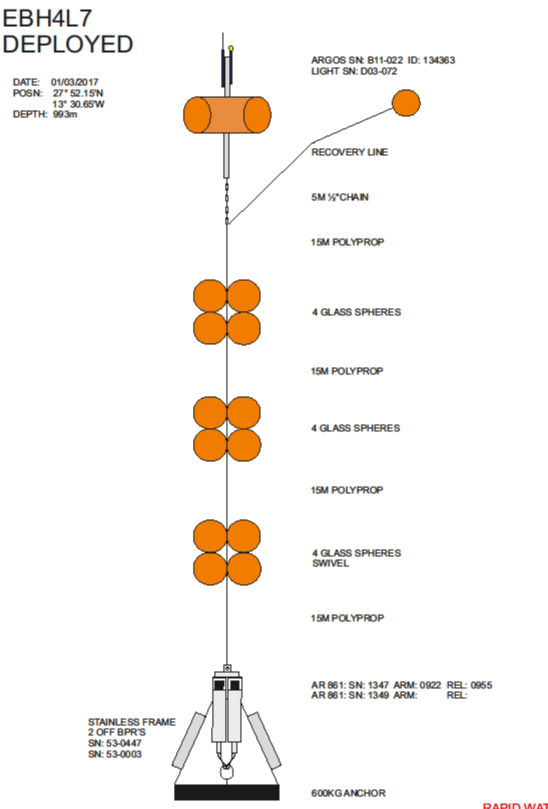
	3229	P ok 4000 and shallower
	3234	P ok 2400 and shallower
	3253	P ok 1800 and shallower
	3916	P ok 1800 and shallower
	5777	P ok 2400 and shallower
	5783	P ok 1800 and shallower
	6112	P 11 to 12 low throughout
	6113	ok at 5000 and deeper (~ 6dbar at 3000m)
	12832	C bad (>1 psu low); O > 5 high compared to group
	12907	C bad (>1 psu low); O > 5 high compared to group
Cast 14		4, 5776, 5979, 6118, 3484, 3932, 6811, 6799, 3900, 4714, 6836, 6829, 3281, 24, 3905, 3233, 6810, 4721, 3228, 6834, 3221, 4795
	6118	ok between 700 and 4600 dbar
	3484	ok deeper than 550 dbar
	3932	C +0.03mS/cm. P, T ok
	6811	ok deeper than 400 dbar
	3900	ok between 200 and 5200 dbar
	6836	C +0.025mS/cm. P ok deeper than 1830 dbar
	3281	Bad conductivity. Data from mooring looks ok though.
	3904	C +0.04mS/cm. P ok shallower than 1680dbar
	11424	C +0.025mS/cm. P, T ok
	3905	C +0.025mS/cm. P ok shallower than 2140dbar
	3233	ok shallower than 1200dbar
	6810	C +0.025mS/cm. P ok deeper than 900dbar
	4721	ok shallower than 3000dbar
	3228	C +0.025mS/cm. P ok shallower than 2000dbar
	6834	ok shallower than 2330dbar
	3221	ok shallower than 2660dbar
	4795	ok shallower than 2630dbar
Cast 15	3255, 447	75, 6841, 6839, 7681, 3269, 6802, 5789, 6838, 3901, 3247, 6800, 6830, 3225
	3255	ok shallower than 3880dbar
	6841	ok shallower than 2800dbar
	6839	ok shallower than 1500dbar
	3269	C 0.35mS/cm low
	5789	ok between 500 and 2500dbar
	3901	ok shallower than 1780dbar
Cast 19		5, 4072, 6123, 6120, 4180, 4470, 3223, 3232, 6814, 6121, 6803, 3270, 6137, 8, 6821, 5782, 6128, 6325, 6335
	0000,400	
	3239	Wrapped pressure
		Wrapped pressure Wrapped pressure

	3223	Cond high: 0.06
	4068	Wrapped pressure
Cast 21	6822, 632	6, 5239, 5983, 5982
Cast 24	12999, 12 3220, 471	1962, 12963, 12964, 12965, 12966, 12967, 12968, 12998, 12911, 13000, 9
Cast 25	4723, 472 3913, 682	24, 5243, 4070, 4071, 5784, 6117, 5981, 4471, 3282, 4464, 6804, 6798, 4
Not dipped	6801, 612	7, 6826, 5770, 6322, 4071

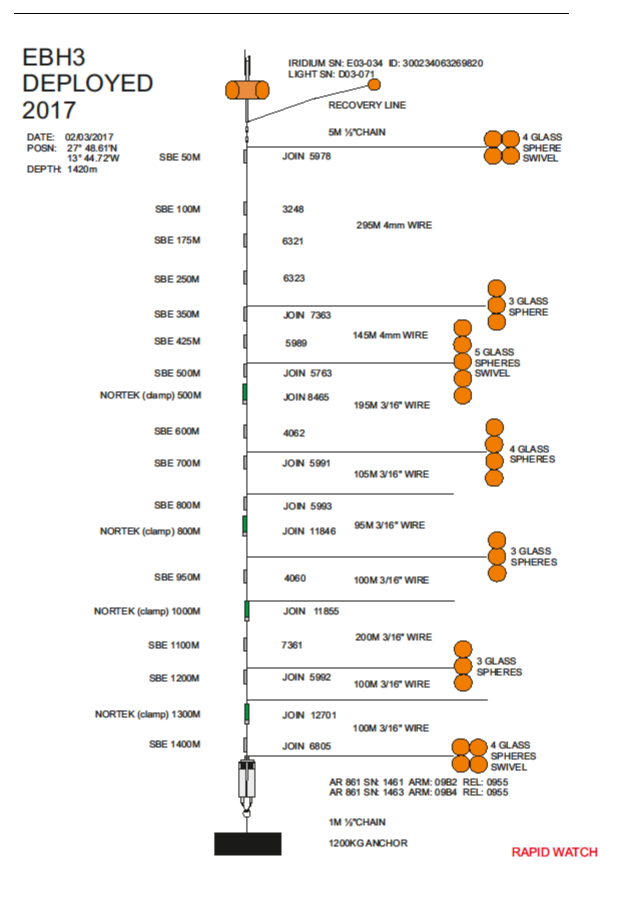
Table 14.5 Details of instruments calibrated on CTD casts.

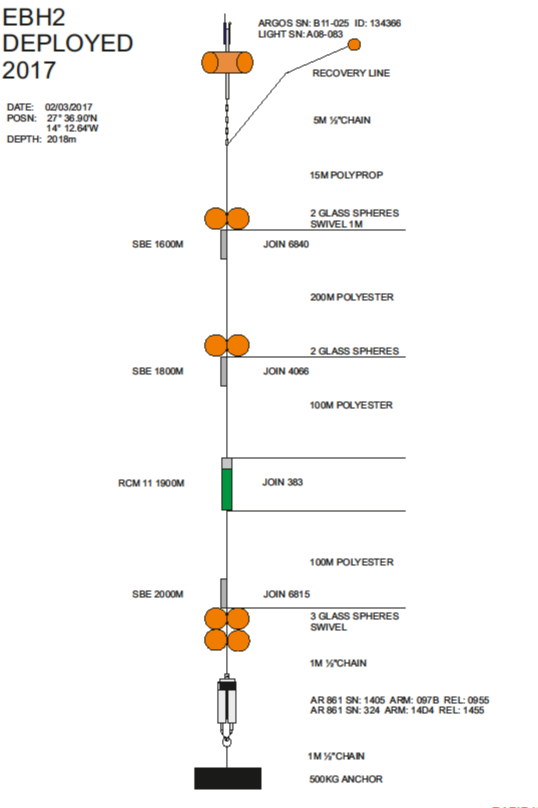
Appendix A: Diagrams of deployed moorings

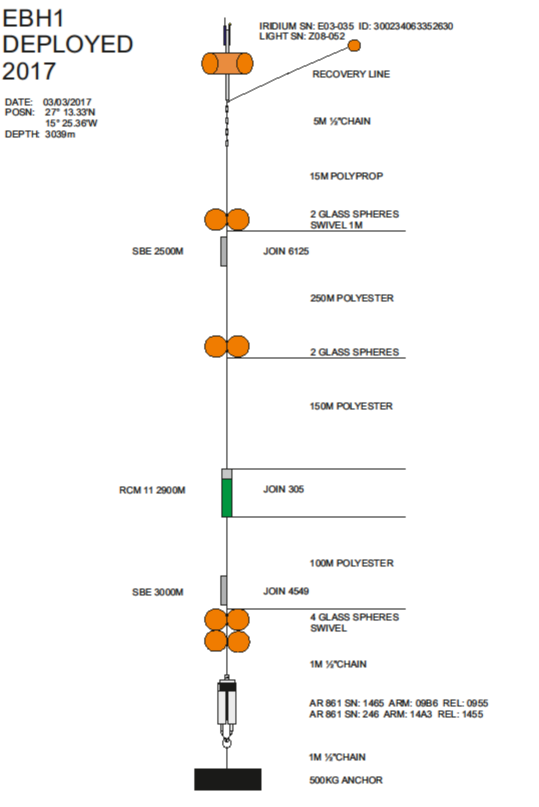


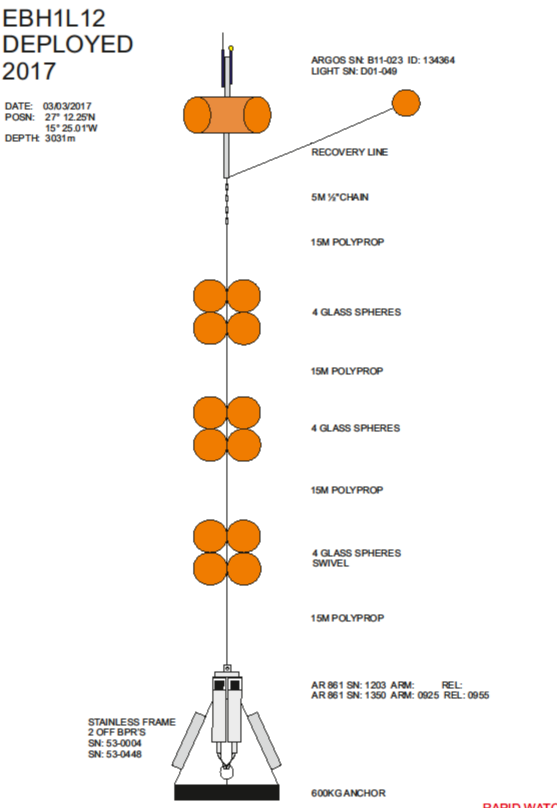


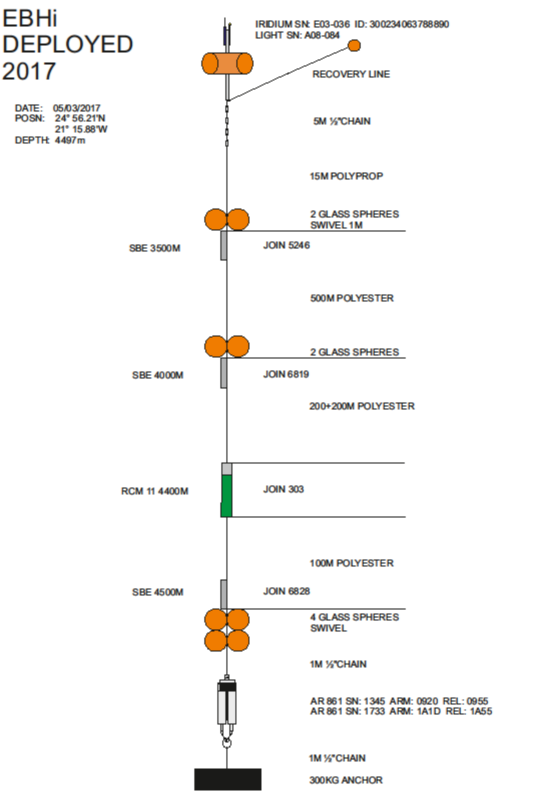
RAPID WATCH



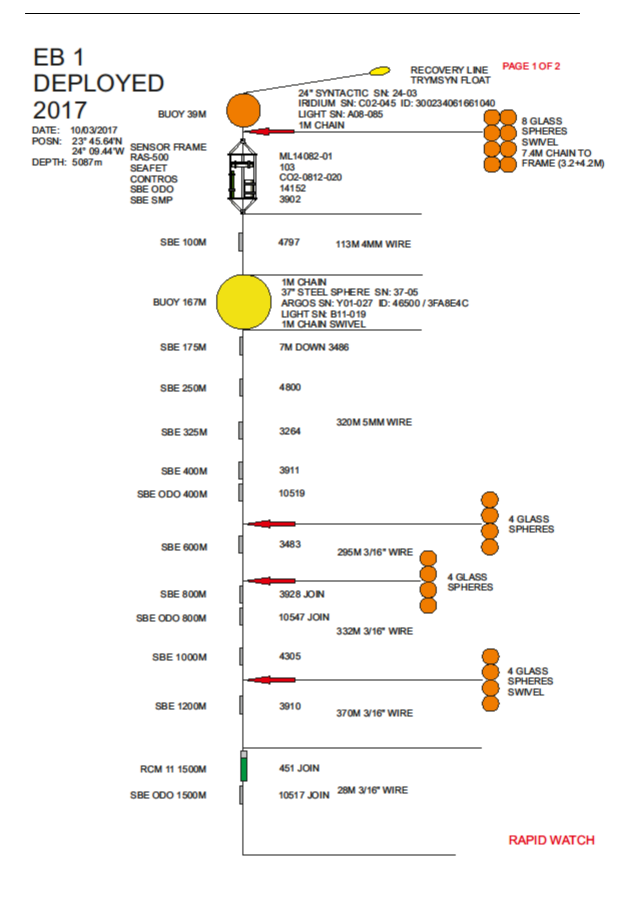


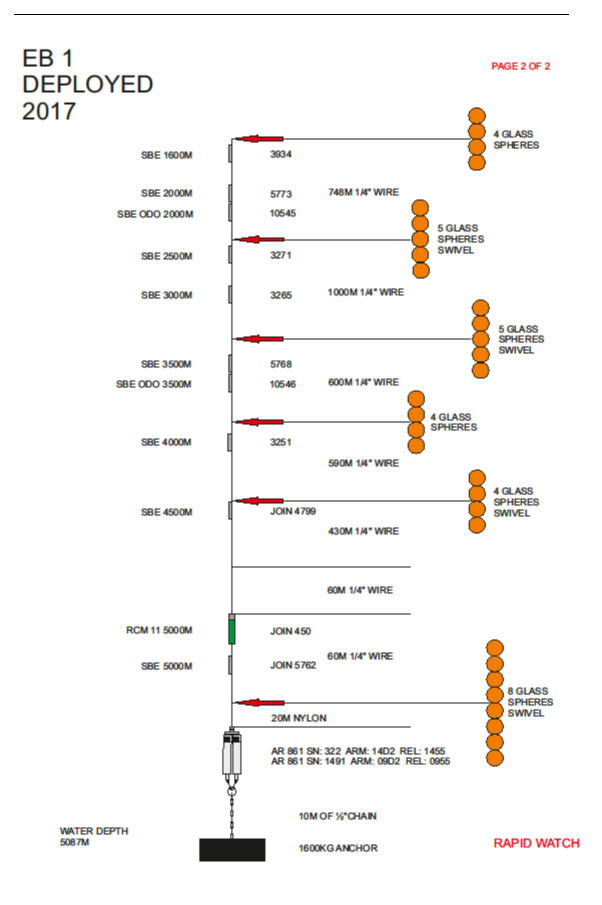


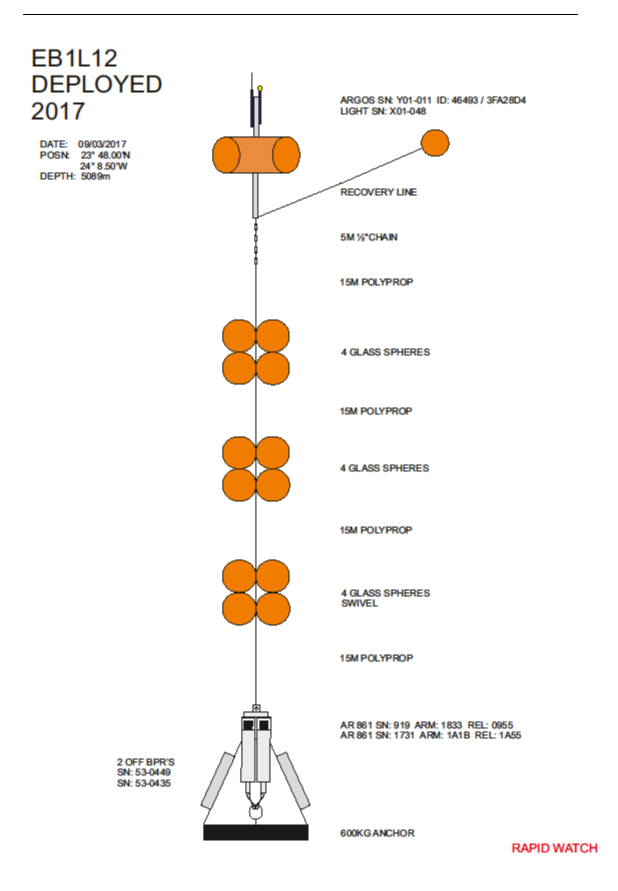




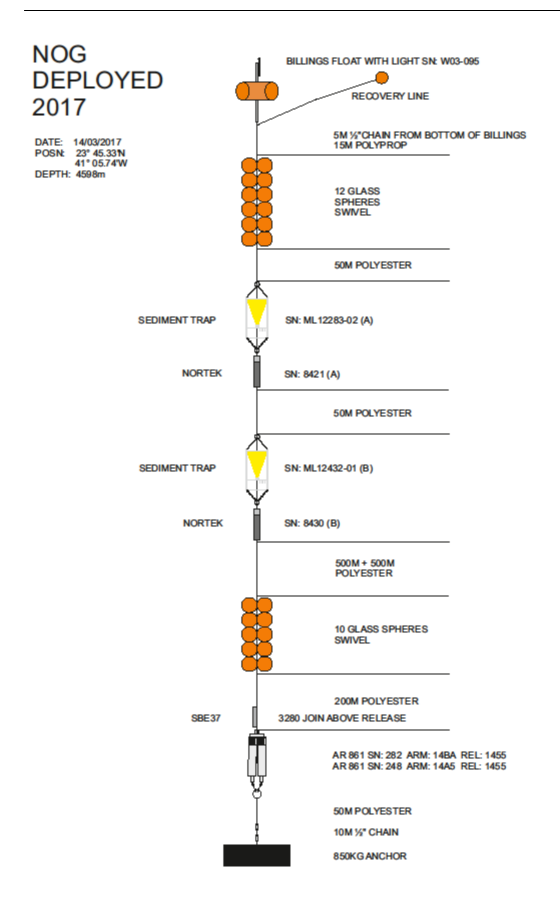
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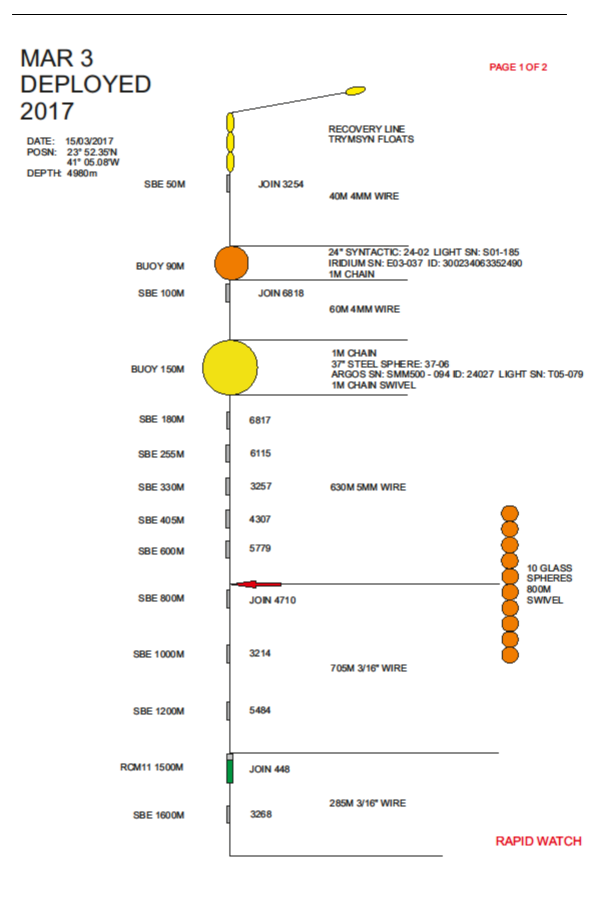


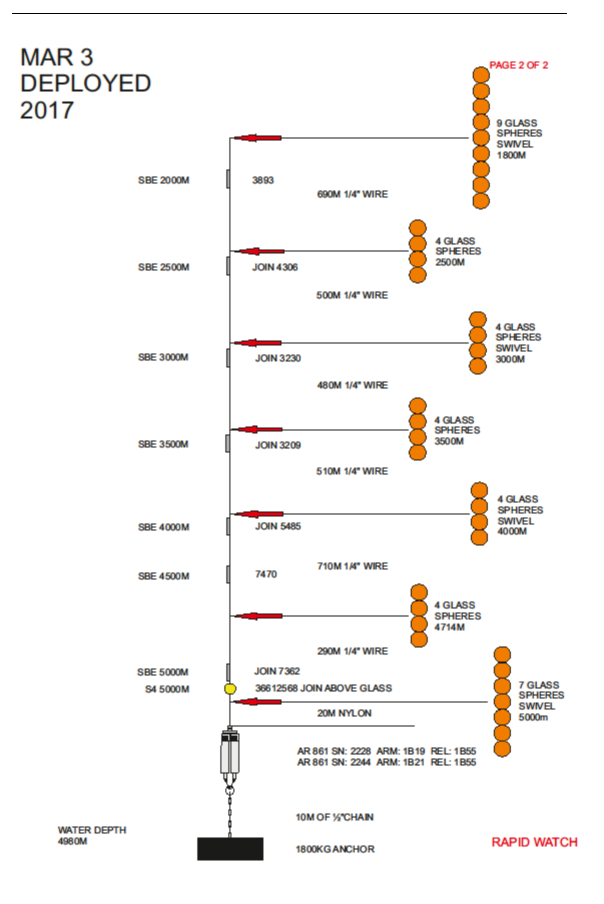


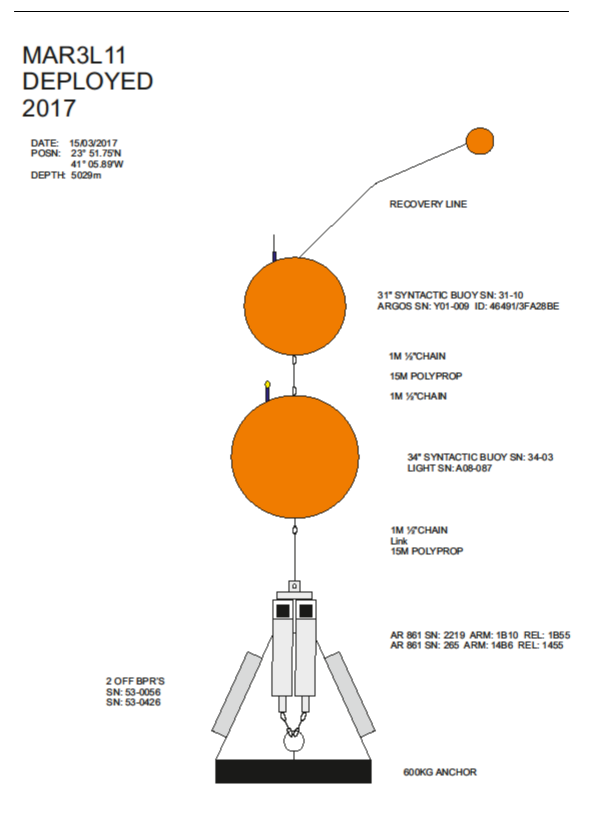
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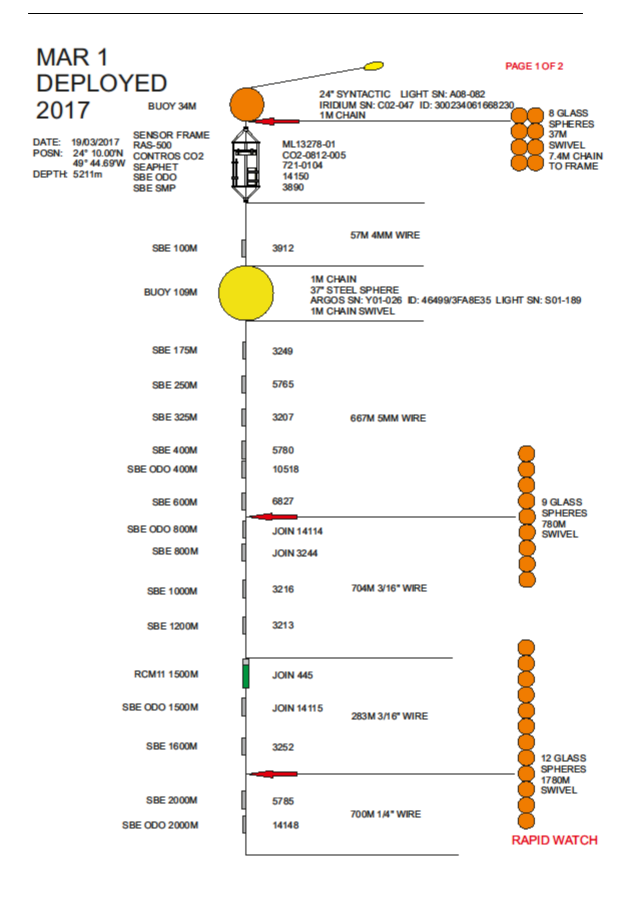


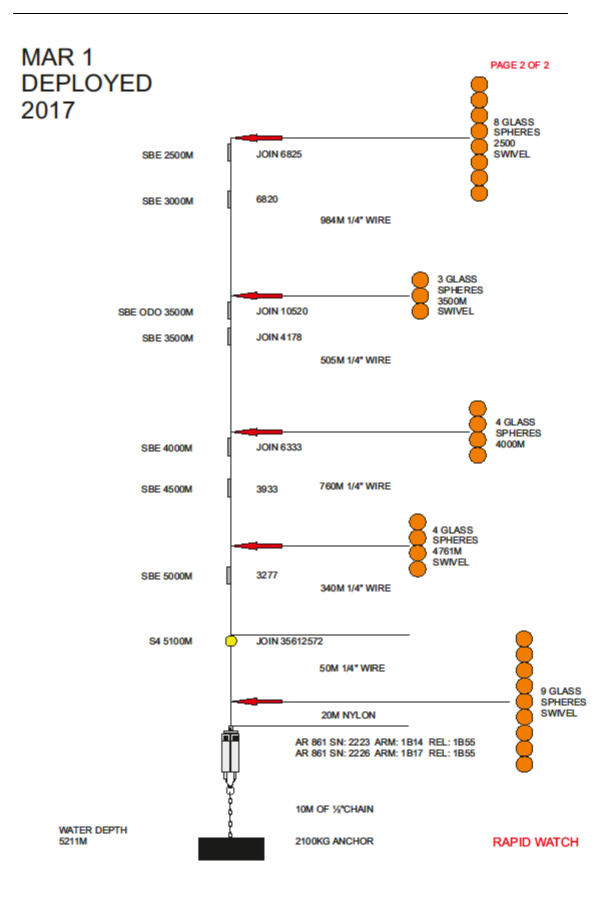
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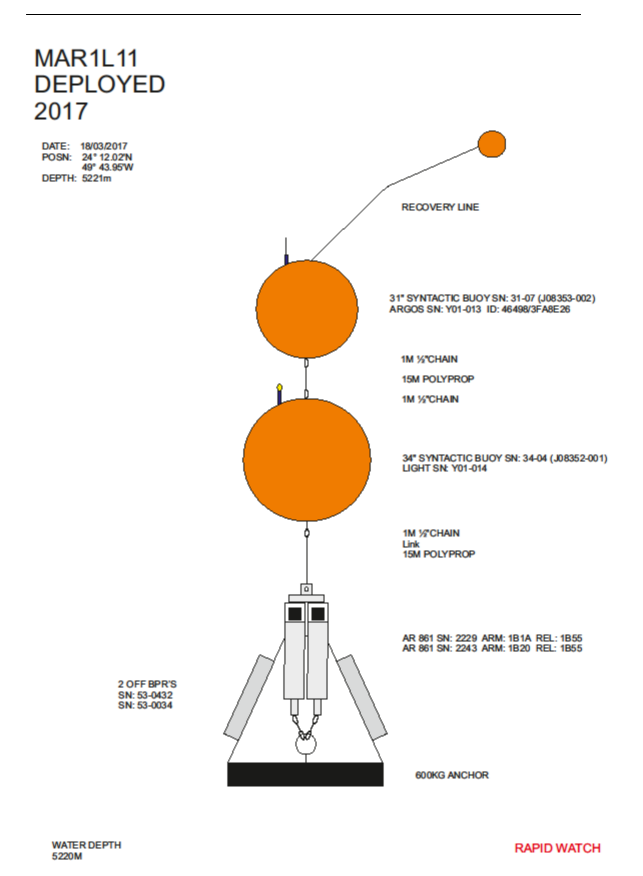




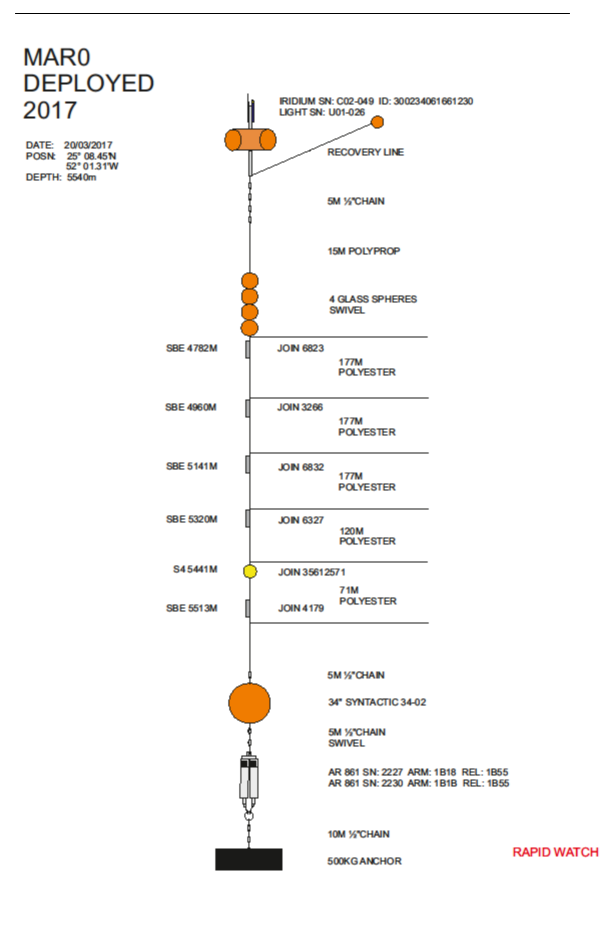


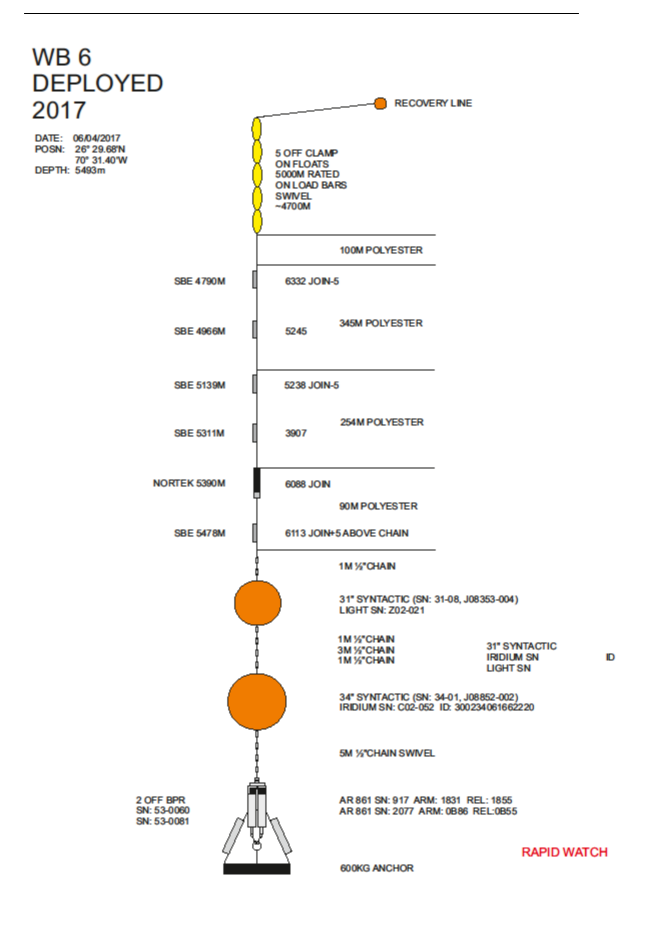
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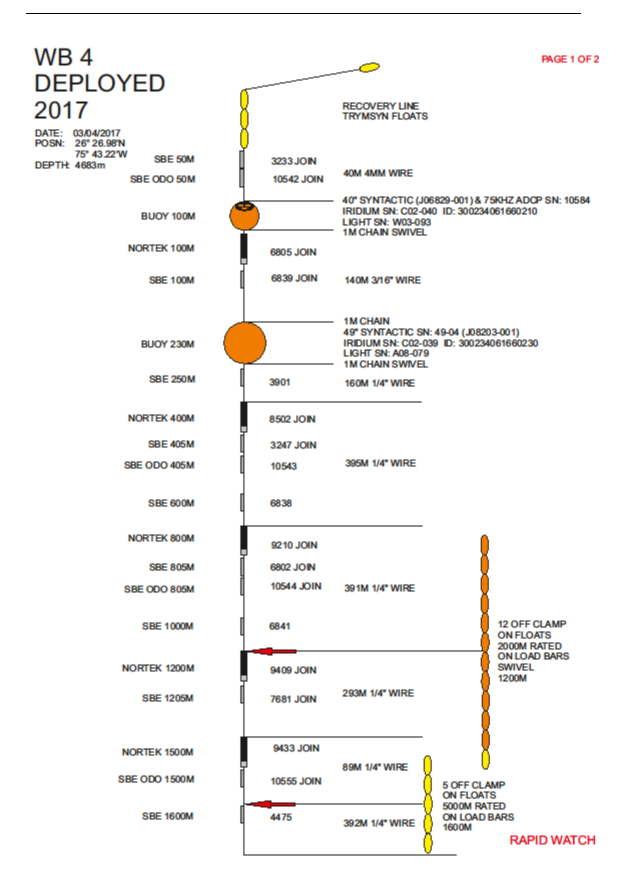
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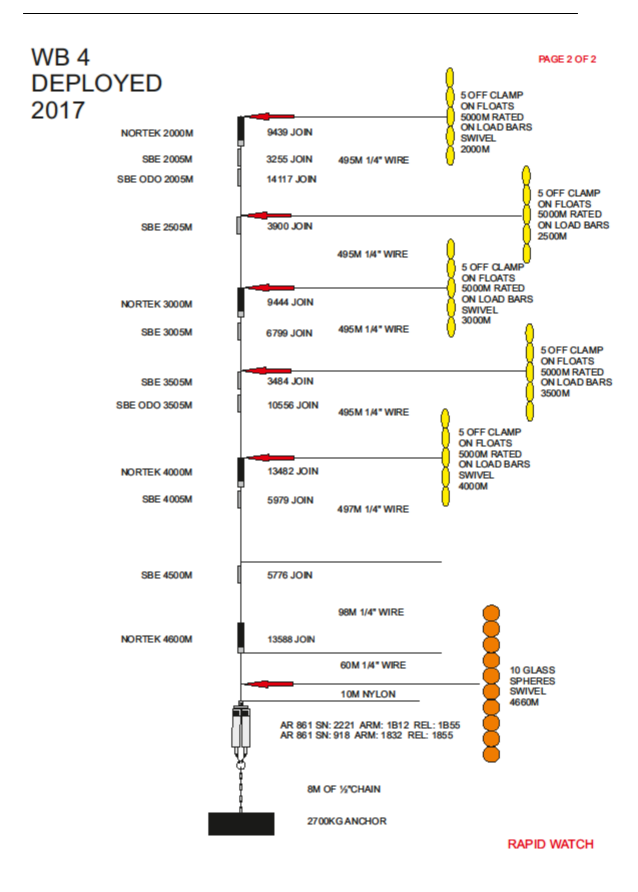
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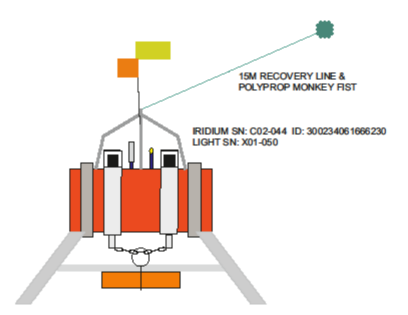


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WB4L12 DEPLOYED 2017

DATE: 02/04/2017 POSN: 26° 28.70'N 75° 42.20'W DEPTH: 4695m

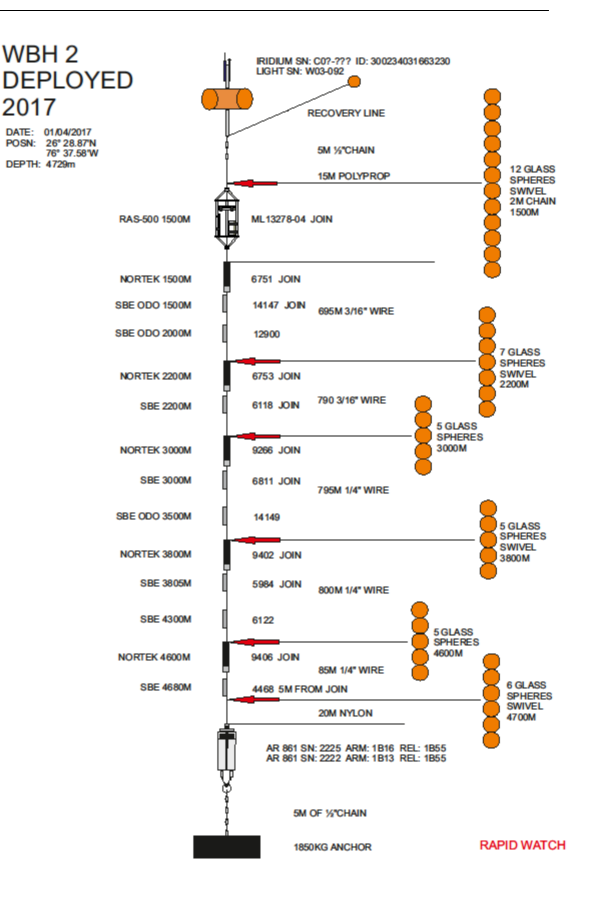


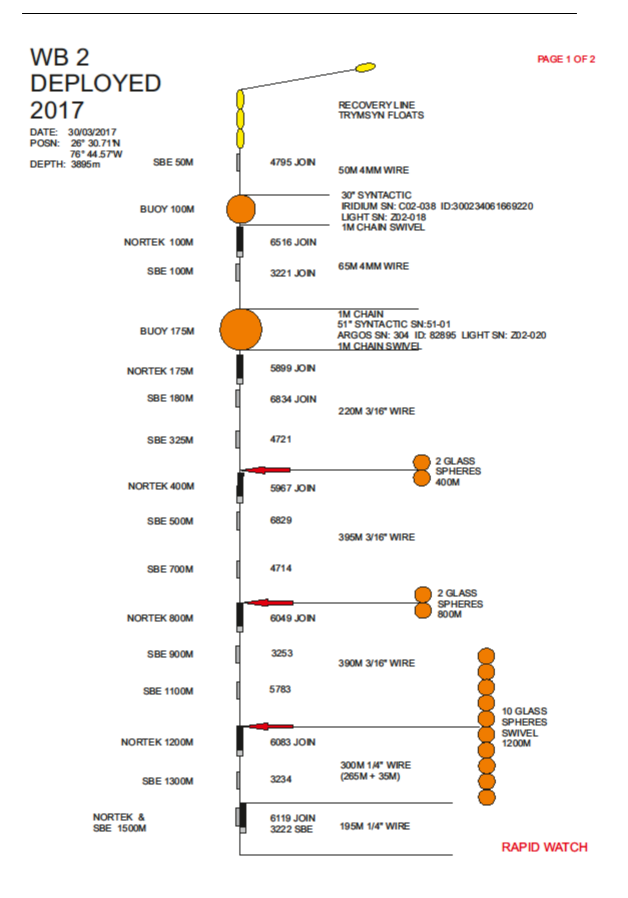
AR 861 SN: 2074 ARM: 0B83 REL: 0B55 AR 861 SN: 1535 ARM: 0A0A REL: 0A55

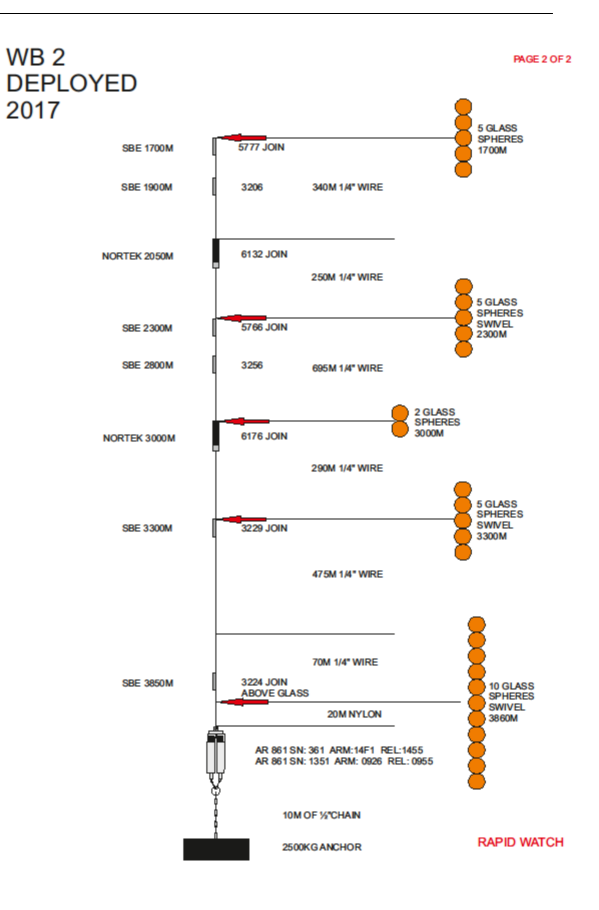
2 OFF BPR SN: 53-0431 SN: 26-0389

DESCENT RATE = 41M/MIN ASCENT RATE = 21M/MIN

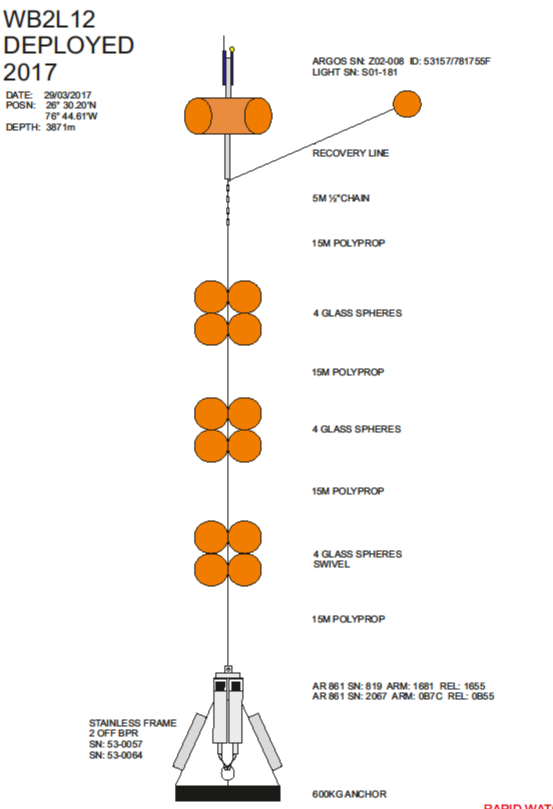
RAPID WATCH

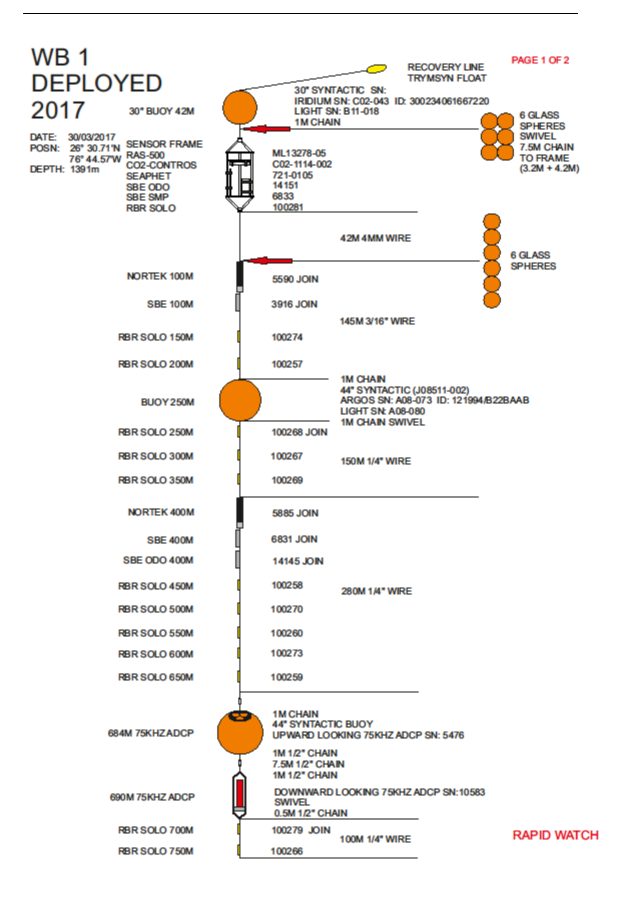


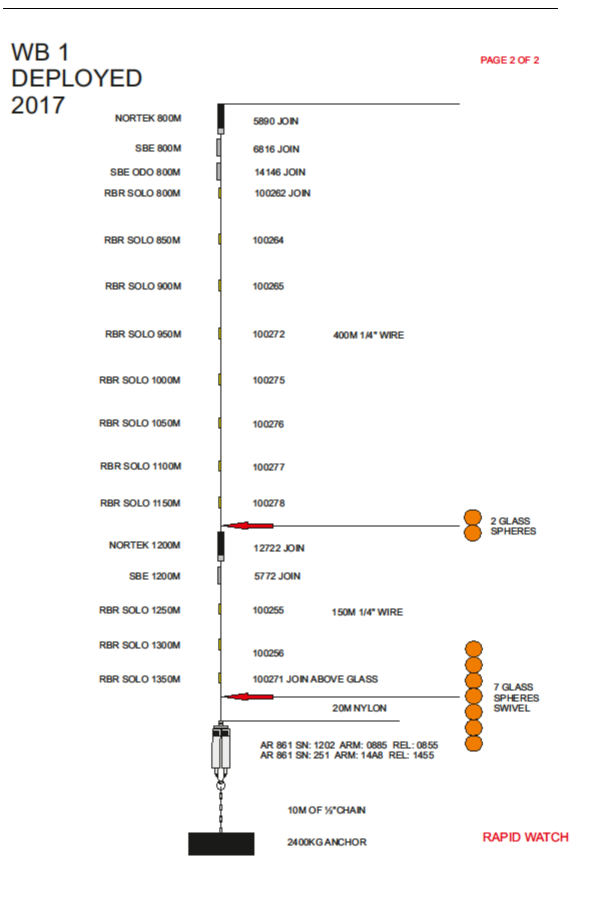


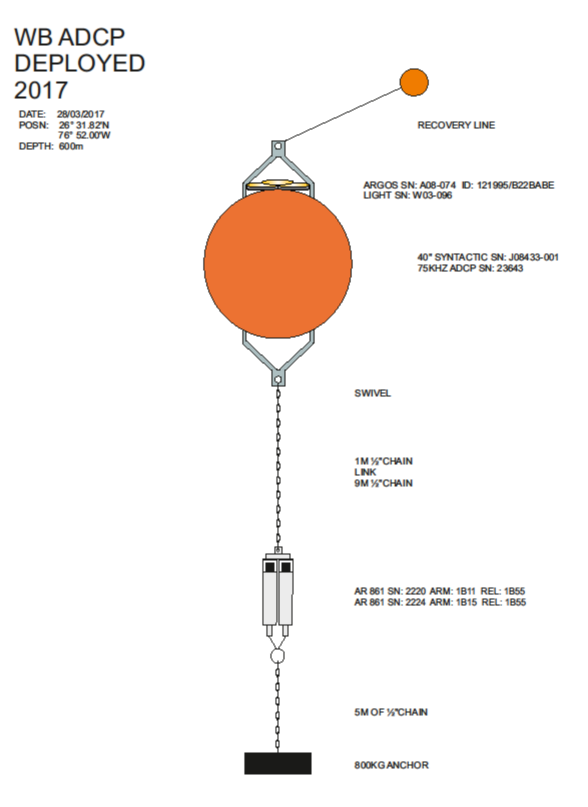


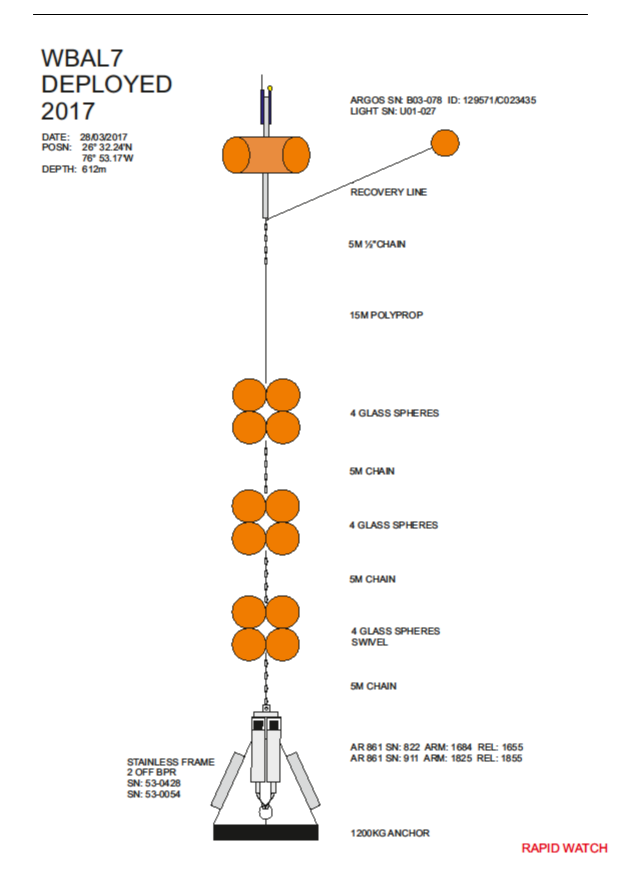
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Appendix B: Logsheets of recovered moorings

RAPID-AMOC MOORE	NG LOGSHEET	RECOVERY	
Mooring EBH4 NB: all times recorded in	GWT	Cruise JC145	
Date Time of first ranging	# 1/2/17 07:07	Site arrival time Otter	_
ITEM	SER NO	COMMENT	TIME
Recovery line	nia	Juntario 04.57 Converse /123	19.30
Billings Float	n/a	FAMILY HON'T FAIL WE	10:36
with Light	Y01-014		
and Indium Beacon	C02-038	BEACON ID: 300234061680230	
4 x 17' glass	in/a	EROS VOLUMENTAN CARGAN	10.14
MicroCAT	3257		10.45
MicroCAT	3893		10:47
3 x 17" glass	n'a .		10:51
MicroCAT	6817		10:5P
MicroCAT	6818		10.16
2 x 17' glass	nia		10.51
MOTOCAT	5786		11:05
MicroCAT	6332		11 . 594
2 x 17' giess	rs/a		11.04
MicroCAT	5238	and the following	11.57
MicroCAT	3266	3	
2 x 17' glass	m/a		81.16
RCM11	518	Image on son of Changes an guest	F1.11
MicroCAT	3212 /		11:21
MicroCAT	3216		11:26
6 x 17" glass	11/18	DAV JUKENE W INCH	11:27
Swivel	11/0		
Acoustic Release 1	2071		11:2.9
Acoustic Release 2	2072		41.2.3

Ascent Rate

		2072		
Ranging Time	Range 1	Range 2	Command/comment	
09:45:10	1400	1142	PINSEN SAL IN	hardhan
09:45:10	1142	1142		MAI + ARM
09:51:44	1142	1142	War BSV	per- alle
09:53:53	1102	142	ARM FREE OK	
09:57:37	1076	1057		
		-		
-				
			1	
Sec. Call		1000		
and a state		0.00		
			and the second	
Contract of	1.1			
100 C		1210 2012/11		
		10	A DAME AND A	
-				

RAPID-A	MOC MOORI	NG LOGSHEE	T RECOVERY	
Mooring	EBH4L5		Cruise JC145	
Date Time of	first ranging	15/17-	Site arrival time	-
_	ITEM	SER NO	COMMENT	TIME
Recovery		n/a	ON SUMME 1233:50 EARAPIGE IST.	12:34
Billings Flo		n/a	The first todade - tangen to tanne than The relieves a relation	12:37
with L		W03-097 *	TO MERT 2 REALS.	
	rgos Beacon	A08-069		
4 x 17" gla		n/a		12:37
4 x 17" gla		n/a		12.7
4 x 17" gla	55	n/a		12:4
BPR		0395 🗸		12.4
BPR		0033	the set of the second set of the second s	13. 24
and the second s				
Acoustic R Acoustic R Ascent R	elease #2	1348 /		12:14
Acoustic R Acoustic R Ascent R	elease #2 Rate	1348 /	· · · · · · · · · · · · · · · · · · ·	12:14
Acoustic R Acoustic R Ascent R Ranging	elease #2 Rate	1348 /		12:14
Acoustic R Acoustic R Ascent R Ranging Time	elease #2 Rate	1348 / 1533 /	Command/comment	12:14
Acoustic R Acoustic R Ascent P Ranging Time	Range 1	1348 / 1533 / Range 2		12:14
Acoustic R Acoustic R Ascent P Ranging Time (1,0 = 3 F:3= 32	Range 1	1348 / 1533 / Range 2 ////4 Aug	Command/comment	12:14
Acoustic R Acoustic R Ascent P Ranging Time (1,01=0) V(3213) V(3213) V(3213) V(3213) V(3213) V(3213)	Range 1	1348 / 1533 / Range 2 ////4 hio /047	Command/comment	12:14
Acoustic R Acoustic R Ascent P Ranging Time (1,01=0) II (31:10) II	Range 1	1348 / 1533 / Range 2 ////4 Aug	Command/comment	12:14
Acoustic R Acoustic R Ascent P Ranging Time (1,01=0) V(3213) V(3213) V(3213) V(3213) V(3213) V(3213)	Range 1 //// //// ///// ///// //////////////	1348 / 1533 / 1533 / 1533 / 1533 / 1533 / 1097 1097 1097 1097 1097 1097	Command/comment Man + Man Man + Man	12:14
Acoustic R Acoustic R Ascent P Ranging Time (1,01=0) II (31:10) II	Range 1 //// //// ///// ////////////////////	1348 / 1533 / 1533 / 1533 / 1533 / 1097 1097 1097 1097	Command/comment Mrs + Mrs Mrs + Mrs	12:14
Acoustic R Acoustic R Acoustic R Accustic R Accustic R Ranging Time (53:03 (53:03) (53:03) (53:03) (53:03) (53:03) (1:51:03) (Range 1 //// //// ///// ///// //////////////	1348 / 1533 / 1533 / 1533 / 1533 / 1533 / 1097 1097 1097 1097 1097 1097	Command/comment Man + Man Man + Man	12:4
Acoustic R Acoustic R Acoustic R Accustic R Accustic R Ranging Time (53:03 (53:03) (53:03) (53:03) (53:03) (53:03) (1:51:03) (Range 1 //// //// ///// ///// //////////////	1348 / 1533 / 1533 / 1533 / 1533 / 1533 / 1097 1097 1097 1097 1097 1097	Command/comment MA + MA ALM + MA MA + MA MA + MA OK M Ma + MA OK	12:14
Acoustic R Acoustic R Acoustic R Accustic R Accustic R Ranging Time (53:03 (53:03) (53:03) (53:03) (53:03) (53:03) (1:51:03) (Range 1 //// //// ///// ///// //////////////	1348 / 1533 / 1533 / 1533 / 1533 / 1533 / 1097 1097 1097 1097 1097 1097	Command/comment MA + MA ALM + MA MA + MA MA + MA OK M Ma + MA OK	12:14
Acoustic R Acoustic R Acoustic R Accustic R Accustic R Ranging Time (53:03 (53:03) (53:03) (53:03) (53:03) (53:03) (1:51:03) (Range 1 //// //// ///// ///// //////////////	1348 / 1533 / 1533 / 1533 / 1533 / 1533 / 1097 1097 1097 1097 1097 1097	Command/comment MA + MA ALM + MA MA + MA MA + MA OK M Ma + MA OK	12:14
Acoustic R Acoustic R Acoustic R Accustic R Accustic R Ranging Time (53:03 (53:03) (53	Range 1 //// //// ///// ///// //////////////	1348 / 1533 / 1533 / 1533 / 1533 / 1533 / 1097 1097 1097 1097 1097 1097	Command/comment MA + MA ALM + MA MA + MA MA + MA OK M Ma + MA OK	12:14
Acoustic R Acoustic R Acoustic R Accustic R Accustic R Ranging Time (53:03 (53:03) (53	Range 1 //// //// ///// ///// //////////////	1348 / 1533 / 1533 / 1533 / 1533 / 1533 / 1097 1097 1097 1097 1097 1097	Command/comment MA + MA ALM + MA MA + MA MA + MA OK M Ma + MA OK	12:14

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	RAPID-AMOC MOORI	NG LOGSHEE	T RECOVERY	
	Mooring EBH3 NB: all times recorded in	2/3/17	Cruise JC145	
	Date Time of first ranging		Site arrival time OVELAND	<u>v</u> _
	ITEM	SER NO	COMMENT	TIME
	Recovery line	in/a	SPUTTLE OF THE GAMME OF 17	08:48
	Billings Float	in/a	makerys failing, or very	69.75
	with Light	208-049	9.	-
	and Indium Beacon	C02-048	Beacon ID:300234061662230	1.1
	4x17" glass	n/a	Soutes	68136
	Salvel	nia	1.0.0.10	1
	MicroCAT	3890	henrily touled.	11.60
	MicroCAT	6832	banked	08:44
	MicroCAT	5765	Rightly burked	08:47
	MicroCAT	6816	(in) and the second	OFSO
	Sx17° glass	n/a	tangent arough may to the	03:53
	MicroCAT	3244	J diament plang -	.14
	MicroCAT	3912 /	313	08:58
	5x 17" glass	nia		09:00
	Swivel	n/a		01.00
	RCM11	443		0:01
	MicroCAT	8833		and the second se
	MicroCAT	BT72		07:02
	4 x 17" glass	n/a	ON SURVEY, OX 11	20: Po 75: Po
	MicroCAT	8245 /	Particle Contraction	01. 90
	RCM11	428 /		01.10
	MicroCAT	3252		01.4
	3 x 17" glass	n/a	our harries word of 11 (her to putries)	67:17
	MicroCAT	3213 /	a second second second	09:20
	RCM11	428		07 22
	MicroCAT	3249 /		09:26
	3 x 17" glass	n/a	PERMINANCE LA COMPT OF FAILURE OF PE	09:28
	MicroCAT	0207	Frysled to glass.	11
	RCM11	518	3	09:34
÷.,	The second second second	0244-	light failing.	\$7:58
	4 x 17" glass	nia	In hear and	11
	Swivel	nia		
	Accustic Release 1	1024	light failing	07:37
	Accustic Release 2	2067	J.,	01:51

Ascent Rate

07.32.30 07.32.30 1944 1944 Ann + Diel, Vanor, p.5V 07.32.03 1944 1944 Ann + Diel, Vanor, p.5V 07.32.57 1944 1944 Ann + Diel, Vanor, B.5V 07.32.57 1944 1944 Ann + Diel, Vanor, B.5V 08.32.59 1949 Ann + Rec. Recease oft 94.93.40 04.93.40 13.85 13.80 14.91 14.92	Ranging	Range 4	Range 2	Command/comment
07:52:20 1404 1004 Ann + bits varior p.5V 07:52:30 1404 1000 Ann + bits varior p.5V 07:57:67 1404 1000 Ann + bits varior 8:3V 07:57:10 1404 1000 Ann + bits varior 8:3V 08:52:50 1404 1000 Ann + bits varior 8:3V 09:53:40 0 1407 09:53:40 1385 1380		Range 1		
07.52.03 1044 1044 Ann + Dithe Vention P.SV 07.58:43 // 1044 1044 Ann + Dithe Vention "-12-7V" 97.58:57 1044 1044 Ann + Dithe Vention 8:3V 26.93:50 0 14407 05.93:40 0 14407 05.93:40 1385 1380		10.00		Merel & Merel
07:38:47 07:38:57 1844 1944 1944 1944 1944 1945 1945 1945 1944 1945 1947 1944 1945 1947				Jan + hear allation & SV
07.58:57 1044 1000 Am +315. U(Artic 8:30 56:03:00 0 1000 56:03:00 0 1007 04:03:00 1385 1380 	-13747			
bit 92:150 14044 14044 Ann +REL RELEASE OK BE(-93:40 0 1385 1380				
	07.58:57	1444	1404	Ann + MAS. VERTOR 8.3V
	18 12 10	Litter	100.0	the day and all
				AN TRIC RECEASE ON
		1785	12.80	
		1211	00	
	10000000		1000	
	-		100 /	
			-	
	-		-	
	10000		1000	
			1.000	
	100000000		10.000	
			100	the second se
			1000-07	
			100	
			100	
			2249	
		1	100	
	10000000		1999	
The second second second second		-	-	

Mooring EBH2 NB; all times recorded in			
rep, an unres recorded o		Cruise JC145	
Date Time of first ranging	2/3/17	Site arrival time	_
ITEM	SER NO	COMMENT	TIME
Recovery line	ista.	State Rote Man 2000 815 15	16:44
Billings Float	in/a	Education is of	1
with Light	801-189		16.95
and Argos Beacon	Y01-013	BEROOM 10 48488 AERIAL AMILINAN	1
2 x 17" glass	-1012	TANARE THEORE	
Swivel	1/3		
MicroCAT	3285 🗸		199
2 x 17' glass	nia 🖋		16:51
MicroCAT	0271 V		41
RCM11	519		12/01
MicroCAT	3214	*	17.04
3 x 17" glass	n/a		17.0
Swivel	in/a		100
Accustic Release #1	2073		
Accustic Release #2	2066		
500kg Anchor	n/a		- 1

Nomite 787 x 2010 Add + 400 16 = 50 2053 2053 2053 16 = 50 2053 2055 Add + 400 16 = 50 2053 2055 Add + 400 16 = 50 2055 2055 Add + 400 16 = 50 2055 2055 Add + 400 16 = 50 2055 322 x 16 = 50 2055 322 x 16 = 50 2055 322 x 14 = 300 2055 2056 4056	Nomice 787 x 2010 Ann + Ann 14 = 50 2053 2053 2053 16:02:00 2016 Ann + Ann Vanna * -127* 16:02:00 2016 SL2 x Vanna * -127* 16:02:00 2016 SL2 x Vanna * 1454* 16:02:00 2016 SL2 x Vanna * 314 16:00:07 2016 Jask Vanna * 314 16:00:07 2016 Jask Vanna * 314 16:00:07 2016 Jask Vanna * 314 16:07:10 2016 Jask Vanna * 314	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1	Ranging Time	Danna 4	Range 2	Command/comment
14+30 2053 2053 14:02:00 2053 2053 14:02:00 2056 Adv + 3145 Varia "-1277" 16:02:00 2056 St2 × Varia 2056 2056 Varia 8:3V 14:00:07 2056 2056 Avr + ABECUS × 14:00:07 2056 2056 Avr + ABECUS ×	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	11.4 + 30 2.052 2.052 2.052 11.0 + 2 + 100 2.012 321 321 100 11.0 + 2 + 100 2.012 321 321 100 11.0 + 2 + 100 2.012 321 321 100 11.0 + 2 + 100 2.012 321 321 100 11.0 + 2 + 100 2.012 321 321 100 11.0 + 2 + 100 2.012 301 Ann + 200 100 11.0 + 100 100 100 100 100 11.0 + 100 100 100 100 100 11.0 + 100 100 100 100 100 11.0 + 100 100 100 100 100 11.0 + 100 100 100 100 100 11.0 + 100 100 100 100 100 11.0 + 100 100 100 100 100 11.0 + 100 100 100 100 100 11.0 + 100 100 100 100 100 11.0 + 100 100 100 100 100 11.0 + 100 100 100 100 100 11.0 + 100 100 100 100 <t< th=""><th></th><th></th><th>Range 1</th><th>Prange 2</th><th></th></t<>			Range 1	Prange 2	
16 12 14 2036 SLL X WARNA 71658" 16 13 14 2036 2036 2036 WARNE 8-34 16 10 18 2036 2036 Ann + 2000 X 16 07 30 2025 2014 Ann + 200 X	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	III vie vo Zolit Site × Warne ~ III Site * It do 0 Zolit Jait Warne ~ III Site * It do 0 Zolit Zolit Ann + Add Colit × It do 0 Zolit Zolit Ann + Add Colit × It do 0 Your Ann + Add Colit × III Site It do 0 19.41 1937 III Site Site × III Site It do 0 19.41 1937 III Site Site × III Site III Site	1	Mar ST	709 X	2457	And there are a second se
16 12 14 2036 SLL X WARNA 71658" 16 13 14 2036 2036 2036 WARNE 8-34 16 10 18 2036 2036 Ann + 2000 X 16 07 30 2025 2014 Ann + 200 X	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	III vie vo Zolit Site × Warne ~ III Site * It do 0 Zolit Jait Warne ~ III Site * It do 0 Zolit Zolit Ann + Add Colit × It do 0 Zolit Zolit Ann + Add Colit × It do 0 Your Ann + Add Colit × III Site It do 0 19.41 1937 III Site Site × III Site It do 0 19.41 1937 III Site Site × III Site III Site			6050	2016	ARM + DIAG WEASTLE "-12.78"
16-25-26 2036 2036 Wennie 8-3 V 16-20-17 2036 2036 Ann + 2000 x 16-27-30 2025 2014 Ann + 200 x	11-32-00 2.036 2.037 Ann + ABECNIC × 116-35-17 2.037 20-27 20-44 Ann + ABECNIC × 116-35-37 2.027 20-44 Ann + ABECNIC × 116-35-37 2.027 20-44 Ann + ABECNIC × 116-35-37 10-941 1537 I I I 116-35-37 11870 II+12 EFA = I	Italian Lost Dast Manual 8/3 V Ide 2017 2036 2016 Ann + ABBCAUS N Ide 2017 2017 2014 Ann + ABBCAUS N Ide 2018 1901 1557 Ann + ABBCAUS N Ide 2019 1901 1557 Ann + ABBCAUS <	1	11. 22. 44	7014	di v	WARAL 71654"
16:57:30 2025 204 AM+ ACC x	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ide of 30 20 21 Two is April + Acc is Ide of 30 19 41 1557 Ide of 30 Ide of 30		14-23-14	20%	Zast	VENDA 8.3V
16:57:30 2025 204 AM+ ACC x	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ide of 30 20 21 Two is April + Acc is Ide of 30 19 41 1557 Ide of 30 Ide of 30		Line of	2016	2456	An + ABECUE ×
			1	16:59.35			dam + ACL x
			1	Thorise	1941		Date March
				14.25:32	1870	1842	(r) ~ 14:30
				-			
						1.1	
					-		
				-			
				-			
				-			
				-			
				-	-		
				-			
				-			
					-		

RAPID-AN	IOC MOORIN	G LOGSHEET	RECOVERY	
Mooring NB: all time	EBH1 is recorded in G	мт	Cruise JC145	
Date Time of fli	Date		Site arrival time ~ 09:0	-
-	ITEM	SER NO	COMMENT	TIME
Recovery In		in/a	GARMER CO 10-29	10:24
Billings Floa		n/a	SLEDING MUSS	10:17
with Lig		T05-078		1
	pos Beacon	C02-049	Beacon ID: 300234061601230	
2 x 17" glas		in/a		TANKIS
Swivel		n/a .		
MicroCAT		3220		5
2 x 17" glas		n/a /	DHUGHER BLU	15.07
RCM11		444 1		12.54
MeroCAT		3251 /	The second se	19.57
3 x 17" glas		n/a	ON JURIAL ISTIC	1058
Swivel	-	nia	demonstration constraints	1
Acountic Re	loase #1	2074		
		and the second se		3
Acountic Re	10000 #2	2077		
Acoustic Re 540kg Anst		63000		
Section and the sector of the	M	_81.0/3		
Ascent R	M	63000	Command/comment	
Ascent R Ranging	tate	_81.0/3		
Ascent R Ranging Time	ate Range 1	81 o/o	Command/comment	
Scong Area Ascent R Ranging Time 07:-5:-04 07:-1-16 05:07:04	Range 1 8,17 x	81.0/0 Range 2	Command/comment	
Ascent R Ranging Time	Range 1	81 o/o	Command/comment	
544499.8000 Ascent R Ranging Time 07:-57.04 07:-57.04 07:-57.04 07:-57.04 07:-57.04 07:-57.04	Range 1 8,17 x	81.0/0 Range 2	Command/comment	
54449,7mm Ascent R Ranging Time 09:-9:04 07:16 09:04 09:04 09:04 09:04	Range 1 8,17 x	81.0/0 Range 2	Command/comment	
544493/2000 Ascent R Ranging Time 07:52.04 07:52.04 07:52.04 07:52.04 07:52.04 07:52.04 07:52.04 07:52.04 07:52.04	Range 1 8J7 × 365b	81.0/0 Range 2	Command/comment	
544497/mm Ascent R Ranging Time 09:57.04 09:57.04 09:57.04 09:57.04 09:57.04 09:57.04 09:57.04 09:57.04 09:57.04 09:57.04	Range 1 8,17 x	81.0/0 Range 2	Command/comment	
544495/1000 Ascent R Ranging Time りたいがった りたいがった のたかい のたい のたい のたい のたい のたい のたい のたい のたい のたい のた	Range 1 8J7 × 365b	81.0/0 Range 2	Command/comment	
54449777787 Ascent R Ranging Time 09:10146 09:10146 09:10146 09:10146 09:10146 09:10146 09:10146 09:10146 09:10146	Range 1 8J7 × 365b	81.0/0 Range 2	Command/comment	
5444977000 Ascent R Ranging Time 09:-5:-24 09:-5:-24 09:-3:-5 09:-14 00:-14 000	Range 1 8,17 x 3,6%	<u>81 n/n</u> Range 2 76,75 7646 7647 7647 7647	Command/comment fan + Ma Sou 2=70 Ma + Acra	
5444977000 Ascent R Ranging Time 09:-5:-54 09:-5:-54 09:-1:-55 09:-1:-55 09:-1:-55 09:-1:-55 09:-1:-55 09:-1:-55	Range 1 8J7 × 365b	<u>81 n/n</u> Range 2 <u>3635</u> <u>3635</u> <u>3635</u> <u>3635</u>	Command/comment Jan + MA Jav 2070 MAA + AAM AAA + AAM	
50000000000000000000000000000000000000	Range 1 8,17 x 3,6%	81 c/c Range 2 7635 7646 7646 7646 7646 7646 7646 7646 764	Command/comment Jan + MA Jav 2070 MAA + AAM AAA + AAM	
50000 /////	Range 1 8,17 x 3,6%	<u>81 n/n</u> Range 2 <u>3635</u> <u>3635</u> <u>3635</u> <u>3635</u>	Command/comment Jan + MA Jav 2070 MAA + AAM AAA + AAM	

20 - in minune => 61 - but Ets ~ 10.00

RAPID-AMOC MOORING LOGSHEET		RECOVERY			
Mooring EBH1L10 NB: all times recorded in GMT		Cruise JC145	Cruise JC145		
Date Time of first rangin	#2/ 3/2/17 0	Site arrival time	MINT		
ITEM	SER NO	COMMENT	TIME		
Recovery line	11/10	Statute 03:41 Galance 22:45	083		
Billings Float	n/a	det Tangier ist	08:5		
with Light	A1556				
and Argos Beacon	AZ02-0083	Beacon ID: 53157	- Comm		
t x 17" glass	0/8	and the second sec	04.1		
x 17 ⁺ glass	25/8		09:39		
t x 17" glass	iv/a		08.0		
BPR	0414		08:5		
8PR	0030				
Acoustic Release #1	925				

Range 1	Range 2	Command/comment
/	-	Ann J Man
/	/	
/	456L	fam + hom
3044	3044	
3044	3005	
/	1.22.23	
Jogg	30.86	ARA + REC OK.
3020	3013	MANY NE OK
2166	2159	
		ETA OF 41
	-	
	-	
	-	
	3044 3044 3044	4161 3044 3044 3044 3045 3044 3085 3040 3085 3020 3086 3020 3086 2042 2219

Mooring NB: all time	EBHi recorded in		Cruise JC145	
Date Time of fi	rst ranging	5/3/17	Site arrival time OVCANDE	_
	iar ranging .			
	ITEM	SER NO	COMMENT	TIME
Recovery lin	ne	n/a	ON WATER OSIJO ROMAGO 18:03	10:04
49' telemetr		n/a		10:10
with Lig		W03-089	Trouged	101/0
	ium Beacon	C02-047	Beacon ID:30023406168230	14
MicroCAT		1470		10
2 x 17' clam	p-on glass	n/a	however og: 37 Tompet with CAT	10:29
MicroCAT.		5488 7 362		10
2 x 17" clarr	np-on glass	n/a	searce energy every states	10:43
Nortek		4719 12 70/0	Tangled with ibinrocke	10:43
MicroCAT		649 4977	3	10:51
4 x 17" glas	8	n/a	09/41 AL INSURANCE	10.52
Swivel		n/a		
				-
ACOUSTIC He	iease #1		-4687	
Acoustic Re Acoustic Re			-H87 22%	_
Acoustic Re Ascent R Ranging	niease #2 ate	1485 320 1485 320 /M	2836 ····	
Acoustic Re Ascent R Ranging Time	riease #2	19495 3.61 19495 3.2-	Command/comment	
Acoustic Re Ascent R Ranging Time	niease #2 ate	1485 324 1485 324 /A	Command/comment	
Acoustic Re Ascent Ro Ranging Time	Range 1	13.m/m Range 2 4315	Command/comment	
 Acoustic Re Ascent R Ranging Time of 12: 10 of 12: 10	niease #2 ate	Range 2 4515 4519	Command/comment	
Acoustic Re Ascent R Ranging Time Of 12: 10 of	Range 1	13.m/m Range 2 4315	Command/comment	
Acoustic Re Ascent R Ranging Time Of 12: 10 Of 52: 10 Of 52: 10 Of 52: 10 Of 54: 40	Range 1	Range 2 4515 413/m	Command/comment An + An An + An An + Mit	
Acoustic Re Ascent R Ranging Time 01:12:10 05:52:08 05:52:08 05:52:08 05:52:00 05:52:00 05:52:00	Range 1	Range 2 4515 4515	Command/comment An + An An	
Acoustic Re Ascent R Ranging Time Of 12: 10 Of 52: 10 Of 52: 10 Of 52: 10 Of 54: 40	Range 1	Range 2 4515 413/m	Command/comment An + An An + An An + Mit	
 Acoustic Re Ascent R Ranging Time of 12: 10 of 52: 10 of 52: 10 of 52: 10 of 52: 10 of 55: 10 of 55: 10 of 55: 10 of 10: 10	Range 1	Range 2 4515 4515 4515 4515	Command/comment Ann + Ann Ann + Ann	
 Acoustic Re Ascent R Ranging Time 09:09:05 03:02:08 03:02:08 03:02:08 03:05:00 03:05:00 03:05:00 03:05:00 03:05:00 03:05:00 03:05:00 03:05:00 03:05:00 03:05:00 03:05:00	Range 1	Range 2 4515 4515	Command/comment An + An An + An An An + An An An + An An An An An An An An An An	
 Acoustic Re Ascent R Ranging Time 09-9-55 05-52-56 05-52-56 05-52-56 05-52-52 05-52-52 05-52-52 05-52-52	Range 1	Range 2 4515 4515 4515 4515	Command/comment Ann + Ann Ann + Ann	
 Accustic Re Ascent R Ranging Time 09-9-55 05-52-00 05-52-00 05-52-00 05-52-00 05-55-52 05-00-55 p1-01-25	Range 1	Range 2 4515 4515 4515 4515	Command/comment An + An An + An An An + An An An + An An An An An An An An An An	
 Accountic Re Ascent R Ranging Time GF-76-55 05:12:10 05:12:10 05:12:10 05:12:10 05:15:10 05:15:10 05:15:10 05:15:12 05:15:12 05:10 05:15:12 05:10 05:15:12 05:10 05:15:12 05:10 05:15:12 05:10 05:15	Range 1	Range 2 4515 4515 4515 4515	Command/comment AAA + AAA AAA + AAA AAA + AAA $AAA + AAA AAA + AAA AAA + AAA AAA + AAA AAA + AAA -1/$	
 Accountic Re Ascent R Ranging Time GF-J ⁰⁺⁵⁵ of:12:10 of:51:20 Of:51	Range 1	Range 2 4515 4515 4515 4515	Command/comment An + An An + An An An + An An An + An An An An An An An An An An	
 Accountic Re Ascent R Ranging Time GF-76-55 05:12:10 05:12:10 05:12:10 05:12:10 05:15:10 05:15:10 05:15:10 05:15:12 05:15:12 05:10 05:15:12 05:10 05:15:12 05:10 05:15:12 05:10 05:15:12 05:10 05:15	Range 1	Range 2 4515 4515 4515 4515	Command/comment AAA + AAA AAA + AAA AAA + AAA $AAA + AAA AAA + AAA AAA + AAA AAA + AAA AAA + AAA -1/$	

09:09:24	/	1/	Arry + Arry	
09.15.25	/	17		
04:11:24	/	/		
109.12.04	3043	/	ANT HAN	
09.44;0I	2750	1920		
09:05:02	2814	2803		
-		1.000		
	_			
-				
-		-		
-				
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-	_			
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	Eta : sin mu	09:31 1: 09:30		
	Eta ; sente	09:31 1: 09:30		
	Etr : snore	09:31 1: 09:30		
	Eta : sin mu	09:31 1: 09:30		
	Eta : sin mu	09:31 1: 09:30		
	Eta : sin mu	09:31 1: 09:30		
	Eta : sin mu	09:31 1: 01:30		
	Eta : sin mu	09:31 1: 01:30		
	Eta : sin mu	09:31 1: 01:30		
	Eta : sin mu	09:31 1: 01:30		
	Eta : sin mu	07:31		
	ân mu	1: 01:30		
	ân mu	1: 01:30		
	Eta : sinita	1: 01:30		

1 1	Release	Time	Range	Comment
7	1	20:57		Toport Antibic LARGE LANDON Allando
			7168	- By Remercial William and Cong stration
			7/68	
		20153.00	5252	TANK GAM = MUR
1		1.1.1	2496	
	-	-		6a - 9 = walked
	2			NUTSKA
1		-		the of the Asic with their XXCA
	1	2/-].2	3452	
- 1	-	- arda	stay	
	2		4671	Lubon Nolle
1			414	
			1814	
	-		1.1.1	
	2	11-54 5+0	4+67	RANGING WAY GARNED
1	100	1-31:30	4417	
1.1	2	12.25	100	pliant? A 4 prins mino
-		Ub our		1.110 ml2
-		11/40/50		Roots and
		11:42 = 30		Rock only show with of some more
-		0141094		part of a state
1		ILO'SI	-	
1		44:50		ENTRIC + PINE
1		13240		
	2	11:46:34	4985	Rate
	2 - 1944 - L	1000		
	1	11169113		Rente
1	-	11:05:00	6478	Konnik
		W-STOP		
1.1	-	60	45)	these
	5	11 52 34	494	WART .
	-	11.52.44	401	
		Sant	dyla	
	-	11-17- 64	-	B, C, D, L, P, E, M. ME I Part MONICS
		11:53:37	4521	and the second second
- 1				A.
		110000	4525	RANCE MUSTI- POR MERT
		Illianar.	4575	-1/
		12:41:41	4501	-11
		1.		ALL RANGES WHEN DALFARD AND FOR
	1			with the Spawitcal STY-
		12:2:41	4417	

— 116 — —

	10. 11	11. 14.15	200	1.1.1	4
	18 2	12:23:55	3970 3972	Rank	1.000
		11-20-59	3550		-
		11:14:5	3128	~ 21 alar	4
-		12.27.15	3101	- LL AIAF	-
-		1.61.11	Mes		-
	Z.	15:09:50	9/3		1
		15 2:20	913 703	Elepsionnal sur a	1
		5.05.50	176	ELEVICENT	
		15 86 20	535		
		15-26-32	411	NUT)	3
				and the state of the second second	
		15-28-34	851	RANK put 5 pint RASANSK	3
		0.03:50	835	5 Post Action Day Time	3
		15 10.34	787		in the second
		S.a.30			220
-		15.17:42	7083	=> 670 = 000r Nr 727 = 500	- 1 -
-	_	10:10:41	693 -	=> 69- 064 N 211- 194	1 38
- F	_	15 24.00	110		- V
		16-15-24	575	27 Sto_ 144 11 24- 14	-
		1524.++	580	=> Sith here at the att	1 months
-		5:34.25	454		- Jehr.
		11:37:30	490		Jan 2 18 3
1		10.38.50	427		34 500
		15:40:33	406		1 - 7 20
. [16.44.30	368		155
3		45.4+	361		34-2 14°11 34-2 14°11 3-3 14°11 3-3 14°11 3-7 14°11
3 E		47 13	352		
· [48:10	34	and a start of the	
		47.40	365		3
-	-		1000		-
-				and And from Stone HISE	
-				15-20 with Adverting LINE MAINE	-
-		04-05	EN to		-
-				and the second sec	-
				111	
				and the second s	
					_
					-
				THE STATE	

	RAPID-WATCH MOOI	UNG LOGSHEI	ET RECOVERY	
	Mooring EB1 NB: all times recorded in	GMT	Cruise JC145	
	Date 3	1/3/17	Site arrival time	1
	Time of first ranging	01:57		
	ITEM	SER NO	COMMENT	TIME
	Recovery line	n/a	francing 05:03 Partie Line Mar Bur B.	beller of for
	24" syntactic	n/a	I THE AT IT WARD MIKEY	07.57 0
5	With light	X01-048	ensmales on line	
-	And Iridium beacon	C02-038	ID 300234061669220	10101-101
	RAS-500 frame	13278-05	water banking	10'04
	With Controls CO2	1114-001	HOWY	4
	And SeaFET	004		4
	And MicroCAT 000	12908 .		- 4
	And MicroCAT	8827		4
	MicroCAT	11744		10 07
	37" steel sphere	nia		19:11
	with light	801-182		100.11
	and Argos Beacon	803-077	Beacon ID: 129570	
	MicroCAT	6831	inelection into including	
	MicroCAT	6823		1=:12
	The start all solutions in a second sec	8841		10:14
	MicroCAT	8839		10.17
	MicroCAT			10.19
	MicroCAT - 000	12832	ACCORD (MACHINE)	10:17
	4 x 17' glass	NB /	SIMPAGE 07:42	19:22
	MicroCAT	7681 🗸	Tanglish with rest & CAT'S	10.23
	4 x 17' glass	1/2	Jondon New Left & CHIZ	10:34
	MicroCAT	8112	and the second s	-
	MicroCAT-000	12833		10:43
	MicroCAT	3916	Withfelder \$9/36	and the second se
	4 x 17" glass	1/2		10:46
	MicroCAT	6122	\$ michell was first	10:50
	RCM11	451	5 pucition was him	10.24
	MicroCAT		*	10:59
	4 x 17" glasa	n's		09.11
	MicroCAT	3206		11:04
	MICROCAT	6113 -		4.15
	MicroCAT-000	12835		11.25
	6 x 17' glass	n'a /		11:13
	MicroCAT	3216		8.32
	MICIOCAT	0258 V		11:45

		Spari Change	
/icroCAT	5777 J		12:10
MicroCAT-ODO	12900 V		
4 x 17° glass	n/a		12/21
MicroCAT	3224 V		12:25
4 x 17" glass	n/a		12:38
Vic/oCAT	3253 V	Sillin berlinel form	12:40
RCM11	450 🗸		12:53
VicroCAT	3222 V		12:55
8 x 17" glass	n/a	3 impleans	12:52
Swivel	n/a		
Acoustic Release #1	825		13:00
Acoustic Release #2	1534		1.

Ascent Rate

Ranging Time	Range 1	Range 2	Command/comment
8:57:15	/	/	SN 825 MM + MM
60:58:00	/	/	
14:57:45	/	/	
0R:15:50	1	/	SN 1539 MAN + MAN
29:00 55	/	5112	
07:01:30	1	1	
09.52.50	/	/	
19:05:30	/	/	Son ISDN ARM + REL N 800, ANTY From 50
01:06:20	/	/	
09-06-59	/	1	
1:07:40	/	/	
			State Station a Jundance of Otheric Ogical
		1005	
			The state of the second s
		10112 00/0	
	100	102435	
		- 3010 - N	
	-	202	
		1102	
		101	ing to Republic starts, Fairly 2010, Starts and an
		100	
		2428	

RAPID-W	ATCH MOOR	ING LOGSHE	ET RECOVERY	
Mooring	EB1L10 es recorded in f	OMT	Cruise JC145	
NO. an Um				
Date		43/17	Site arrival time <u>Defetor</u>	85
Time of f	irst ranging	08:19		
	ITEM	SER NO	COMMENT	TIME
Recovery li	ne	n/a	SURFACE 09:34	
31" syntact	io .	n/a	PICKUT LINE MUS VINER	07.52
	gos Beacon	A08-073	Beacon ID: 121984	
34° syntact		n/a	LIGHT SAUATING	09:12
Lander trip			. FRANCE IN GOOD GARD ON (PRIMED STEER)	09:57
With BPI		391 J		1
And BPR		0038 🗸		
				_
And Aco Ascent R Ranging Time	ustic Release #1 ustic Release #2 tate Range 1		Command/comment	
And Aco Ascent R Ranging Time OS:n:// os:#:58	ustic Release #2 tate	Range 2	Command/comment AA~ + ACM	
And Aco Ascent R Ranging Time OS:n://	ustic Release #2 tate	921		
And Aco Ascent R Ranging Time 03:19:14 03:19:15 03:10:17 03:10:17 03:10:17 03:10:10 03:10:10	ustic Release #2 tate	Range 2		
And Aco Ascent R Ranging Time 03:17:14 93:17:58 01:20:37 35:12:10 01:12:10 01:12:10 01:12:10	ustic Release #2 tate	Range 2		
And Aco Ascent R Ranging Time 03:17:14 03:10:17 03:20:17 03:17 0000000000	ustic Release #2 tate	Range 2		
And Aco Ascent R Ranging Time 03:17:14 03:17:58 01:20:37 35:12:10 01:12:10 01:12:10 01:12:10	ustic Release #2 tate	Range 2		
And Aco Ascent R Ranging Time 03:19:14 25:16:53 01:20:37 25:10:37 25:10:37 25:12:10 01:12:30 01:12:30 01:12:30 01:12:30 01:14:12 01:14:12	ustic Release #2 tate	Range 2	Ann + Nem	
And Aco Ascent R Ranging Time 03:19:14 25:17:53 07:20:37 35:12:10 07:22:10 07:22:10 07:22:10 07:22:10 07:22:10 07:24:25 07:24:25	Range 1	Range 2	Ann + Menn Ann + Menn Ann + Menn Ann + Bellaste	
And Aco Ascent R Ranging Time 03:19:14 25:19:53 01:20:37 29:12:10 01:12:30 01:12:30 01:12:30 01:12:30 01:12:30 01:14:12 01:14:12 01:10:31 01:14:12	Range 1	Range 2	Ann + Nem	
And Aco Ascent R Ranging Time OS:0:17 S':V:/S OS:0:17 S':V:/O OS:12:00 OS:10:00 OS:10	Range 1	Range 2	Ann + ARM Ann + MM Ann + MM Ann + BULAJU MAN + RUL	
And Aco Ascent R Ranging Time OS:0:17 S':V:/S OS:0:17 S':V:/O OS:12:00 OS:10:00 OS:10	Range 1	Range 2	Ann + Ann Ann + Ann Ann + Ann Ann + acclaric Ann + Ann	
And Aco Ascent R Ranging Time 03:19:14 03:19:17 03:12:10 03:12:10 03:12:10 03:12:10 03:12:10 03:12:10 03:12:10 03:12:10 03:12:11 03:12:11 03:12:17 33:11 34:17	Range 1	Range 2	Ann + ARM Ann + MM Ann + MM Ann + BULAJU MAN + RUL	
And Aco Ascent R Ranging Time 03:19:14 03:19:17 03:12:10 03:12:10 03:12:10 03:12:10 03:12:10 03:12:10 03:12:10 03:12:10 03:12:11 03:12:11 03:12:11 03:12:17 34:17 36:17 36:17	Range 1	Range 2	Ann + Ann Ann + Ann Ann + Ann Ann + acclaric Ann + Ann	
And Aco Ascent R Ranging Time 03:19:14 25:8:53 0(-20:17 0(-	Range 1	Range 2 So48 	Ann + Ann Ann + Ann Ann + Ann Ann + Ann Dalar	
And Aco Ascent R Ranging Time 03:19:14 03:19:17 03:12:10 03:12:10 03:12:10 03:12:10 03:12:10 03:12:10 03:12:10 03:12:10 03:12:10 03:12:10 03:12:11 03:12:12 0:	Range 1	Range 2	Ann + Ann Ann + Ann Ann + Ann Ann + acclaric Ann + Ann	

— 120 — — —

RAPID-WATCH MOORING LOGSHEET

RECOVERY

Mooring NOG NB: all times recorded in GMT Cruise JC145

Site arrival time

25:30

COMMENT TIME ITEM SER NO Recovery line n/a Sutime Will GRATICS Mal Wind. Billings Float n/a W03-094 with Light ÷ 12 x 17" glass n/a n/a Swivel 11804-05 -11-15 Sediment Trap Nortek 6765 4 11262-02 × 11121 Sedment Trap 9956 Nortek - 14 Cable sorreged around 10 x 17" glass MicroCAT 11:50 n/a Supines mit 13243 12:01 Acoustic Release #1 906 Acoustic Release #2 1535

Ascent Rate

90 mlaw

Ranging

1535

966

1535

Time	Range 1	Range 2	Command/comment
09:51:45	/	/	ANT + UM
07:52:22	4238	4238	
09:53:30	/	/	ACM 2 DIAS
03:50:03	/	8061	
29:55:06	4242	42.38	JAM & RARGERSE MOST GONFIGHTER
29-13-45	4196	4187	
10136105	/	4079	
01:57:45	4009	3998	
14:00:45	3716	3705	
			1

TIME
TIME
TIME
10 10 (4:52 (11.1) (11.1) (11.1) (11.1) (11.1)
11.1
11.1
11.1
11.1 11-1
11-5
11-5
11-5
41
4 11
- nsa
11-3
111
11.23
0.23
17:54
11-
12.1
12
12.
122
12:
0
125
121
10
/3-
10

/ 13.02
13.42
V B:56
3 14:32
1410
14/12
6 impleded in
1 4
14:19
The second secon

Ascent Rate

	Ranging		131	ADCOVIDAY	
	Time	Range 1	Range 2	Command/comment	
251	57:57		-	Martan	_
	12:02:23	5059	5253		-
	10:01:40	/	5059	An + RULDON BEL OR	
	12:00:25	1	1		
	13:35:13	/	/		_
13,11	12:26123	-	1	MAY + MAY	-
	15:46:45	2	5		
	10:07:30	/	1		
			and set		
2,51	10.08:37	-	4686	MM + REC	
					_
					-
	-				1.1.1.1.1.1
		-			_
			-		-
					_
					10.10
			_		
		-			
			_		_

RAPID	-WATCH MOOI	RING LOOSHE	ET RECOVERY			
Moorin			Cruise JC145			
NB: all t	times recorded in	GMT				
Date		4/3/17	Site arrival time // -= L			
	of first ranging		Site arrival time			
	ITEM	SER NO	COMMENT	TIME		
Recover	ry line	2/8	17.47 whether Ander Bart Barter Bar	13.4%		
Billings		1/8	ti zhiore.	1.87.02		
		W03-083	and the second sec	16		
and	Argos Beacon	Y01-028	Beacon ID: 46490			
4 x 17" g	plass	nia	SUNALO ITAL			
4 x 17" (n/a	and the second sec			
4 x 17" g	plass	nia		18:12		
BPR	Sector	0057		18 2.8		
BPR		0054				
the second	c Release #1	1383		P		
Acoustic	: Release #2	223				
Ascen	t Rate	75 -10				
Ascen Rangir		75 -11				
Rangir		<u>75 =}</u>	Command/comment			
Rangir Time	ng	Range 2				
Rangir Time Hjus w	Range 1	Range 2	Command/comment			
Rangir Time Honew Holestr Holestr	Range 1	Range 2	Command/comment			
Rangir Time 14/15:40 14/10:10 14/10:10 14/10:40	Range 1	Range 2	Command/comment			
Rangir <u>Time</u> <u>Alan w</u> <u>Alan w</u> <u>Alan w</u> <u>Alan w</u> <u>Alan w</u> <u>Alan w</u> <u>Alan w</u> <u>Alan w</u> <u>Alan w</u>	Range 1	Range 2 52,9 51,4 3,147 7,177 7,05	Command/comment			
Rangir <u>Time</u> <u>A(a) w</u> <u>A(a) w)</u> <u>A(a) w</u> <u>A(a) w</u> <u>A(a) w)</u> <u>A(a) w</u> <u>A(a) w</u> <u>A(a) w)</u> <u>A(a) w</u> <u>A(a) w)</u> <u>A(a) w</u> <u>A(a) w)</u> <u>A(a) w</u> <u>A(a) w)</u> <u>A(a) w)</u> <u>A(a</u>	Range 1	Range 2 52,53 9:04 30:7 1/3/5 9:4/3	Command/comment			
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Rangir <u>Time</u> <u>46:n:w</u> <u>16:10:0</u> <u>16:10:0</u> <u>16:10:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>16:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:0</u> <u>10:40:</u>	ng Range 1 5/15 5711 5/07 5000 1840 9/09	Range 2 52,50 9:64 36:7 735 9:65 6411 5000	Command/comment @ 5 Mg / / And Jun And + Ma Man + Ma E. 2.1 M. Man + B(C			

75 mland Era ~ 17:00

6118

16 R at 45 M

	RAPID-WATCH MOORE	NG LOO	ISHE	ET RECOVERY			
	Mooring MAR1 NB: all times recorded in GI	т		Cruise JC145			
	Date (1/6)		Site arrival time				
	ITEM	SERN	0	COMMENT	TIME	1.	
	Mini-Trimayn	nis	-			1	
	24.5' syntactic float	1				-	
	with Light					1	
	Argos or Indum Beacon						
	8 x 17' glass	nia				1	
	RAS-500	13276-	43			1	
		002-0	412-				
	Contros pCO2	020					
	SeaFET	002			-		
	MC-SMP-000	12905			-		
	SBE37 MICROCAT	7723				4.1	
	SBE37 MICROCAT	6116					
	37' McLa. 55	10000	_		-		
	with Light	-					
	Argos or Indium Beacon	-	_		1		
	SBE37 MICROCAT	3269	1	Extension trigled in calle . Eiling	13:28	4	
	SBE37 MICROCAT	6802	4	And a	12.38	1.44	
	SBE37 MICROCAT	5789	2	Steguck	13:52	1.1	
	MC-SMP-000	12901	1	12	1231	- 2	
	SBE37 MICROCAT	4710	*		13.51	1.0	
	SBE37 MICROCAT	6838			13:33	- 3	
	9 x 17' giasa MC-SMP-000	12002	7		14-13	- 10	
	BBE37 MICROCAT	12902	5		13-28	142	
	ISBE37 MICROCAT		-		13:15	-	
	ISBE37 MICROCAT	6783 3229	4	Stably bend in consuder the bure	13.00		
	RCM-11	515	1	and a man of the second where the	13:09	-	
	MC-SMP-000	12907	1		4:46		
	SBE37 MICROCAT	3234	5		17. 41		
7 347	12 x 17" glass	nia	-	15" 11. Jun 4 12 14 . 2 = 1 (2 : 19	13:27	1	
	MC-SMP-000	12908	1	and the second s	12 91	-	
	SBE37 MICROCAT	4716	1		12:41	-	
	8 x 17' glass	nia	- Kern		12:58	1	
	SBE37 MICROCAT	6836	11		14:18	1.5	
	SBE37 MICROCAT	6829	4		(4 12	1	
	3 x 17" glass	nia	1				
	MC-SMP-000	12910	1		14:45	-	

SBE37 MICROCAT	3932 2	14-43
4 x 17° glass	n/a	15:02
SBE37 MICROCAT	6811	15:04
SBE37 MICROCAT	6799 -	15:24
4 x 17" glass	n/a	15:35
SBE37 MICROCAT	0900 0	15:43
84	35612576	1546
9 x 17" glass	No Haptin populat A- IMPURED	15:49
Acoustic Release #1	1202	1552
Acoustic Release #2	930	15.52

Ascent Rate

1202

ïme	Range 1	Range 2	Command/comment
29:57:24	1421	5016	ARM + MAM
00.00		5136	
1011 GL	/	5186	ART + RELEWE OK.
51.57:28		5141	8
			CONSU SPOTTED 10:20
		1.1	Zon Str Smarsh 12:36
			34+ 147 Stotter 13:55
0 13 0	0 4371	4362	
0150		4212	
70 51	30 -	2198	
	30 2091		
1300	839		
1310			
1 3900			
1 503			Ston To ACHENY ~ 11:48
1 553			
2030			
218			
2550			
	-		

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RAPID-WATCH MOORING LOGSHEET RECOVERY

Mooring MAR1L9 NB: all times recorded in GMT

Cruise JC145

17/3/17 Date Time of first ranging

Site arrival time -17=25

ITEM	SER NO	COMMENT	TIME
Recovery line	mia.	PUPUT LIME ROUGHE DULL BY STATE	
31" ayritactic	S. Same	SUPPENDED 11-34 BUDGED 1844	15.00
with Argos Beacon	Y01-008	Beacon ID: 46485 (Value Cuali	11
34' syntactic		A CONTRACTOR OF	
With light	n'a		1
Lander frame with	1. 1. 1. 1.	Constant of the second s	18-51
8PR #1	0065	lines a stars	111
8PR #2	0419	U	
Acoustic Release #1	823		1.1
Accustic Release #2	1194		4

Ascent Rate

1194

Ranging Time	Range 1	Range 2	Command/comment
7.14.20	runger	5177	Acr 1:00
17 24:10	5178	5177	
17.27.33	/	/	Para & BECLANE
32.16	1	/	1000120030
31.00	1	1	
3/1/8	5925 7	543	Bez, OK
32.00	@147 -		
		Barr	Kra 1825
		_	
_	_	_	
		_	
_		-	
		-	
_		-	
		-	
		-	
_			

	RING LOGSHEE	T RECOVERY		
Mooring MAR0 NB: all times recorded in	GMT	Cruise JC145		
Date Time of first ranging	20/3/17	Site arrival time OVECNIN	2	
ITEM	SER NO	COMMENT	TIME	
Recovery line	n/a	Statements 12-12		
Ritigan Florat	n/a	SUPPLACE WI BUT MAY TO Standy LARA		
with Light and Argos Beacon	W03-096	ENERALS SAMPLER SE AN PARAME		
and Argos Beacon	C02-043	Beacon ID: 300234061667220		
Ax 17" glass	n/a	2 10/4260	12:27	
MicroCAT	3247			
MicroCAT	8800		12-53	
3-p-621-plans	nia		10 pr 1-16	
MicroCAT	3259 V	Time LANGED MET TO THEAT - ALCOLUTED 47	712:39	
MicroCAT	8830 🗸	true all hit some (new complex and).	12:14:4	
84	35612577 √	3	12:44	
	3225 J		12:50	
MicroCAT	34-02	Gualmee 11.59	12:51	
MicroCAT 34' Syntactic	104 V.L.			
product doctor	1198	the agged as boy track	12:51	

Time	Range 1	Range 2	Command/comment
10 07 15	-	5429	
10 080		5429	
10 09 11	> <		
10104	1-		
1013	0 -	and a second sec	
0131	2		
1012	005422	5477	Release OK
10 141	5332	5321	
1019		5225	
10 28	00 5138	5126	
10 42	40 3646	3639	/
	40 2618	2616	
110500	2442	2437	
N 06 00	2371	2.5,16	STATION SLOWED DUNN AS SUFFER STATION
			Has antistances accurate where is now Acrive AS
			* Mr anime me Ander.

11:36:55 945 945 946 11:57:55 965 965 960

— 129 —

			SHEET RECO		
Mooring	WB6		6/4/2017 - 2	Cruise	JC145
NB: all time	is recorded in	GMT	*********	deare to	C. Abres (More
Date	5	14/1	Site :	rrival time	
	rst ranging	an 11	2.55	arreat using .	-
17	'EM	SER NO	COMME	NT	TIME
Recovery L	ne	s/a	4		12:52
31" syntacti	c		Inipladual		12:57
		s/a			
SBE MicroC	AT	1801		7	12.50
SBE MicroC		127		1 .1	12:49
SBE MicroC		1826 -	cap broke off	Sallie	11:40
SBE More		5770	1	[manan	12:35
Nortek		1120	Tangled .	1	12128
SBE MoroC		1322	Truch-	-0	12:28
31" SYNTA			, booked belander	Same 199	
34" SYNTA		via via	ACTION METRICIA	general re-	N 12
BPR#1		080			1222
ISPR #2		0059			
Acoustic Re	iease #1	154			19
Acoustic Re Ascent R Time at e			9(a,a) <u>w</u> (3169		11
Ascent R Time at e Ranging	ate nd of recove	ary <u>71.</u>			11
Ascent R Time at e Ranging Time	ato	71.		mment	-
Ascent R Time at e Ranging Time	ate nd of recove Range 1	Range	2 Command/co	mment	7,
Ascent R Time at e Ranging Time	Range 1	Range	2 Command/co	mment	7,
Ascent R Time at e Ranging Time	Range 1	Range	2 Command/co		1,
Ascent R Time at e Ranging Time	Range 1	Range	2 Command/co		7,
Ascent R Time at e Ranging Time 0.56.00 11.0.400 11.0.400 11.1.7.13 11.1.7.13 11.1.7.13	Range 1 SY48 SY48 SY48 SY48 SY48 SY48 SY49 SY49 SY49	Range 541	2 Command/co		7,
Ascent R Time at e Ranging Time 05600 110 400 110 13 1118 13 1119 14 11211	Range 1 5 4 4 8 5 4 4 8 5 4 4 8 5 3 5 4 5 3 5 4 5 1 2 2	Range 541 544 526 526	2 Command/co 4.8 8 Release 6 Jacine		7,
Ascent R Time at e Ranging Time 0.56.00 11.0.4000 11.0.4000 11.0.4000 11.0.4000 11.0.4000 11.0.4000 11.0.4000 11.0.40000000000	Range 1 5 4 4 8 5 4 4 8 5 4 4 8 5 3 5 4 5 3 5 4 5 1 2 2	Range 541 544 526 526	2 Command/co	ok	7,
Ascent R Time at e Ranging Time 0.56.00 11.0.4000 11.0.4000 11.0.4000 11.0.4000 11.0.4000 11.0.4000 11.0.4000 11.0.4000 11.0.4000 11.0.4000 11.0.4000 11.0.4000 11.0.4000 11.0.4000 11.0.4000 11.0.40000 11.0.40000000000	Range 1 5448 5448 5448 5448 5384 3523 5132 04301	Range 541 544 526 526 526 526 526	2 Command/co 4.8 8 Release 6 Malas 11 Malas		7,
Ascent R Time at e Ranging Time 0.56.00 11.0.40000000000	Range 1 	Range 5.41 5.41 5.26 5.26 5.26 5.26 5.26 5.26 5.26 5.26	2 Command/co 4.8 8 Release 6 Malas 19 Malas	ok	7,
Ascent R Time at e Ranging Time 05620 110 400 110 400 1100 400 110 4000 100 400 100 400 100 400 100	Range 1 	Range 5.41 5.41 5.26 5.26 5.26 5.26 5.26 5.26 5.26 5.26	2 Command/co 18 8 Release 6 Malas 19 19 10 Malas	ok	7,
Ascent R Time at e Ranging Time 10 56 20 11 0 4 00 11 0 4 00 11 1 2 1 3 11 1 9 1 11 1 9 1 11 1 9 1 11 1 9 1 11 2 1 1 12 0 2 30 12 0 2 30 12 0 30	ate nd of recover 5449 5449 5359 35172 04301 4274 4139 4274	Range 5.41 5.41 5.26 5.26 5.26 5.26 5.26 5.26 5.26 5.26	2 Command/co 4.8 8 Release 6 Malas 19 Malas	ok	7,
Ascent R Time at e Ranging Time 10 56 80 11 0 94 00 11 12 13 11 14 4 11 21 1 11 21 1 11 21 2 11 2 1 12 2 3 12 30 12 30 1	ate nd of recove Range 1 	Range 5.41 5.41 5.26 5.26 5.26 5.26 5.26 5.26 5.26 5.26	2 Command/co 18 8 Release 6 Malar 3 19 Janino 11 Norr 10 Norr	ok	1,
Ascent R Time at e Ranging Time 10 56 80 11 0 94 00 11 12 13 11 14 4 11 21 1 11 21 1 11 21 2 11 2 1 12 2 3 12 30 12 30 1	ate nd of recove 5449 5449 5359 35172 04301 4274 4139 4274	Range 5.41 5.41 5.26 5.26 5.26 5.26 5.26 5.26 5.26 5.26	2 Command/co 28 Release 6 Release 19 Release 19 Release 11 n/nov 10 n/nov 10 n/nov	ok	7,
Ascent R Time at e Ranging Time 10 56 20 11 0 4 00 11 1 2 13 11 1 4 4 11 2 1 3 11 1 4 4 11 2 1 1 12 6 2 3 12 6 2 3 13 7 7 3 14 7 7 3 15 7 7 7 15	ate nd of recove Range 1 	Range 	2 Command/co 18 8 Release 6 Inche 3 19 19 19 10 nine 10 nine 10 nine 10 nine	ok	7,
Ascent R Time at e Ranging Time	ate nd of recove Range 1 	Range 5.41 5.44 5.44 5.26 5.26 5.26 5.26 5.26 5.26 5.26 5.26	2 Command/co 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8	ok	7,
Ascent R Time at e Ranging Time	ate nd of recove Range 1 	Range 	2 Command/co 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8	ok	7,
Ascent R Time at e Ranging Time 10 5 00 11 0 4 00 11 0 4 00 11 12 13 11 14 4 11 21 1 12 02 3 12 00 12 00	ate nd of recove Range 1 	Range 	2 Command/co 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8	ok	7,
Ascent R Time at e Ranging Time 10 56 00 11 0 4 00 11 0 4 00 11 1 2 13 11 14 4 11 2 1 1 12 12 13 11 14 4 12 20 12 30 12 4 12 4 13 30 12 4 12 30 12 30 12 30 12 30 12 30 12 4 13 30 12 4 6 12 30 12 4 6 12 30 12 4 6 12 30 14 4 15 4	ate nd of recove Range 1 5449 5449 5354 5354 35297 54301 4274 4139 4274 4139 4274 4139 3177 3191 3449 2374 2876	71. Range 5.41 5.44	2 Command/co 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8	ok	7,
Ascent R Time at e Ranging Time 10 56 00 11 0 4 00 11 0 4 00 11 0 4 00 11 0 4 0 11 0 4 0 11 0 4 0 11 0 4 0 12 0 0 12 0 0 12 0 0 12 0 0 12 0 0 13 0 1 14 0 14 0 15 0 15 0 16 0 17 0 18 0 19 0 10 0 1	ate nd of recove Range 1 5449 5449 5394 35132 04301 4274 4137 4274 4137 4274 4137 3117 3191 3643 2571 2571	71. ry Range 544 544 544 544 544 544 544 544 544 54	2 Command/co 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8	ok	7,

RAPID-WATCH MOOR	UNG LOOSHEE	T RECOVERY			
Sectors was		Cruise JC145			
Mooring WB4 NB: all times recorded in	GMT	Citable Solition			
Date		Site arrival time even pt			
ITEM	SER NO	COMMENT	TIME		
the second se	nia .	gofflede 12.54	~1259		
Recovery Line 3 TRYMSYN foets	n/a	311-0-1	13:01		
	4723	Subterbel			
MicroCAT MicroCAT-000	12999	bia freed	- 19		
40" syntactic + ADCP	5599	Contrast.	13:07		
with Argos beacon	Y01-012				
and light	X01-050 V		6		
Nortek	8490 /		10		
MicroCAT	4724 M		13:10		
40' syntectic	n/a		13,74		
with Argos beacon	A08-078 V				
and light	W03-091	1	0		
MicroCAT	5243		13:21		
Nortek	× 5011		19/ 22		
MicroCAT	4070				
MicroCAT-000	12962				
MicroCAT	4071		13 20		
Nortek	5889		13 35		
MicroCAT	5784		13:31		
MicroCAT-000	12963		1 18:49		
MICIOCAT	8117	Tongle d.			
2 x Yellow CF-16s	n'a	-			
10 x Orange CF-16s	n/a				
Nortex	5831				
MicroCAT	8981		14:00		
Nortek	5893	1	14.00		
MicroCAT-000	12984	a later has	14:04		
5 x yellow CF-16s	nia	Tongled into a loop	14:03		
MicroCAT	4471 2		14:17		
5 x yellow CF-16s	n/a		- 0		
Nortak	5955		14:2		
MicroCAT	7282	2	H.		
MicroCAT-000	12985		141 34		
5 x yellow CF-16s	11/8		and the second sec		
MicroCAT	4484 2		14:3		
5 x yellow CF-18s	n/a		14. 4		

Nortek		5963 /	Deux appressed unding again	14:50
MicroCAT		6804		15:01
5 x yellow Cl	F-16s	n/a 6798		15:14
MicroCAT MicroCAT-O	20	12988		15:18
5 x yellow Cl		n/a		1531
Nortek		8050	-	
MicroCAT		3913		15:33
MicroCAT		8824		15:46
Nortek		6088		15:50
10 x glass		n/a	4 imploded.	15:52
Acoustic Rel Acoustic Rel		927	-	52:23
Time at en	nd of recover	ny	15:55	
 Time	Range 1	Range 2	Command/comment	
 110930				
11030	4691	4693		
1. 11 10	-	4708	-	
1140	4713	4717		
" 5750		4696	R 1 04	_
120250	241	3021	Release OK	-
 12.0250	241	3021 918	Redense OK 1. h	=
12.0250 0330 0410	241 4694 2218	3021 918 65	15 10 19 10	
12.0250	241	3021 918	A1 Ap	
12.0250 0330 0410	241 4694 2218	3021 918 65	15 10 19 10	
12.0250 0330 0410	241 4694 2218	3021 918 65	15 10 19 10	
12.0250 0330 0410	241 4694 2218	3021 918 65	15 10 19 10	
12.0250 0330 0410	241 4694 2218	3021 918 65	15 10 19 10	
12.0250 0330 0410	241 4694 2218	3021 918 65	15 10 19 10	
12.0250 0330 0410	241 4694 2218	3021 918 65	15 10 19 10	
 12.0250 0330 0410	241 4694 2218	3021 918 65	15 10 19 10	
 12.0250 0330 0410	241 4694 2218	3021 918 65	15 10 19 10	
12.0250 0330 0410	241 4694 2218	3021 918 65	15 10 19 10	
 12.0250 0330 0410	241 4694 2218	3021 918 65	15 10 19 10	
 12.0250 0330 0410	241 4694 2218	3021 918 65	15 10 19 10	
 12.0250 0330 0410	241 4694 2218	3021 918 65	15 10 19 10	
 12.0250 0330 0410	241 4694 2218	3021 918 65	15 10 19 10	

Mooring NB: all time Date	WB4L es recorded			Cruise			
	es recorded i				010100	JC145	
	irst rangin	2/4/17		Site	e arrival time	16.0	-
1	TEM	SER NO		COMM	IENT	TIME	1
Recovery L		n/a	W S.M		CANTROS 13-51		1
Billings float		n/a				17:58	
4 x 17" glas		n/a	ONLY IP	KK & GAD W	junne.	11:03	
4 x 17" glas		is/a	ALC 10	Intimaco		18:57	-
4 x 17" glas BPR #1		n/a 0039	ALL VI	CAL SHE CO		15-3	-
BPR#2		0040				41)	1
Acoustic Re	elease #1	358					1
Acoustic Re		1732				4	
Ranging	ate nd of reco	very	3 n/nr _194	0	commant		
Ranging		Range	_/§:/	command/c	comment		
Ranging Time Il:17:50	nd of reco	Range 4659 4659	 2 C 4	Command/c	comment		
Ranging Time 16:17:50 16:19:03	Range 1	Range 4659 4155 4155	16-1 0 2 C	Command/c			
Ranging Time <u> ::7:50</u> <u> ::8:50</u> 5:19:03 1:19:52	Range 1	Range 4659 4659 4659 4659 4659	181 0 2 C	Command/c	or o		
Ranging Time <u>16:17:50</u> <u>16:19:07</u> <u>16:19:07</u> <u>16:19:52</u> <u>16:25:55</u>	Range 1 4657 4660 4619	Range 4659 4659 4659 4659 4659 4659	18-1 0-2 C	Command/c An + An An + Mn An + Mc An + Mc			
Ranging Time <u>K:7:50</u> <u>K:8:00</u> <u>Ib:00:50</u> <u>Ib:00:50</u> <u>Ib:00:50</u> <u>Ib:00:50</u> <u>Ib:00:50</u> <u>Ib:00:50</u> <u>Ib:00:50</u>	Range 1	Range 4659 4659 4659 4659 4659		Command/c			
Ranging Time <u>K:17:50</u> <u>K:18:30</u> <u>Ib:19:03</u> <u>Ib:19:03</u> <u>Ib:19:03</u> <u>Ib:19:03</u> <u>Ib:12:50</u> <u>Ib:22:05</u> <u>Ib:22:05</u>	Range 1 4657 4660 4660 4677 4900 4346	Range 4657 4657 4657 4657 4657 4659 4659 4659 459 459 4393 4393 4393		Command/c en + Men en + Men en + Mer En + Mer SJ - Jan			
Ranging Time <u>K:17:50</u> <u>K:18:30</u> <u>Ib:19:03</u> <u>Ib:19:03</u> <u>Ib:25:05</u> <u>Ib:25:05</u> <u>Ib:25:05</u> <u>Ib:25:05</u> <u>Ib:25:05</u> <u>IJ:27:22</u>	Range 1 4657 4660 4660 4677 4900 4346 2 1413	Range 4657 4657 4657 4657 4657 4659 4659 4659 4659 459 459 459 459 459 459 459 4		Command/c en + Men en + Men en + Mer En + Mer SJ - Jan			
Ranging Time <u>K:17:50</u> <u>K:18:50</u> <u>Ib:19:03</u> <u>Ib:19:03</u> <u>Ib:25:05</u> <u>Ib:25:05</u> <u>Ib:25:05</u> <u>Ib:25:05</u> <u>Ib:25:05</u> <u>IJ:22:20</u> <u>IJ:22:35</u>	Range 1 4657 4660 4660 4677 4900 4346 2 1413	Range 4657 4657 4657 4657 4657 4657 4657 4575 4575 4575 4373 4375 43740 1440		Command/c en + Men en + Men en + Mer En + Mer SJ - Jan			
Ranging Time <u>K:17:50</u> <u>K:18:50</u> <u>Ib:19:03</u> <u>Ib:19:03</u> <u>Ib:25:05</u> <u>Ib:25:05</u> <u>Ib:25:05</u> <u>Ib:25:05</u> <u>Ib:25:05</u> <u>IJ:22:20</u> <u>IJ:22:35</u>	Range 1 4657 4660 4660 4677 4900 4346 2 1413	Range 4657 4657 4657 4657 4657 4657 4657 4516 4313 4313 43140 1.440		Command/c en + Men en + Men en + Mer En + Mer SJ - Jan			
Ranging Time <u>K:17:50</u> <u>K:18:50</u> <u>Ib:19:03</u> <u>Ib:19:03</u> <u>Ib:25:05</u> <u>Ib:25:05</u> <u>Ib:25:05</u> <u>Ib:25:05</u> <u>Ib:25:05</u> <u>IJ:22:20</u> <u>IJ:22:35</u>	Range 1 4657 4660 4660 4677 4900 4346 2 1413	Range 4657 4657 4657 4657 4657 4657 4657 4516 4313 4313 43140 1.440		Command/c en + Men en + Men en + Mer En + Mer SJ - Jan			
Ranging Time <u>K:17:50</u> <u>K:18:50</u> <u>Ib:19:03</u> <u>Ib:19:03</u> <u>Ib:25:05</u> <u>Ib:25:05</u> <u>Ib:25:05</u> <u>Ib:25:05</u> <u>Ib:25:05</u> <u>IJ:22:20</u> <u>IJ:22:35</u>	Range 1 4657 4660 4660 4677 4900 4346 2 1413	Range 4657 4657 4657 4657 4657 4657 4657 4516 4313 4313 43140 1.440		Command/c en + Men en + Men en + Mer En + Mer SJ - Jan			
Ranging Time <u>K:17:50</u> <u>K:18:50</u> <u>Ib:19:03</u> <u>Ib:19:03</u> <u>Ib:25:05</u> <u>Ib:25:05</u> <u>Ib:25:05</u> <u>Ib:25:05</u> <u>Ib:25:05</u> <u>IJ:22:20</u> <u>IJ:22:35</u>	Range 1 4657 4660 4660 4660 4677 4900 4346 2 1413	Range 4657 4657 4657 4657 4657 4657 4657 4516 4313 4313 43140 1.440		Command/c en + Men en + Men en + Mer En + Mer SJ - Jan			

Mooring WB	42		Cruise JC145			
Mooning WB	112			Grui	90 9014	10
NB: all times record Date Time of first rang	31/05/		5	iite arriva	I time Que	-de
ITEM	SER NO	-	C	OMMENT		TIME
Recovery Line	n/a	grouppled				13.50
Billings float	n/a	1 april		part 1	tangled	13:55
12x 17" glass	n/a	MATTER B	24	1	- Green	
RAS-500	13278-02			1		11
Nortek	6805	1		1		19
MicroCAT-ODO	12967					14:01
MicroCAT-ODO	12968					
7 x 17" glass	n/a					14:14
Nortek	8502					p .
MicroCAT	6822 /					14:22
5 x 17' glass	n/a					14:42
Nortek	9420 /					11
MicroCAT	6326 V					14:46
MicroCAT-ODO	12998					14:59
5 x 17" glass	n/a					15:07
Swivel	n/a					p.
Nortek.	9204					14
MicroCAT	5239 -			-		15:10
MicroCAT	5983	-				15:23
5 x 17" glass	n/a					15130
Nortek	9210			101	1 1 1	10 36
MicroCAT	5982			(Cable	tangled	15:34
6x 17" glass	n/a 365					11
Acoustic Release #1 Acoustic Release #2	910 ~	-				15:39
Ascent Rate Time at end of re	covery	72 alan	5-39			

Time				
8-25-6	Range 1	Range 2	Command/co	omment
105400	-	4772		
1 + 40	4770	4767		
1 55 30	-	-		and the second sec
* 56 15	-	-		
-5700	-	-		
20145	1	6	ECRE/WILDER	STUC ON
120410	-	4769	MA + MA	and the second
120530	/		ARM + ALL -	
120615	/	-	MAR + All	BRINE SAID MANTAN
120701	1			LOANOF BUILT 1857.
13801	-	6	ALM + ALM	
0840	/	-	100 100	
11000		5	MAM + REC	
21250	4170 -	10.72		
CR.JN.J		47.73		
21250	-	11643		
U.S.JD			-	
2.850	-	11610		
	-		ALT + MM	
21700	386	3861	1001 1 801	
	1000 - L	2301		
		-	-73 / -/	
			- Rapar	
			65 2.21 11 1	a cours of in cost.
			1	
		1.000		

RAPID-WATCH MOO	RINGLO		
Marine W/D?		SSHEET RECOVERY	
Mooring WB2		Cruise JC145	
NB: all times recorded in	GMT		
Date	1/03/20		<u>reizht</u>
ITEM	SER NO	COMMENT	TIME
Recovery Line	nia	gryfled a 1238 fould	1242
3 x Trymsyn floats	nla	1.	12.44
McroCAT	4180	P	(H)
30" SYNTACTIC		and the second s	1250
Mins Allers	202-005	ACRIM MISSING .	100
Light	A08-080+	1	1.00
Nortek	9213		10
MicroCAT	4470 -	Y.	12:52
51" syntactic	is/a		12:52
ARGOS Andres Mast	286	- DATA ALLONG IN TRADITION	
Light	202-019	2	
Nortek	9435 0	£	1.4
MICOCAT	3223 /	last of proposled	12:58
MICROCAT	3232		13:02
2 x 17" glass	in/a		+J: 05
Nortek	8483		
MicroCAT	6814		13:09
MicroCAT	0121		13:14
2 x 17' glass	na	- Contract	13:17
Nortek		052 -	41
MICOCAT	6801		13-22
MicroCAT	3270	£	15 28
10 x 17" gizes	tv/a	1	13,30
Saivel	N/R		1
Norlek	8492 5	1	13133
MicroCAT	6137 /	-	15 38
Nortek	11024 +	-	12:63
MicroCAT	8808 /		4
5 x 17' glass	in/a		15/50
MicroCAT	4068		13:53
MicroCAT	8821 -		13:59
Nortek	6534	-	14:03
5 x 17' gless	1/8		14:11
MicroCAT	5782 L		14114
MicroCAT	0128 ×		N:27

	5	n/a		14:33
Nortek.		8747 V		51
5 x 17" glas	15	nia 2	imploded	14:42
MicroCAT		6325		14:55
MicroCAT		6335 /		15:08
10 x 17" gia	155	nia		15:10
Acoustic Re		907 - AKI	1.1	15:13
Acoustic Re		253 AA	el:	4
Ascent R Time at e	ate nd of recove	ery	15:13	
Ranging	Range 1	Panna 2	Command/comment	_
105920	Range i	Range 2	Command/Comment	
110040	3894	3893		
110135	-	-		
r 0220				
+ - 50		-		
1202-20		3895		
120340		11733	- Tick release to command.	_
- 04 40	3901		On surface.	_
				_
		1 194		
1000 C. 11		121./		
		-		
		-		
				_
	1	1 1 1 1 1		
		1.0.1		
		1 Part and		
				-
		-		
		-		-
		1 1 1 1 1		
		1.00		
				_

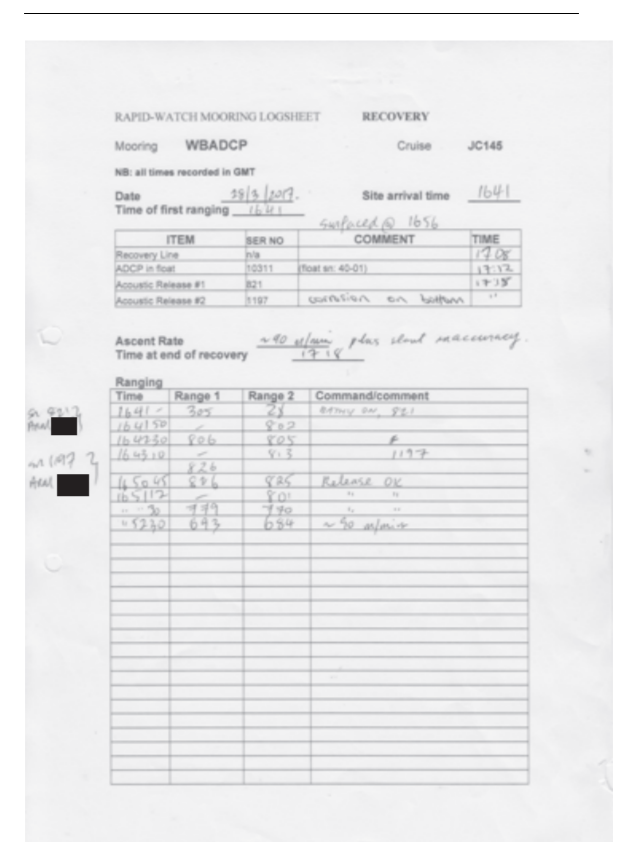
RAPID-WATCH MO	ORINGLO	GSHEET RECOVERY		
Mooring WB1		Cruise	JC145	
NB: all times recorded Date Time of first rangin			1401	
ITEM	SER NO	COMMENT	TIME	
Recovery Line			1436	
30' syntactic	inia	grappled for 14.36. Hedning Paulod	14:43	
2 x 17' glass	1/8	waind when	14-45	
RAS-500 with	13278-04		14:99	
1040-010 esti	C02-		11	
Contros	1114-003		U.	
SeaFET	003	Carlon Association		
MICTOCAT ODO	12903	+222 10237	at) .	
MicroCAT	3230			
6 x 57' glass	2018		14:52	
Nortek	5427		14:54	
MicroCAT	1072 57	Ś	14:55	
RBR-SoleT	100279	E.	NU:ST	
RBR-SoloT	100261		14:57	
45" syntactic	7/8		B:101	19
RBR-SoloT	100257	£	15:02 (!)	
RBR-SoloT	100262		15:04	
RBR-SpieT	100260		15:00	
Nortek	6723 /		15:01	
MicroCAT	H072		H.C.	
MicroCAT-0D0	12911			
RBR-SoleT	100274		15.12	
RBR-SoloT	100265		15114	
RBR-SoloT	100268		15115	
RBR-SoloT	100275	6	15.17	
RBR-SoloT	100259	<	15-19	
45" Syntactic and ADCI			15:21	
ADCP (down looking)	15579	levered and knowless hand	15:25	
RBR-SoloT	100269 -		15128	
RBR-SoloT	100271	6	15:30	
Nortek	8870 k	6	15 76	
MicroCAT	0123 -		24	
MicroCAT-ODO	13000 -		h	
RBR-SoloT	100273 -	*	F	
RBR-SoloT	1000 / D P		18:36	

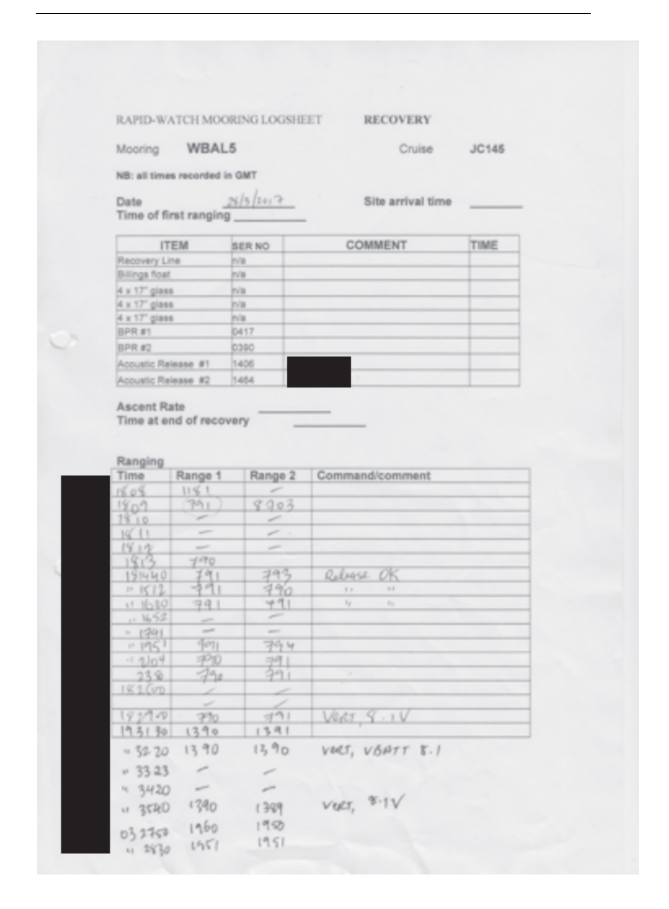
RBR-SoloT	100287	15:39
RBR-SoloT	100272	15:41
RBR-SoloT	100264	15:43
RBR-SoloT	100255	15:45
RBR-SoloT	100268	15:47
2 x 17" glass	n/a	15:14
Nortek	5884	14
MicroCAT	6120	(5:5)
RBR-SoloT	100270 -	15:53
RBR-SoloT	100256	15:54
RBR-SoloT	100278	15:56
7 x 17' glass	no Tangled	15:58
Accustic release #1	498	16:01
Acoustic release #2	318	

Ascent Rate Time at end of recovery

Time	Range 1	Range 2	Command/comment
Sound.	-	28%	ANT + MA ALLINE CTO TO M.C.
2:11:35	2878	2897	
15:19:20	/	2856	ARM + BLAG NGADE 12-7V
40151	/	-	
1405	1465		
14.05	1446	1445	
14/1	1435	1436	
141225	1436	1437	Release OK
. 56	1411	1399	1. 5
		-	
	1 ACC		
			and the second sec
			1
	100		

1414 @ surface





Appendix C: Logsheets of deployed moorings

RNO	Cruise JC145 Site arrival time End time <u>IS:4*</u> ongitude <u>I3*33-502-0</u>	1
NO RNO	End time 15:4*	2
NO RNO	End time 15:4*	1
RNO		
	COMMENT	TIME
		14:3
		14.5
3-033	M4. 2000 7224	
0323	Beacon ID = 300234063653770	11
	-208-051	11
		14:40
156 .		12:43
		12:47
		14:41
		14:5
		14.5
		14:5
		150
		15.05
		18:0
		15.07
		15:15
		13:11
		15:3
		15:23
		15.2
	Report ordes helps	15:23
		15:3
		15.41
		1.15.4
_		
_		
	12723 180 180 180 180 180 180 180 180	Beacon ID = 3 00 234 0436 53770 980 -

Tri	ang	ula	tion	Shee	et	
Location (e.g. 1, 2 3)	Release SN or ARM	Time	Latitude	Longitude	Range 1 (m)	Range 2 (m)
65		\$5.Mal	it.		half.	hi
		65.09.30		-	Res	1105
0	(242	16-12-40			3067. 3066	3066 3046
6	1242	17.18.40		-	38/6	3911
		125115	2		1591	
-		13.5200			1607	1611
	-			-		
-	-			-		
-	-				-	
-						-
	-					
_	-			_		
-						
		1.000				
-						1
	-			-		

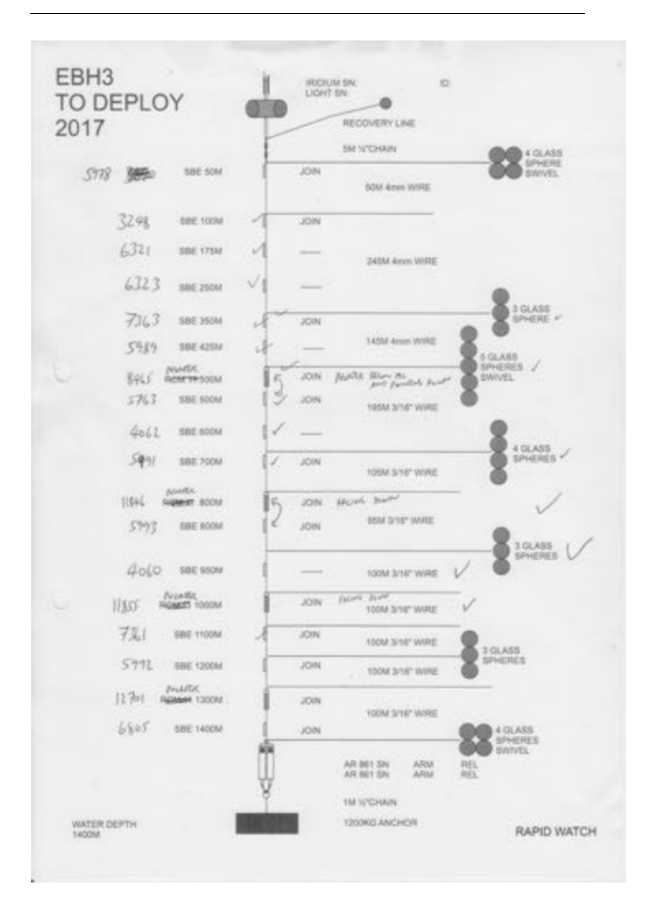
RAPID-AMOC MOOF	UNG LOGSHEE	T DEPLOYMENT	
		Cruise JC Site arrival time	145
Start time Start Position	13: 26		5:32
Latitude	Lo	ngitude	
ITEM	SER NO	COMMENT	TIME
Recovery line	n/a		D:26
McLane-12"	n/a		12:26
Billings 4 sphere	n/a		1.4
with Light	203-072		
Argos or Iridium Bea	con B11-022	Beacon ID =	15
4 x 17° glass	n/a		12.2.8
4 x 17" glass	n/a		13:21
4 x 17° glass	n/a	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15. 2, "
SBE20/53 0447	0447		0.3
SBE26/53 Acoustic Release #1 (trip	0.003 od) 1347	Record codes below	
Acoustic Release #2 (trip		Record codes below	
600kg Anchor	nla	FIELD & COURS DECK	
Release #1 release Release #2 arm cod		-	
Release #2 arm cod Release #2 release Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positi		ngitude <u>13° 30- 695</u> ' W	
Release #2 arm cod Release #2 release Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positi	on Jac N Lo depth	$\frac{13^{\circ} 30 \cdot 699^{\circ}}{989 \times}$ (at anchor launch) $\frac{989 \times}{753 \times}$ (at anchor launch)	
Release #2 arm cod Release #2 release Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positi Latitude <u>27*5</u> Uncorrected water	on Jac N Lo depth	989~ (at anchor launch)	

RAPID-AMOC MOO	RING LOGSHEE	T DEPLOYMENT	
Mooring EBH3 NB: all times recorded Date Setup distance Start time	in GMT 2/3//7 1:5 Art 1.5 Art	Cruise JC145 Site arrival time <u>~/c/ur</u>	_
Start Position	0001000000000	End time <u>12:40</u> ongitude <u>13[*]45[*]</u> 76 [*] W	-
ITEM	SER NO	COMMENT	TIME
Recovery line	n/a		11:02
McLane-12"	nia		10
Billings 3 sphere	nia		-
with Light	0+3-471		
Argos or Indium Bei	Carl and the second	Beacon ID = 30023+063265920	12
4 x 17" glass	n/a		
158E37 SMP	1010 5978		- 10
SBE37 SMP	3248		11.0%
SBE37 SMP	6321		11.12
SBE37 SMP	6323		Witt
3 x 17' glass	n/a		HILS
SBE37 SMP	7363		11:21
SBE37 SMP	5989		11:20
6 x 17' glass	n/a		
7 Nortek	8465	Order Sumprial Muste FROM DOW	11-2.8 N 11:34
SBE37 SMP	5763		11.54
SBE37 SMP	46(2		0.34
4 x 17 glass	n/a		11.93
158E37 8MP	5291		11.45
/s Norsek	11.546	NUMER TRUE SOUN BENGEN AL	1159
SBE37 SMP	5993		1159
3 x 17 glass	nia		1204
SBE37 SMP	4060		1203
Nortek	11855		1211
SBE37 SMP	3361		12-14
3 x 17" glass	h/a		12:19
SBE37 SMP	5992		12:23
Nortek	12.701		12/2.9
SBE37 SMP	6105		12:23
Swivel-SS	n/a		12-36
4 x 17" glass	n/a		1
And the second sec		Record codes below	-
Accustic Release #1	1000		
Acoustic Release #1 Acoustic Release #2	1443	Record codes below	

The and Roppe Dragged When Support Receives and and a second with the case of the case and the CASE THE DOWN AND A RELATED AND A RELATED Agent

Release #1 arm code Release #1 release code Release #2 arm code Release #2 release code Argos beacon #1 ID Arges bgacon #21D Anchor Drop Position Latitude 27 41.614 /N Longitude _-13°44-717 W 1418 418 (at anchor launch) Uncorrected water depth Corrected water depth 1 6

	Location (e.g. 1, 2 3)	Release SN or ARM	Time	Latitude	Longitude	Range 1 (m)	Range 2 (m)
ant to ut fourt			12:57:00 17:47:35			1466 1520	1468 6702
	0		B106.30			2079	2038
			Batter			2185	2194
0	٢		13:43:55 (3:43:50			2003 2019	2009
	Ø		13:57:02 13:57:60			1966 1992	1976 2002
	_						
3							
				,			
		-					



RAPID-AMOC MOOR	ING LOGSHE	ET	DEPLOYMENT	
Mooring EBH2			Cruise JC145	
NB: all times recorded in Date	2/3/17		Site arrival time	7:30
Setup distance	0.3 miles			
Start time	18:33		End time _/3	151
	7' 36-613'N		14-12-55- 14	12.06'
Latitude	GARD L	ongitude	Printed and the 14	ICSEC W
ITEM	SER NO		COMMENT	TIME
Recovery line	n/a			18:33
McLane 12"	nia			1
3 x Billings sphere	n/a			
with Light				
Argos or Iridium Beac	son ber my	& Beacon II	D =	
2 x 17" glass	n/a			18:35
S8E37 SMP	6840			1
2 x 17" glass	n/a	-		18:40
S8E37 SMP	4066			11
RCM-11	383	-		18:42
SBE37 SMP 4 x 17° glass		-		18:44
4 x 17 gass Swivel	n/a n/a	-		
Acoustic Release #1	324	Record o	odes below	
Acoustic Release #2	1405		odes below	1
500kg Anchor	nia			18:51
Release #1 arm code Release #1 release o Release #2 arm code Release #2 release o Argos beacon #1 ID Argos beacon #2 ID	ode _			
Anchor Drop Positio	879 N L	-	14° 12-640' W	
Uncorrected water d Corrected water dep		2018	(at anchor launch) (at anchor launch)	

	ORING LOGSHI		
	03.02.17	Cruise JC145 Site arrival time	2:00
Setup distance Start time Start Position	430m	End time 13:5	<u>r</u>
Latitude 27	3.345 NL	ongitude 15° 25.431 W	
ITEM	SER NO	COMMENT	TIME
Recovery line	n/a		13:32
3 x Billings sphere	n/a		13:53
with Light	208-053	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Argos er Iridium Bea		Beacon ID = 300 234063332630	4
2 x 17" glass	n/a		13:34
SBE37 SMP	6125		
2 x 17" glass	n/e.		13:42
RCM11 SBE37 SMP	305		13:46
4 x 17" glass	nia		13:43
Swivel-SS	nia		12.4
Acoustic Release #1	1465	Record codes below	
Acoustic Release #2	246	Record codes below	
500kg Anchor	n/a		13:5
Release #2 release Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positi			
Latitude 22*1		ongitude <u>1≤* 25.3</u> ≤1 ↔ 3=36 (at anchor launch)	
Corrected water de		2039 (at anchor launch)	



Mooring EBH1L NB: all times recorded in Date Setup distance Start time Start Position	n GMT 3/3/17	Cruise JC14	
Setup distance Start time Start Position	/	Site arrival time ~10	
	11 - 22	End time	45
Latitude 27 /	2-1-8 N LO	ngitude <u>15° 25- 070' W</u>	
ITEM	SER NO	COMMENT	TIME
Recovery line	n/a		11:32
McLane-12"	n/a		
Billings 4 sphere	n/a		11.33
with Light	Dol - 049		14
Argos or Iridium Bea		Beacon ID = /34364	
4 x 17° glass	n/a		11.546
4 x 17" glass	n/a		C4:11
4 x 17" glass	n/a ndb 0.44%	and the state	11:45
SBE26/53 SBE26/53		Frame Sumped ship	11.42
Acoustic Release #1 (trip	0004	Record codes below	
Acoustic Release #2 (trip		Record codes below	12
600kg Anchor	n/a	FIELD O CODES DEIDE	NJ
Release #2 arm cod Release #2 release @ Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio	code	ngitude 15" 25.007'm	
Latitude 27* []			
Latitude <u>27° </u> Uncorrected water of Corrected water dep	depth	3028 (at anchor launch) 3031 (at anchor launch)	
Latitude 27° []. Uncorrected water of	depth	3028 (at anchor launch)	
Latitude 27° []. Uncorrected water of	depth	3028 (at anchor launch)	
Latitude 27° []. Uncorrected water of	depth	3028 (at anchor launch)	
Latitude 27° []. Uncorrected water of	depth	3028 (at anchor launch)	
Latitude 27° []. Uncorrected water of	depth	3028 (at anchor launch)	
Latitude 27° []. Uncorrected water of	depth	3028 (at anchor launch)	
Latitude 27° []. Uncorrected water of	depth	3028 (at anchor launch)	
Latitude 27° []. Uncorrected water of	depth	3028 (at anchor launch)	
atitude 27° [].	depth	3028 (at anchor launch)	

RAPHI-WATCH M	CORNG LOGNEET	DEPLOYME	NT	
Mooring EIBH		Cruiter	JC14	P
Dete	05 11 11	Site arrival t	ine	13. 2 15
Setup distance Start time Start Position	1.00	End time		$\mathbf{b}_{t}, \mathbf{y}_{t}$

10'55. 55 M Longitude 21" H 56" LJ Latitude

ITEM	MER NO	COMMENT	YIME
Nacorvery law	pula		11.13
Billings Road	tola	the second se	11:44
with Lagis	Lot. oral	R. /0 • 302340* 1748340	
Arges or Halunt Descion	\$603-036		
C = 17" glues.	2via		13:55
SBEST MONCAT	5.000		-10
t's 17' gheat	aluta .		18. 63
SBC37 MoreCAT	1.1.1.4		
ROMPLE	No h		14:19
SREET MonGAT	640.0		14.22
Ka 17"-glava	2v/w		14.11
Vocumite Nationand #1	1.19.5	Flacooti costes baltos	14.33
Acquetic Release #7	12.33	Flacered rooks below	1
NOTINg Analiser	114		

Raisasa #1 ann code Release #1 release code Ralease #2 arm code Release #2 misase code

Anchor Drop Position Latitude 26'54 92'47

Longitude II' IC' TO'U

位立る(at anchor launch)

(M anchor launch)

Uncorrected water depth Corrected water depth

Setup distance Start time Start Position	амт. 0/3/17	ET DEPLOYMENT Cruise JC145	
NB: all times recorded in Date	0/3/17	Cruise JC145	
Setup distance Start time Start Position	of the stand building strength	With a subject sizes	
Start Position	5 and	Site arrival time	<u></u>
Latitude 23 40-	én Lo	ngibude _2+° 1097 'w	
ITEM	SER NO	COMMENT	TIME
Mini-Trimayn	in/a		13:05
24.5° syntactic float	No 24-03		12:07
with Light	103-055		1
Argos or Initium Beaco		Beacon ID = Jan 2 30 061 661 940	1
8 x 17" glass (paraliel)	n/a	and the second se	13-10
RAS-500	ML 14032-01		113:16
Contros pCO2	14-0302-040		1
SeaFET	103		
Swivel-SS	rvia .		
MC-SMP-000	Terri Z		
SBE37 IMP	3912		1000
\$8E37 IMP	4292		13:21
37' McLa SS	17-05		15:29
with Light	811-919		0.
Argos or Icidium Beaco	on Yol-027	Beacon ID = 46500	
Sarivel-SS	inte :		
\$8637 SMP	34.86		
BBE37 SMP	4800		/3:32
SBE37 SMP	32.64		13:36
SBE37 SMP	3:00		13:46
MC-SMP-000	10579		15
4 x 17° gisss	n/a		13.46
SBE37 SMP	3463		11:50
4 x 17" glass	nia		13:53
58637 SMP	3728		14:01
MC-SMP-000	加工社会		. 0
88E37 8MP	4305		14:07
4 x 17" glass	nia		14:14
SBE37 SMP	3910		1419
RCM11	451	5 these were spinked	14:20
MC-SMP-000	10577	-	14:29
4 x 17" glass	nia		14:34
	a contract of the second se		
SBE37 6MP MC-SMP-000	3434 12595	5 switched	14:36

	n/a	Angkas	own shockly	S miches	15:01
5 x 17" glass SBE37 SMP	2271	Can hira	of nice (our	d it we	15:07
SBE37 SMP	3265	Carrie)	- tr	15:25
5 x 17" plans	0/8				15:34
MC-SMP-000 Y	10546				15.44
SBE37 SMP	5768	-			15244
4 x 17" glass	n/a				15:51
SBE37 SMP	82.51				16:02
4 x 17" glass	n/a				16:15
SBE37 SMP	4797				16:21
RCM11					16:40
SBE37 SMP		N 5-10m	Wear Rona.		16:42
8 x 17" glass	n/a				
Acoustic Release #1	322	Record co	des below		16.52
Acoustic Release #2	1491	Record co			17:44
1600kg Anchor	nia				17:51
I second states	lanth	5045	(at another launch		
Uncorrected water of Corrected water dep	iepth . oth .	5045	_ (at anchor launch _ (at anchor launch		
Uncorrected water dep Corrected water dep	lepth .	5045			
Uncorrected water dep Corrected water dep	lepth oth	5045			
Uncorrected water dep	lepth oth	5045			
Uncorrected water dep	lepth .				

RAPID-WATCH MO	ORING LOGSHEET	DEPLOYMENT	
Mooring EB1L1 NB: all times recorded	in GMT	Cruise JC145	
Date	9/3/17	Site arrival time	
Setup distance Start time Start Position Latitude	16:33 (R.daler 16:53	not End time	3:01
ITEM	SER NO	COMMENT	TIME
Recovery line	n/a		16:53
McLane-12"	nia		1
Billings float	nia		16:54
with Light	X01-048		10.0
Argos or trittine Ber		eacon ID = 46493	/
4 x 17" glass	n/a	4400110 - 45470	16:54
4 x 17" glass			
	n/n		16:55
4 x 17" glass	R/A		16:56
88E26/53	0899		16:59
S8E26/53	0435		- /
Acoustic Release #1 (tri)		ecord codes below	
Acoustic Release #2 (trip	pod) 1731 R	ecord codes below	
600kg Anchor	nia		daged: 17:01
Release #1 release Release #2 arm coo Release #2 release Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positi Latitude <u>2.5° 4</u> Uncorrected water Corrected water de	lon depth	93 pitude <u>2.4 ° €.50</u> ° Ы <u>050.5</u> №(at anchor launch) (at anchor launch)	

RAPID-WATCH MOO	RING LOGSHEET	DEPLOYMENT	
Mooring NOG NB: all times recorded in	n GMT	Cruise JC145	
Start Position	14/s/n 15 mill 14:02 4.35' N Longitud	End time	5:36
ITEM	SER NO	COMMENT	TIME
Recovery line	n/a		14:05
Billings Float	n/a		14:04
with Light	403-095		14.0
12 x 17" glass	n/a		He I
Swivel	n/a		
Sediment Trap	12283-02		141/6
Nortek		benes against sale on 19	
Sediment Trap	12432-01		14:23
Nortek	\$430		. Aj
10 x 17" glass	n/a		14:50
MicroCAT	3280		1510
Acoustic Release #1	248 1		1
Acoustic Release #2	282		
850kg Anchor	nia		15:3
	on Longitud	te <u>41° σς. 74</u> ΄ ω	
		(at anchor launch) (at anchor launch)	
Uncorrected water de Corrected water de			

L'ETT			
Setup distance 3 Start time 1 Start Position	CMT 5/12017 CM2017 CM2017 200 200	Cruise JC145 Site arrival time <u>16 : <</u> End time <u>21:37</u>	<u>.</u>
Latitude 23 5	2.15 N Long	itude 41 08.67 N	
ITEM	SER NO	COMMENT	TIME
Pickup float	n/a		17:54
3 x Mini-Tromayn	p/a		41
SBE37 MICROCAT	32.54		17:34
24.5' syntactic float	n/a 29-42		17:55
with Light	501-161	and the second s	17
and Arges Baecon	East-137 Be	acon ID =0633337490	- 4
SBE37 MICROCAT	6818	and see the second second	1.18
37" McLa SS	37-06 7		11 42
with Light	Tas-079 50	it side as ship softly	14
and Argoe Beacon	074 84	nacon ID = 24027	
Salvel-SS	nia		
SBE37 MICROCAT	6317		17:45
SBE37 MICROCAT	6115		17.98
SBE37 MICROCAT	82.57		17:51
SBE37 MICROCAT	4367-		17:54
SBE37 MICROCAT	5799		47:00
10 x 17" glass	25/8		18:03
SBE37 MICROCAT	4710		18.11
SBE37 MICROCAT	3214		18:16
SBE37 MICROCAT	5494		18:23
RCM11	448		18:33
SBE37 MICROCAT	320		15:57
9 x 17" glase	nia		18.74
Swivel-Ti	25/4		ų.
SBE37 MICROCAT	3.973		13.52
4 x 17° giasa	25/40		19.06
SBE37 MICROCAT	4306		19:07
4 x 17" glass	n/a		1928
SBE37 MICROCAT	32.30		1920
4 x 17" gisss	71/18		1943
SBE37 MICROCAT	3207		19-46
4 x 17" gloss	n/a		20:01
SBE37 MICROCAT	5485		30 54
SBE37 MICROCAT	7470		20117
4 x 17" glass	11/2		20124

— 159 —

	7362				- F	197
84	10 10 10 10					20:3
7 x 17" glass	n/a					20:5
Swivel-Ti Acoustic Release #1	2228	Record code	in helmu			20 3
Acoustic Release #2	2244	Record code				20:4
1800kg Anchor	nia					21:5
Release #1 arm code Release #1 release c Release #2 arm code Release #2 release c Argos beacon #1 ID Argos beacon #2 ID	ode					
Anchor Drop Positio	n		41' 05 3			
Latitude 23°52-	<u>2</u> L					
Uncorrected water de		5025 ? 14	(at anchor	aunch)		
Corrected water dept	th _		(at anchor I	launch)		

RA	CALL NO.	12.7 A 7	N 12 1	2.800	VOID 11 N	Sec. 8.	0000	LICC	
- R. A.	P11.2-	NY 13. 1		NUL 8.	384.17		1.00.000		
		** / * /		14100		**** ***			

DEPLOYMENT

Site arrival time

End time

Cruise

JC145 -1500 1552

16:31

Mooring MAR3L11 NB: all times recorded in GMT Setup distance Start tim Start Po Latitude

ne	15:56	
sition		
		Lonai

tude

ITEM	SER NO	COMMENT	TIME
Recovery line	n/a		15:56
Melcane-12"	n/a		poe
Billings 4 aphere	n/a		
with Light	A05-037		
Argos or instant Beacon	Yol -007	Beacon ID = 46 471	
31° syntactic + 6447 AAW	31-10		1558
34" syntactic + users Lour	34-03		16:00
Lander frame with	n/a		15:01
SBE20153	00%		
SBE26/53	0426		
Acoustic Release #1	2213	Record codes below	
Acoustic Release #2	265	Record codes below	
600kg Anchor	n/a		4

Release #1 arm code Release #1 release code Release #2 arm code Release #2 release code Argos beacon #1 ID Argos beacon #2 ID

1

Anchor Drop Position Latitude

Longitude

epth	(at	anch	ior	laun	ich)
th	(at	anch	lor	laun	ich

Uncorrected water de Corrected water dept

Setup distance 4	1/17 1/17 1 August 1/17	Cruise JC145 Site arrival time Over	
Setup distance 4 Start time 121 Start Position	T MUST	Greek antiskas sitting	5
	N LO	End time	-
ITEM	SER NO	COMMENT	TIME
Recovery line	in/a		12:34
Mini-Trimayn	n/a		14.34
24.5" syntactic float	1.4	MAJ AMASA ZEONUITEZ	12:36
with Light	A08- 582	and the state of the	10.00
Argos or Iridium Beacon	Ca1-947	Beacon ID = 3 + 11 - 34013402 /161130	4
8 x 17' glass	nia	Present in the second s	6
RAS-500	13278-01		12:41
Controls pCO2		+ 1978-5 BAT-52-5715-524	14.11
SeaFET	104	- FIR- 2 08 36 317 - 914	
Server-85	Na		1
MC-SMP-000	14/80		14
SBE37 MICROCAT	3670		
BBE37 MICROCAT		1	12.:44
37' McLa SS	3912		12.49
with Light	31.43		14. 49
Argos or Heren Bescon	Yo/-026	Beacon ID + 46455	
Servel-55	10/10	1999/11/10/ - 997/1	11
SBE37 MICROCAT	3249		18:50
SBE37 MICROCAT	5765		123.54
SBE37 MICROCAT	3207		12:54
MC-SMP-ODO	10513		13:01
SBE37 MICROCAT	\$280		13:01
SBE37 MICROCAT	6827		13:07
9 x 17' glass	n/a		13:16
MC-SMP-CDO	14114		13:13
SBE37 MICROCAT	32.40		110.11
SBE37 MICROCAT	3216		13.25
SBE37 MICROCAT	3213		13:30
RCM-11	445		13:40
MC-SMP-000	1415		13:62
SBE37 MICROCAT	3252		13:46
12 x 17' glass	nia		13:56
Line of the Manual	nia		4
Swivel-Ti MC-SMP-000	14/48		19:07

8 x 17" glass			
	nia		14:24
SBE37 MICROCAT	6825	000 00000	14:27
SBE37 MICROCAT	6320		14: 42
3 x 17" glass	n/a		14:57
MC-SMP-ODO	10521		1500
SBE37 MICROCAT	4178		15:04
4 x 17" glass	n/a		15:22
SBE37 MICROCAT	6333		
SBE37 MICROCAT	3933		15/37
4 x 17" glass	nia		15:56
SBE37 MICROCAT	3277		16:05
84		12572	16:11
9 x 17" glass	n/a		16:18
Swivel-Ti	n/a 2223		
Acoustic Release #1	2223	Record codes below	17:16
Accustic Release #2	2226	Record codes below	17:14
2100kg Anchor	n/a		17:20
Release #1 release of Release #2 arm cod Release #2 release of Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude 2014 10	ie code on ภ.อศีกไ L	ongitude <u>49*99.664</u>	
Release #2 arm cod Release #2 release @ Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio	on a. of N L depth		
Release #2 arm cod Release #2 release @ Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude 201+ 10 Uncorrected water @	on a. of N L depth	SIGI (at anchor launch)	
Release #2 arm cod Release #2 release @ Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude 201+ 10 Uncorrected water @	on a. of N L depth	SIGI (at anchor launch)	
Release #2 arm cod Release #2 release @ Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude 201+ 10 Uncorrected water @	on a. of N L depth	SIGI (at anchor launch)	
Release #2 arm cod Release #2 release @ Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude 201+ 10 Uncorrected water @	on a. of N L depth	SIGI (at anchor launch)	
Release #2 arm cod Release #2 release @ Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude 201+ 10 Uncorrected water @	on a. of N L depth	SIGI (at anchor launch)	
Release #2 arm cod Release #2 release @ Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude 201+ 10 Uncorrected water @	on a. of N L depth	SIGI (at anchor launch)	
Release #2 arm cod Release #2 release @ Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude 201+ 10 Uncorrected water @	on a. of N L depth	SIGI (at anchor launch)	
Release #2 arm cod Release #2 release of Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude 2014 10 Uncorrected water deg	on o. of N L depth	SiGI (at anchor launch) S2.11 (at anchor launch)	
Release #2 arm cod Release #2 release of Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude 2014 10 Uncorrected water deg	on o. of N L depth	SiGI (at anchor launch) S2.11 (at anchor launch)	
Release #2 arm cod Release #2 release of Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude 2014 10 Uncorrected water deg	on o. of N L depth	SiGI (at anchor launch) S2 II (at anchor launch)	
Release #2 arm cod Release #2 release of Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude 2014 10 Uncorrected water deg	on o. of N L depth	SiGI (at anchor launch) S2.11 (at anchor launch)	
Release #2 arm cod Release #2 release of Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude 2014 for Uncorrected water deg	on o. of N L depth	SiGI (at anchor launch) S2 II (at anchor launch)	
Release #2 arm cod Release #2 release of Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude 2014 10 Uncorrected water deg	on o. of N L depth	SiGI (at anchor launch) S2 II (at anchor launch)	
Release #2 arm cod Release #2 release of Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude 2014 10 Uncorrected water deg	on o. of N L depth	SiGI (at anchor launch) S2.11 (at anchor launch)	
Release #2 arm cod Release #2 release of Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude 2014 10 Uncorrected water dep	on b. of N L depth pth	SiGI (at anchor launch) S2 II (at anchor launch)	
Release #2 arm cod Release #2 release of Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude 2014 10 Uncorrected water dep	on b. of N L depth pth	SiGI S2.11 (at anchor launch) S2.11 (at anchor launch)	
Release #2 arm cod Release #2 release of Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude 2014 10 Uncorrected water dep	on b. of N L depth pth	SiGI S2.11 (at anchor launch) S2.11 (at anchor launch)	
Release #2 arm cod Release #2 release of Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude 2014 10 Uncorrected water dep	on b. of N L depth pth	SiGI S2.11 (at anchor launch) S2.11 (at anchor launch)	

RAPID-WATCH MOORIN Mooring MAR1L11 NB: all times recorded in 0a Date J24 Setup distance Start time Start Position Latitude	nt, 18/5/179	Cruise JC145	-
ITEM	SER NO	COMMENT	TIME
Recovery line	n/a		17:09
McLane-12"	n/a		4
31° syntactic float	nia 31-07		1700
waveger			
Argos or Iridium Beacon	Yo1-013	Beacon ID = 464.78	
34° syntactic float	n/a 308337~%	S (34-+*)	17:12
with Light	Yo1-014		_
Aspes or Indium Beacon		Beacon ID =	
\$8626/53	0432		17:1
S8E26/53	0034		
Acoustic Release #1 (tripod)	2229	Record codes below	
Acoustic Release #2 (tripod)	22.43	Record codes below	
600kg Anchor	n/a		V
Release #1 arm code Release #1 release cod Release #2 arm code Release #2 release cod Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Position Latitude	e	ngitude	
Uncorrected water depth Corrected water depth	th	(at anchor launch) (at anchor launch)	

RAPID-WATCH MOORIN	IG LOGSHE	ET	DEPLOYMENT	
Mooring MAR0	loff		Cruise JC145	
NB: all times recorded in GI Date 2::01	3 120 4		Site arrival time 13: Yo	
Setup distance			A CONTRACTOR OF PRACTICE AND PRACTICE	
Start time 14.	1.4		End time	2
Start Position				
Latitude 25° 1.1	Lo	ongitude	527 1.521	
171534	lasa wa	1	COMMENT	TIME
ITEM	SER NO	-	COMMENT	19:22
McLane-12"	n/a n/a	-		14:28
Billings 3 sphere with Light	(J#1-#2+	-		14.00
Argos or Iridium Beacon		Beacon IC	= 300234061441230	140000
4 x 17" glass	nia			141.29
SBE37 SMP	6323			M114
SBE37 SMP	3216	1.15	1.1.	14733
SBE37 SMP	6832			14:34
SBE37 SMP	6327		1	19:31
84	35612571			141-42
SBE37 SMP	4179			14.43
34" Syntactic buoy				14:44
Acoustic Release #1	2227	Record co	des below	N: 45
Acoustic Release #2	2230	Record co	des below	18
500kg Anchor	nla			14:52
Release #1 arm code Release #1 release cod Release #2 arm code Release #2 release cod				
Argos beacon #1 ID Argos beacon #2 ID	-		-	
Argos beacon #1 ID	<u>~</u> Lo	ongitude	52*1,31'W	
Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Position		ongitude K3M-	(at anchor launch) (at anchor launch)	
Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Position Latitude 25*3-45* Uncorrected water dep			(at anchor launch)	
Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Position Latitude 25*3-45* Uncorrected water dep			(at anchor launch)	

Mooring WB6 Cruise JC145 Here all tenses recorded in GMT Date $\underline{S(U 2017)}$ Site arrival time $\underline{1343}$. Site arrival time $\underline{1343}$. Start time $\underline{1513}$ End time $\underline{1549}$. Start Position Latitude $\underline{26.4971.40}$ Longitude $\underline{70.5225.600}$ $\underline{70.5225.600}$ $\underline{15130}$ $\underline{15532}$ $\underline{500.239.006/6662220}$ $\underline{55.980}$ See More CAT $\underline{52.05}$ $\underline{300.239.066/6662220}$ $\underline{55.980}$ SBE More CAT $\underline{52.05}$ $\underline{52.05}$ $\underline{52.980}$ SBE More CAT $\underline{52.05}$ $\underline{52.05}$ $\underline{52.95}$ $\underline{52.95}$ $\underline{52.95}$ SBE More CAT $\underline{52.05}$ $\underline{52.05}$ $\underline{52.95}$ 52
Date $\frac{\delta}{240} \frac{12017}{15}$ Site arrival time 1343 Start Position IS III End time IS IIII Latitude $26 \frac{14971 \times 1}{15}$ Longitude $70 \cdot 5225 \times 10^{-11}$ Image: Start Position Image: Start Position Image: Start Position Image: Start Position Latitude $26 \frac{14971 \times 1}{15}$ Longitude $70 \cdot 5225 \times 10^{-11}$ Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position Image: Start Position
Setup distance Start time 15 15 End time 15 +++ Start Position Latitude 26 + 4771 * u Longitude 70 - 5225 * W Latitude 26 + 4771 * u Longitude 70 - 5225 * W ITEM SER NO COMMENT TIME Recovery Line Na 15 * 17 n And Mgenetricium 702 - 072 300 - 234 - 067 6622220
Start time 15 13 End time 15 ### Start Position 26 #???!*u Longitude 70.5225 "W Image: Start Position Image: Start Position Image: Start Position Image: Start Position Latitude 26 #??!*u Longitude 70.5225 "W Image: Start Position Image: Start Position Image: Start Position Image: Start Position And Migoet Induction Code Release #1 release code Record codes below Image: Start Position Image: Start Position Start Under Image: Start Position Image: Start Position Image: Start Position Image: Start Position Latitude Image: Start Position Image: Start Position Image: Start Position Image: Start Position Latitude Image: Start Position Image: Start Position Image: Start Position Image: Start Position Latitude Image: Start Position Image: Start Position Image: Start Position Image: Start Position Latitude Image: Start Position Image: Start Position Image: Start Position Image: Start Position Latitude Image: Start Position Image: Start Position Image: Start Position Image: Start Position
Latitude <u>26 4971 'u</u> Longitude <u>70.5225 "W</u> ITEM <u>SER NO</u> <u>COMMENT</u> <u>TIME</u> Recovery Line <u>na</u> <u>15 'u'</u> <u>Web Light</u> <u>702-DU</u> <u>And Maperinisum</u> <u>CO2-DS2</u> <u>300.234 06/ 6622200</u> — <u>SBE MicroCAT</u> <u>5.245</u> <u>15 'u</u> <u>SBE MicroCAT</u> <u>5.125</u> <u>15 'u</u> <u>ST 's YNTACTIC</u> <u>15 'u</u> <u>SCOLO</u> <u>15 'u</u> <u>Acountic Release #1 release code</u> Release #1 arm code Release #1 arm code Release #2 arm code Release #1 arm code Release #2 arm code Release #2 arm code Release #2 arm code Release #2 arm code Release #1 arm code Release #2 arm code Release #1 arm code Release #2 arm cod
ITEM SER NO COMMENT TIME Recovery Line Na 15 13 15 13 With Light 202-002 300-234-06/0622200
a_{1} Recovery Line Na 15 17 a_{1} a_{2} a_{2} a_{2} a_{2} $a_{$
Link Recovery Line Na 15 17 31 ² eyneactic ^o n n 33 ⁴ Win Light $702-037$ $300234-067662220$ And #goethidium $202-052$ $300234-067662220$ SBE MicroCAT 6332 1512 1512 1512 SBE MicroCAT 5245 1513 15135 15135 SBE MicroCAT 6058 15135 15135 15135 SBE MicroCAT 6070 15135 15135 15135 SBE MicroCAT 6070 15135 15135 15135 SBE MicroCAT 6070 15135 15135 15135 SBE MicroCAT 0060 175400 15135 15135 SBE MicroCAT 0060 175400 155400 150000 155400 <
Correlation n With Light $702-02/$ And Afgewindium $C02-05/2$ SBE MicroCAT 63.3μ SBE MicroCAT $5.2 4/5$ Nortek $4.05.8$ SBE MicroCAT 61.3 SPR #1 $B0.60$ BPR #2 00.971 Accountic Release #1 arm code $60.20.2$ Release #1 arm code $60.20.2.2.3$ Release #1 arm code
With Light $702-01/$ $$ And Mgowindium $C02-052$ $300-234-06/662220$ $$ SBE MicroCAT 52.45 $15:2$ SBE MicroCAT 300.7 $15:2$ SBE MicroCAT 52.45 $15:3$ SBE MicroCAT 52.45 $15:3$ SBE MicroCAT 51.57 $15:3$ SBE MicroCAT 60.5 $15:3$ SBE MicroCAT 60.6 $15:3$ SBE MicroCAT 60.6 $15:3$ SBE MicroCAT 60.6 $15:3$ SBE MicroCAT 60.6 $15:3$ BPR #1 00.60 $15:44$ Acoustic Release #1 release code $$
Are Afgoalridum CO2-052 300-234-067-0622-20 SBE MicroCAT 5.2.45 1.512 Nortek 4.058 1.513 SBE MicroCAT 6.113 1.513 D1* SYNTACTIC 1.513 1.513 BPR #1 0.060 1.514 BPR #2 0.051 1.513 BPR #2 0.051 1.514 BPR #2 0.051 1.514 BPR #2 0.051 2.037 BPR #2 1.514 1.514 BPR #2 1.514 1.514 BPR #2<
SBE MicroCAT 63.3μ IST SBE MicroCAT $52.4 \sqrt{5}$ IST SBE MicroCAT $52.4 \sqrt{5}$ IST SBE MicroCAT $3.0 \sqrt{2}$ V5.3 Nortek $6.05.8$ IST SBE MicroCAT 61.3 IST.3 Nortek $6.05.8$ IST.3 SBE MicroCAT 61.3 IST.3 SIT SYNTACTIC IST.3 IST.3 BPR #1 60.60 IST.3 BPR #2 $0.0.971$ IST.3 Acoustic Release #1 (tripod) 91.7 Record codes below IST.4 Release #1 arm code IST.44 IST.44 IST.44 Release #1 arm code Release #1 arm code IST.44 IST.44 Release #1 arm code IST.44 IST.44 IST.44 More Drop Position Longitude IST.52.34 °.W IST.44 Marging beacon #1 ID Anchor Drop Position Longitude IST.52.34 °.W IST.44.2 Uncorrected water depth $54.34 \cdot 2$ (at anchor launch) Ist.46.2 Ist.46.2 Ist.46.2 Ist.46.2 Ist.46.2 Ist.46.2
SBE MicroCAT 52.45 1.512 SBE MicroCAT 52.34 1.512 SBE MicroCAT 3.10.7 1.513 Nortek 6.055 1.513 SBE MicroCAT 6.113 1.513 SBE MicroCAT 6.113 1.513 SBE MicroCAT 6.113 1.513 SBE MicroCAT 6.050 1.513 SBE MicroCAT 6.050 1.513 SBE MicroCAT 6.050 1.513 SBE MicroCAT 6.050 1.513 SBE MicroCAT 1.513 1.513 SBE MicroCAT 1.000 1.513 BPR #1 60.60 1.544 BPR #2 0.057 1.513 Accustic Release #1 (tripod) 7.77 Record codes below 1.544 Release #1 arm code 1.544 1.544 1.544 Release #1 arm code 1.544 1.544 1.544 Argibs/beacoph #210 1.543 1.544 1.544 Anchor Drop Position 1.000 1.5434 1.5434 Latitude 1.644 1.5434 1.5434 <td< td=""></td<>
SBE MicroCAT 3.10 7 MS: 3 Nortek 4.058 1513 SBE MicroCAT 6113 1513 S1* SYNTACTIC 1613 1513 S4* SYNTACTIC 1613 1513 BPR #1 0.060 1574 BPR #1 0.060 1574 Acoustic Release #1 (tripod) 1/17 Record codes below Acoustic Release #1 release code ** ** Release #1 release code Release #1 release code ** Release #1 release code ** ** Argbs/beacon #1 ID Argbs/beacon #2 ID ** Argbs/beacon #1 ID Longitude 10.5334 °w/ Uncorrected water depth 5+34-2 (at anchor launch)
Nortek 6.05 \$ 15:3 SBE MicroCAT 6113 15:3 51" SYNTACTIC 15:33 b4" SYNTACTIC 15:33 BPR #1 0060 15:43 BPR #1 0060 15:43 Acoustic Release #1 (tripod) 1/7 Record codes below 16 Acoustic Release #2 (tripod) 2 0 77 Record codes below 15:44 3 BOlkg Anchor 1/8 15:44 3 15:44 3 BOlkg Anchor 1/8 15:44 3 15:44 3 Argibe beacon #1 ID Argibe beacon #1 ID Argibe beacon #1 ID Latitude 10 10 10 More Drop Position Latitude 10 10 10 10 More Drop Position Latitude 10 10 10 10 Argibe beacon #1 ID Argibe beacon #1 ID Longitude 10 10 10 More Drop Position Latitude 10 10 10 10 10 More Drop Position Longitude 10 10 10 10 Latitude 10 10 10 10 10 10
SBE MicroCAT 61/3 15 * 3 S1* SYNTACTIC 15 * 3 BPR #1 0060 15 * 4 BPR #1 0060 15 * 4 BPR #2 0087 16 * 3 Acoustic Release #1 (tripod) 91 * Record codes below 16 * 3 Acoustic Release #2 (tripod) 20 * 37 Record codes below 16 * 3 #00kg Anchor 118 15 * 44 * 3 15 * 44 * 3 #00kg Anchor 118 15 * 44 * 3 15 * 44 * 3 #00kg Anchor 118 15 * 54 * 4 * 3 15 * 54 * 4 * 3 #0 Argbs beacon #1 ID Argbs beacon #1 ID Latitude 10 * 52 * 34 * 10 10 Morrerected water depth 54 * 34 * 2 (at anchor launch)
31* SYNTACTIC 15:35 BPR #1 0060 BPR #1 0060 BPR #2 00%1 Acoustic Release #1 (tripod) 1/77 Release #1 arm code 15:443 Release #1 release code 15:443 Release #1 release code 15:443 Release #2 release code 15:443 Argbs beacon #1 ID 10 ID <
Image: Syntactic Image: Syntactic <td< td=""></td<>
BPR #1 Ø 0 6 0 1 5 44 BPR #2 0 0 \$1 1 Acoustic Release #1 (tripod) 1/17 Record codes below 1 Acoustic Release #2 (tripod) 2 0 7 7 Record codes below 1 Acoustic Release #2 (tripod) 2 0 7 7 Record codes below 1 BOlkg Anchor 110 1544 3 Release #1 release code Release #2 release code 1544 3 Release #2 release code 10 1544 3 Argbs beacon #1 ID Argbs beacon #1 ID 10 Argbs beacon #1 ID 10 10 Intude 16 - 4 1 4 5 4 10 Uncorrected water depth 5+34 - 2 (at anchor launch)
BPR #2 00%1 ************************************
Acoustic Release #1 (tripod) 9/9 Record codes below 1 Acoustic Release #2 (tripod) 2097 Record codes below 1 Bookg Anchor n/a 159443 Release #1 release code Release #1 release code 1 Release #2 release code 1 10 Argos beacon #1 ID 10 10 Argbs beacon #1 10 10 Inture 10 10 10 10 Inture 10 <t< td=""></t<>
Acoustic Release #2 (tripod) 2 0 7 7 Record codes below 1544 3 800kg Anchor n/a 1544 3 Release #1 arm code 1544 3 Release #1 release code 1544 3 Release #2 arm code 10 Release #2 release code 10 Argbs beacon #1 ID 10 Inture 10 10 Inture 10 10 Inture 10 10 Inture 10
800kg Anchor n/a 1544.2 Release #1 arm code Release #1 release code Image: Code Release #2 arm code Release #2 release code Image: Code Image: Argos beacon #1 ID Argos beacon #1 ID Image: Code Argos beacon #1 ID Argos beacon #1 ID Image: Code Argos beacon #1 ID Argos beacon #1 ID Image: Code Anchor Drop Position Longitude To 52.34 °w Uncorrected water depth
Release #1 arm code Release #1 release code Release #2 arm code Release #2 release code Argbs beacon #1 ID Argbs beacon #2 ID Anchor Drop Position Latitude <u>26 - 4 9 46 * 4</u> Uncorrected water depth <u>5+34 - 2</u> (at anchor launch)
Latitude 26-4946*M Longitude 70-5234*M Uncorrected water depth 5434-2_ (at anchor launch)
15 48 40 634 647
15 50 10 828 840
15 5146 1017 1030

1	RAPID-WATCH MOO			
1	APID-WATCH MOO			
	the second secon	RING LOOSHEE	T DEPLOYMENT	
	Mooring WB4		Course Incare	
	Mooring WIB4 481 att taxes recorded in	OMT.	Cruise JC145	
1	Dato	Shilter Y	Site arrival time	all
	Setup distance	a mades	And and a second se	
	Start time	11:30	End time 19:03:	12
5	Start Position			
1	atitude 26° 2	17.36 D Lon	gitude PC- 47.69-11	
1	ITEM	BER NO	COMMENT	TIME
- 5	Recovery Line	n/a	Continue (1	
	3 TRYMSYN floats	iva .		17.30
	MicroCAT	3233		12.31
	MereCAT-000	10542		- 21
	IC syntactic + ADCP	105 84	300 234 661 660 210	13 36
dief	" with Argos beacon	202:05	all and the second second second	13.04
1	and light	W23-045		
5	Vortek	6805		-
	ACIDCAT	6805		13:39
	IE' syntactic	n/a		13.46
Mart	with Argos belecon	P.P 5413	300 234 061 660 280	4
	and light	Adva - eran		
5	AcroCAT	3901		18:49
5	Vortex.	8502		13:55
	ActoCAT	582.47		+
5	AcroCAT-000	10543		
3	AcroCAT	68.3.8		15:02
	Aprilek.	9210		14:10
	AcroCAT	6802		14-12
	AcroCAT-000	10544		1.81
A	AcroCAT	68.41		14:15
13	2 x Orange CF-16s	z/a	Il anonga L yellow	19:30
2	kortek	9409		
N	AicroGAT	7681		14:32
	Vortele	9453		10 42
	IkreCAT-000	10515		-
p	s yellow CF-16s	in/ai		14:47
	AcreCAT	4675		19:49
	x yellow CF-16e			15:01
P	icrtek	9439		- 10
2.	ACRECAT	3255	100 Bar	151:04
	AKREGAT-ODO	14117	10 million (10 mil	- 6
1.0				and the second second
	x yellow CF-18s	jevia .		15:19

5 x yellow CF-16r	s inta		15:36
Nortek	9444		1
MicroCAT	6799		15:37
5 x yellow CF-16r	s n/a		15:37
MicroCAT	3464		11.52
MicroCAT-ODO	10556		H.A. V.A.
5 x yellow CF-16r	s nia		16-12
Nortek	13482		16
MicroCAT	5974		IC-14
MicroCAT	57%		16:29
Nortek	13538		16:34
10 x glass	n/a		16:40
Accustic Release	1 2221		16 / 43
Accustic Release	2 918		ان
2700kg Anchor	nia		14:4311
Release #1 an Release #1 rel Release #2 an Release #2 rel Angot beacon	lease code m code lease code	102-00 102-039	

Corrected water depth $4 \le 2 \le -6 n$ (at anchor launch)

3) 2 2 3	180505 180554 0635 141200 181300 183800 * - 30 190740 190740			- 4938 4824 5329 5329 5469 5469
2	18 05 5 0 0 635 19 12 00 18 13 00 18 3800 * * 30 190 740			4826 5329 5329
	0 635 141200 181300 183800 183800 183800 183800 183800		5329 5469 \$469	4826 5329 5329
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RAPID	-WATCH MOOF	RING LOGSH	EET DEPLOYMENT	
Moorin	ng WB4L		Cruise JC145	
NB: all Date	times recorded in	GMT	Olto ambusi timo	
	distance	pulsora D	Site arrival time	-
Start t		1912	End time /1+2	
	Position		AND ADDRESS OF ADDRESS OF ADDRESS OF ADDRESS A	223540
Latitu	de	L	ongitude	
	ITEM	SER NO	COMMENT	TIME
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	later Buoyancy Land	der		
With	Light		confinant working 230	
	Argr Iridium Beacon	703-70h	/ Beacon ID = 300 234061666 "Faire	ed n
	26/53	-		
	26/53 Istic Release #1	2000	Parcent on feet halfer	
	stic Release #2	1535	Record codes below Record codes below	
Argos	se #2 release co beacon #1 ID	-	_	15
Argos	beacon #1 ID or Drop Position	1	ongitude	5
Argos Ancho Latitu Uncor	beacon #1 ID or Drop Position	n Lu	ongitude(at anchor launch) (at anchor launch)	5
Argos Ancho Latitu Uncor	or Drop Position de	n Lu	(at anchor launch)	5
Argos Ancho Latitu Uncor	or Drop Position de	n Lu apth	(at anchor launch)	1034
Argos Anche Latitu Uncor Corre	beacon #1 ID or Drop Position de rected water de cted water dept	n Lu	(at anchor launch)	
Argos Ancho Latitu Uncor Correc	beacon #1 ID or Drop Position de rected water dept cted water dept	n Lu apth	(at anchor launch) (at anchor launch) (at anchor launch)	1034
Argos Anche Latitu Uncor Correc Sil. 2039	te beacon #1 ID or Drop Position de rected water de cted water dept £444.6 191420	n U spth -	(at anchor launch) (at anchor launch) (at anchor launch) (at anchor launch)	1034
Argos Anche Latitu Uncor Correc 5/L 2074 h	te beacon #1 ID or Drop Position de rected water dept de ted water dept de (9.1420 (9.1500 (9.1500) (9.1500) (9.1500)	n U npth n n n n n n n n n n n n n n n n n n n	(at anchor launch) (at anchor launch)	1034
Argos Anche Latitu Uncor Correc 5/L 2074 h	te beacon #1 ID or Drop Position de rected water dept de ted water dept de 19 14 20 19 15 0D 19 15 0D	n U spth n = rangel 136	(at anchor launch) (at anchor launch) (at anchor launch) (at anchor launch)	1034
Argos Anche Latitu Uncor Correc 5/L 2074 h	te beacon #1 ID or Drop Position de rected water dept kuns 191420 191500 191500 191500 191600 Jaalaro	n L spth - h - 136 157 (78	(at anchor launch) (at anchor launch) (at anchor launch) Annge 2 119-6 140 3 42 140 3 42 161 3 183	1034
Argos Anche Latitu Uncor Correc 5/L 7074 h	te beacon #1 ID or Drop Position de rected water dept de ted water dept de 19 14 20 19 15 0D 19 15 0D	n U npth n n n n n n n n n n n n n n n n n n n	(at anchor launch) (at anchor launch) 4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	1034
Argos Anche Latitu Uncor Correc 5/L 7074 h	te beacon #1 ID or Drop Position de rected water dept kuns 191420 191500 191500 191500 191600 Mariano 191900	n L spth - h - 136 157 (78	(at anchor launch) (at anchor launch) (at anchor launch) Annge 2 119-6 140 3 42 140 3 42 161 3 183	1034
Argos Anche Latitu Uncor Correc 5/L 7074 h	teacon #1 ID or Drop Position de rected water dept ted ted water dept ted	n L hpth - 136 157 (78 312 1524	(at anchor launch) (at anchor launch) (at anchor launch) 4ange 2 11 - 6 140 3^{-42} 161 3^{-42} 183 - = 44 1523	1134
Argos Anche Latitu Uncor Correc 5/L 7074 h	te beacon #1 ID or Drop Position de rected water dept kuns 191420 191500 191500 191500 191600 Mariano 191900	n U ppth n I rangel 136 157 (78 312	(at anchor launch) (at anchor launch) 4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	11034
Argos Ancho Latitu Uncor Correc 5/L 7079 h	te beacon #1 ID or Drop Position de rected water dept (191420 (191420 (191420 (191500 (191500 (191600) (191600) (191600 (19160) (19160) (19160) (19160) (19160) (19160) (19160) (19160)	n L hpth - 136 157 (78 312 1524	(at anchor launch) (at anchor launch) (at anchor launch) 4ange 2 11\$ - 6 140 3 42161 3 49 or form 183 $- \approx 44$ 1523	11034
Argos Anche Latitu Uncor Correc 5/L 7074 h	te beacon #1 ID or Drop Position de rected water dept stance 191420 191500 191500 191500 191600 194500 194500 194500 194500	n Lungel n 136 157 (78 312 1524 1524 1527	(at anchor launch) (at anchor launch) (at anchor launch) 4.444 1975 - 242 4.44 1973 - 244 1527 1557 246 mbox - 244 1527 257 246 mbox - 244 1527 257 246 mbox	1034
Argos Anche Latitu Uncor Correc Sil To 74 h "	te beacon #1 ID or Drop Position de rected water dept kuns 191420 191420 191500 191500 191600 194500 194500 194500 194500 194500 194500 194500	136 157 136 157 138 312 1524 1547 1547 1547	(at anchor launch) (at anchor launch) (at anchor launch) 4.444 197 197 183 - ~ 444 1527 1577 ~ 46 mbox 4.444 4.527 1577 ~ 46 mbox 4.444 1523 ~ 744 1523 ~ 744 1525 ~ 744 1525 ~ 745 ~ 755 ~	1034
Argos Anche Latitu Uncor Correc Sil To 74 h "	te beacon #1 ID or Drop Position de rected water dept kuns 191420 191420 191500 191500 191600 194500 194500 194500 194500 194500 194500 194500 194500 194500	n Lungel n Lungel 136 157 (78 312 1527 1527 1527 1527 1527 1527 1527 15	(at anchor launch) (at anchor launch) (at anchor launch) 4.444 197-6 140 3 42 449 or form 183 - ~ ~ 44 1529 1557 ~ ~ 46 mbox 4.445 4.557 ~ ~ 46 mbox	1034
Argos Anche Latitu Uncor Correc Sil To 74 h "	te beacon #1 ID or Drop Position de rected water dept kuns 191420 191420 191500 191500 191600 194500 194500 194500 194500 194500 194500 194500	136 157 136 157 138 312 1524 1547 1547 1547	(at anchor launch) (at anchor launch) (at anchor launch) 4.444 197 197 183 - ~ 444 1527 1577 ~ 46 mbox 4.444 4.527 1577 ~ 46 mbox 4.444 1523 ~ 744 1523 ~ 744 1525 ~ 744 1525 ~ 745 ~ 755 ~	1034

1 1 21:05 70 21-16-30 5281 5281 Ð 1741 scour Wester 5282 5211 Unitino. 2574 213540 5464 5464 5467 5467 535 =13700 3RA PUITAN 22120 JT 5506 1751 x 3 5511 443 * 26 21.25 FAR BIT IF MADE MADE ZISTIN OCITALY \$\$13 5514 333% 20.02:25

RAPID-WATCH MOO	ORING LOGSHEE	T DEPLOYMENT	
Mooring WBH2 NB: all times recorded	In GMT,	Cruise JC145	
Date	1/4/2017.	Site arrival time over	right. I
Setup distance	2.5 miler		. 2
Start time	1330	End time 15	13
Start Position	122012	and the makes	
Latitude 2013	STACK LOI	ngitude Alexand	
26.5	126 °N	76.6052 W.	- Income
ITEM	SER NO	COMMENT	TIME
Recovery Line	n/a		13:30
Billings float	n/a	HERE BRANDEN INDI 30023403	16644 (5:31
12x 17" glass	n/a		13:34
RAS-500	13274-04		13:40
Nortek	6751		B
MicroCAT-ODO	14147		13:42
MicroCAT-ODO	12900		13:55
7 x 17' glass	n/a		14:04
Nortek	6753		11
MicroCAT	6118		14:06
5 x 17" glass	n/a		14:28
Nortek	9266		P
MicroCAT	68/1		14:50
MicroCAT-000	14149		14:43
5 x 17" glass	n/a		14:53
Swivel	n/a		
Nortek	9402		- b
MicroCAT	91 5934		14:55
MicroCAT	6122		15:08
5 x 17" glass	n/a		15:18
Nortek	9406		8
MicroCAT	4468		15: 22
6x 17" glass	n/a		15.25
Acoustic Release #1	2222		15:29
	2225	/	
			16: (3:37
1850kg Anchor	jva.		
Acoustic Release #2 1850kg Anchor Release #1 arm co Release #1 release Release #2 arm co Release #2 release Argos beacon #1 Argos beacon #1	n/a e code e code e code ID	EAL rele	161 313

Latitude			Longitude		-		
Uncorrected Corrected	ed water de water dept	pth h		(at anchor la (at anchor la	aunch) aunch)		
Tri	ang	ula	tion	Shee	et		
Location (e.g. 1, 2 3)		Time	Latitude	Longitude	Range 1 (m)	Range 2 (m)	
3)	Arcm	164320			-	5300	2
		104400			5344	5361	Still gon
		164540			5416	5415	arren
		4 4620			5417	5418	
	_	~ 4710			-	5417	
-	-	10.000			5288	5.289	
2		191540			5291	5289 5292	
		1+10-40			1		
3		174510			950A	5504	
		+ + 40			5503	5503	
	-						
		-			-		
		-			-		
							-
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	-	-		-	-		
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							1.1.1.1.1
			10.00				1000
-	-	-			-		-
		-	1000	-	-	-	-
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. Anna anna anna	an Pasta		110.000				

And the second se		ET DEPLOYMENT Cruise JC145	
NB: all times recorded in GI Date 30/ Setup distance 4 Start time 10		Cruise JC145	
Date 30/ Setup distance 4 Start time 0			
Start time		Site arrival time	
	P. M.		
		End time 17:00 ngitude <u>17:00</u>	2010
ITEM	BER NO	COMMENT	TIME
Recovery line	in/a		13:37
3 x Mini-Trimayn	N/A		13:38
SBEST SMP	4795		13:19
30" syntactic float	602.038		13:46
with Light	810-305		14.19.0
Argos or Indium Beacon		Beacon ID = 370 2 340 61667 220	1
Nortek	6516.		11.
SBE37 SMP	322.1		12.143
51" syntactic float	31747		13:54
with Light	202 - 020		
Argositor sidium Beacon	3041	Beacon ID = \$2,995	84
Nortek	5899		
SBE37 SMP	5899		1356
SBE37 SMP	4721		14 02
2 x 17' glass	n/a		14:00
Nortek.	5764		- 11
SBE37 SMP	6829		10:10
SBE37 SMP	4714		10117
2 x 17' gisss	inta		14.2
Nortek.	6049		64
SBE37 SMP	4571A 32	53	14:26
SBE37 SMP	5783	-	14:3
10 x 17" glass	in/a		14:41
Norisk	6479 60	83	10
SBE37 BMP	32.34		14.40
Nortek	64326	112	14:59
SBE37 SMP	3222		14:5
5 x 17' glass	rs/a		15:0
88E37 SMP	5223		11
58E37 5MP	32.06		15:0
Nortek	6/32		15/15
5 x 17' giase -	in/a		15:39
	8466		11
\$8637 SMP			
SBE37 SMP SBE37 SMP	38404	3256	15:40

eta 16.50 6176 15:47 Nortek 5 x 17" glass SBE37 SMP 15:00 /8 3229 3224 16.15 \$8E37 SMP 1619 10 x 17'glass v'a Acoustic Release #1 36, Acoustic Release #2 1351 Record codes below 12:00 20 Record codes below 2500kg Anchor n/a Release #1 arm code Release #1 release code Release #2 arm code Release #2 release code Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Position Latitude <u>26° 51/18'</u> N Longitude <u>476° 74</u>.29'W 3875. 90 (at anchor launch) Uncorrected water depth 3895. 40 (at anchor launch) Corrected water depth 10 sullistis ('ener's formt brand, and kane, ' know lat long) ('ain', 1, ' bance depthen ') (' em120' Marter (Lal, Long, uncon depte)

RAPID-WATCH MOORING LOGSHEET DEPLOYMENT Mooring WB1 JC145 Cruise NB: all times recorded in GMT 30/03/17 Date Site arrival time Setup distance Start time End time 18.48 Start Position Latitude Longitude **ITEM** SER NO COMMENT TIME Recovery line na 各首:4月 18 5 Mini-Trimeyn 100 30' syntactic float in/a BILLOIT with Light Industry and Arges Beacon KU2 . 043 Beacon 10 = 3002 54 - 06166 7229 6 x 17' glasa n/a 18 55 RAS-500 with 15299 Contros KSPLHIY - OOL 721-0145 SeaFET 14151 MC-MICROCAT-000 109231 RBR-SoloT 6853 SBE37 MicroCAT 8 x 17' glass E0: P1 5579 Nortek 3916 SBE37 MICROCAT 140274 19:06 RBR-SoloT RBR-SoloT 100257 17:08 45" syntactic float. 10:13 Ps/# AUS -090 with Light AD-9-075 Beacon ID = 121994 and Argos Beacoh 104267 RBR-SoleT 19:05 100267 RBR-SoloT 100263 1334 RBR-SoloT 5885 19:23 Nortek SBEST MICROCAT 6831 MC-MICROCAT-000 14145 19:25 160325 RBR-SoloT 100270 RBR-SoloT RBR-SoloT 145260 RBR-SoloT 100273 13:00 100257 19:32 RBR-SoloT 19:57 ADCP+44" Sphere up looking 5476 17:43 75kHz ADCP down looking 1.05783 Swiwel-T) n.la RBR-SoloT 100221



17:44 100266 RBR-SoloT Nortek. SBE37 MICROCAT 100 ----R.R. 262, 264, 265, 272, 275, 276 287, 283 MC-MICROCAT-000 84 \$0.07 E.B.R.s 2 x 17" glass n/a 12722 Nortek -SBE37 MICROCAT 5772 Swivel-Ti n/a 20119 ≩≸x 17" glass 11/3 1202 Record codes below 4.6:22 Acoustic Release #1 Acoustic Release #2 251 Record codes below 210530 2400kg Anchor 11/2 Release #1 arm code Release #1 release code Release #2 arm code Release #2 release code Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Position Longitude Latitude (at anchor launch) Uncorrected water depth (at anchor launch) Corrected water depth TIMED ITEM SERIAL NOUM 19:52 100 262 RER 19:53 100264 RER 19:55 100 265 19:557 -19:59 100 275 20100 14 100270 100277 20:02 201.04 20:10 100255 14 20112 * 100256 22:19 100 231

	RAPID-WATCH MOO	RING LOGSH	EET DEPLOY	MENT	
	Mooring WBADO	CP.	Co	uise JC1	45
	NB: all times recorded in	n GMT,			
		25/3/17	Site arriv	val time 13	: 42
	Setup distance _ Start time	17:42	End time	17.	48
	Start Position	14.92	End time	17.	41
	LatitudeN	- L	ongitude		
	TTEM	ann un	001	AFAIT	TIME
	ITEM	SER NO	COM	IMENT	17:42
	Recovery line 40° syntactic float	n/a			17:44
	with Light	103-0	16		11.17
NX	A Indium Beacon	108-67	4 Beacon ID = 121 "11"	5	14
0	ADCP	23643			
	Acoustic Release #1	2220	Record codes below		17:46
	Acoustic Release #2	2224	Record codes below		
	800kg Anchor	jn/a			17:48:13
	Release #2 arm cod Release #2 release of Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio	code	121915		
	Release #2 release of Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude <u>26° 31</u>	e code	ongitude 76° 52		
	Release #2 release of Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude <u>26°3/</u> Uncorrected water of	e code 	ongitude 76° 52	or launch)	
	Release #2 release of Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude <u>26° 31</u>	e code 	ongitude 76° 52	or launch) or launch)	
	Release #2 release of Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude <u>26'31</u> Uncorrected water of Corrected water dep	e code 	angitude 76° 52	or launch) or launch)	
	Release #2 release of Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude <u>26'31</u> Uncorrected water of Corrected water dep	e code 	angitude 76° 52	or launch) or launch)	
	Release #2 release of Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude <u>26°3/</u> Uncorrected water of	e code 	angitude 76° 52	or launch) or launch)	
	Release #2 release of Argos beacon #1 ID Argos beacon #21D Anchor Drop Positio Latitude <u>26'31</u> Uncorrected water dep Corrected water dep	e code 	Longitude <u>76° 52</u> an off (at ancho (at ancho 3ro M from swalt)	or launch) or launch)	
	Release #2 release of Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude <u>26° 31</u> Uncorrected water dep Corrected water dep <i>C</i> <i>Teimpolitud</i> 183220,	e code 	ongitude <u>76° 52</u> an 19 (at anche (at anche 300 M Arma swalt)	or launch) or launch)	
	Release #2 release of Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude <u>26° 31</u> Uncorrected water dep Corrected water dep <i>C</i> <i>Teimpolitud</i> 183220,	e code 	ongitude <u>76° 52</u> an 19 (at anche (at anche 300 M Arma swalt)	or launch) or launch)	
	Release #2 release of Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positio Latitude <u>26'31</u> Uncorrected water dep Corrected water dep <i>C</i> <i>Taimpalutu</i> Ji <i>193220</i> , <i>183250</i> ,	e code 	ongitude <u>76° 52</u> an 19 (at anche (at anche 300 M from swalt) 85 599	or launch) or launch)	
#1,	Release #2 release of Argos beacon #1 ID Argos beacon #21D Anchor Drop Positic Latitude <u>26°3/</u> Uncorrected water do Corrected water dep <i>C</i> <i>Teimpolitu</i> Di <i>19</i> '\$ 220 / <i>18</i> 3250 , <i>18</i> 3350 ,	e code 	Longitude <u>76° 52</u> an af (at anche (at anche 300 M from swalt) 85 598 89	or launch) or launch)	
	Release #2 release of Argos beacon #1 ID Argos beacon #21D Anchor Drop Positic Latitude <u>26'31</u> Uncorrected water dep Corrected water dep <i>Taimpolitu</i> Di 193220, 183250, 18350, 192870,	e code 	engitude <u>76° 52</u> an <u>198</u> (at anche (at anche 300 M from swalt) 85 598	or launch) or launch)	
#1,	Release #2 release of Argos beacon #1 ID Argos beacon #21D Anchor Drop Positic Latitude <u>26°3/</u> Uncorrected water dep Corrected water dep Corrected water dep <i>C</i> <i>Teimpolitut</i> 183250, 183250, 183350, 192850, "2950,	e code 	Longitude <u>76° 52</u> an off (at ancho (at ancho 3ro n from swalt) 15 17 18 18 19 19 19 19 19 19 19 19 19 19	or launch) or launch)	
#1,	Release #2 release of Argos beacon #1 ID Argos beacon #21D Anchor Drop Positic Latitude <u>26°3/</u> Uncorrected water dep Corrected water dep Corrected water dep <i>C</i> <i>Teimpolitut</i> 183250, 183250, 183350, 192850, "2950,	e code 	Longitude <u>76° 52</u> an off (at ancho (at ancho 3ro n from swalt) 15 17 18 18 19 19 19 19 19 19 19 19 19 19	or launch) or launch)	
#1,	Release #2 release of Argos beacon #1 ID Argos beacon #21D Anchor Drop Positic Latitude <u>26°3/</u> Uncorrected water dep Corrected water dep Corrected water dep <i>C</i> <i>Teimpolitut</i> 183250, 183250, 183350, 18350, 18350, 18350, 18350, 18350, 18350, 18350, 18350, 18350, 18350,	e code 	Longitude <u>76° 52</u> <u>au 196</u> (at anche gro 19 Gran swalt 18 18 18 18 18 18 18 18 18 18	or launch) or launch)	
#1,	Release #2 release of Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positic Latitude <u>26'3/</u> Uncorrected water dep C Teimpolitude 18'3 220 / 18'3 250 , 18'3 350 , 19'3 20 / 18'3 250 , 19'3 20 / 19'3 20 / 18'3 250 , 19'3 20 / 19'3 20 / 10'10 20'10'10'10'10'10'10'10'10'10'10'10'10'10	e code 	Longitude <u>76° 52</u> an <u>19</u> (at anche (at anche 300 M from swalt 88 88 98 - 035 036 399	or launch) or launch)	
#1,	Release #2 release of Argos beacon #1 ID Argos beacon #2 ID Anchor Drop Positic Latitude <u>26' 31</u> Uncorrected water dep C Teimpositic Ja 18'3 220 / 18'3 250 , 18'3 350 , 19'2 50 , 10'2 5	e code 	engitude <u>76° 52</u> au <u>197</u> (at anche (at anche 300 M from swalt) 300 M from swalt) 555 555 555 536 349 247	or launch) or launch)	

Mooring WBAL 67 Cruise JC145 NB: all times recorded in GMT 117 Site arrival time 2132 Date 18 3/17 Site arrival time 2132 Setup distance 192 End time 2132 Start time 26-5375*J Longitude 16-8666*V ITEM SER NO COMMENT TIME Recovery line 1/8 92 2132	RAPI	D-WATCH MOOS	UNG LOGSHE	ET	DEPLOYMENT	
Setup distance - Start time $\underline{2132}$ End time $\underline{2134}$ Start Position Latitude $\underline{26.5335^{\circ}}$ Longitude $\underline{76.8666^{\circ}}$ ITEM SER NO COMMENT TIME Recovery line Na $\underline{9^{\circ}}$ $\underline{21.34}$ Billing-12 Na $\underline{9^{\circ}}$ $\underline{21.34}$ Billing-13 sphere Na $\underline{9^{\circ}}$ $\underline{71.36}$ Billing-14 Upper $\underline{10.974}$ $\underline{90.52}$ $\underline{9.43}$ $\underline{9.135}$ Billing-13 sphere Na $\underline{9.135}$ $\underline{9.136}$ $\underline{9.136}$ Billing-13 sphere Na $\underline{92.73}$ $\underline{9.136}$ $\underline{9.136}$ Billing-13 sphere Na $\underline{92.73}$ $\underline{9.136}$ 9	Moori	ing WBALG	7	0n		
Start time $\underline{2} + \underline{3} + \underline{2}$ End time $\underline{2} + \underline{3} + \underline{5}$ Start Position $\underline{2} + \underline{5} + \underline{3} + \underline{5} + \underline$			GMT 3/17		Site arrival time	132
ITEMSER NOCOMMENTTIMERecovery lineNa $21^{\circ}3^{\circ}$ $21^{\circ}3^{\circ}$ $21^{\circ}3^{\circ}$ Billing-12'Na $42^{\circ}3^{\circ}$ $21^{\circ}3^{\circ}$ $21^{\circ}3^{\circ}$ With Light $40^{\circ}1^{\circ}2^{\circ}-2^{\circ}3^{\circ}3^{\circ}$ $21^{\circ}3^{\circ}3^{\circ}$ $21^{\circ}3^{\circ}3^{\circ}$ With Light $40^{\circ}1^{\circ}2^{\circ}-2^{\circ}3^{\circ}3^{\circ}$ $21^{\circ}3^{\circ}3^{\circ}-2^{\circ}3^{\circ}3^{\circ}3^{\circ}-2^{\circ}3^{\circ}3^{\circ}3^{\circ}3^{\circ}3^{\circ}3^{\circ}3^{\circ}3$	Start	time	2132			236
Recovery line via \mathcal{P}^{\pm} $2.1^{-3} \cdot 4$ Billing-12' via $2.1^{-3} \cdot 4$ $2.1^{-3} \cdot 4$ with Light $U(2) = 0.27$ a_{1} a_{2} Argos or big557t Beacon $80.2^{-} \cdot 0.9^{-5}$ Beacon ID = $(-2.15, 7)$ a_{1} Argos or big557t Beacon $80.2^{-} \cdot 0.9^{-5}$ Beacon ID = $(-2.15, 7)$ a_{1} 4 x 17' glass via 4^{-1} 4^{-1} 4^{-1} 4 x 17' glass via $2.1, 3.4$ 4^{-1} 4^{-1} 4 x 17' glass via $2.1, 3.4$ 4^{-1} 4^{-1} Asset Challenses #1 $0^{-1} 2.8^{-5}$ $2.1, 3.4$ 4^{-1} BBE28.053 $0^{-1} 2.8^{-5}$ $2.1, 3.4$ $2.1, 3.4$ SBE28.053 $0^{-1} 2.8^{-5}$ $2.1, 3.4$ $2.1, 3.4$ Accoustic Release #1 release code Release #1 release code $3^{-1} - 2.4^{-5} 5.7^{-1}$ Release #1 release code Release #2 arm code $3^{-1} - 2.4^{-5} 5.7^{-1} - 2.4^{-5} 5.7^{-1} - 2.4^{-5} 5.7^{-1} - 2.4^{-5} 5.7^{-1} - 2.4^{-5} 5.7^{-1} - 2.4^{-5} 5.7^{-1} - 2.4^{-5} 5.7^{-1} - 2.4^{-5} 5.7^{-1} - 2.4^{-5} 5.7^{-1} - 2.4^{-5} 5.7^{-1} - 2.4^{-5} 5.7^{-1} - 2.4^{-5} 5.7^{-1} - 2.3^{-5} - 2.3^{-5} - 2.3^{-5} - 2.3^{-$	Latitu	ide _26.5	375"N LO	ngitude	76.8666 -	
Billing-12' n/a 1.1.5 Billings 3 sphere n/a 1.1.5 with Light $(LQ) = 027$ 01 Argos or bigstim Beacon $605 - c95$ Beacon ID = (12757) 01 4 x 17' glass n/a 4/3.4 4 x 17' glass n/a 21.3.4 4 x 17' glass n/a 21.3.5 SBE20153 0.42.8 21.3.4 SBE20153 0.95.4 21.3.4 Acoustic Release #1 (blood) $21.4.2$ Record codes below Acoustic Release #1 arm code 1.1.2.65 1.1.2.65 Angos beacon #1 ID 1.1.2.65 1.2.4.577 Angos beacon #1 ID 1.1.2.4.577 1.2.4.577 Angos beacon #1 ID 1.1.2.6.5.3.7.3* 1.2.6.5.3.7.3* Ango's beacon #1 ID 1.2.6.5.3.7.3* 1.2.6.5.3.2.2.3.5* (at anchor launch) 1.2.6.5.3.2.2.3.5* (at anchor launch)		ITEM	SER NO		COMMENT	
Billings 3 sphere N/s	Recove	ery line	n/a	20		
with Light $U(p) = 027$ onArgos or leigtsm Beacon $802 - 039$ Beacon ID = (22157) on $4 \times 17^{\circ}$ glassn/a 2134 8822643 0424 2134 8822643 0474 10424 $Acoustic Release #1 (tripod)$ 242 $Acoustic Release #1 (tripod)$ 944 $Acoustic Release #1 arm code10Release #1 arm code12004 glass codeRelease #1 arm code129577Arg6stbeacon #24D129577Arg6stbeacon #24D129577Anchor Drop Position265373^{\circ}4Latitude2(-9142^{\circ}4)76^{\circ} 53 + 17^{\circ}26^{\circ} 32 + 238^{\circ}Uncorrected water depth(at anchor launch)$	Billing-	12"	n/a			215
Argos or lingsResconROS - 039Beacon ID = (22153) On4 x 17" glass1/a2/3/44 x 17" glass1/a4 x 17" glass1/a4 x 17" glass1/a4 x 17" glass1/a4 x 17" glass1/a2/13/52/13/6S8E26/530/5/4Acoustic Release #1 (tripod)2/12Release #1 release #2 (tripod)9/11Release #1 release code1/200kg AnchorRelease #1 release code1/2/5/77Argos beacon #1 ID1/2/5/77Argos beacon #1 ID1/2/5/77Argos beacon #1 ID1/2/5/77Argos beacon #24D1/2/5/77Anchor Drop Position1/2/5/77Latitude1/2/5/3/17*Uncorrected water depth1/2/6* 32.238*(at anchor launch)1/2/6*	Billings	s 3 sphere	n/a			
Argos or lingslift Beacon $\beta (2 - \alpha) q$ Beacon ID = $(2,75,7)$ α_{1} $4 \times 17^{\circ}$ glassn/a 4° $4 \times 17^{\circ}$ glassn/a $27.3 q$ $4 \times 17^{\circ}$ glass $0.4 2.8$ $21.3 d$ $58E26/53$ $0.4 2.8$ $27.3 q$ $8E26/53$ $0.4 2.8$ $27.3 d$ $8E26/53$ $0.4 2.8$ $27.3 d$ $Acoustic Release #1 (tripod)q.4 2.8Acoustic Release #1 release codeq.1 3.6 qRelease #1 release codeq.1 3.6 qRelease #1 release code12.9 q 5.77Argös beacon #1 ID12.9 q 5.77Argös beacon #24D12.9 q 5.77Anchor Drop Position26.5 3.73^{\circ} dLatitude-12.9 q 5.777.6^{\circ}, 5.3.17^{\circ}2.6^{\circ}, 3.2.238^{\circ}Uncorrected water depth(at anchor launch)$	wi	th Light	401 027			(D)1 ⁽²⁾
$4 \times 17^{\circ}$ glass $1/8$ $f.13,4$ $4 \times 17^{\circ}$ glass $n/8$ $2/13,4$ $4 \times 17^{\circ}$ glass $n/8$ $2/13,6$ $88E28/53$ $0.95,4$ n Acoustic Release #1 (tripod) $q'4.2$ Record codes below Acoustic Release #2 (tripod) $0'$ (i (Record codes below n 1200 kg Anchor $n/8$ $2/1365$ Release #1 arm code $n/8$ $2/1365$ Release #1 release code $n/8$ $2/1365$ Argös beacon #1 ID $n/8$ $2/1365$ Argös beacon #1 ID $1/2, 95, 77$ $1/2, 95, 77$ Anchor Drop Position Longitude $26.53, 73, 8$ Latitude $\frac{2/2, 9, 97, 7}{76, 53, 15^{\circ}}$ Longitude $\frac{26.53, 73, 8}{2, 6, 3, 2, 23, 8^{\circ}}$ Uncorrected water depth Longitude $\frac{26.53, 73, 8}{2, 6, 3, 2, 23, 8^{\circ}}$ $(a anchor launch)$			n 103-099	Beacon ID	= 127571	
$4 \times 17^{\circ}$ glass 4° 2735 $4 \times 17^{\circ}$ glass 4° 2735 $88E2853$ 0428 2136 $88E2853$ 0254 2136 Acoustic Release #1 (tripod) 242 Record codes below 4 Acoustic Release #2 (tripod) 916 $(1 \text{ Record codes below})$ 4 Release #1 arm code 46 21365 21365 Release #1 release code 1200 kg Anchor $1/2$ $2/2577$ Argös: beacon #1 ID $1/2$ 7.2 7.2 7.7 Argös: beacon #1 ID $1/2$ 7.577 1.2 8.5777 Anchor Drop Position Longitude 26.5373° at 2.6° 32.238° Anchor Drop Position Longitude 2.6° 32.238° 2.6° 32.238° Uncorrected water depth (at anchor launch) 2.6° 32.238° 3.6° 32.238° 3.6°						
$4 \times 17^{\circ}$ glass Na $2/35$ S8E28/53 0.42% $2/3.5$ S8E28/53 0.054 $2/3.6$ Acoustic Release #1 (tripod) $2/4.2$ Record codes below n Acoustic Release #2 (tripod) $9/4$ (if Record codes below n Acoustic Release #2 (tripod) $9/4$ (if Record codes below n 1200kg Anchor n/a $2/1363$ Release #1 release code n/a $2/1363$ Release #1 release code n/a $2/1363$ Argös: beacon #1 ID $1/2.9577$ $1/2.9577$ Anchor Drop Position Longitude 26.5373° M Latitude -24.9577 $2.6^{\circ}32.238^{\circ}$ Uncorrected water depth Longitude $26^{\circ}32.238^{\circ}$				-		
S8E2053 0428 213.6 S8E2053 0054 Acoustic Release #1 (tripod) 24.2 Record codes below Acoustic Release #2 (tripod) 91.6 Record codes below Acoustic Release #2 (tripod) 91.6 Record codes below Release #1 arm code Release #1 release code Release #1 release code Release #2 release code Argos beacon #1 ID Argos beacon #1 ID Argos beacon #1 ID						
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