Report for Cruise ES033

Second ACES-FOCAS cruise to the southern Weddell Sea

RRS Ernest Shackleton

22 January to 7 March 2009



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Introduction

Overview

Various projects were involved in the cruise: SASSI (Synoptic Antarctic Shelf-Slope Interactions), an AFI-funded project whose PI is Professor Karen Heywood, UEA; the BAS core project ACES-FOCAS; the BAS LTMS-P programme, in collaboration with University of Bergen and Lamont-Doherty Earth Observatory; and BIAC (BIpolar Atlantic thermohaline Circulation), the Norwegian IPY programme. Additional projects were incorporated when HMS Endurance's Weddell Sea cruise was cancelled. These were primarily concerned with aerosol and air chemistry, and will not be discussed in this report.

The SASSI project involved the deployment of a current meter array across the continental shelf, shelfbreak and slope at around 17° West. The FOCAS element of the cruise aimed to recover moorings deployed two years previously, carry out a set of CTD sections repeating and complementing those of the previous cruise, and to deploy ten CTD tags on Weddell seals. The LTMS work was to turn around the Orkney Passage mooring array and the northern Weddell Sea M2 and M3 moorings, to recover mooring S2 at Filchner Sill, and to deploy a new style, bottom-mounted mooring at that same site. Additional LTMS-P work was the re-occupation of the Marguerite Bay CTD section, a task undertaken after the main cruise, during the last call to Rothera. Work for BIAC involved deployment of moorings over the continental slope west of Filchner Sill to monitor the Ice Shelf Water plume present in that location, and the use of a VMP microstructure profiler to study mixing processes in the plume.

Heavy sea ice, together with problems with some of the acoustic releases, prevented the recovery of several of the moorings, and the sea ice conditions prevented the BIAC plume study from going ahead at the preferred location. However, the BIAC team had been forewarned of this possibility and were able to switch to an alternate plan, which was carried out successfully. The CTD profiling work went smoothly, with full-depth LADCP profiles being recovered from 148 of the 175 casts. With one exception, the SASSI mooring array was successfully deployed, and a CTD/LADCP section recovered from along the array. All ten seal tags were successfully deployed on Weddell seals in the vicinity of Helmert Bank, at the eastern Filchner Sill. An additional activity was a multi-day yo-yo VMP sequence while the ship was moored at Brunt Ice Shelf during the final Halley call.

Personnel

Helen Atkinson	BAS	Air chemistry
John Beaton	SAMS	SASSI
Helge Bryhni	University of Bergen	BIAC
Cedric Chavanne	UEA	SASSI
Kjersti Daae	University of Bergen	BIAC
Brian Davison	University of Lancaster	Aerosols
llker Fer	University of Bergen	BIAC
Colin Griffiths	SAMS	SASSI
Bruce Huber	LDEO	LTMS (northern)
Keith Makinson	BAS	ACES-FOCAS, LTMS
Keith Nicholls	BAS	ACES-FOCAS, LTMS
Patrick Robinson	UC Santa Cruz	ACES-FOCAS (seals)



Figure 1. Map showing cruise track (grey) and CTD stations (black). Bathymetric contours are in feint grey. Marguerite Bay LTMS CTD stations are included.

Cruise narrative

The ship departed Stanley 22 January 2009, arriving at Signy on the 25th (see Figure Map). Three pax were dropped at Signy Base, and the ship departed for the location of mooring M2, a mooring deployed in early 2007. The mooring was recovered and a CTD cast was made at the site before sailing to M3. Nothing was heard from either of the paired releases at M3. We then sailed to the location for the deployment of the SASSI mooring array, arriving 29 January. A glut of sea ice was covering much of the area, but four of the six moorings could be deployed to make up the inshore part of the array at a longitude of ~018°W. CTD/LADCP profiles were obtained at each mooring site.

The ship then sailed for Coast mooring, one of the FOCAS moorings, arriving 2 February. The mooring was released, but did not surface; it was finally recovered by dragging a wire across the mooring's location, which was determined precisely by triangulation.

CTD section A was occupied during January 3rd, and the ship then arrived at Mooring S2. Triangulation showed that the mooring was in an open pool within otherwise heavy sea ice, and the release was triggered. As in the case of the Coast Mooring, S2 did not ascend. The ice drift then caused the pack to cover the location and nothing more could be done. The new S2 mooring was then deployed, and the acoustic modem successfully tested. After checking to ensure that the old S2 mooring was still at the sea bed, the ship headed east and occupied CTD section B.

From this point onwards, the ship stopped to tag Weddell seals when appropriate candidates were identified. Ice cores were recovered during some of these opportunities as part of the air chemistry project. The ship visited mooring sites S4 and S4E during the occupation of Section B. The acoustic transponders on both moorings responded appropriately, but because of the difficult sea ice conditions they were not released. Sections C, D, E, F and G were then occupied over the next three and a half days, by which time all but 1 of the 10 seal tags had also been deployed. Also during this time the FOCAS



Figure 2. Map showing activity in the vicinity of Brunt Ice Shelf. CTD stations (red cross), BIAC moorings (grey circles), VMP sections (black lines) and VMP/CTD yo-yo sites (green squares). The S2 mooring is the grey circle at the west side of the sill.

mooring sites Slope North and Slope South were visited. Neither acoustic release responded. The sites were revisited later in the cruise, and, again, no response was received.

The next week of the cruise was dedicated to BIAC, the Norwegian IPY programme. An attempt was made to reach the area of primary BIAC interest, but this was abandoned when it became apparent that conditions within the pack ice further to the west had worsened. The alternate plan involved deploying five instrument moorings on the Crary Fan (Figure 2), and undertaking a series of CTD/LADCP and VMP sections that complemented CTD the sections obtained to date.

Section H was occupied on Crary Fan, and two of the five BIAC moorings were deployed (BIACM1 and M2). A medivac to Halley delayed proceedings for 24 hr, after which Section I was occupied and the remaining three moorings deployed (BIACM5, BIACM4 and BIACM3). The ship was then mobilized for microstructure profiling (VMP). Over the following four and a half days, Sections J, K and L were occupied. Each section consisted of interleaved CTD/LADCP and VMP profiles. Sections J and L included 12-hour yo-yo stations in a water depth of around 600 m.

The ship again visited the locations of the FOCAS slope moorings to listen again for the acoustic releases, but to no avail. We then returned to Halley for the station's final call. A VMP yo-yo station was occupied for most of the period moored up at Brunt Ice Shelf, approximately three days in total. This was also an opportunity for Helen Atkinson to carry out an air chemistry experiment from a site near the ship, on the ice shelf itself.

After departing from Halley, the ship returned to the location of the SASSI section, from where the sea ice had cleared. The deep portion of the CTD/LADCP section was completed, and the final mooring deployed. A PIES (pressure inverted echo-sounder) was not deployed, as a result of a spurious diagnostic that erroneously suggested that the instrument had developed a fault.

The ship then returned to the location of the M3 mooring in the northern Weddell Sea, and a grid of listening points occupied in an attempt to communicate with either of the mooring's acoustic releases. Again, nothing was heard. A new M3 mooring was deployed and a CTD/LADCP profile obtained. The M2 site was then visited, and new M2 mooring deployed and CTD/LADCP profile obtained.

We sailed to Orkney Passage to service the BAS/LDEO mooring array. Mooring OP3 and OP2 were successfully released, but there was no response from the short but deep OP1. The OP CTD/LADCP section was occupied, and the two moorings OP2 and OP3 re-deployed. The SASSI project's PIES was deployed near the site of OP2.

With the Weddell science cruise now complete, the ship visited Signy, closing down the base and embarking the personnel. Ernest Shackleton arrived back at Stanley on 7th March 2009.

Keith Nicholls and Colin Griffiths remained on board for the final call to Rothera, in order to repeat the LTMS-P CTD section in Marguerite Bay.

CTD Operations

Winch

Description and installation

The CTD winch had originally been built for BAS in 1997. It was first used on *HMS Endurance* during the 1998 ROPEX cruise to the Weddell Sea. Maintenance and storage was arranged by BAS until the equipment was given to what was then known as UKORS, based at SOC (now NMF-SS at NOC). The winch was next used by BAS during the 2007 *Ernest Shackleton* cruise (ES031) to the Weddell Sea. This present cruise (ES033) is the winch's third outing.

The winch is hydraulically-powered, and has a built-in hydraulic power pack. It has a 10-foot container footprint. There is a built-in hydraulically-powered A-frame. The winch presently holds around 6000 metres of coaxial, electromechanical cable, and has been used for full-depth casts in 4700 metres of water. The winch was mounted amidships, on the starboard side, and CTD operations were not overly susceptible to poor weather conditions.

Various recommendations were made to improve the winch after its first season, some of which were acted upon. The biggest unresolved problem was the scrolling system, which, on one occasion during the second season, broke down entirely. The scrolling system was completely overhauled during 2008, and worked flawlessly during the entire ES033 cruise.

Comments, and problems encountered

Winch drum: The winch drum appeared to rotate perfectly true during the first shallow test cast. After the second cast, which was a deep cast, the drum was visible out of true, such that an interior guard fouled the left hand cheek (looking outboard) during part of the revolution. The guard had to be unbolted to remove the source of the abrasion. The scrolling was unaffected, and the alignment did not appear to worsen during the remainder of the cruise.

Hydraulic oil heater: The heater did not come on, even during very cold conditions. The fault was traced to the thermostat, which had to be bypassed. For the rest of the cruise the heater was switched on by hand when it was needed.

Drum rotation: As on previous cruises, the drum appears to rotate jerkily at slow speeds, between 15 and 60 m/min. This is most noticeable when the winch is cold, and while paying out.

Line-out and speed gauges: Towards the end of the cruise the line-out gauge on the remote control failed. The gauge on the main panel continued to work for a time, as did both wire speed gauges. The line-out gauge on the main panel then failed also. Later, both speed gauges stopped working. When the remote unit was opened up it became clear that sea water had got inside.

Responsiveness of remote control: A curious effect was that the remote payout/heave lever would initially not allow heave at the full speed allowed by the lever at the winch. After a few minutes the rate of heave did increase on the remote lever. This became particularly bad late in the cruise. It is possible that it is connected with water ingress.

Recommendations

Detachable main control panel: The winch is usually mounted in advance of the CTD work, and is likely to take a great deal of heavy weather. Even though the panel's cover is in place during transit to the work area, it is suffering a great deal of corrosion, and a detachable unit would increase the reliability of the winch as a whole.

Heated sheave wheel cheeks: As in the previous two seasons, the sheave suffered from icing, causing the wheel to bind occasionally. This can be dangerous, as it occurs during heaving, and the line-out gauge becomes inaccurate. The result can be that the CTD frame is nearer to the surface than the winch driver expects. Either heating the cheeks, or re-engineering the sheave arrangement to increase the gap between cheeks and wheel would resolve the problem.

Re-engineering remote box: The remote unit is crucial to the operation of the winch. Its enclosure should, however, be made watertight. The two very large cables connecting the remote control to the winch main panel are particularly ungainly, which makes it difficult to keep the unit out of the weather. It would be very beneficial for the link to be made either wireless, or with less bulky cabling so that the remote unit can be more easily unplugged and brought inside when not in use.

Containerised wet lab

Description and configuration for the cruise

A 10-foot shipping container had been modified for use as a water bottle annex, or wet lab, for use on RRS Ernest Shackleton during the 2006-07 FOCAS cruise to the Weddell Sea. The same wet lab, dubbed the "CTD Shack", was used during the present cruise. Rather than two container doors, the shack has a container-style cargo door and a personnel door. Along one wall there is a line of 12 pairs of clips to take Niskin bottles. The other wall is fitted with a bench. There is fluorescent lighting, a small convector heater, and a 240 V ship's power supply point. A cable gland allows cable access to the Shack.

The shack was used to house the deck unit for the CTD and the CTD computer, for decanting water samples from the Niskin bottles (which had to be removed from the CTD rosette and carried inside), and to house the computer used to configure and download data from the LADCPs.

A telephone connected to the ship's telephone system was installed, together with signal cabling to the EA600 precision echo-sounder on the bridge. Cabling was also installed to bring the CTD signal to the deck unit, and to connect the LADCP computer to the LADCP instruments between casts. Additional cabling was needed to connect a CCTV camera mounted on the exterior of the Shack to the camera controller and monitor inside.

The EA600 on the bridge combined a GPS feed and the picked depths from the echo sounder itself to form an NMEA output stream. That stream was converted to RS422 using an RS232 to RS422 converter, and then sent to the Shack using Cat5 cabling. In the Shack, another converter transformed the signal back to RS232, which was then presented to the CTD computer. The navigation program SeaClear II was installed on the CTD computer, and used to take and display the ship's location and the water depth on a bathymetric chart. SeaClear echoed the NMEA data strings to the NMEA input on the CTD deck unit. This was necessary as the precision of the GPS position strings from the EA600 was too high for the deck unit: it appeared to reject them as erroneous data. Once echoed from SeaClear, however, the position data were correctly interpreted by the deck unit.

Comments and suggestions for improvements

The arrangement worked as well as could be expected, bearing in mind the need to dismount bottles from the rosette and carry them to the shack for drawing samples. To make the procedure safer and less onerous new 2.5 litre Niskins were purchased for this cruise. Ten-litre Niskins had been the smallest available for previous cruises.

Having a CCTV system was highly beneficial, giving confidence to the operator inside the (windowless) Shack that the winch is functioning properly, and providing a means of visual communication from the winch operator to the CTD operator. It also meant that, when space had been made available by the removal of the LADCP computer, the winch remote control could be brought into the shack, routing the cables through the cable gland. This arrangement removed the need for personnel on deck during the cast and worked well for the Marguerite Bay LTMS section.

Useful improvements would be:

- 1. Installation of shelving above the bench: this would help clear the bench of water sampling consumables, such as caps, labels etc. and could be easily achieved using Unistrut components.
- 2. Installation of an additional heater, or the replacement of the present one with a more powerful unit. During the colder nights, the present heater struggled to keep the shack at an acceptable temperature.
- 3. Installation of a suitable door arrestor. The one supplied with the shack never worked properly.

CTD equipment

Description

NMF-SS supplied the CTD fit for the cruise. The fit consisted of:

stainless steel CTD frame;

24-way General Oceanics water bottle carousel, with the necessary battery pack; Seabird SBE 9 plus CTD, including 2x pumped CT channels and pressure sensor; Benthos altimeter;

Seabird SBE 11 plus deck unit, plus CTD computer and UPS.

The BIAC team supplemented the CTD system with a pair of 300kHz RDI LADCPs, which the ship's engineering department mounted on the CTD frame.

Performance

NMF-SS were unable to supply any spare sensors or pumps. Fortunately, both TC sensor pairs performed well, although the derived salinity from both showed a large offset from the salinometry (see salinometry section below). The initial SASSI CTD section showed very noisy CT data from the primary channel. This was traced to a damaged pump rotor, but the pump worked flawlessly once the shards of rotor had been removed.

With the exception of its reluctance to process the GPS data direct from the EA600 NMEA stream, the deck unit worked perfectly throughout the cruise, the UPS was of great value, and the performance of the NMF-SS-supplied computer was impressive, certainly compared with the PC that had been taken along as a backup.

The Benthos altimeter worked reasonably well: the worst case was a first bed return at a range of 27 m. When the CTD was stripped down at the end of the cruise, the pins on the altimeter plug showed evidence that there had been leaking during the cruise.

For work in cold climates the General Oceanics carousel should be avoided. In fact, if there is a likelihood of encountering freezing conditions the GO carousel is not a practical option. Many delays were caused by freezing up of the pins that need to be depressed to engage the lanyards when cocking bottles. A hair-drier had to be brought out on deck routinely to defrost the top of the carousel. On the other hand, the alkaline battery pack needed to power the GO rosette gave no trouble throughout the cruise, despite the cold conditions.

Water sampling

The particular Niskins that BAS purchased for the cruise had internal neoprene elastic to close the caps. A particular problem found using these bottles was that if they remained cocked for a few hours in cold conditions the neoprene did not return to its original length. At one point the lower cap on some of the bottles was hanging loosely. Clearly metal

springs would have been more satisfactory. Poor closure accounted for several bad water samples until the problem was identified.

To obtain samples, the Niskins needed to be removed from the rosette and brought into the shack. The biggest problem encountered was ice in the samples. Once ice had formed, it is not possible to get a good sample for salinometry. In some cases, the problem was only icing in the spigots, in which case a good sample could be obtained once the spigot had thawed out.

Samples were drawn for salinity determination and/or δ^{18} O measurements. When full, crates of salinity samples were moved from the shack to the Wet Lab, where the NMF-SS Autosal had been installed. After a minimum of a day of acclimatizing, the salinity samples were run using standard procedures. The Autosal worked well, except for the failure of the cabinet cooling fan in the back panel. The panel was removed, and the salinometer temperature stabilized at a satisfactory level.

Salinities derived from the CTD system showed large offsets (~0.01) from the results of the salinometry. The large scatter seen in the comparison with salinometry (Figure B1) initially suggested that sampling technique was at fault. However, the scatter was later ascribed to difficulty with sampling in icing conditions, and faulty Niskin cap closures. Comparison with historical data supported the theory that there was a real offset in the conductivity sensors, despite the good agreement between the sensors themselves. Post-cruise calibrations showed no significant change since the calibrations undertaken during the summer prior to the cruise (2008). A similar effect was seen with different sensors, though the same models, during the 2006-07 cruise to the southern Weddell Sea.

LADCP

LADCPs were installed on the water bottle rosette on 25/01/2009. The Slave was upwardlooking (SN 10012), the Master was downward-looking (SN 10151). They were connected using a co-axial cable fitted for two ADCPs. Filenames for the data were named ES033_XXX_LADCPM.000 for Master, or ES033_XXX_LADCPS.000 for slave, where XXX is the CTD station number.

The LADCPs were connected using a star-cable. The upward-looking Slave did not record during the first cast as a result of a software error, but worked properly from the second cast until one of its beams broke during cast 049. It was deployed until cast 059 when this malfunction was detected. Upon inspection of SN10012, after cast 59, corrosion due to leakage through transducer 1 was detected and photographed prior to cleaning.

At this point the master ADCP was also removed from the rosette, reserved for deployment at the BIAC sites. The master ADCP was re-installed prior to cast 087 and used for the remainder of the cruise.

For data processing, the NMEA latitude/longitude stream was recorded with each scan of the accompanying CTD profiles, which were later 1-s bin-averaged to match the LADCP data.

Following cast 025, at the same station location, seal-tags were attached to the rosette and 4 yo-yo casts were conducted, recorded in cast 026. For processing purposes, the original file was divided into subsections, one file for each down-up cast of the yo-yo cycle, using BBSub.exe from the RDI Tools. The new files, in raw format, are saved as 2601, 2602, 2603, and 2604, with the last figure corresponding to the cast number.

The setup files for the LADCPs are given in Appendix A

Microstructure profiling

The microstructure profiling was part of the Norwegian BIAC project. The equipment was the Vertical Microstructure Profiler (VMP-2000, SN 009) from Rockland Scientific International, which comprises the profiler itself, a winch, and a line puller mounted at the stern railings. In a normal configuration, a sheave is mounted between winch and line puller. During this cruise, because of the low headroom beneath the helideck, a sheave was arranged outboard of the line puller (see cover picture for configuration). This worked fine, with no evidence of signal contamination that would have resulted from a taut suspension tether.

The instrument is rated for 2000 m depth. It is a free-falling tethered instrument with power supplied to the instrument via the tether cable. Data are transmitted in real-time up the tether cable. From the slip rings on the winch, the signal/power cable ran via a cable gland into an interface and computer in the Wet Lab and displayed and logged on a Dell XPS M1330 laptop PC (winXP) with a UTRANS (Universal Serial Bus Transceiver) attached to the USB port and ODAS4-RT data acquisition software.

The VMP consists of a main pressure case machined for mounting accessories and sensors, a nose cone for fitting the microstructure sensors, and a fin attached at the rear. Fully assembled, its length is about 2.3 m, and its weight approximately 45 kg in air and 6 kg in water. VMP SN009 has a nominal fall rate of about 60 cm s⁻¹ (about 10 cm s⁻¹ slower than standard VMPs). The drag brushes, flotation, cable termination and a Sea-Bird SBE5 pump are mounted on the fin.

The main pressure case contains a set of three orthogonally mounted accelerometers for measuring profiler attitude (tilt) and profiler vibration levels in x/y/z coordinates and a pressure transducer (Kelley). Also housed in the pressure case is the electronics for signal conditioning, A/D conversion, data transmission and anti-aliasing filters. Up to six turbulence sensors can be mounted on the nose cone, protected by a probe guard. For this cruise the VMP was fitted with two air-foil shear probes, one FP07 fast-thermistor and a Sea-Bird SBE7 micro-conductivity probe.

A pair of Sea-Bird SBE-3 temperature and SBE-4 conductivity sensors provided precision CTD measurements, and are mounted on the pressure tube about 40 cm from the microstructure sensors. Signal-plus-signal-derivative were sampled on thermistors, micro-conductivity and pressure transducer (Mudge-Lueck technique), and the signal derivative from the shear probes. The set up file for the VMP is listed in Appendix F.

The VMP was deployed using a winch system manufactured by Sytech Research, Canada consisting of a winch that is directly driven by a hydraulic motor, a line-puller that continuously feeds the tether into the water and an electrically driven hydraulic pump that supplies hydraulic fluid to run the winch and line puller. The winch and line-puller system was specifically designed to operate the VMP and ensures that enough tether is fed into the ocean to maintain free-fall. The drum is fitted with 2500 m of 0.27" diameter cable.

Three personnel were required to run the system: one to run the PC and pass instructions to the winch operator, the winch operator himself and an additional person to watch the tether over the stern.

Profiling in sea ice was challenging. For most casts the ship was positioned in a pool of open water, the azimuthal thruster lowered and the propeller declutched, and the vessel moved slowly forwards. This removed any danger of the VMP tether becoming entwined in the propeller. However, the procedure became awkward if the ice was moving rapidly. The low temperatures caused icing of the outboard sheave and the sheaves in the line puller. The line puller sheaves in particular needed to be mechanically de-iced between each cast

Mooring activities

Mooring activities were a major part of the cruise, with most discrete projects having significant mooring components. The SASSI mooring array was prepared in the main cargo hold; the Norwegian BIAC array was prepared mainly on the helideck, with instruments being prepared in the dry lab; the CORC-ARCHES/BAS LTMS moorings were assembled on the afterdeck, with instruments being prepared in the wet lab. Mooring diagrams are given in Appendix D.

M2 and M3

Moorings M2 and M3 in the northern Weddell Sea (see Figure Map) are the two remaining moorings from the CORC-ARCHES northern Weddell array. These were last recovered and redeployed during ES031, in 2007. Unfortunately, only M2 was recovered this year; neither of the two paired releases on M3 responded to the acoustic command unit. M2 was recovered on the southbound leg of the cruise. This gave BH the opportunity to service the instruments and download the memory modules. On the northbound leg, towards the end of the cruise, a new M3 mooring was constructed and deployed, together with a much reduced version of M2.

SASSI moorings

The shallowest SASSI moorings, SASSI1, 2, 3 and 4, were deployed on the southbound leg of the cruise. SASSI 5 was deployed on the way north. The location of the mooring line is shown in the map in Figure 1.

Coast Mooring

Coast Mooring was deployed off the Luitpold Coast (south west of Brunt Ice Shelf) during ES031 in 2007. The acoustic release on the mooring responded to the command unit but did not arrive at the surface after the release was triggered. The mooring was only 10 m or so in height, but was in only in about 200 m of water. Following CG's advice, a line was rigged in a U shape, from the stern of the ship to the bow with 50-ton shackles used as weights to maintain the shape of the U. The ship was then slowly thrust over the site of the mooring, which then popped to the surface. We assume the acoustic release's hook had jammed in the release ring.

S2 and New S2

At the location of S2 the ice was moving relatively quickly, although there was an open pool available for the recovery of the mooring. Again, the release responded to the acoustic command unit and the release command was sent. But, again, the mooring failed to surface. We assume that the hook has again jammed in the release ring. The mooring was too deep to dredge with the line that was available and had to be left.

The new S2 bottom frame consisted of RDCP 600 SN 240, RCM-9, SN 1437 and Argos SN/id 266/46244, and was released on 04/02/2009 1400 UTC, at 74° 39.05' S, 033° 32.97' W where ship's echo sounder read 602 m. The host modem communication set-up is

Baud rate57600Data bit8ParityNoneStop bit1Flow controlNone

The frame was lowered attached with an acoustic release to ~550 m wire, and was released about 20 m above the bottom. Diagnostics of the frame release confirmed that the release was in upright orientation. Communication with the remote modem was established and the first data files were retrieved from the RDCP600. The frame release is an Ixsea Oceano type, SN 982 with codes:

Arm/range: 18C5 Diagnostic: Arm + 1849 Release: Arm + 1855

S4 and S4 East

S4 and S4E were deployed during ES031. They were visited during this cruise, and the acoustic releases responded appropriately. Heavy sea ice meant that we did not attempt to recover the moorings.

BIAC moorings

The BIAC moorings could not be deployed in the planned plume location as a result of the difficult sea ice conditions. Instead they were installed on the central Crary Fan and further to the east.

BIAC M1

M1 is deployed anchor first, on 10022009 1739UTC, at 74° 13.681'S, 032° 19.194'W. Echo depth was 1096 m, corrected 1070 m and 1081 dbar. Release is AR261 SN:50 with codes, INT: 9636, REL: 9635.

The knot attaching a gash nylon rope to the top of the mooing for the final part of the deployment came undone, which meant that the final part of the release was not fully controlled.

BIAC M2

Anchor-first deployment of the original M2 was not successful. Halfway through the deployment a 100 m Kevlar line broke in the middle. The line was loaded with about 660 kg anchor weight and parted on 11/02/2009 at 0140 UTC, at 73° 58.9'S, 032° 24.5'W (echo depth 1887 m) before any flotation elements were attached to the line. The following instruments were lost: AR191 SN006 Acoustic release; SBE37s SN 5399 / 5450 / 5407; SBE39s SN 3567 / 3568; RCM7 SN 3651; Aquadopp 1.2kHz SN 0649.

Using the remaining instruments and mooring material, a shortened mooring was designed and deployed successfully. M2 was deployed, anchor last, on 11/02/2009 at 1806 UTC, at

73° 58.678'S 032° 16.682'W. Echo depth was 1960 m, corrected to 1913 m and 1940 dbar. Release used is AR661 SN:264 (INT: 9170; REL: 9179).

The Kevlar line that parted on M2 had been used on an unknown number of moorings in the past, and might have suffered damage. The suspicion therefore fell on the line itself. However, anchor-first deployments with reused Kevlar line are routine on Norwegian ships, and free of incidents. It is therefore possible that some responsibility might lie with the methods used in the deployment: the lack of equipment on the Shackleton makes anchor-first an awkward technique.

BIAC M3

Deployed anchor last. 13/02/2009 1627 UTC, 74° 30.633'S 030° 09.906'W, Echo depth 753 m, corrected 728 m, 735 dbar.

Release Ixsea Oceano 2500 SN 950. Arm+range: 1814. Release: Arm + 1855.

BIAC M4

Deployed anchor last. 13/02/2009 at 1237 UTC, 74° 26.278'S 030° 02.639'W, Echo depth 1092 m, corrected 1059 m, 1071 dbar.

Release Ixsea Oceano 2500 SN 949. Arm+range: 1813. Release: Arm + 1855.

BIAC M5

Deployed anchor last. 12/02/2009 2242 UTC, 74° 10.15'S 029° 32.60'W, Echo depth 1976 m, corrected 1928 m, 1956 dbar.

Release Ixsea Oceano 2500 SN 948. Arm+range: 1812. Release: Arm + 1855.

Slope North and Slope South

The ship visited the locations of these moorings on two occasions, but nothing was heard from either acoustic release.

Orkney Passage moorings

OP3 and OP2 were recovered from Orkney Passage. Unfortunately, there was no response from OP1, the shortest and deepest of the OP moorings. Several hours were spent gridding the area, attempting to contact the acoustic release, but to no avail. OP2 and 3 were redeployed. OP3, the furthest up the slope, was reset at its original location. Based on a detailed CTD/LADCP section, OP2 was reset a little further down the slope.

Seal tagging

Introduction

Four Weddell seals were tagged during ES031. The tags were SMRU SRDLs, with a CTD head of manufactured by Valeport. The success of the deployments in 2007 prompted a further campaign during ES033.

Six new tags were supplied by BAS, and a further four, rebatteried tags were supplied by Dan Costa's group from UC Santa Cruz. PR, from UC Santa Cruz, managed the tagging work. All ten tags were successfully attached to seals of a variety of age and size, male and female.

Calibration check

A board was constructed on which all ten tags could be mounted and attached to the CTD frame for CTD cast 026. The sea floor pressure was 538 dbar. The water column was profiled five times, with the frame not being brought out of the water between casts.

Inspection of the data from the tags showed that the C and T sensors on one of the rebatteried devices had failed. This tag was finally deployed with a behavioural program, and not the program generally used for CTD tags.

Method

The capture methods used by PR were slightly different to those used on ES031. Once the candidate seal had been sighted, the ship manoeuvred up to the floe and the team were deposited on the ice using a Wor Geordie. Guided by radio from the bridge, the team found the seal, and two personnel worked their way around to distract the animal while PR prepared an intramuscular dose of Zoletil. Once injected, the drug took around 20 minutes to take effect, when the animal could be approached and, if necessary, a netting head bag applied. An intravenous needle was set, in case more drugs were needed to keep the animal sedated during the procedure. Ketamine was administered as required.

Girth and length measurements were made and the tag was attached using Araldite. Most tags were attached to the upper neck of their host seal (Figure 3a). A particular problem encountered this season was that most of the seals had not completed their moult. They moult first on the top of the head, the moult continuing in a line down the back and spreading sideways across their shoulders



Figure 3. (a) Upper picture – tag 10858, positioned on upper neck. (b) Lower picture – tag 10613, positioned on top of head.

and back. The tags could therefore be attached quite early in the moult process. However, the early loss of some of the tags suggested that they had detached, presumably as a result of the state of moult, the positioning of the tags, or some problem with the gluing procedure. The one tag (10613) positioned to the top of the head of a particularly poorly moulted animal (Figure 3b) remained attached throughout the winter.

Deployment of sea ice drifters

While in the south western Weddell Sea three sea ice drifters were deployed for a SAMS study. The drifters were deployed between 1100 and 1400, 18th February 2009, on three neighbouring ice floes at about 75° 36'.2S, 029° 52'.0W (in the vicinity of CTD station ES033-137). Two drifters were still operational as of 29 October 2009.

The drifters each had a temperature sensor chain. Chain J was deployed in ice 103.5 cm thick, covered by 8 cm snow. Sensor 29 was at the top of the snow, with sensors 31 to 40 on the ice. Chain I was deployed on ice 159.5 cm thick, with no snow covering, with sensors 22 to 29 on the ice. Chain H was deployed in ice 138.5 cm thick, with a 6 cm covering of snow. Sensor 23 was at the snow surface, with sensors 25 to 32 on the ice.

Acknowledgements

The science team are deeply indebted to the officers and crew of *RRS Ernest Shackleton* for their enthusiastic support throughout the cruise. Particular thanks go to the engineering department, which expended a lot of effort on various projects connected with the science work. Excellent food from the cooking staff helped maintain spirits; support and professionalism from Captain Harper's bridge team meant a great deal was accomplished; and the deck personnel demonstrated great ingenuity in utilising the ship's equipment to perform some unaccustomed mooring tasks.

Appendix A. Setup files for LADCPs

Master LADCP setup file:

```
, Append command to the "C:\Fer\ES033\ladcp\Mladcp.log"
                                     log
                                           file:
$1C:\Fer\ES033\ladcp\Mladcp.log
SP ;
$P
SP ******* LADCP Master. Looking down**********
$P ***
; Send ADCP a BREAK
$в
; Wait for command prompt (sent after each
command)
$W62
;**Start**
; Display real time clock setting
tt?
$W62
; Set to factory defaults
CR1
$W62
; use WM15 for firmware 16.3
WM1.5
$W62
; Save settings as User defaults CK
$W62
; Name data file
RN MLADCP
$W62
; Set transducer depth to zero
ED0000
$W62
; Set salinity to 35ppt
ES35
$W62
; Set system coordinate.
EX11111
$W62
; SET AS MASTER ADCP
SM1
$W62
; TRANSMITS SYNCHRONIZING PULSE BEFORE EACH WATER
PING
SA001
$W62
; SYNCHRONIZING PULSE SENT ON EVERY PING
STO
$W62
; WAIT 75 MILLISECONDS
SW75
$W62
; Set one ensemble/sec
TE00000100
$W62
; Set one second between pings
TP000100
$W62
; Set LADCP to output Velocity, Correlations,
Amplitude, and Percent Good
LD111100000
$W62
; Set one ping per ensemble. Use WP if LADCP
option is not enabled.
T.P1
$W62
; Set to record 25 bins. Use WN if LADCP option
is not enabled.
LN025
$W62
; Set bin size to 400 cm. Use WS if LADCP option
is not enabled.
LS400
$W62
; Set blank to 176 cm (default value) Use WF if
LADCP option is not enabled.
LF0176
$W62
; Set max radial (along the axis of the beam)
water velocity to 170 cm/sec.
; Use WV if LADCP option is not enabled.
LV170
$W62
```

; Set ADCP to narrow bandwidth and extend range bv 10% LW1 \$W62 ; Set to use a fixed speed of the sound EZ0111111 \$W62 ; Set speed of sound value. 1500 m/sec is default. EC1500 \$W62 ; Heading alignment set to 0 degrees EA00000 \$W62 ; Heading bias set to 0 degrees , EB00000 \$W62 ; Record data internally CF11101 \$W62 ; Save set up СК \$W62 ; Start pinging cs ; Delay 3 seconds , \$D3 \$p \$P Please disconnect the ADCP from the computer. \$P ; Close the log file \$1 ; Exit BBTalk ;\$X Slave LADCP setup file ; Append command to the "C:\Fer\ES033\ladcp\Sladcp.log" loq file: \$1C:\Fer\ES033\ladcp\Sladcp.log \$P ; \$P \$P ***************** LADCP Slave. looking up ******** \$P ; Send ADCP a BREAK \$в ; Wait for command prompt (sent after each command) \$W62 ;**Start** ; Display real time clock setting tt? \$W62 ; Set to factory defaults CR1 \$W62 : use WM15 for firmware 16.3 . WM15 \$W62 ; Save settings as User defaults CK \$W62 ; Name data file RN SLADCP \$W62 ; Set transducer depth to zero ED0000 \$W62 ; Set salinity to 35ppt ES35 \$W62 ; Set system coordinate. EX11111 \$W62 ; Set as Slave ADCP SM2 \$W62 ; LISTENS FOR SYNCHRONIZING PULSE BEFORE EACH PING SA001 \$W62 ; WAIT UP TO 300 SECONDS FOR SYNCHRONIZING PULSE . ST0300 \$W62

; Set one ensemble/sec TE00000100 \$W62 ; Set one second between pings тр000100 \$W62 LADCP to output Velocity, Correlations, ; Set Amplitude, and Percent Good LD111100000 \$W62 ; Set one ping per ensemble. Use WP if LADCP option is not enabled. LP1 \$W62 ; Set to record 25 bins. Use WN if LADCP option is not enabled. LN025 \$W62 ; Set bin size to 400 cm. Use WS if LADCP option is not enabled. LS400 \$W62 ; Set blank to 176 cm (default value) Use WF if LADCP option is not enabled. LF0176 \$W62 ; Set max radial (along the axis of the beam) water velocity to 170 cm/sec. ; Use WV if LADCP option is not enabled. LV170 \$W62 ; Set ADCP to narrow bandwidth and extend range $% \left({{\left({{{\left({{{\left({{{}}} \right)}} \right)}_{T}}} \right)}_{T}}} \right)$ by 10% LW1 \$W62 ; Set to use a fixed speed of the sound EZ0111111 \$W62 ; Set speed of sound value. 1500 m/sec is default. EC1500 \$W62 ; Heading alignment set to 0 degrees EA00000 \$W62 ; Heading bias set to 0 degrees EB00000 \$W62 ; Record data internally CF11101 \$W62 ; Save set up CK \$W62 ; Start pinging CS ; Delay 3 seconds \$D3 \$p ****** \$P Please, disconnect the ADCP from the computer. ***** SP **** * * * ; Close the log file , \$1 ; Exit BBTalk ;\$X Single LADCP setup file Append file: command to the log "C:\Fer\ES033\adcp\Oneladcp log.txt" \$1C:\Fer\ES033\adcp\Oneladcp_log.txt \$P \$P ****LADCP Deployment with one ADCP. ******** \$P ; Send ADCP a BREAK \$в ; Wait for command prompt (sent after each command) \$W62 ;**Start** ; Display real time clock setting tt? ŚW62

; Set to factory defaults CR1 \$W62 ; use WM15 for firmware 16.3 WM1.5 \$W62 ; Save settings as User defaults CK \$W62 ; Name data file RN MLADCP \$W62 ; Set transducer depth to zero ED0000 \$W62 ; Set salinity to 35ppt ES35 \$W62 ; Set system coordinate. EX11111 \$W62 ; Set one ensemble/sec TE00000100 \$W62 ; Set one second between pings TP000100 \$W62 ; Set LADCP to output Velocity, Correlations, Amplitude, and Percent Good LD111100000 \$W62 ; Set one ping per ensemble. Use WP if LADCP option is not enabled. LP1 \$W62 ; Set to record 25 bins. Use WN if LADCP option is not enabled. LN025 \$W62 ; Set bin size to 400 cm. Use WS if LADCP option is not enabled. LS400 \$W62 ; Set blank to 176 cm (default value) Use WF if LADCP option is not enabled. LF0176 \$W62 ; Set max radial (along the axis of the beam) water velocity to 176 cm/sec. ; Use WV if LADCP option is not enabled. LV170 \$W62 ; Set ADCP to narrow bandwidth and extend range by 10% T.W1 \$W62 ; Set to use a fixed speed of the sound EZ0111111 \$W62 ; Set speed of sound value. 1500 m/sec is default. EC1500 \$W62 ; Heading alignment set to 0 degrees EA00000 \$W62 ; Heading bias set to 0 degrees EB00000 \$W62 ; Record data internally CF11101 \$W62 ; Save set up CK \$W62 ; Start pinging CS ; Delay 3 seconds \$D3 \$P Please disconnect the ADCP from the computer. ŚΡ ; Close the log file \$1 ; Exit BBTalk ;\$X

Appendix B. CTD stations, bottle data and CTD configuration

Table of CTD stations, showing station number, date, latitude and longitude, corrected EA600 depth (m), and the maximum depth and pressure of the cast (m and db respectively).

001	26 Jap 2000 14-14-20	62 27 440	12 1/ 999	2046		2002	075	08 Eab 2000 21.02.28	74 45 560	27 48 060	471	166	172
001	20 Jan 2009 14.14.39	02 37.440	43 14.000	1040	4.005	1095	075	00 5 1 2009 21.03.38	74 43.300	27 48.000	4/1	400	4/2
002	31 Jan 2009 05:49:42	72 24.010	18 2.310	1613	1605	1628	076	08 Feb 2009 22:04:30	74 48.590	2/ 4/.600	465	461	468
003	31 Jan 2009 11:20:03	72 26.300	17 43.310	986	1003	1016	077	7 08 Feb 2009 23:07:47	74 51.820	27 47.740	456	452	459
004	31 Jan 2009 15:48:16	72 27.480	17 37.760	471	470	477	078	3 09 Feb 2009 00:09:32	74 55.170	27 47.280	445	442	449
005	31 Jan 2009 18:24:34	72 29.270	17 28.390	262	259	263	079	09 Feb 2009 03:34:32	74 46,100	29 16.360	376	368	374
006	02 Eab 2000 20:02:21	76 10 060	27 20 490	265	266	272	080	00 Eeb 2000 04:21:18	7/ /2 720	20 10 700	126	121	128
000	02 Feb 2009 20.02.31	70 10.000	27 30.460	205	200	2/2	000	09160200904.31.18	74 43.730	29 10.790	430	431	430
007	02 Feb 2009 21:05:17	76 8.060	27 38.410	307	313	318	081	09 Feb 2009 05:30:48	74 41.610	29 5.140	541	534	542
008	02 Feb 2009 22:00:42	76 5.760	27 47.100	362	355	361	082	2 09 Feb 2009 06:57:24	74 39.760	29 0.320	759	743	753
009	02 Feb 2009 22:48:46	76 3.760	27 55.710	314	315	319	083	09 Feb 2009 08:25:02	74 37.270	28 54.710	1081	1064	1079
010	02 Feb 2009 23:46:12	76 1 790	28 3 660	360	358	363	084	09 Feb 2009 09:35:37	74 35 740	28 50 870	1264	1259	1276
011	02 Feb 2009 25:40:12	70 1.750	20 3.000	242	220	242		00 Feb 2000 11:50:01	74 33.740	20 30.070	1470	1471	1402
011	03 Feb 2009 00:50:16	72 29.010	28 11.970	34Z	330	343	085	09 Feb 2009 11:50:01	74 33.850	28 47.050	1470	14/1	1493
012	03 Feb 2009 01:39:23	75 57.470	28 19.920	369	366	371	086	6 09 Feb 2009 13:31:51	74 31.850	28 42.100	1563	1559	1582
013	03 Feb 2009 02:30:47	75 55.300	28 28.050	369	364	369	087	' 10 Feb 2009 07:18:42	74 9.870	32 30.410	1255	1243	1260
014	03 Feb 2009 03:42:46	75 52.220	28 37,740	380	377	382	088	3 10 Feb 2009 09:49:07	74 12.820	32 22,160	1065	1053	1068
015	02 Eeb 2009 04:42:46	75 /0 720	28 50 480	120	122	120	080	10 Eeb 2009 21:41:00	72 58 800	22 24 480	1929	1977	1950
015	03 1 20 2003 04.43.40	75 49.720	28 30.480	423	423	430	009	10160200921.41.00	73 58.890	32 24.400	1030	1022	1050
010	03 Feb 2009 05:49:50	75 46.130	29 4.650	400	397	402	090	11 Feb 2009 04:08:24	73 51.640	32 23.590	2155	2144	21/8
017	03 Feb 2009 06:54:55	75 42.480	29 18.340	443	439	446	091	11 Feb 2009 06:40:16	73 56.500	32 19.700	1945	1927	1957
018	03 Feb 2009 07:57:29	75 38.850	29 32.410	463	457	463	092	2 11 Feb 2009 10:16:42	74 3.750	32 21.120	1587	1564	1588
019	03 Feb 2009 09:30:44	75 35 170	29 46 570	421	420	427	093	11 Feb 2009 12:41:27	74 7 140	32 21 020	1408	1388	1410
020	02 Feb 2000 11:21:40	75 33.170	20 0 400	424	421	427	004	12 Feb 2000 22:27:52	74 6 070	20 27 460	2056	2046	2070
020	03 Feb 2009 11:21:49	75 31.390	30 0.490	424	421	427	094	F 12 Feb 2009 23:27:53	74 6.070	29 27.460	2050	2046	2078
021	03 Feb 2009 12:45:29	/5 28.180	30 14.990	414	409	415	095	5 13 Feb 2009 02:01:08	74 10.860	29 35.640	1902	1891	1920
022	03 Feb 2009 14:00:17	75 24.340	30 29.150	430	429	436	096	5 13 Feb 2009 04:40:09	74 16.970	29 43.760	1648	1640	1666
023	03 Feb 2009 15:03:14	75 22.900	30 39.120	453	454	461	097	7 13 Feb 2009 06:55:26	74 20,440	29 47.860	1460	1446	1469
024	02 Eeb 2009 16:17:21	75 20 220	20 12 010	462	460	467	00.9	12 Eab 2000 08:42:07	74 22 400	20 57 540	1250	1228	12/17
024	03160200310.17.21	75 20.220	30 42.940	402	400	407	030	13 1 2003 08.43.07	74 23.400	29 37.340	1230	1220	1247
025	03 Feb 2009 17:26:58	75 18.040	30 52.630	531	528	536	099	13 Feb 2009 12:50:31	74 26.020	30 1.660	1074	1068	1083
026	03 Feb 2009 18:13:34	75 17.890	30 52.090	530	526	534	100) 13 Feb 2009 14:41:46	74 28.930	30 6.590	864	864	876
027	03 Feb 2009 20:08:31	75 15.640	31 1.760	576	575	585	101	13 Feb 2009 16:46:26	74 30.970	30 9.540	862	700	710
028	03 Feb 2009 21·34·21	75 13 240	31 9 660	608	608	617	102	14 Feb 2009 08:57:14	74 30 700	26 46 690	1310	1357	1377
020	03 Feb 2009 21:34:21	75 13.240	21 27 120	614	612	621	102	14 Feb 2000 12:05:21	74 30.700	26 44 260	052	062	077
029	03 Feb 2009 23:31:11	/5 8./20	31 27.120	014	012	021	103	14 Feb 2009 12:05:21	74 31.230	20 44.300	952	903	977
030	04 Feb 2009 01:09:10	75 4.350	31 39.620	620	618	627	104	14 Feb 2009 17:44:17	74 31.700	26 42.610	778	774	784
031	04 Feb 2009 03:07:40	74 59.380	31 59.530	592	592	601	105	5 14 Feb 2009 21:21:30	74 32.270	26 40.460	562	565	573
032	05 Feb 2009 01:49:01	74 35.240	31 40.830	581	574	583	106	5 15 Feb 2009 00:28:46	74 33.210	26 36.770	444	441	448
022	05 Eeb 2009 02:17:54	74 26 050	21 28 610	552	5/0	557	107	15 Eeb 2009 01:26:22	74 22 000	26 22 860	117	110	156
033	05160200305.17.54	74 30.030	31 28.010	555	549	557	107	15 Teb 2009 01.20.33	74 33.900	20 33.800	447	449	430
034	05 Feb 2009 05:44:33	74 36.880	31 19.890	546	538	546	108	15 Feb 2009 03:05:27	74 32.340	26 40.500	555	554	562
035	05 Feb 2009 07:14:17	74 38.250	31 9.550	522	519	527	109	9 15 Feb 2009 04:57:37	74 32.310	26 40.440	556	558	565
036	05 Feb 2009 12:15:53	74 38.790	30 56.120	501	494	502	110) 15 Feb 2009 07:34:07	74 32.360	26 40.520	554	554	562
037	05 Feb 2009 17:40:32	74 40.000	30 43.320	473	468	475	111	15 Feb 2009 09:06:35	74 32,330	26 40.430	552	553	562
028	06 Eeb 2009 00:42:55	74 41 220	20 27 410	110	125	1/1	112	15 Eeb 2009 10:50:57	74 22 240	26 40 420	552	554	562
030	00160200300.43.55	74 41.230	30 27.410	440	433	441	112	13160 2009 10.30.37	74 32.340	20 40.430	555	554	502
039	06 Feb 2009 02:23:37	74 42.510	30 8.560	423	420	426	113	3 15 Feb 2009 13:02:58	74 32.340	26 40.430	553	554	562
040	06 Feb 2009 03:53:06	74 43.080	29 51.410	403	399	404	114	15 Feb 2009 14:57:09	74 32.340	26 40.460	557	557	565
041	06 Feb 2009 06:01:10	74 36.220	30 17.130	430	424	431	115	5 15 Feb 2009 16:58:02	74 32.350	26 40.450	553	555	563
042	06 Feb 2009 07:38:29	74 34 030	30 36 280	462	463	469	116	5 15 Feb 2009 20:48:57	74 35 420	28 13 270	1411	1410	1431
042	06 Feb 2009 00:30:23	74 34.050	30 50.200	400	400	405	117	16 Feb 2000 01:42:20	74 35.420	20 13.270	1170	110	1107
043	06 Feb 2009 09.29.22	74 31.600	30 54.690	490	489	490	11/	16 Feb 2009 01:42:30	74 36.700	28 14.920	11/0	1105	1182
044	06 Feb 2009 11:14:03	74 29.110	31 13.180	521	518	526	118	3 16 Feb 2009 05:26:09	74 37.880	28 13.430	958	948	961
045	06 Feb 2009 13:03:23	74 27.240	31 30.900	550	549	557	119	9 16 Feb 2009 09:19:09	74 38.910	28 15.250	765	768	779
046	06 Feb 2009 14:52:08	74 24.350	31 52.150	572	570	579	120) 16 Feb 2009 13:18:40	74 40.210	28 7.540	596	633	641
047	06 Feb 2009 19:41:55	74 21 060	30 0 900	1360	1360	1379	121	16 Feb 2009 14-26-39	74 40 750	28 5 790	529	53/	5/11
047	00 T CD 2000 10.41.00	74 22.000	30 0.300	1254	1250	1077	121	10100200014.20.00	74 40.750	20 3.750	101	400	405
048	06 Feb 2009 21:22:22	74 22.330	30 5.740	1251	1259	12//	122	16 Feb 2009 19:52:06	74 51.630	28 19.810	494	489	495
049	06 Feb 2009 22:56:08	74 24.600	30 7.670	1107	1101	1117	123	3 16 Feb 2009 21:19:29	74 55.650	28 21.850	454	446	452
050	07 Feb 2009 00:29:10	74 25.680	30 6.980	1045	1051	1067	124	17 Feb 2009 03:02:03	74 25.480	29 28.000	1382	1368	1388
051	07 Feb 2009 02:01:29	74 27.230	30 6.640	959	969	982	125	5 17 Feb 2009 09:25:05	74 31.010	29 42.930	979	965	979
052	07 Feb 2009 06:26:17	74 29 010	30 10 660	820	806	818	126	17 Feb 2009 12:32:15	74 34 010	29 45 220	782	779	790
052	07 Feb 2000 07:21:10	74 20 040	30 10 510	752	725	740	107	17 Feb 2000 16:42:51	74 26 150	20 51 040		г.со	F 6 7
053	07 Feb 2009 07:31:10	74 50.040	20 10.210	/33	/ 35	/40	12/	17 FED 2009 10:43:51	74 30.130	29 51.040	557	500	507
054	07 Feb 2009 08:31:23	74 31.490	30 10.280	652	629	638	128	3 17 Feb 2009 18:12:46	74 36.510	29 52.850	556	502	510
055	07 Feb 2009 09:47:28	74 32.270	30 9.750	590	545	552	129	9 17 Feb 2009 21:39:37	74 38.170	29 56.480	415	409	416
056	07 Feb 2009 10:37:34	74 32.850	30 10.540	489	456	463	130) 17 Feb 2009 22:40:38	74 35.800	29 50.910	580	581	590
057	07 Eeb 2009 14:22:16	74 24 470	20 10 660	125	122	120	121	18 Eab 2009 00:47:02	74 24 050	20 /0 010	658	668	678
057	07 1 2003 14.32.10	74 34.470	30 10.000	420	423	430	131	18165 2009 00.47.03	74 34.950	29 49.910	058	550	5/8
058	07 Feb 2009 15:24:56	74 35.710	30 11.540	429	424	431	132	18 Feb 2009 02:56:50	74 35.510	29 53.500	558	559	567
059	07 Feb 2009 19:07:51	74 43.410	29 42.820	390	388	394	133	3 18 Feb 2009 04:57:46	74 35.720	29 50.840	587	574	583
060	07 Feb 2009 22:34:12	74 40.930	29 38.210	416	422	430	134	18 Feb 2009 06:56:25	74 36.460	29 48.270	582	564	572
061	07 Feb 2009 23-46-29	74 39 430	29 35,130	574	584	592	135	18 Feb 2009 09:01:18	74 35,390	29 47,510	658	648	658
062	08 Eab 2000 00:28:22	74 27 720	20 22 220	721	722	744	126	18 Eab 2000 10:E2:07	74 25 690	20 49 620	624	610	622
002	00 1	74 37.730	29 32.320	1011	133	744	120		74 35.000	23 40.030	570	013	570
063	U8 Feb 2009 02:41:22	74 34.960	29 27.620	941	936	949	137	18 Feb 2009 12:40:10	74 35.980	29 50.420	578	570	578
064	08 Feb 2009 04:01:52	74 33.130	29 21.640	1095	1078	1094	138	3 23 Feb 2009 12:22:34	72 26.410	17 43.970	1010	1009	1022
065	08 Feb 2009 05:40:33	74 29.590	29 18.310	1264	1246	1264	139	3 Feb 2009 13:58:28	72 24.770	17 51.990	1482	1472	1493
066	08 Feb 2009 07-17-31	74 28 200	29 15 /10	1346	1327	1348	1/10	23 Feb 2009 15:51:16	72 21 750	18 6 850	1745	1737	1762
000	00 Feb 2009 07.17.31	74 20.200	20 12 450	1452	1424	1450	140	22 Feb 2009 13.31.10	72 10 050	10 10 100	2100	2105	1702
06/	US FED 2009 08:55:00	74 26.400	29 12.450	1452	1434	1456	141	25 FED 2009 17:49:47	12 19.050	19 19 130	2100	2192	2229
068	U8 Feb 2009 12:41:46	/4 35.430	27 47 590	1438	1457	1479	142	23 Feb 2009 20:12:14	/2 14.920	18 39.050	2650	2656	2700
069	08 Feb 2009 14:17:45	74 36.530	27 47.510	1257	1297	1315	143	24 Feb 2009 03:54:15	72 12.570	18 49.270	2944	913	925
070	08 Feb 2009 15:38:52	74 37.620	27 48.170	1098	1092	1108	144	24 Feb 2009 05:03:33	72 10.330	19 0.110	3140	764	774
071	08 Feb 2000 16-27-50	74 38 970	27 / 7 9/0	808	807	910	1/1	27 Feb 2000 12:45:27	63 31 /10	41 46 050	45/1	4525	4617
071	00100200910.37.30	74 30.070	27 +7.040	030	607	210	143	27 1 CD 2003 12.43.27	03 31.410	42 44 770	-1-1-1	-J23	2070
u/2	00 Fab 3000 4 3 35 05						100						
	08 Feb 2009 17:35:05	74 40.250	2/4/.910	691	687	697	146	28 Feb 2009 04:03:42	02 30.810	43 14.770	3037	3025	5070
073	08 Feb 2009 17:35:05 08 Feb 2009 18:27:03	74 40.250 74 40.250	27 47.910 27 47.900	691 692	687 694	697 704	146 147	01 Mar 2009 00:21:11	62 36.810 60 37.640	43 14.770 41 44.560	3037 2695	3025 2712	2757

149	01 Mar 2009 05:17:4	6 60 38.340	41 55.880	2689	3512	3575	163	02 M	ar 2009	23:49:39	60 37.200	41 39.030	2587	2585	2625
150	01 Mar 2009 08:25:0	1 60 38.690	41 58.030	3756	3793	3863	164	03 M	ar 2009	02:16:12	60 36.800	41 33.530	2358	2350	2387
151	01 Mar 2009 11:44:3	3 60 38.860	42 0.100	3961	4000	4075	165	03 M	ar 2009	04:23:23	60 36.440	41 28.510	2239	2238	2276
152	01 Mar 2009 14:59:2	9 60 38.990	42 0.970	4085	4115	4194	166	03 M	ar 2009	06:35:15	60 36.040	41 22.830	1652	1673	1697
153	01 Mar 2009 18:14:1	6 60 38.990	42 2.220	3644	4060	4138	167	17 M	ar 2009	21:32:53	68 2.720	70 45.340	163	161	165
154	01 Mar 2009 21:21:3	5 60 39.200	42 4.490	3654	3757	3826	168	17 M	ar 2009	22:40:51	68 0.160	70 37.940	699	699	709
155	02 Mar 2009 00:20:5	4 60 39.370	42 6.340	3349	3391	3451	169	18 M	ar 2009	00:18:01	67 56.910	70 28.900	854	851	862
156	02 Mar 2009 03:10:1	0 60 39.470	42 7.680	3174	3243	3298	170	18 M	ar 2009	01:55:07	67 54.080	70 20.810	935	928	944
157	02 Mar 2009 05:41:2	9 60 39.630	42 9.020	2697	2953	3003	171	18 M	ar 2009	03:27:27	67 51.560	70 13.620	625	621	629
158	02 Mar 2009 08:07:3	0 60 39.730	42 10.220	2461	2480	2519	172	18 M	ar 2009	05:05:53	67 48.780	70 5.580	595	591	600
159	02 Mar 2009 10:14:4	6 60 39.850	42 11.440	1936	1959	1988	173	18 M	ar 2009	06:23:12	67 46.020	69 57.980	699	700	709
160	02 Mar 2009 12:13:1	8 60 39.970	42 12.800	1598	1582	1604	174	18 M	ar 2009	08:07:22	67 43.360	69 50.340	457	464	471
161	02 Mar 2009 13:59:2	5 60 40.420	42 18.310	1240	1311	1329	175	18 M	ar 2009	09:10:46	67 42.170	69 46.880	280	280	286
162	02 Mar 2009 15:33:29	9 60 40.630	42 22.780	1077	1068	1083									

Table of station number, rosette position, pressure and differences from salinometry for primary and secondary CTD channels.

001	2	3091	0.006	0.010	017 1	446	0.005	0.005	038 2	440	0.010	0.013	059 4	4 3	359	0.008	0.011
001	4	3091	0.006	0.010	017 2	446	-0.222	-0.223	038 4	153	0.009	0.011	059 6	5	255	0.008	0.010
001	6	3028	0.008	0.012	018 1	463	0.007	0.009	039 2	426	0.011	0.013	060 2	2	430	0.012	0.015
001	8	2505	0.007	0.010	018 2	463	-0.240	-0.238	039 4	305	0.010	0.013	060 4	4	405	0.005	0.007
001	10	1996	0.007	0.009	018 3	143	-0 245	-0 243	039 6	163	0.012	0.015	060 8	R ·	203	0.007	0.010
001	12	1/99	0.007	0.005	010 2	127	-0.151	-0.149	040.2	103	0.012	0.015	060 1	10	179	0.007	0.010
001	14	001	0.013	0.010	019 2	427	0.131	0.143	040 2	204	0.012	0.015	061 3	20	120 E02	0.007	0.010
001	14	301	0.011	0.010	019 1	427	0.000	0.008	040 4	152	0.012	0.013	001 2	<u> </u>	121	0.008	0.010
001	10	496	0.009	0.011	020 1	427	0.006	0.008	040 6	153	0.008	0.012	061 4	4	421	0.009	0.012
001	22	139	0.207	0.210	020 2	427	-0.120	-0.118	041 2	430	0.011	0.014	061 6	b .	319	0.007	0.010
002	2	1627	0.005	0.010	021 1	415	0.004	0.006	041 4	254	0.011	0.015	061 8	8 .	220	0.009	0.011
002	22	201	0.009	0.010	021 2	415	-0.116	-0.114	041 6	103	0.004	0.007	062 2	2	743	0.008	0.010
002	6	1423	0.008	0.010	022 1	436	0.006	0.008	042 4	355	0.011	0.014	062 4	4	546	0.007	0.010
002	14	701	0.003	0.010	022 2	436	-0.132	-0.129	042 6	203	0.012	0.015	062 6	6 3	264	0.008	0.011
002	10	994	0.011	0.011	023 1	461	0.004	0.007	043 2	496	0.008	0.012	063 2	2	949	0.013	0.015
003	2	1016	0.011	0.010	023 3	366	-0.100	-0.098	043 4	204	0.008	0.011	063 4	4 8	890	0.008	0.011
003	8	841	0.014	0.011	023 3	366	-0.101	-0.099	044 2	526	0.008	0.012	063 6	6 3	305	0.007	0.010
003	12	496	-0.055	0.009	023 4	366	-0.283	-0.281	044 4	304	0.005	0.009	064 2	2 1	094	0.008	0.011
003	14	294	0.011	0.011	024 1	467	0.011	0.013	044 6	103	0.010	0.014	064 4	4	876	0.008	0.011
003	22	27	-0 183	0.004	024 4	126	-0.156	-0.154	045 2	557	0.010	0.013	064 6	5	305	0.010	0.012
003	22	Δ7 77	0.105	0.004	024 4	260	-0.104	-0.101	045 4	104	0.010	0.013	065 2	, , , , , , , , , , , , , , , , , , ,	264	0.010	0.012
004	4	227	0.014	0.010	024 5	500	-0.104	-0.101	045 4	104	0.014	0.017	005 2		.204	0.008	0.011
004	4	327	0.004	0.011	025 2	530	-0.052	-0.050	046 4	220	0.004	0.007	005 4	+ :	311 205	0.012	0.014
004	6	198	0.009	0.010	025 1	536	0.011	0.014	046 6	493	0.008	0.012	065 6		305	0.008	0.011
004	10	22	-0.115	0.010	025 3	475	-0.143	-0.140	0472	1379	0.009	0.012	066 2	21	.347	0.009	0.012
004	8	72	0.031	0.013	026 4	90	0.008	0.010	047 8	398	0.008	0.011	066 4	4	760	0.009	0.011
005	2	263	0.013	0.010	027 1	585	0.009	0.011	047 6	879	-0.218	-0.215	066 6	5 3	305	0.076	0.078
005	4	155	0.002	0.009	027 2	585	-0.080	-0.078	047 4	1062	0.008	0.011	067 4	4 9	963	0.007	0.010
005	6	67	-0.012	0.007	027 6	174	0.011	0.014	048 2	1277	0.010	0.013	068 2	21	.479	0.008	0.011
006	2	272	0.008	0.011	028 2	617	0.010	0.012	048 4	964	0.008	0.011	068 4	4 1	.114	0.007	0.010
006	4	196	0.010	0.012	028 4	427	0.011	0.013	048 6	761	0.007	0.011	068 6	5 3	305	0.402	0.404
006	6	52	0.011	0.013	028 8	84	0.010	0.012	048 8	356	0.009	0.011	069 2	2 1	315	0.008	0.010
007	6	64	0.009	0.012	029 2	621	0.014	0.016	048 12	153	0.011	0.014	069 4	4 1	004	0.008	0.010
007	4	214	0.010	0.012	029 4	356	0.008	0.011	049 2	1117	0.014	0.017	069 6	6	823	0.007	0.009
007	2	317	0.008	0.010	029 6	69	0.010	0.012	049 4	941	0.008	0.011	069 8	R	303	0.007	0.009
008	2	361	0.000	0.010	020 2	627	-0.023	-0.020	049 6	/37	0.000	0.011	070 2	2 1 7 1	108	0.007	0.005
000	~	204	0.000	0.011	020 4	206	0.023	0.020	040 0	142	0.005	0.011	070 2	د <u>۱</u>	100	0.007	0.010
000	4	204 E2	0.007	0.010	030 4	215	0.019	0.021	049 8	1012	0.010	0.013	070 4		.000	0.007	0.010
008	2	210	0.009	0.011	030 0	215	0.004	0.000	050 4	200	0.009	0.012	070 0		205	0.007	0.009
009	2	319	0.008	0.010	030 8	103	0.010	0.012	050 8	308	0.015	0.018	070 8	ь.	305	0.008	0.010
009	4	208	0.008	0.010	031 2	601	0.009	0.011	050 6	/32	0.008	0.011	0/1 2	2 :	909	0.009	0.011
009	8	50	0.008	0.010	031 4	404	0.057	0.059	051 2	982	0.014	0.017	071 4	4	555 -	-0.006	-0.009
010	1	363	0.007	0.009	031 6	154	0.016	0.018	051 4	901	0.013	0.016	071 6	6	303	0.008	0.010
010	2	363	-0.010	-0.009	032 2	582	0.016	0.018	051 6	526	0.014	0.016	072 2	2	697	0.008	0.011
010	4	203	-0.050	-0.048	032 4	491	0.009	0.011	051 8	203	0.012	0.015	072 4	4	631	0.003	0.006
011	1	342	0.006	0.009	032 6	313	0.009	0.011	052 2	818	0.010	0.013	072 6	6 3	305	0.009	0.011
011	2	342	-0.015	-0.013	032 8	123	0.009	0.011	052 4	506	0.011	0.014	073 2	2 .	702	0.008	0.011
011	3	239	-0.028	-0.026	033 12	405	0.009	0.011	052 6	304	0.013	0.016	073 4	4	448	0.009	0.012
011	4	239	-0.054	-0.052	033 10	557	0.009	0.011	053 2	746	0.010	0.013	073 6	5	103	0.009	0.012
012	1	371	0.006	0.008	033 14	244	0.008	0.010	053 4	465	0.008	0.011	074 2	2	487	0.012	0.015
012	2	371	-0.017	-0.015	033 16	143	0.007	0.010	053 6	213	0.010	0.012	074 4	4	324	0.010	0.013
012	3	227	-0.017	-0.015	034 2	546	0.009	0.012	054 2	630	0.012	0.014	074 6	5	144	0.012	0.015
012	1	369	0.017	0.010	034 2	354	0.005	0.012	054 4	305	0.012	0.014	074 8	2	3/	0.012	0.013
013	2	369	-0.007	-0.010	024 4	162	0.010	0.013	055 2	551	0.009	0.011	074 2	, ,	177	0.003	0.012
013	2	303	0.000	-0.004	034 0	103	0.009	0.011		117	0.014	0.017	075 4	<u> </u>	+/ Z	0.011	0.014
013	3	204	-0.020	-0.018	034 8	22	0.009	0.011	055 4	117	0.008	0.011	075 4	+ :	345	0.012	0.015
013	4	204	-0.041	-0.039	035 2	527	0.010	0.012	050 2	403	0.010	0.014	075 6	.	103	0.019	0.022
013	5	1/8	-0.101	-0.098	035 4	385	0.009	0.011	056 4	153	0.009	0.012	0/6 2	<u> </u>	408	0.011	0.014
014	1	382	0.006	0.010	035 6	153	0.013	0.015	057 2	430	0.010	0.012	076 4	4 3	204	0.012	0.014
014	2	382	-0.045	-0.042	036 2	501	0.010	0.012	057 4	385	0.009	0.011	077 2	2 4	459	0.012	0.015
014	3	305	-0.024	-0.022	036 4	203	0.009	0.011	057 6	204	0.010	0.012	077 4	4	355	0.012	0.014
015	1	430	0.005	0.009	036 6	22	0.010	0.012	058 2	431	0.013	0.016	077 6	6	153	0.020	0.023
015	2	430	-0.158	-0.156	037 2	475	0.011	0.013	058 4	376	0.009	0.012	078 2	2	449	0.013	0.016
016	1	402	0.007	0.009	037 4	153	0.009	0.012	058 6	309	0.010	0.010	078 4	4	370	0.013	0.016
016	2	402	-0.139	-0.136	038 2	440	0.010	0.013	059 2	394	0.008	0.010	078 6	6	275	0.006	0.009

078 8	163	0.012	0.015	095	8 12	67 0.009	0.012	123	4	406	0.015	0.017	14	38	132	0.010	0.012
079 2	373	0.012	0.015	095	10 30	5 0.010	0.012	123	2	451	0.015	0.017	14	42	773	0.011	0.014
079 2	373	0.012	0.015	096	2 16	66 0.009	0.012	124	2	1388	0.014	0.016	14	44	405	0.012	0.015
079 4	164	0.015	0.018	096	4 16	66 0.009	0.012	124	6	1114	0.015	0.017	14	48	133	0.009	0.012
070 4	164	0.013	0.010	006	- 10 - 10	14 0.000	0.012	124	4	1765	0.013	0.017	1/	- 0 - 0	2075	0.005	0.012
079 4	104	0.012	0.015	096	0 10	14 0.005	0.012	124	4	1205	0.013	0.015	14	02	3075	0.011	0.014
080 2	437	0.010	0.014	096	8 10	14 0.010	0.013	124	10	809	0.011	0.014	14	64	2972	0.011	0.013
080 2	437	0.010	0.014	096	10 30	0.009	0.012	124	16	153	0.013	0.015	14	66	1715	0.011	0.013
080 4	302	0.011	0.014	097	2 14	69 0.009	0.012	124	12	457	0.012	0.014	14	68	507	0.011	0.013
080 4	302	0.012	0.015	097	4 14	69 0.010	0.013	124	8	962	0.011	0.013	14	72	2755	0.010	0.012
081 2	5/11	0.012	0.015	097	6 10	12 0.010	0.012	12/	1/	305	0.015	0.018	1/	7 /	2534	0 009	0.011
001 2	541	0.012	0.015	007	0 10	12 0.010	0.012	127	C 14	204	0.013	0.010	14	76	1514	0.005	0.011
081 2	541	0.012	0.015	097	8 10	12 0.009	0.012	125	0	204	0.014	0.016	14	/ 0	1514	0.010	0.013
081 4	452	0.008	0.011	097	10 30	0.010	0.012	125	4	820	0.014	0.016	14	/ 8	750	0.011	0.012
081 4	452	0.009	0.011	098	2 12	46 0.018	0.021	125	2	979	0.014	0.017	14	7 10	406	0.010	0.012
081 6	303	0.009	0.012	098	4 12	46 0.009	0.012	126	2	790	0.012	0.014	14	8 2	2988	0.009	0.012
081 6	303	0.011	0.014	098	6 91	2 0.010	0.013	126	8	103	0.015	0.017	14	84	2693	0.010	0.012
082.2	751	0.012	0.015	098	8 91	2 0.010	0.013	126	6	356	0.011	0.013	1/	8 6	2008	0.010	0.013
002 2	751	0.012	0.013	000	10 20	E 0.010	0.015	120	1	600	0.011	0.013	1/	00	1500	0.010	0.013
002 2	751	0.011	0.014	098	10 50	0.012	0.015	120	4	008	0.008	0.010	14	00	1502	0.011	0.015
082 4	299	0.011	0.014	099	2 10	83 0.013	0.016	127	2	566	0.013	0.015	14	92	3574	0.010	0.013
082 4	299	0.011	0.014	099	4 10	83 0.039	0.042	127	6	204	0.011	0.014	14	94	2893	0.011	0.013
083 2	1079	0.010	0.013	099	6 91	1 0.020	0.023	127	8	104	0.012	0.015	14	96	2211	0.010	0.012
083 4	304	0.011	0.013	099	8 91	1 0.022	0.025	127	4	305	0.012	0.014	14	98	1216	0.010	0.013
084 2	1275	0.010	0.013	099	10 30	5 0.010	0.013	128	4	440	0 0 1 0	0.013	14	9 10	913	0.011	0.013
084 2	1275	0.010	0.012	100	20 00	6 0.010	0.012	120	。 。	1/2	0.014	0.017	15	0 2	2862	0.011	0.012
064 2	1275	0.010	0.015	100	2 0/	0.010	0.015	120	0	145	0.014	0.017	13	0 2	2002	0.011	0.015
084 4	203	0.010	0.013	100	4 8/	5 0.010	0.013	128	6	243	0.012	0.014	15	04	3297	0.010	0.012
084 4	203	0.012	0.014	100	6 79	5 0.011	0.014	128	2	509	0.011	0.014	15	06	2584	0.010	0.012
085 2	1493	0.011	0.014	100	8 30	5 0.011	0.013	129	2	415	0.010	0.013	15	08	1772	0.010	0.012
085 2	1493	0.011	0.014	100	10 30	5 0.011	0.013	129	6	204	0.013	0.016	15	0 10	1012	0.010	0.012
085 4	305	0.011	0.014	101	2 71	0 0.010	0.013	129	8	22	0.011	0.013	15	0 12	506	0.010	0.013
005 1	205	0.012	0.014	101	- ·- 1 71	0 0.010	0.014	120	1	251	0.011	0.012	10	1 2	4075	0.010	0.012
065 4	505	0.012	0.014	101	4 /1	0.010	0.014	129	4	351	0.011	0.015	15	1 2	4075	0.010	0.012
086 2	1582	0.010	0.013	101	6 61	4 0.006	0.008	130	4	253	0.011	0.014	15	14	3551	0.010	0.012
086 2	1582	0.010	0.013	101	8 30	02 0.012	0.014	130	6	254	0.014	0.016	15	16	3039	0.010	0.012
086 4	304	0.010	0.013	102	2 13	77 0.011	0.014	130	2	589	0.013	0.015	15	18	1720	0.010	0.013
086 4	304	0.010	0.013	102	4 13	77 0.013	0.016	131	2	678	0.013	0.017	15	1 10	708	0.011	0.013
087 2	1260	0.011	0 014	102	6 90	6 0.011	0.014	131	6	285	0.014	0.016	15	2 2	4193	0.010	0.012
007 2	1260	0.010	0.017	102	0 00	6 0.011	0.017	121	4	E07	0.017	0.010	10	2 1	2552	0.010	0.012
007 2	1200	0.010	0.015	102	0 90	0.011	0.015	151	4	307	0.015	0.015	13	24	3332	0.010	0.012
087 4	870	0.014	0.017	102	10 30	0.011	0.013	132	4	476	0.008	0.011	15	26	3041	0.010	0.012
087 4	870	0.011	0.014	103	2 97	7 0.011	. 0.014	132	2	567	0.014	0.017	15	28	2025	0.010	0.013
087 6	305	0.011	0.013	103	4 97	7 0.012	0.014	132	6	254	-0.101	-0.099	15	2 10	710	0.010	0.013
087 6	305	0.010	0.013	103	6 30	0.012	0.014	133	4	507	0.010	0.013	15	32	4136	0.009	0.012
088 2	1068	0.012	0.015	104	2 78	3 0.011	0.014	133	2	583	0.012	0.014	15	34	3504	0.009	0.011
088 4	1068	0.014	0.017	104	4 78	3 0.011	0.013	133	6	154	0.012	0.014	15	3.6	2482	0.009	0.011
000 4 000 6	1000	0.014	0.016	104		7 0.011	0.013	133	2	577	0.012	0.014	10	20	2000	0.005	0.011
000 0	405	0.014	0.010	104	0 33	0.010	0.015	154	2	372	0.010	0.016	15	2 0	2000	0.010	0.012
088 8	405	0.016	0.018	104	8 30	4 0.012	0.014	134	4	455	0.013	0.015	15	3 10	761	0.010	0.013
088 10	103	0.014	0.016	104	10 30	0.012	0.014	134	6	203	0.015	0.016	15	42	3825	0.010	0.012
088 12	103	0.016	0.019	105	2 57	3 0.010	0.011	135	6	204	0.012	0.015	15	44	3146	0.010	0.013
089 2	1850	0.011	0.014	105	4 30	4 0.011	0.013	135	2	657	0.012	0.014	15	46	2500	0.010	0.012
089 10	254	0.011	0.014	105	6 14	1 0.012	0.014	135	Δ	475	0.014	0.016	15	48	1715	0.011	0.013
000 1	1000	0.010	0.012	106	2 1/	0.011	0.011	126		105	0.012	0.012	10	1 10	000	0.011	0.012
009 4	1010	0.010	0.013	100	44	0.011	0.011	130	4	495	0.012	0.013	13	4 10	2440	0.011	0.013
089 8	1013	0.011	0.013	106	4 30	4 0.012	0.014	136	6	304	0.013	0.016	15	5 2	3449	0.009	0.012
089 6	1013	0.011	0.014	106	6 16	3 0.012	0.014	136	2	622	0.014	0.016	15	54	2943	0.010	0.012
089 12	254	0.012	0.014	107	2 45	6 0.011	0.013	137	22	77	0.011	0.013	15	56	2439	-0.243	-0.240
090 2	2178	0.010	0.013	107	4 30	4 0.010	0.013	137	6	465	0.012	0.014	15	58	1694	0.011	0.013
090 4	1873	0.010	0.012	107	6 30	4 0.011	0.014	137	10	354	0.011	0.014	15	5 10	889	0.010	0.012
090 6	1568	0.007	0.010	108	2 56	2 0.012	0.014	137	24	22	0.013	0.015	15	6.2	3297	0 009	0.012
	1264	0.007	0.012	100	1 20	4 0.017	0.014	127	12	200	0.011	0.013	15	61	2701	0.005	0.012
000 10	1204	0.010	0.013	108	4 JU	4 0.017	0.019	137	12	233	0.011	0.014	15	04 CC	2/01	0.010	0.012
090 10	901	0.009	0.012	109	2 50	5 0.009	0.012	137	4	521	0.012	0.014	15	00	2197	0.009	0.012
090 12	154	0.010	0.012	109	4 30	4 0.023	0.025	137	14	243	0.013	0.015	15	8 0	1500	0.010	0.013
091 2	1957	0.010	0.013	110	2 56	0.011	0.012	137	8	410	0.011	0.014	15	6 10	750	0.010	0.012
091 4	1723	0.008	0.011	110	4 30	0.011	0.014	137	20	131	0.014	0.016	15	72	3002	0.011	0.014
091 6	1469	0.007	0.010	111	2 56	0.005	0.007	137	16	188	0.012	0.014	15	74	2500	0.010	0.012
091 8	1216	0 009	0.012	111	4 30	4 0.011	0.013	137	2	578	0 011	0 014	15	76	1992	0.010	0.013
001 10	062	0.000	0.011	112) E0	0.011	0.012	120	2	1021	0.011	0.012	10	70	750	0.011	0.014
091 10	302	0.008	0.011	112	2 30	0.011	0.013	130	2	1021	0.011	0.013	13		755	0.011	0.014
091 12	204	0.010	0.012	112	4 30	0.010	0.012	138	8	809	0.012	0.014	15	8 Z	2512	0.010	0.012
092 2	1588	0.009	0.012	113	2 56	0.015	0.016	138	16	405	0.010	0.013	15	84	1507	0.012	0.014
092 4	1588	0.009	0.012	113	4 30	0.077	0.079	138	20	203	0.011	0.013	15	86	1013	0.012	0.014
092 6	1114	0.009	0.012	114	2 42	6 0.026	0.028	139	2	1493	0.008	0.011	15	88	505	0.012	0.014
092 8	1114	0.010	0.012	114	4 30	0.012	0.014	139	4	1011	0.010	0.013	15	92	1987	0.011	0.013
092 10	306	0.010	0.012	115	6 57	7 0.010	0.012	130	8	405	0.011	0.013	15	94	1721	0 011	0.014
002 17	204	0.010	0.000	115	2 J2	M 0.010	0.014	135	10	254	0.012	0.014	1-	0 F	1210	0.010	0 012
092 12	1440	0.000	0.009	115	0 3L	12 0.012	0.014	139	7U	204	0.012	0.014	15	00	1210	0.010	0.013
093 2	1410	0.008	0.011	116	∠ 10	12 0.034	0.035	140	2	1/01	0.010	0.013	15	38	1310	0.020	0.022
093 4	1410	0.010	0.013	116	4 29	ю 0.012	0.014	140	4	859	0.010	0.013	15	9 10	1315	0.008	0.011
093 6	1114	0.008	0.010	118	2 96	0.011	0.014	140	8	404	0.010	0.012	16	02	1346	-0.006	-0.003
093 8	1114	0.009	0.012	119	4 20	4 0.011	0.013	140	10	253	0.011	0.013	16	04	1602	0.015	0.018
094 2	2077	0.009	0.012	119	2 77	9 0.011	0.014	141	2	2229	0.010	0.013	16	06	1392	0.018	0.020
094 4	2077	0 009	0.011	120	4 30	2 0.011	0.013	1/1	4	1315	0 000	0 011	16	0 8	1074	0.017	0 019
004 6	1/17	0.009	0.011	120	, JU	1 0.011	0.013	141	~	1010	0.009	0.011	10	1 7	1220	0.017	0.019
094 0	141/	0.009	0.011	120	<u>د 54</u>	L 0.011	0.014	141	U	029	0.010	0.012	16	1 Z	1329	0.011	0.013
094 8	1417	0.010	0.012	121	4 20	3 0.012	0.015	141	12	253	0.011	0.013	16	14	1257	0.010	0.013
094 10	254	0.010	0.012	121	2 53	0 0.010	0.010	142	2	1687	0.011	0.013	16	16	1012	0.011	0.013
095 2	1920	0.008	0.010	122	6 49	5 0.015	0.017	142	4	1015	0.010	0.012	16	18	651	0.010	0.013
095 4	1920	0.008	0.011	122	8 36	5 0.010	0.012	143	2	925	0.011	0.014	16	22	1083	0.010	0.012
095 6	1267	0.009	0.011	123	6 20	4 0.019	0.022	143	4	435	0.011	0.013	16	24	1011	0.011	0.013
		2.305		125	0	0.010		± +5	•				10	• •			





Figure B1. Discrepancies from salinometry for primary (black) and secondary (grey) CTD channels, outliers excluded. Note lower scatter later in cruise when conditions were warmer.

Station number, Bottle number, pressure, calibrated salinity and in situ temperature for each delta-180 sample.

1	1	3091	34.641 -0.492	21	2	143	34.360 -1.835	94 3	1417	34.674 0.368	138 10	203	34.326 -1.790
1	2	3091	34.641 -0.492	22	1	436	34.508 -1.422	94 5	254	34.374 -1.833	138 11	101	34.256 -1.641
1	8	496	34.676 0.473	22	2	203	34.371 -1.829	95 1	1920	34.672 0.244	138 12	52	33.976 -1.674
1	11	139	34.430 -1.441	23	1	461	34.659 -2.005	95 3	1267	34.673 0.464	139 1	1493	34.669 0.250
2	1	1627	34 672 0 225	23	2	366	34 475 -1 168	95 5	305	34 369 -1 832	139 2	1011	34 675 0 625
2	2	1/22	24 672 0 201	22	2	152	24,267 -1 828	06 1	1666	24.672.0.208	120 2	658	24 540 -0 275
2	1	1712	24.671.0.265	22	1	17	2/ 122 -1 721	06 2	1014	24.659.0.510	120 /	405	24 264 -1 761
2	4	1212	34.071 0.303	25	4	1/	34.103 -1.701	90 S	200	34.039 0.310	139 4	405	34.304 -1.701
2	5	994	34.682 0.551	24	1	407	34.001 -2.002	96 5	306	34.370 -1.826	139 5	254	34.342 -1.819
2	6	897	34.674 0.555	24	2	426	34.645 -2.031	9/ 1	1469	34.673 0.321	139 6	153	34.317 -1.790
2	7	701	34.632 0.349	24	4	345	34.483 -1.310	97 3	1012	34.661 0.493	139 7	103	34.279 -1.694
2	8	602	34.620 0.359	24	5	139	34.371 -1.834	97 5	305	34.376 -1.823	139 8	53	34.111 -1.565
2	9	399	34.435 -1.408	25	1	536	34.685 -1.917	98 1	1246	34.674 0.364	140 1	1761	34.668 0.177
2	11	201	34.351 -1.815	25	2	475	34.623 -2.102	98 3	912	34.656 0.478	140 2	859	34.653 0.551
3	1	1016	34.658 0.414	25	3	237	34.472 -1.521	98 5	305	34.368 -1.838	140 3	627	34.490 -0.878
3	3	926	34.646 0.405	26	4	90	34.381 -1.814	99 1	1083	34.671 0.399	140 4	404	34.369 -1.720
3	4	841	34 640 0 486	27	1	585	34 683 -1 914	99 3	911	34 651 0 416	140 5	253	34 342 -1 813
3	5	688	34 516 -0 628	27	2	356	34 594 -2 012	99 5	305	3/ 368 -1 835	1/0 6	153	3/ 321 -1 777
2	6	106	24.201 1 629	20	1	617	24.674 1.017	100 1	076	24.500 1.055	140 7	102	24.321 1.777
3	0	490	34.391 -1.038	28	1	017	34.074 -1.917	100 1	8/0	34.008 0.330	140 7	102	34.272 -1.713
3	/	294	34.349 -1.813	28	2	427	34.617 -2.043	100 3	795	34.610 0.038	140 8	52	33.920 -1.741
3	8	152	34.327 -1.745	28	4	84	34.388 -1.839	100 5	305	34.369 -1.832	141 1	2229	34.665 0.029
3	9	62	34.198 -1.382	29	1	621	34.680 -1.916	101 1	710	34.621 0.092	141 2	1315	34.668 0.358
3	11	27	33.987 -1.573	29	2	356	34.596 -2.071	101 3	614	34.569 -0.273	141 3	859	34.651 0.487
4	1	477	34.381 -1.676	29	3	69	34.386 -1.840	101 4	302	34.368 -1.836	141 4	556	34.468 -1.099
4	2	327	34.352 -1.805	30	1	627	34.688 -1.914	104 1	783	34.654 0.422	141 5	354	34.362 -1.774
4	3	198	34.341 -1.805	30	2	396	34.603 -2.049	104 3	557	34.509 -0.622	141 6	253	34.348 -1.812
4	4	72	34 201 -1 412	30	3	215	34 483 -1 656	104 5	304	34 370 -1 830	141 7	153	34 327 -1 786
4	-	72 22	22 70E 1 261	20	1	102	24 402 1 027	105 1	504	24 547 0 202	1/1 0	102	24 201 1 720
4	5	12	33.703 -1.301	21	4	105	34.402 -1.057	105 1	204	34.347 -0.303	141 0	102	34.291 -1.750
4	6	12	33./86 -1.229	31	1	601	34.662 -1.959	105 2	304	34.300 -1.838	141 9	52	34.033 -1.617
5	1	263	34.354 -1.797	31	2	404	34.598 -2.066	105 3	141	34.288 -1.907	142 1	1687	34.670 0.196
5	2	155	34.301 -1.792	31	3	154	34.439 -1.776	106 1	448	34.420 -1.426	142 2	1015	34.680 0.504
5	3	67	34.127 -1.515	32	1	582	34.645 -1.966	106 2	304	34.353 -1.894	142 4	522	34.631 0.419
5	4	27	33.786 -1.385	32	2	491	34.611 -2.086	106 3	163	34.301 -1.918	142 5	204	34.399 -1.632
6	1	272	34.341 -1.841	32	3	313	34.473 -1.219	107 1	456	34.383 -1.777	142 6	118	34.361 -1.772
6	2	196	34.314 -1.819	32	4	123	34.366 -1.841	107 2	304	34.355 -1.895	143 1	925	34.672 0.412
6	3	52	34 279 -1 340	33	1	556	34 648 -1 975	122 3	495	34 494 -0 910	143 2	435	34 668 0 775
7	1	317	3/ 358 -1 832	33	2	556	34 648 -1 974	122 4	365	34 379 -1 756	1/13 3	738	34 517 -0 636
,	1 2	214	24.330 -1.032	22	2	550	24.649 1.075	122 4	451	24.400 1 500	143 3	122	34.317 -0.030
'	2	214	34.334 -1.840	33	3	557	34.048 -1.975	123 1	451	34.498 -1.588	145 4	132	34.421 -1.029
/	3	64	34.290 -1.375	33	4	557	34.648 -1.975	123 2	406	34.482 -1.124	144 1	//3	34.677 0.507
8	1	361	34.365 -1.835	34	1	546	34.662 -1.956	124 1	1388	34.673 0.381	144 2	405	34.673 0.770
8	2	204	34.342 -1.823	34	2	354	34.476 -1.837	124 2	1265	34.671 0.423	144 3	233	34.585 0.054
8	3	53	34.300 -1.317	34	3	163	34.389 -1.819	124 3	1114	34.667 0.508	144 4	133	34.445 -1.513
9	1	319	34.365 -1.837	34	4	22	34.106 -1.750	124 4	962	34.648 0.458	146 1	3075	34.639 -0.498
9	3	99	34.325 -1.723	35	1	527	34.643 -2.018	124 5	809	34.625 0.371	146 2	2972	34.640 -0.468
9	4	50	34.307 -1.283	35	2	385	34.464 -1.337	124 6	457	34.383 -1.777	146 3	1715	34.663 -0.044
10	1	363	34 378 -1 822	35	3	153	34 366 -1 844	124 7	305	34 372 -1 828	146 4	507	34 672 0 467
10	2	203	34 362 -1 838	36	1	501	34 528 -0 624	124 8	153	34 363 -1 845	147 1	2755	34 656 -0 180
10	7	11	24 204 -1 281	36	2	202	34,366 -1,840	125 1	070	24 668 0 270	1/7 2	2524	34.658 -0.151
10	4	41	34.304 -1.201	30	2	203	34.300 -1.840	125 1	979	34.008 0.379	147 2	2554	34.038-0.131
11	1	342	34.379-1.820	30	3	22	34.102 -1.785	125 2	820	34.052 0.420	147 3	1514	34.009 0.187
11	2	239	34.358 -1.837	37	1	475	34.512 -0.757	125 3	204	34.364 -1.838	14/4	750	34.655 0.290
11	3	128	34.323 -1.796	37	2	153	34.363 -1.833	128 1	509	34.616 0.051	148 1	2988	34.656 -0.170
11	4	52	34.296 -1.308	38	1	440	34.499 -0.929	128 2	440	34.510 -0.741	148 2	2693	34.658 -0.126
12	1	371	34.389 -1.763	38	2	153	34.363 -1.837	128 3	243	34.370 -1.776	148 3	2008	34.664 0.020
12	2	227	34.365 -1.832	39	1	426	34.500 -1.515	128 4	143	34.355 -1.840	148 4	1502	34.668 0.145
12	3	128	34.340 -1.799	39	2	305	34.429 -1.739	129 1	415	34.523 -0.805	149 1	3574	34.643 -0.399
13	1	369	34.396 -1.755	39	3	163	34.373 -1.822	129 2	351	34.472 -1.154	149 2	2893	34.655 -0.207
13	2	264	34 383 -1 777	40	1	404	34 476 -1 109	129 3	204	34 373 -1 797	149 3	2211	34 663 -0 039
13	3	178	34 357 -1 837	40	2	304	34 417 -1 502	137 1	578	34 534 -0 726	149 4	1216	34 679 0 324
12	1	107	24.224 -1 782	40	2	152	24 255 -1 841	127 2	570	34 542 -0 600	1/0 5	012	24 680 0 422
10	- -	107	34.334 -1.782	40	1	133	34.333 -1.041	137 2	JZ1 4CF	34.342 -0.003	149 5	2002	34.080 0.432
13	5	10	34.247 -1.030	41	1	430	34.460 -1.329	13/ 3	465	34.534 -0.571	150 1	3862	34.643 -0.370
14	1	382	34.444 -1.664	41	2	254	34.3/3 -1./94	137 4	410	34.473 -1.037	150 2	3297	34.645 -0.384
14	2	305	34.392 -1.702	41	3	103	34.330 -1.820	137 5	354	34.420 -1.456	150 3	2584	34.657 -0.183
14	3	154	34.361 -1.841	42	1	469	34.525 -0.642	137 6	299	34.387 -1.667	150 4	1772	34.671 0.114
15	1	430	34.529 -1.622	42	2	355	34.437 -1.385	137 7	243	34.366 -1.792	150 5	1012	34.682 0.401
15	2	154	34.364 -1.838	43	1	496	34.537 -0.585	137 8	188	34.359 -1.829	150 6	506	34.663 0.376
16	1	402	34.510 -1.623	43	2	204	34.368 -1.838	137 9	132	34.351 -1.835	151 1	4075	34.643 -0.345
16	2	127	34.366 -1.837	44	1	526	34.633 -1.986	137 11	77	34.317 -1.798	151 2	3551	34.645 -0.361
17	1	446	34.601 -2.000	44	2	304	34.425 -1.742	137 12	22	33.926 -1.767	151 3	3039	34.650 -0.323
 17	2	164	34 369 -1 834	41	3	103	34 365 -1 839	138 1	1021	34 667 0 349	151 /	1720	34 672 0 132
10	1	104	24 612 2 054	 // E	1	557	24 627 1 000	120 1	010	24 661 0 202	151 F	700	24 672 0.133
10	1	403	34.012 -2.030	40	1	337	34.052 -1.966	130 2	210	34.001 0.392	121 2	100	34.0/2 0.398
18	2	143	34.300 -1.835	45	2	104	54.30/ -1.842	138 3	800	54.00Z U.468	152 1	4193	54.044 -U.326
18	3	12	34.119 -1.542	46	2	538	34.556 -1.030	138 4	809	34.659 0.497	152 2	3552	34.645 -0.355
19	1	427	34.522 -1.679	46	3	493	34.460 -1.475	138 5	708	34.635 0.399	152 3	3041	34.649 -0.320
19	2	124	34.367 -1.838	46	4	291	34.373 -1.825	138 6	607	34.550 -0.328	152 4	2025	34.668 0.019
20	1	427	34.491 -1.147	47	1	1379	34.674 0.310	138 7	506	34.375 -1.694	152 5	710	34.674 0.399
20	2	143	34.366 -1.836	47	2	1062	34.662 0.438	138 8	405	34.350 -1.807	153 1	4136	34.645 -0.309
21	1	415	34.485 -1.283	94	1	2077	34.666 0.064	138 9	304	34.343 -1.816	153 2	3504	34.646 -0.346
		-						-				-	

153 3	2482	34.659 -0.166	159 5	1315	34.672 0.194	168 6	200	34.547 0.993	172 2	501	34.711 1.373
153 4	2000	34.668 0.017	161 1	1329	34.662 -0.029	168 8	20	33.653 0.907	172 3	400	34.699 1.444
153 5	761	34.675 0.403	161 2	1257	34.663 -0.006	169 1	861	34.720 1.299	172 4	300	34.674 1.463
154 1	3825	34.647 -0.291	161 3	1012	34.666 0.193	169 2	701	34.715 1.336	172 5	202	34.613 1.317
154 2	3146	34.649 -0.299	161 4	651	34.675 0.350	169 3	500	34.702 1.383	172 6	100	34.273 -0.170
154 3	2500	34.659 -0.149	163 1	2623	34.658 -0.152	169 4	300	34.671 1.442	173 1	709	34.722 1.338
154 4	1715	34.671 0.085	163 2	2123	34.664 -0.011	169 5	101	34.110 -0.409	173 2	491	34.709 1.439
154 5	850	34.681 0.426	163 3	1617	34.668 0.120	169 6	20	33.736 1.051	173 3	301	34.675 1.501
156 1	3297	34.650 -0.273	163 4	902	34.663 0.362	170 1	943	34.722 1.302	173 4	200	34.598 1.262
156 2	2701	34.654 -0.225	164 1	2385	34.659 -0.126	170 2	788	34.719 1.317	173 5	101	34.315 0.071
156 3	2197	34.659 -0.154	164 2	2001	34.664 0.015	170 3	600	34.706 1.339	173 6	20	33.856 0.959
156 4	1500	34.674 0.169	164 3	1498	34.670 0.207	170 4	399	34.695 1.415	174 1	295	34.687 1.460
156 5	750	34.676 0.409	164 4	997	34.666 0.372	170 5	200	34.612 1.229	174 2	467	34.699 1.457
158 1	2512	34.656 -0.186	167 1	164	34.538 0.907	170 6	21	33.801 1.033	174 3	420	34.697 1.458
158 2	1507	34.663 -0.019	167 2	101	34.293 0.072	171 1	628	34.722 1.316	174 4	350	34.690 1.461
158 3	1013	34.680 0.327	167 3	48	33.827 0.964	171 2	452	34.703 1.424	175 1	285	34.672 1.426
158 4	505	34.666 0.388	168 1	707	34.714 1.348	171 3	302	34.665 1.399	175 2	230	34.631 1.307
159 1	1987	34.659 -0.104	168 2	600	34.706 1.378	171 4	199	34.578 1.105	175 3	170	34.479 0.742
159 2	1721	34.660 -0.088	168 3	500	34.697 1.400	171 5	100	34.227 -0.233	175 4	126	34.348 0.314
159 3	1315	34.672 0.195	168 4	401	34.686 1.427	171 6	21	33.823 0.984	175 5	70	33.861 1.121
159 4	1316	34.672 0.196	168 5	301	34.657 1.385	172 1	598	34.720 1.358	175 6	13	33.597 0.854

Table showing the CTD configuration, which remained constant throughout the cruise.

Channel	Sensor	Serial number
1(F)	Temperature (primary)	4593
2 (F)	Conductivity (primary)	2165
3 (F)	Digiquartz pressure with TC	100898
4 (F)	Temperature (secondary)	4383
5 (F)	Conductivity (secondary)	2164
6 (A/D)	Free	
7 (A/D)	Altimeter	874

Appendix C. Selected preliminary sections

CTD stations for moorings and CTD sections

(The positions of Sections A to L are shown in Figure 2)

Section/mooring	Station numbers
M2 (recover)	1
SASSI section 1	2 – 5
SASSI 1600	2
SASSI 973	3
SASSI 487	4
SASSI 273	5
SASSI section 2	138 – 144
SASSI 2600	142
A Filchner	6 – 31
B Southern ridge	32 – 40, (50)
C Northern ridge	41 – 46
D Slope 1 (shallow)	47 – 58
E Slope 3	59 – 67
F Slope 6	68 – 78
G Slope 4	79 – 86
H Mid fan	90, 91, 89, 92, 93, 87, 88
I Slope 1 (deep)	94 – 101
J Slope 7	102 – 107
K Slope 5	116 – 123
L Slope 2	124 – 126, 135 – 137, 127, 128, 129
M3 (deploy)	145
M2 (deploy)	146
Orkney Passage	162 – 147, 163 – 166
Marguerite Trough	167 - 175

Section A







Section C







SASSI sections



Orkney Passage Section



Appendix D. Instrument notes and mooring diagrams

M2 (as deployed)

ES033 Mooring M209xx Deployed



 Date/Time (GMT) 28 Feb 09 0303
 Actual Depth 3092 m (uncorr)

 Anchor drop:
 Lat S 62 37.116'
 Lon W 043 15.006'

M3 (as deployed)

ES033 Mooring M309xx Deployed

				Di	stance		Line
Denth	Element	Serial		be	etween	Wire	length/
4023 m	McLane Top w/ radio ch 71 156.575 MHz	J05-055		srs	10 m		poly rope,
4034 m	17" glass x 2 on 2 m 3/8" chain		Ş	srs srs	5 m		10 111
4041 m	Aquadopp 6k	2317	٥		15 m	5	
4087 m	Microcat T,C,P	1351			43 111	50	3/16 wire, 250 m
				1:	25 m		
4213 m	SBE39 Trec	0083	•	-	75 m	175	
4288 m	17" glass x 2 on 2 m 3/8" chain		Ş	srs			
2252 2002				:	25 m	25	
4315 m	SBE39 T,P	1826	1	1	25 m	25	
4441 m	SBE39 Trec	0229	•		95 m	150	3/16 wire,
4536 m	Microcat T,C,P	4119				245	250 m
					3 m		
4542 m	Aquadopp 6k	1752	٥		2 m	248	
4545 m	17" glass x 5 on 4.7 m 1/2" chain			srs			
			ř	srs	2 m		2/0" shai-
4551 m	8242 release(2)	33147		Srs			3/8 chain
		33152		Srs	6 m		1/2" chain
4560 m	anchor 250 kg			Srs			

 Date/Time (GMT)
 27 Feb 09 1804
 Depth 4583 m (uncorr)

 Anchor drop:
 Lat S 63 31.449'
 Lon W 041 46.115'
 (48.115'?)









Control of Control	Geophysical institute
Project	BIAC Weddell sea 2009/R.R.S E.Shackleton
Area	M4
Position	74°26.278`s 030°02.639`w
Time for deployment	13. Feb. 2009 12:37UTC
Echo depth	1093m, corrected: 1059m corrected pressure 1071dbar
Comments	Deployed with anchor last in open water. Recovery rope attached.



	UNIVERSITY OF BERGEN Geophysical institute
Project	BIAC Weddell sea 2009/R.R.S. E.Shackleton
Area	M5
Position	74°10.15's 029°32.60'w
Time for deployment	12.Feb 2009 22:43 UTC (Start 21:41UTC)
Echo depth	1976m, corrected 1928m
Comment	Deployed with anchor last in open water.

SASSI moorings as deployed

E/S Depth	Actual Depth	l	_at S	Long W	Release S/N	Win.	Diag.	Rel.
2660	2600	72	2 15.2	018 37.9	369	14F9	1449	1455
1644	1600	72	2 25.0	018 01.1	321	14D1	1449	1455
1002.9	973	72	2 26.4	017 43.2	360	14F0	1449	1455
500	487	7	2 27.5	017 37.7	315	14CB	1449	1455
281	273	72	2 29.2	017 27.8	254	EC57	EC85	EC87
			r					
SASSI 273	Depth		SASS	61 487	Depth	SASSI 2	600	Depth
ADCP 10689	256		LR-AI	DCP 5575	469	LR-ADCP 5599		469
RAS 12239-0	2 259		RAS	12239-01	473	SBE37 4549		485
SBE37 1125	259		SBE3	7 4609	473	SBE37 3	145	987
A/R 254	266		SUBE	ER (P)	473	Nortek 1	415	987
& Miniloggers	5.		A/R 3	15	480	SBE37 3	362	1950
1083	246		& Min	iloggers:		Nortek 1	420	1950
1080	224		1613		459	SBE37 3081		2585
1086	202		1612		439	Nortek 1430		2585
1087	180		1611		419	A/R 369		2588
5594 (T/P)	158		3021		399			
1618	136		1610		379	SASSI 1600		Depth
1617	114		1609		359	LR-ADC	LR-ADCP 5476	
1616	92		1608		339	SBE37 3481		427
1615	70		1607		319	SBE37 3250		920
1614	48		1606		299	RCM11 527		936
			1605		279	SBE37 3	3083	1585
			1604		259	Nortek 1	404	1585
			3022	(T/P)	239	A/R 321		1588
			1603		219			
			1082		199	SASSI 9	73	Depth
			1081		179	LR-ADC	P 10584	438
			1079		159	SBE37 3	3276	451
			1078		139	SBE37 3	3218	947
			1070		119	RCM11	522	959
			1069		99	A/R 360		961
			1064		79	L		-
		1063		59				
			1062		39			

The SASSI PIES (Inverted Echo Sounder with Paroscientific pressure sensor) was deployed near OP2 in Orkney Passage. The instrument was let go at 2146 on 2 March 2009 at 60°39'.2S, 042°06'.5W, in 3138 m water (corrected).

The following pages give mooring diagrams for the SASSI moorings, as deployed.

ESØ33 Dedoyed 31/1/2009							
SASSI 273m 31/01/2009 ° 29.2 WOLT 27.8 23-Mar-2009 S 72 29.2 WOLT 27.8 Page # 1/2							
depth (incl. stretch)	component S/N	rope # & Length	Distance fr lower rope	in/out of water comment			
219 m	Trimsyn	#1 15m 1/2* Polyprop	5/8 Shac	M/LS	Depth(m)		
235 m	12Benthos	#2 1m chain-13	shac-link-shac	1083 1080 1086 1087 5597(-7/P) 1618 1617 1616 1615 1614 1614 1614	276 227 202 180 158 136 117 70 70 78 26		
256 m	ADCP-up	#3 1m chain-13	shac-link-shac	ADCP 3	00 10689		
259 m	TRAP McLane	#4 5m chain-13	shac-link-shac	RAS 12 SBE 37	1125		
266 m	AR-1	#5 5m chain-13	3/4 Shac	A/R 25	4		
272 m	Anchor 500 kg (dry	weight)	s 3.2t	EC57(W) EC85(D)		
				EC 87(R)		









S2 600m

RDCP Acoustic Modern frame



Side view

	UNIVERSITY OF BERGEN Geophysical institute
Project	Weddell sea 2009/R.R.S. E.Shackleton
Area	S2
Position	74°39.05`s 033°32.97`w
Time for deployment	4. Feb. 2009 14:00UTC
Echo depth	602m
Comment	Lowered and released to free fall the last 20 meters. Diagnostic: upright position. Communication tested ok. Alternative position: 74°38.882's 033°32.999'n (CTD shack) Rope attached for recovery. Argos installed with lithium D-cells.



 RDCP 600
 sn:
 240

 RCM-9
 sn:
 1437

 Argos
 sn/id:
 266/46244

 IXSEA OCEANO
 sn:
 982

 Arm/range:
 18C5
 Diagnostic:

 Pinger off:
 Arm+1848

 Release:
 Arm+1855

Front view

FOCAS Coast mooring recovery

The Coast mooring consisted of a single upward-looking 300kHz RDI Workhorse ADCP. The data files recovered were badly fragmented, and one of the memory cards was unreadable/empty. The result was an intact times series from 11 August 2007 to 20 March 2008. Typically 40 of the 2-m bins contained useful data.

Orkney Passage Moorings

OP2 recovery 28/2/2009

- 1742 Release code sent
- 1759 First buoy spotted at surface
- 1829 Top float grappled
- 1830 Top floats on deck
- 1838 SBE39 s/n 1586 recovered
- 1849 SBE39 s/n 1311 recovered
- 1854 Buoy package recovered
- 1903 SBE39 s/n 1310 recovered
- 1918 Six-buoy package recovered
- 1921 RCM s/n 592 recovered
- 1933 SBE39 s/n 1247 recovered, bundled with two-buoy package
- 1951 RCM s/n 532 recovered, bundled with four-buoy package
- 1954 SBE38 s/n 0110 recovered
- 1957 Release recovered, with two buoys.

OP3 recovery 28/2/2009

- 1600 First buoy grappled
- 1606 First buoy package recovered
- 1609 SBE37 s/n 2956 recovered
- 1628 RCM8 s/n 12677 recovered, tangled with buoys
- 1645 RCM8 s/n 12669 recovered, tangled with buoys
- 1654 SBE37 s/n 2678 recovered
- 1657 Releases recovered



OP moorings as deployed during ES033. Note that the diagrams not show do beacons mounted on masts in 17-inch CRP buoys. The masts are connected to halfinch chain to ballast the buoy, and the chain is connected via a length of rope to the uppermost buoy on the moorings. The beacons consist of a flasher and a VHF beacon.

An improved location for OP3 was found by triangulation, shown below.

Triangulation for OP3 location



#1 pos: 60°S 39.825' 42°W 10.797' range: 2243[m] range soundspeed 1500 #2 pos: 60°S 40.392' 42°W 11.157' range: 2285[m] range soundspeed 1500 #3 pos: 60°S 39.909' 42°W 13.018' range: 2436[m] range soundspeed 1500

Appendix E. Seal capture data, and calibration data from tags

Weddell Seal tagging protocol

Team member responsibilities:

- 1. Note-taker
 - a. Ensure all fields of datasheet are completed and all samples are collected
 - b. When recording data, always repeat the measurement value aloud
- 2. Morphometrics
 - a. Measure girth at pre-defined locations
 - b. Measure length at each pre-defined location (starting at tip of tail)
 - c. Measure total curvilinear length and total straight line length
- 3. Breathing/condition
 - a. Continuously monitor breathing and state of alertness. At any point during the procedure I may ask how long it has been since the last breath
 - b. Continuously monitor the overall procedure for general safety concerns
- 4. Tag attachment
 - a. Wash fur with acetone and mark attachment location
 - b. Dispense epoxy on fur and on bottom of tag
 - c. Surround tag with heat packs and hold in place until epoxy is firm
 - d. Remove plastic CTD covering and check saltwater switch contacts
- 5. Drugger / Ultrasound
 - a. Oversee entire procedure
 - b. Initiate and maintain sedation
 - c. Collect ultrasound measurements at predefined locations

Order of events:

- 1. Assess condition/health of seal and the safety of the ice
- 2. Dart / inject initial dose of drug. Wait 10-20 minutes to take effect.
- 3. Set spinal needle and assess level of sedation
- 4. Mark morphometric locations and begin measurements (starting at ears)
- 5. Begin tag attachment
- 6. Begin ultrasound measurements
- 7. Take photo
- 8. Ensure all data have been collected
- 9. Allow seal to recover and monitor until normal behaviour resumes

General guidelines:

- 1. Always assess the seal before approaching the head and minimize time there.
- 2. If the seal becomes mobile, ready the net and head bag and await instructions.
- 3. If you hear the ice crack, tell everyone immediately.
- 4. Please exercise extreme caution when walking on ice.
- 5. Please do not distribute photographs or allow them to become publicly available.
- 6. If you have any questions or are uncomfortable, please let me [PR] know.

Lessons learned from seal tagging activities

Weddell seal tagging in the Weddell Sea, February 2009

- 1. How to differentiate Weddell seals from crabeater seals (at a distance)
 - a. Shape of face (flatter)
 - b. Movement style (undulation rather than slithering)
 - c. Reaction to ship (docile)
 - d. Coloration (darker and spotted on the belly)
 - e. Shape and posture of fore-flipper
- 2. How to find Weddell seals during late summer in the Weddell sea
 - a. Thick pack ice generally away from expanses of open water
 - b. 350 to 650m bottom depth
 - c. Most dense west of 29-degrees, especially near Helmert Bank
 - d. Seals typically haul out for several hours in the middle of the day (and feed during the "night")
 - e. Weddell seals are not remarkably dense (crabeater seals are much more abundant)
- 3. Animal handling
 - a. Sea lion net with hoop and block worked perfectly to control the animal and as a head bag
 - b. Seals have almost no desire to bite, but need to minimize opportunities
 - c. Common to find seal holes close to seals... need to inspect area for holes and cracks prior to drugging
 - d. Check moult status... moult on head and along spine first (dark stripe). Possible to pluck old fur.
- 4. Sedation notes/recommendations
 - a. Dart gun is not necessary.
 - b. Remarkable variation in response to drugs. Recommend conservative dosing; physical restraint is relatively easy when necessary.
 - c. 2.7cc Zoletil worked well as a standard dose.
 - d. Traditional elephant seal approach works well (Zoletil and Ketamine)
 - e. Diazepam was never used, although it would have been helpful for a couple of seals
 - f. Attach heat pack to spinal needle with Velcro ring to prevent freezing
 - g. Need to bring drugs in vials appropriate for drawing in the field (e.g. rubber stoppered bottles instead of 'ampoules')
 - h. Seals respired remarkably well and breaths were easily prompted.
 - i. Need to bring 4.5" 18G needles. 3.5" needles were often not long enough and 20G spinal needles bent easily.
- 5. How to improve overall efficiency
 - a. Bring a backpack for gear (instead of a plastic bin)
 - b. Bring a larger cooler to store saline, drugs, oil,
 - c. Need to find ultrasound oil that remains liquid at cold temperatures
 - d. Draw up all drugs (except Zoletil) prior to leaving the ship
 - e. Use microwave to heat saline and oil prior to departing ship
 - f. Need to find better heat packs to keep epoxy warm and perhaps a 'hat' for the tag to block wind.
 - g. Essential to have (and use!) probing poles to find cracks/holes in ice
 - h. Perhaps consider bringing an emergency clothing kit?
 - i. Perhaps bring 'kneeling pads'
 - j. Take photos of animals and tags
 - k. Bring Zip-top plastic bags
 - I. Glue gun worked well. Pre-warm epoxy on ship.

Tag calibration check

The following histograms show the difference between the tag data and data from the calibration yo-yo sequence of four casts (CTD 026).



Mismatch between tag temperature data and CTD 026

Mismatch between tag pressure data and CTD 026 (dbar)



Mismatch between tag conductivity data and CTD 026 (mS cm⁻¹)



Seal capture data

Date	Seal I/D	Tag Body #	PTT #	Length (cm)	Girth (cm)	Sex
4/2/2009	WED200901	10866	43839	240	181	Female
4/2/2009	WED200902	10858	48929	236	171	Male
5/2/2009	WED200903	10862	43844	240	169	Male
5/2/2009	WED200904	10865	43840	234	162	Male
5/2/2009	WED200905	10860	48928	207	130	Female
5/2/2009	WED200906	10864	43841	255	173	Female
7/2/2009	WED200907	10613	92136	153	166	Female
7/2/2009	WED200908	10574	92144	213	147	Female
7/2/2009	WED200909	10582	92138	252	166	Female
13/2/2009	WED200910	10059	92137	159	166	Female

The following text is the description for the program used in the six BAS tags. The tags from UC Santa Cruz used different programs.

Software specification for CTD_BAS_07A deployment (BAS Weddell seal CTD) Transmitting via ARGOS Page transmission sequences: Until day 1464: 0 1 2 3 1 2 3 2 3 using 1 PTT numbers Satellite availability (UTC): 00: -- on --01: -- on --02: -- on --03: -- on --04: -- on --05: -- on --06: -- on --07: -- on --08: -- on --09. -- on --10: -- on --11: -- on --12: -- on --13: -- on --14: -- on --15: -- on --16: -- on --17: -- on --18: -- on --19: -- on --20: -- on --21: -- on --22: -- on --23: -- on --Transmission targets: 20000 transmissions after 100 days 50000 transmissions after 280 days In Haulouts: ON (one tx every 1 min 20 secs) for first 5 hours then cycling OFF for 6 hours, ON for 1 hour Check sensors every 4 secs When near surface (shallower than 10m), check wet/dry every 1 sec Consider wet/dry sensor failed if wet for 7 days or dry for 99 days Dives start when wet and below 6m for 8 secs and end when above 6m for 0, or dry at any time No separation of 'Deep' dives A cruise begins if there has been no dive for 9 mins A haulout begins when dry for 10 mins and ends when wet for 40 secs Dive shape (normal dives): 4 points per dive using broken-stick algorithm Dive shape (deep dives): none CTD upcasts: max 1000 dbar up to 8 dbar in 1 dbar bins. 20 cut points per profile Send the deepest 1 upcasts in each 2-hour period. Minimum depth to trigger collection of cast: 400m in hour 1 50m in hour 2 or 20% greater than current maximum. Sample CTD sensor every 1 seconds. Temperature: Collected, Stored. Valid range: -2.75 to 2.25 degC Conductivity: Collected, Not stored. Salinity: Calculated, Stored. Valid range: 32.8 to 35.4 TRANSMISSION BUFFERS (in RAM): Dive in groups of 3 (6.25 days @ 10mins/dive): 300 = 1200 bytes No 'deep' dives Haulout: 30 = 120 bytes 4-hour summaries in groups of 3 (8 days): 16 = 64 bytes No berniegrams No timelines Cruise: 30 = 120 bytes No diving periods No spot depths 52

```
No emergence records
No Duration histograms
No Max depth histograms
CTD casts (6.66667^{-} days): 80 = 320 bytes
No GPS fixes
 TOTAL 1824 bytes (of about 21000 available)
MAIN BUFFERS (in 6.2 Mb Flash):
Dive in groups of 3 (416.667 days @ 10mins/dive): 20000 x 100 bytes = 2000000 bytes
No 'deep' dives
Haulout: 3000 \times 16 bytes = 48000 bytes
4-hour summaries in groups of 3 (500 days): 1000 x 68 bytes = 68000 bytes
No berniegrams
No timelines
Cruise: 3000 x 16 bytes = 48000 bytes
No diving periods
No spot depths
No emergence records
No Duration histograms
No Max depth histograms
CTD casts (500 days): 6000 x 188 bytes = 1128000 bytes
No GPS fixes
 TOTAL 3214 kb (from 6333 kb available)
PAGE CONTENTS (256 bits - 9 overhead):
PAGE 0:
          PTT NUMBER OVERHEAD (28-bit code)
           -----[8 bits: 0 - 7]
          PAGE NUMBER
            -----[2 bits: 8 - 9]
          DIAGNOSTICS in format 0:
          TX number: wraparound 11 bits in units of 32 (range: 0 to 65504)
Number of resets: wraparound 1 bits in units of 1 (range: 0 to 1
-----[12 bits: 10 - 21]
                                                                          (range: 0 to 1 )
          DIVE group in format 0:
          Normal dives transmitted in groups of 3
           Time of start of last dive: max 5 days 12 hours @ 30 secs= 15840
tx as raw 14 bits in units of 1 (range: 0 to 16383)
                     (recommended sell-by 5 days 11 hours)
           Sell-by range: 5 days
           Number of records: raw 2 bits in units of 1 (range: 0 to 3)
Reason for end: -- not transmitted --
           Max depth: -- not transmitted --
           Dive duration: odlog 1/6 in units of 30 s (range: 0 to 5715 s)
Mean speed: -- not transmitted --
                     Profile data (4 depths/times, 0 speeds):
                      Depth profile: odlog 2/6 in units of 25 dm (range: 0 to 23887.5 dm)
Profile times: raw 5 bits in units of 32.2581 permille (range: 0 to 1000 permille)
Speed profile: -- not transmitted --
                      Residual: raw 2 bits in units of 60 (range: 0 to 180 )
           Calculation time: -- not transmitted --
Surface duration: odlog 2/4 in units of 2.5 s (range: 0 to 588.75 s)
cf. cruise starts after 9 mins (540 secs)
Dive area: -- not transmitted --
               -----[225 bits: 22 - 246]
          Available bits used exactly
 === End of page 0 ===
PAGE 1:
          PTT NUMBER OVERHEAD (28-bit code)
           -----[8 bits: 0 - 7]
          PAGE NUMBER
            -----[2 bits: 8 - 9]
          CRUISE group in format 0:
           Number of records: raw 1 bits in units of 1 (range: 0 to 1 )
           Cruise number: wraparound 6 bits in units of 1 (range: 0 to 63)
Start time: -- not transmitted --
           End time: max 5 days 12 hours @ 2 mins= 3960
                    tx as raw 12 bits in units of 1 (range: 0 to 4095)
                     (recommended sell-by 5 days 11 hours)
           Sell-by range: 5 days 4 hours
Duration: raw 9 bits in units of 120 s (range: 0 to 61320 s)
                    cf. Max duration is 16 hours
```

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53
```

```
Speed: -- not transmitted --
            Reason for end: -- not transmitted --
           -----[28 bits: 10 - 37]
           HAULOUT in format 0:
            Number of records: raw 1 bits in units of 1 (range: 0 to 1 )
            Haulout number: wraparound 6 bits in units of 1 (range: 0 to 63 )
            Start time: -- not transmitted --
            End time: max 5 days 12 hours @ 2 mins= 3960
tx as raw 12 bits in units of 1 (range: 0 to 4095)
(recommended sell-by 5 days 11 hours)
            Sell-by range:
                                 5 days 4 hours
            Duration: raw 9 bits in units of 120 s (range: 0 to 61320 s)
                     cf. Max duration is 16 hours
            Reason for end: -- not transmitted --
Contiguous: -- not transmitted --
            -----[28 bits: 38 - 65]
           SUMMARY group in format 0:
           Transmitted in groups of 3
          Record could be in buffer for 8 days
End time: max 7 days @ 4 hours= 42
tx as raw 6 bits in units of 1 (range: 0 to 63 )
                      (recommended sell-by 6 days 19 hours)
            Sell-by range: 7 days
            Cruising time: -- not transmitted --
Haulout time: raw 6 bits in units of 15.873 permille (range: 0 to 1000 permille)
            Dive time: raw 6 bits in units of 15.873 permille (range: 0 to 1000 permille)
            Deep Dive time: -- not transmitted --
           Normal dives:
                       Avg max dive depth: odlog 2/6 in units of 25 dm (range: 0 to 23887.5 dm) \,
                       SD max dive depth: odlog 2/4 in units of 50 dm (range: 0 to 11775 dm)
Max max dive depth: odlog 2/6 in units of 25 dm (range: 0 to 23887.5 dm)
                       Avg dive duration: odlog 1/6 in units of 30 s (range: 0 to 5715 s)
                       SD dive duration: odlog 1/4 in units of 50 s (range: 0 to 5715 s)
SD dive duration: odlog 1/4 in units of 60 s (range: 0 to 2790 s)
Max dive duration: odlog 1/6 in units of 30 s (range: 0 to 5715 s)
Avg speed in dive: -- not transmitted --
Number of dives: odlog 1/4 in units of 2 (range: 0 to 93)
           Deep dives:
                       Avg max dive depth: -- not transmitted --
                       SD max dive depth: -- not transmitted --
Max max dive depth: -- not transmitted --
                       Avg dive duration: -- not transmitted --
SD dive duration: -- not transmitted --
Max dive duration: -- not transmitted --
Avg speed in dive: -- not transmitted --
                       Number of dives: -- not transmitted --
           Avg SST: -- not transmitted --
-----[181 bits: 66 - 246]
          Available bits used exactly
 === End of page 1 ===
PAGE 2:
           PTT NUMBER OVERHEAD (28-bit code)
             -----[8 bits: 0 - 7]
           PAGE NUMBER
           -----[2 bits: 8 - 9]
           CTD in format 0:
            End time: max 5 days 12 hours @ 2 mins= 3960
                     tx as raw 12 bits in units of 1 (range: 0 to 4095 )
(recommended sell-by 5 days 11 hours)
            Sell-by range: 5 days
            Min pressure: -- not transmitted --
Max pressure: raw 10 bits in units of 1 dbar (range: 8 to 1031 dbar)
            Min temperature: raw 13 bits in units of 1 (range: 1800 to 9991 = -3.2 to 4.991 °C in steps of
0.001 °C)
            Max temperature: raw 13 bits in units of 1 (range: 1800 to 9991 = -3.2 to 4.991 °C in steps of
0.001 °C)
                      cf. Valid temperatures: -2.75 to 2.25 degC
            Number of samples: -- not transmitted --
20 profile points 0 to 19 (from total of 20 cut points):
                       First 18 pressures are fixed
                       Min pressure is fixed
                       Max pressure is sent separately
                       Temperature: raw 9 bits in units of 1.95695 permille (range: 0 to 1000 permille)
            Temperature residual: raw 7 bits in units of 5 mdegC per sample (range: 0 to 635 mdegC per
sample)
            Temperature bounds : raw 2 bits in units of 1 lo/hi (range: 0 to 3 lo/hi) Conductivity bounds : -- not transmitted --
            Salinity bounds : -- not transmitted
```

```
54
```

```
-----[237 bits: 10 - 246]
              Available bits used exactly
 === End of page 2 ===
PAGE 3:
               PTT NUMBER OVERHEAD (28-bit code)
                -----[8 bits: 0 - 7]
               PAGE NUMBER
               -----[2 bits: 8 - 9]
               DIAGNOSTICS in format 1:
               Max depth ever: odlog 1/5 in units of 250 dm (range: 0 to 23625 dm)
Dry conductivity: raw 6 bits in units of 4 (range: 0 to 252 )
-----[12 bits: 10 - 21]
               CTD in format 1:
                End time: max 5 days 12 hours @ 2 mins= 3960
tx as raw 12 bits in units of 1 (range: 0 to 4095 )
                              (recommended sell-by 5 days 11 hours)
                 Sell-by range: 5 days
                CTD cast number: -- not transmitted --

Min pressure: -- not transmitted --

Max pressure: -- not transmitted --

Min salinity: raw 12 bits in units of 1 mPSU (range: 32000 to 36095 mPSU)

Max salinity: raw 12 bits in units of 1 mPSU (range: 32000 to 36095 mPSU)
                             cf. Valid salinity: 32.8 to 35.4
                Number of samples: -- not transmitted --
20 profile points 0 to 19 (from total of 20 cut points):
Salinity: raw 9 bits in units of 1.95695 permille (range: 0 to 1000 permille)
Salinity residual: raw 7 bits in units of 5 mPSU per sample (range: 0 to 635 mPSU per sample)
               Temperature bounds : -- not transmitted --
Conductivity bounds : -- not transmitted --
Salinity bounds : raw 2 bits in units of 1 lo/hi (range: 0 to 3 lo/hi)
-----[225 bits: 22 - 246]
               Available bits used exactly
```

```
=== End of page 3 ===
```

Appendix F. Setup files for Vertical Microstructure Profiler (VMP)

This is the setup file for VMP SN009 made for the University of Bergen # Any line that begins with "#", pound symbol, is a comment and is ignored by all programs # that read this file. Use it to explain what the various itmes mean. # Programs such as ODAS and plot_VMP will parse this file and look for key line identifiers. an identifier is a word followed by a colon and then a number of parameter values. The identifier is the first item on a line. # For example, the line "prefix: ESR_122_" indicates the prefix or base name of the data # files created by ODAS will be "ESR_122_XXX.p" where XXX starts from 000 and # is automatically incremented for subsequent files created by ODAS. The extension ".p" is historical and idicates data collected with a parallel interface. Nowadays, most # data will be collected with a USB interface but the extension ".p" remains. # this setup file was created on 2005-04-08 # Modified by RSI on 2007-09-11 # When entering parameters values please note that you can uses tabs and spaces freely for visual effects. You can also use commas to separate values but, if you do use commas, # # you CANNOT use spaces or tabs. ********** # This is a list of channels (addresses) and their signals # 0 Reference ground Ax or tilt - horizontal acceleration in the direction of the pressure port Ay or roll - horizontal acceleration orthogonal to the direction of the pressure port # 1 # 2 # 3 Az vertical acceleration 4 T1 - Temperature from Thermistor 1 without pre-emphasis 5 T1 dT1 -Temperature from Thermistor 1 with pre-emphasis T2 - Temperature from Thermistor 2 without pre-emphasis 6 # 7 T2_dT2 - Temperature from Thermistor 2 with pre-emphasis Sh1 - velocity derivative from shear probe 1 Sh2 - velocity derivative from shear probe 2 # 8 # 9 #10 P - pressure signal without pre-emphasis P_dP - pressure signal with pre-emphasis C_dC - micro-conductivity with pre-emphasis from SBE7 #11 #12 #16 SBT1E - The even address of the SBE3 thermometer that returns the least significant half of the 32-bit data word #17 SBT10 - The odd address of the SBE3 thermometer that returns the most significant half of the 32-bit data word #18 SBC1E - The even address of the SBE4 conductivity sensor that returns the least significant half of the 32-bit data word #19 SBC10 - The odd address of the SBE4 conductivity sensor that returns the most significant half of the 32-bit data word #255 Special Character that always returns 32753 (Decimal) or 7FF0 (Hex) and is used to test the integrity of communication. ******* prefix: ES033d # Change this to make sense, such as a crusie ID, for example disk: D:\ES033\VMP\ # This is the directory where the data files will be written rate: 512 # This is the sampling rate (in Hz) for fast channels, 512 is recommended for compatibility with the # anti-aliasing low-pass filters set for 165 Hz. recsize: 1 # This is the size of a data record in seconds. We recommend 1 second. no-fast: 8 no-slow: 2 # These are the number of columns representing fast channels and slow channels in # the address matrix given below. man com rate: # This sets the Man-II commuincation rate in UTRANS. It must match the jumper settings in RTRANS. # For example, if RTRANS has jumpers on positions 1 and 2 (= 11Binary = 3Decimal), then set this to 3. profile: vertical # just a flag in the header to identifiy the direction of profiling. Some plotting programs may use this. **** # Here we identify certain channels for which ODAS calculates record average values and converts # them to physical units. We identify the channel and give its calibration coefficients. # Do not enter a channel if its is not available on your instrument or if you $\ensuremath{\texttt{\#}}$ have chosen not to sample it by excluding it from the address matrix. # SBE3 channel: 16,SBT1E,4.39844087e-3,6.43402974e-4,2.21418841e-5,1.90305867e-6,1000.0,24e6,128 channel: 17,SBT10,4.39844087e-3,6.43402974e-4,2.21418841e-5,1.90305867e-6,1000.0,24e6,128 # For the SBE3 SN-4788. We give the g-h-i-j-f0 calibration coefficients (ITS-90). calibrated 2007-06-05 # These values are followed by the reference frequency of the SCOUNT (usually 24e6) and # the number of periods for the averaging. Repeat the values for both channels

SBE4 channel: 18,SBC1E,-1.01101980e1,0,1.56625229e0,-2.19478852e-3,2.60910995e-4,24e6,128 channel: 19,SBC10,-1.01101980e1,0,1.56625229e0,-2.19478852e-3,2.60910995e-4,24e6,128 # For the SBE4 SN-3340. We give the g-zero-h-i-j calibration coefficients. Calibrated 2007-06-01 # These values are followed by the reference frequency of the SCOUNT (usually 24e6) and # the number of periods for the averaging. Repeat the values for both channels

channel: 0,Gnd1,0,0,0,0,0,0,0,0,0 # No conversion to physical units for reference ground channel number 1 (up to 2 allowed)

channel: 1, Pitch, 297, 12953, 0, 0, 0, 0, 0, 0, 0 channel: 2,Roll,-123,-13084,0,0,0,0,0,0 channel: 3,az,257,13172,0,0,0,0,0,0 # Linear coefficients for computing the angle in degrees

channel: 10, Pres, -2.3, 0.10381, -3.432e-8, 0, 0, 0, 0, 0, 0 # Convert pressure to dBars

channel: 32,Mz,-27.5,60.14,0,0,0,0,0,0 channel: 33,My,-151.5,62.72,0,0,0,0,0,0 channel: 34,Mx,12.5,-55.42,0,0,0,0,0,0 # For PNI MicroMag3, 3-axis magnetometer

This is the address matrix and shows the order of sampling proceeding across the rows and # then down the columns.

Use tabs only to separate the entries otherwise funny things happen. Something to do with # the way C++ reads values.

The first 2 columns are slow channels the remaining 8 columns are fast channels # There are 8 rows, so the slow channels are sampled 8 time slower than the fast channels

Warning, only use "tabs" to separate the channels. Do not use spaces or commas.

matrix:	255	0	1	2	3	5	7	8	9	12
matrix:	4	6	1	2	3	5	7	8	9	12
matrix:	10	11	1	2	3	5	7	8	9	12
matrix:	16	17	1	2	3	5	7	8	9	12
matrix:	18	19	1	2	3	5	7	8	9	12
matrix:	4	6	1	2	3	5	7	8	9	12
matrix:	32	33	1	2	3	5	7	8	9	12
matrix:	34	0	1	2	3	5	7	8	9	12

Parameters for real-time plotting ****

Plotting parameters for plot tomi # Keywords:

list of channels to be plotted (should be in order, list both channels of even/odd plotting: pairs) plotaverages: list of channels used to calculate average, calibrated values (as with plotaverages) names of the channels being plotted (can be different from those used above, but even/odd channel pairs must be identified by E/O suffix # plotnames:

averagenames: names of the channels used to calculate average, calibrated values (routines look for the following names: SBT2(E/O),U1(E/O),U2(E/O),Pres,Cref,Ccos,Csin)

plotting: 1,2,3,4,5,6,7,8,9,10,11,12,16,17,18,19 plotaverages: 16,17,10 Ax, Ay, Az, T1, T1\ dT1, T2, T2\ dT2, Sh1, Sh2, P, P\ dP, C\ dC, SBT2E, SBT20, SBC2E, SBC20 plotnames: averagenames: SBT2E, SBT2O, Pres
