SOUTHAMPTON OCEANOGRAPHY CENTRE

CRUISE REPORT No. 58

RV *POSEIDON* CRUISE 314 11 JUL - 23 JUL 2004

The 'Extended Ellett Line'
Scotland – Rockall – Iceland time series

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2005

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ABSTRACT

This report describes R/V *Poseidon* Cruise 314, designed to repeat the hydrographic section from Scotland to Rockall, called the Ellett Line, and its extension to Iceland.

73 stations were worked with CTD and lowered ADCP and sampled for chemical (macronutrients and dissolved oxygen) and biological (chlorophyll a) analyses. Additional samples for analysis of dissolved iron, pigments and plankton physiology were taken at a few selected sites. Underway measurements of depth, meteorology, surface water properties and currents were made. The weather during the cruise was good, with no time lost to the elements and more than the expected number of stations worked. Conversely data logging and processing suffered from so many problems that it was not possible to edit and calibrate the data during the cruise.

KEYWORDS

ADCP, ATLN, chlorophyll, Cruise 314 2004, CTD observations, FRRF, Iceland Basin, dissolved iron, LADCP, North Atlantic, nutrients, oxygen, *Poseidon*, repeat hydrography, Rockall Trough, salinity, VM-ADCP

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CRUISE OVERVIEW

Objectives

RV *Poseidon* cruise 314 set out to occupy the "Extended Ellett Line" Scotland – Rockall – Iceland time series. The objectives of doing so were:

- 1. To observe water mass properties, the instantaneous velocity field and subsequently the heat and salt (freshwater) fluxes between the subpolar gyre and the Nordic Seas in 2004.
- 2. To compare the 2004 conditions with those observed in the previous years (to 1975 in Rockall Trough, 1988 in the Iceland Basin), quantifying the interannual to decadal changes in properties and understanding the causal mechanisms of variability.
- 3. To enhance the physical and tracer measurements with biological observations to investigate nutrient cycling, export production, ecosystem structure and dynamics.

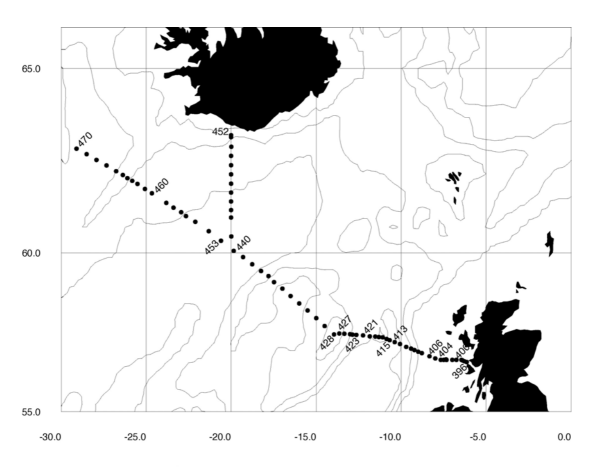


Figure 1. CTD station positions occupied during *RV Poseidon* cruise 314, 11-23 July 2004.

Overview

The cruise went remarkably well. All the planned stations were occupied with additional stations worked during the last two days. This was possible because of the unusually calm weather. For the second half of the cruise settled high pressure over the Irminger Basin deflected the jet stream and associated low pressure depressions southwards, away from the working area. No time was lost to bad weather.

Problems during the first day or so of the cruise were soon solved. The CTD winch arrangement on RV *Poseidon* has very narrow access for the CTD frame. Since we expected adverse weather a small, 12 bottle CTD frame that could carry the lowered ADCP was requested from IFM Kiel. This was not provided and on arrival at the ship it was found that the new 300 kHz upward/downward looking lowered ADCP, just delivered, could not be fitted to the small frame, only the larger, 24 bottle CTD frame.

Therefore it was decided to use the large frame, but on the first deployment, no signal could be obtained from the CTD pressure sensor. After several attempts to get it working, the wire was swapped to the small frame. This was without the lowered ADCP and the oxygen sensor was U/S. The station was sited in the Sound of Mull. The channel is narrow with strong tidal currents and several fishing boats were working in the area. Therefore the ship had to keep steaming down the channel and into more open water away from the station where it was safer to heave to. The officers brought the ship back on station each time requested. It took a total of 7 hours to get a CTD system up and running and to work the station.

The first 7 stations (396-402) were worked with only pressure, temperature and conductivity. Before station 403 the Beckman oxygen sensor was replaced with an SBE sensor and before station 404 the fluorimeter was added. During this time the ship was in relatively sheltered and shallow water, working across the continental shelf. But there was considerable discussion on what to do about the lowered ADCP and what alternatives were available. The lowered ADCP was particularly wanted on the continental slope to measure any slope current that might be present.

Before reaching the shelf edge the engineers were able to rig the lowered ADCP to the small CTD frame and make a guard for it. The work took 2-3 hours and was done underway so very little time was lost. The move proved timely since the weather deteriorated over the next day or two with wind speeds up to 20 knots and heavy seas. Using the 24 bottle frame would have been impossible in such conditions. As it was, the only delay experienced was remaining on station to sample the bottles. With the wind on the port quarter during steaming, considerable quantities of water were shipped along the working area of deck.

The bad weather was left behind at Rockall and the rest of the Extended Ellett Line was completed very efficiently, with Iceland reached in the early hours of Monday 19 July. The vessel returned to 60°N, 20°W and worked CTD stations along TOPEX/Poseidon track 146 across the Iceland Basin and Reykjanes Ridge and into the Irminger Basin. Work finished at 0800 on Thursday 22 July.

Unfortunately data logging and processing did not go as smoothly as the data collection.

The network proved unreliable in that only one of the computers could see all of the network. The others could only see some of it some of the time. Decoding the navigation and underway data was not completed. One minute data were available for the ships track and station positions, but not the real-time (high resolution) NMEA sentences. The vessel-mounted ADCP was also unreliable either re-starting itself or hanging for no obvious reason. Although the data were read in no further processing was possible without the high resolution NMEA data. It took a week to determine the CTD processing path and although the data were ready to calibrate, the oxygen and the last nutrient and salinity samples were not available until the last day of the cruise. Problems with the navigation, vessel mounted ADCP and CTD processing meant that the lowered ADCP could not be processed. It was felt that in the future priority should

be given to writing a programme that accesses the lowered ADCP binary files to provide a plot against time as a check to ensure that the instrument is working.

Discrete sample analysis was not without problems. Both nutrient and oxygen pc's caused considerable difficulties, although they did not prevent sample analysis being completed. Pole sampling proved difficult but not impossible, but fewer samples were collected than planned. It was not appreciated until late in the cruise that no PAR data were available to aid interpretation of pigment and FRRF samples.

Summary

RV Poseidon cruise 314 "The Extended Ellett Line 2004".

11 July – 23 July 2004 King George V Dock, Govan, Glasgow – Reykjavik, Iceland Approximately 1600 nautical miles (3140 km) were steamed.

73 CTD stations were worked (Fig. 1 and Appendix 1), 59 with lowered ADCP.

331 salinity samples, 629 oxygen samples and 722 macro-nutrient samples were drawn (Fig. 2) and analysed.

About 106 chlorophyll a samples, 9 HPLC samples and 13 iron samples were drawn (Table 1) and preserved for analysis after the cruise.

2 Apex floats were deployed.

Continuous underway measurements were made of surface currents (Appendix 2), meteorological and surface data (Fig. 3).

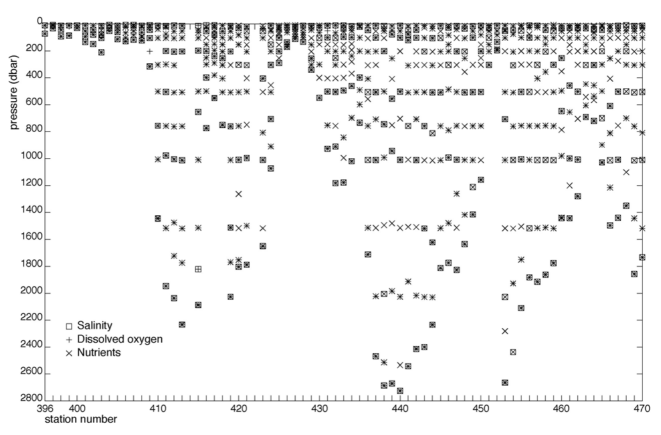


Figure 2. CTD bottle sample depths.

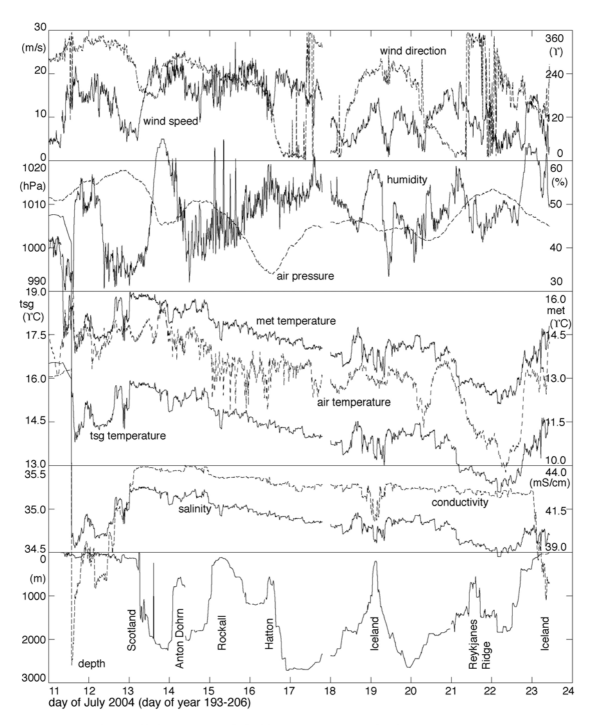


Figure 3. Underway meteorological (met), surface (tsg) and bathymetry measurements

Cruise Diary

Sunday 11 July 2004

Sailed promptly, 0830 (all times in this diary local ship time, BST), from King George V Dock, Glasgow, and down the Clyde. Beautiful morning, sunny, high clouds, gentle breeze from the west (about 5 m/s). Under Erskine Bridge, past Dumbarton Rock and out into the Firth of Clyde. Rounded the Mull of Kintyre so out into the North Channel and past the Inner Hebrides heading for the first station in the Sound of Mull

John and Adrian working to resolve NMEA input. Managed to stream data via hyper terminal on an old powerbook running MacOS 9. Duplicating and downloading to a MacOSX ibook, from which it can be ftp'd to unix. Oxygen pc playing up, yesterday it was the nutrients pc.

Lumpy overnight. Some short on sleep and one case of sea sickness. More sheltered once into the Sound of Mull.

Monday 12 July 2004

Arrived first station, ctd 396, 0400. Since we have 9 shallow shelf stations opted to use this as a test station. Not a good choice since position in 40 m of water next to a hole of about 190 m. Surrounded by fishing vessels and buoys, windy and strong tidal currents. Ship intercom not working. CTD pressure sensor not working. Made two attempts to deploy. Tried to raise IFM, got through to Thomas Muller who sent new calibration info but to no effect. Switched to second CTD on small frame without LADCP. Oxygen sensor not working but worked the station anyway.

Had to give Jeff a break so worked stations 397-402 without oxygen or LADCP. Additional station worked about 2 miles short of station 4G. Station positions still on the bridge chart from Colin Griffiths cruise last year, so assume our additional station (ctd 398) to be 3G, which we intended to omit. New oxygen sensor added for station 403. Fluorimeter added for station 404. Stations 405 and 406 also completed.

Tuesday 13 July 2004

Stations 407-409 completed overnight. Station 409 (Q) on the shelf edge. Station 410 (P) the first in the deeper water down the continental slope where we need LADCP (to measure any slope current). Between station 409 and 410 the ships engineers built a mount for the LADCP on the small CTD frame. Engineers most efficient and ready to go by late coffee time, with minimal time spent hove to waiting. First pole sample (for iron, FRRF and HPLC) taken as coming on station. Some fine-tuning of the method needed, since the 5 m long pole, with 1 litre of water at the far end, very unwieldy. Also introducing the sample to the FRRF causing problems and the method needs adapting. Station 410 completed with LADCP and work continued into the deep water of Rockall Trough. Stations 411-413 completed. The first Argos float deployed at the end of station 413 (M) and called station 414.

Wednesday 14 July 2004

Stations 415-421 completed across the Anton Dohrn seamount with second pole sample before 419. Second Argos float deployed after ctd421 (F), station 422. It was released with the sensor caps on. During attempt to recover it, the upright float disappeared in front of the First Mate, the crew and PS. It was last seen positioned about 10 m off the port bow with 2 fulmars next to it. The ship was backed away gently but after an hours search there was no sign of it and it was presumed to have dived/sunk well ahead of schedule. Station 423 completed with pole sample.

Thursday 15 July 2004

Stations 424-426 were completed overnight with pole sample at 426. Station 427 was worked off Rockall (station A) thus completing the 2004 occupation of the Ellett Line. Work continued on the Extension to the Ellett Line with stations 428-431 completed. Minor changes made to watch keepers to facilitate biological sampling.

Friday 16 July 2004

Stations 432-437 completed. True deep water reached in the Iceland Basin. Weather improving. All forms for docking in Iceland completed prior to entering Icelandic waters and fulfilling the new ISPS regulations. Clarification needed for chemicals remaining after a cruise and disposal of water products. IMO numbers, classifications and forms needed.

Saturday 17 July 2004

Weather greatly improved, seas gentler and wind decreased, cold with occasional rain. Stations 438- 442 completed. Pole samples collected after stations 438 and 442.

Safety drill set for 1020 but delayed because of station work. New time of 1520 meant that CTD work had to be delayed so that the Mate could sleep in the afternoon. About an hour lost. Mustered on deck, quizzed on procedures and lifeboats, liferafts and survival suits demonstrated. Video on liferaft handling shown in the Officers mess.

PC-Log hung taking with it the NMEA data output. Lost about 2 hours of data. Instigated hourly checks on ADCP, PC-Log and NMEA logging computer.

Sunday 18 July 2004

Beautiful day, calm seas with little wind, only a slight swell to remind us we're on a ship. Completed stations 443 - 450 with pole sample collected after 443.

Lots of biology today. Swarms of salps appeared at the surface overnight. Minor fouling event of the oxygen sensor on ctd 444. Major fouling on ctd 445 when both oxygen and conductivity fouled at about 1750m and didn't clear until 750m. Sensors cleaned with soap solution followed by weak hydrochloric acid. Pilot whales spotted during ctd 446, small pods of 5-8 individuals and one larger group as we left the station. Birds seen included fulmar and kittiwakes, a great skua and puffins.

Increasing problems with the ADCP. Not sure where the problem is but its proving necessary to restart the pc frequently. The ashtech ADU2 also needs restarting. About 20:00 the ADCP pc could not connect with the profiler. Switching off deck unit and pc together seemed to clear the problem.

Monday 19 July 2004

Completed the Extended Ellett line at 3am with stations 451 and 452, about 3 hours ahead of schedule. Pole sample after 451. Vestmannjaer and the other islands silhouettes in a rather gloomy sky. Turned south to join the satellite track (T/P146) west of 20°W. Left Iceland wrapped in cloud with the glacier peeping out in a very red sunrise.

Weather continued good, calm but increased winds and colder. Fire drill at 1020. Scientists mustered then waited on the after deck while the officers and crew dealt with the fire.

The passage leg used for some general cleaning and tidying, and for data processing and cruise report writing. Data beginning to come through. John batch processing SBE (again) to generate the correct file structure for sam0. Meanwhile Stephanie pressing on with CTD processing. Gwenna extracting ADCP data from pingdata files. Laura helping Gary sort nutrients but Claire struggling with oxygen processing.

On station for the satellite extension at about 21:00, completed CTD 453 followed by a pole sample.

Tuesday 20 July 2004

Completed stations 454-459 with pole samples after 456, 457, 458 and 459. Weather continuing remarkably calm, windy but no swell. Chilly and grey in morning, sunny in afternoon. Station 456 delayed for lunch. An extra station added, 458, to slow down our passage, postponing the end of station 459 until midnight for pole sampling. Since we are making such good time, eight stations were added to the end of the line, across the Reykjanes Ridge and into the Irminger Basin.

Wednesday 21 July 2004

A grey, chilly, but calm day. Completed stations 460-467. Crossed the Reykjanes Ridge and into the Irminger Basin in the afternoon.

Thursday 22 July 2004

Completed CTD station 468 and the penultimate station, 469, at 06:00, the Masters deadline to head for Iceland, but we continued to the last station on the line at 29°W. Completed station 470 at 08:10 then turned for Reykjavik. RV *Poseidon* making over 9.5 Knots, well above her usual steaming speed. Speed reduced by late afternoon when it was clear we would have plenty of time to meet the pilot at 08:00 tomorrow. Much of the passage leg spent data processing, tidying, stripping down the instruments and packing. Last salinities and nutrients analysed by late evening. Weather continued abnormally calm.

Friday 23 July 2004

Ships clock back 1 hour overnight to go to Reykjavik local time (GMT). Making the approach to Reykjavik by 6am and stood by the entrance until the pilot arrived about 9:30. Computing system backed up, then stripped down and packed by midday. Other labs all cleared. The container arrived about 14:30 and crew craned the boxes ashore in the pouring rain.

Minor (major?) upset about disposal of autoanalyser waste. No contact from Institute of Marine Research so asked agent to arrange disposal. However, needed constitution of the waste and had to extract a pc from the packed container to obtain the information. Sorted eventually.

Saturday 24 July 2004

Final cleaning of cabins and laboratory space. Scientists disembarked after lunch.

INDIVIDUAL REPORTS

Computing - *Gwyneth Jones*

Ship's systems

The computing network on FS-Poseidon consisted of a 10/100 Mbit/sec passive Ethernet. Individual computer systems for each shipboard instrument were attached to the network (Figure 4). These were;

DOS 6.2 PC controlling the VM-ADCP,

DOS 6.2 PC-LOG recording all the underway instruments,

Windows 98 PC operating the CTD system and an

HP Laserjet 2300dtn printer.

All the ship's computer operating systems and printers were in German, which provided quite a challenge?

Data on the ship's VM-ADCP, PC-LOG and CTD computers were available by FTP and in addition the CTD computer could be accessed by Windows networking.

There was no Domain name Server (DNS) or Network Information Service (NIS) server on board.

The vessel had three types of power supply; power over USV (unbreakable power supply), stable power supply and normal power.

The ship's network structure was as follows;

Address range: 134.245.221.1 to 134.245.221.255

Subnet mask 255.255.255.0 / 255.255.248.0

DHCP none Gateway (router) none Name server (DNS) none

, ,		
IP address	System	Location
134.245.221.136	PC-Log computer	Dry lab
134.245.221.138	ADCP computer	Dry lab
134.245.221.147	CTD computer	Dry lab
134.245.221.237	HP 2300 Laser Jet Printer	Dry lab
134.245.221.230 134.245.221.235	Captain's computer Bridge computer	Captain's cabin Bridge
10	21100 tompour	=11-8-

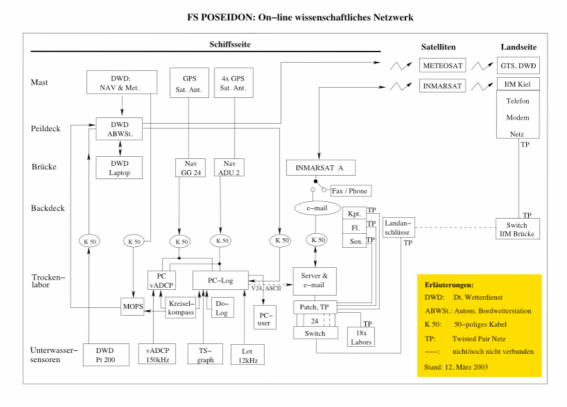


Figure 4. FS *Poseidon* On-line scientific network

SOC system

Computing equipment provided from SOC consisted of:

SUN Blade 1000 workstation "sohydro6" with two 18 Gb disks,

Sun Ultra 60 workstation "orthus" with one 9 Gb disk and one 18 Gb disk,

HP Business Inkjet 2300 colour printer,

three Apple Mac computers: G4, iBook and Powerbook G3,

three PC computers; Windows98 PC running the Seabird CTD Processing software, a WindowsXP PC running the RDI lowered ADCP logging software and a Windows 2000 laptop PC used for email, system management, backup and archiving.

In addition to these there were a number of personal Mac and PC laptops.

Software packages were installed on sohydro6 and consisted of Fortran, Uniras, Pexec, Matlab, NAG, Perl, Staroffice and Unix Utilities. User home directories were set up on sohydro6, as was a Samba server, which enabled file sharing from UNIX to the Macs and PCs on board. A DNS server was set up on the Apple iBook.

The SUN workstations were connected to the USV supply and the Macs, PCs and printer were connected to the stable power supply. The SOC systems were networked via two network hubs onto the ship's network.

Email

Initially it had been hoped that a new email server running Linux would be available for use on the cruise, but there were problems connecting it to the server in Kiel via the ship's satellite during mobilisation, and the system was removed prior to sailing.

A "scientist's" shared email account was set up on the ship's email system, Skyfile by France Telecom, a Windows email program for Inmarsat-A, -B, -M, -Mini-M, -ISDN, -Fleet and Iridium. Access to this was made available via Windows networking to the bridge computer on a PC laptop in the Dry Lab. Although not an ideal setup, it did provide the necessary link back to base. Previous cruises had had to use the computer on the bridge to send email.

Backups and archiving

A daily incremental backup of the cruise data set was run on sohydro6 together with backups to firewire disk. Daily backups of the NMEA working files on the iBook were made to firewire disk.

The cruise data set was archived to two firewire disks as well as to the disks on the two UNIX workstations.

Problems

There were inconsistencies on the ship's network. Some of the ship's computers were set up with a subnet mask of 255.255.255.0, while others were on 255.255.248.0. The Principal Scientist was unable to see the ship's network from her cabin with either subnet mask. Other problems were experienced with parts of the network appearing and disappearing for no apparent reason. The Windows 2000 laptop proved to be the most reliable computer, as it was always able to see and connect to all systems on both the scientific and ship's network without needing to change the subnet mask.

The two PCs used for running the autoanalyser and the Winkler titration system had a number of problems. Neither had network cards, so data had to be transferred by floppy disk but there was only one floppy disk drive available between the two machines. This was highly unsatisfactory and it was fortunate that no data were lost. Both PCs also tended to "hang" for no reason and the PC running the Winkler titration software continually interrupted the processing with warning messages. As

far as could be established the titration and data logging proceeded correctly despite the warnings.

Most software worked as expected, except for some software on the chemistry PCs, which was proprietary with no export of data available. The Pexec program" pinq" did not recognise the –U option as the version of the program that had been copied from the server at SOC was not the latest.

With the various equipment and network problems experienced, spare PCs would have been useful.

Acknowledgements

Very many thanks to Christopher Smarz for his help in explaining the computer set up during mobilisation.

Instrumentation – *Jeff Benson*

CTD System Operation

1) A total of 73 CTD casts were completed on the cruise, using a 12-way frame arrangement consisting of:

Sea-Bird 9/11+ CTD

Dr. Haardt fluorometer, chlorophyll a

RD Instruments Workhorse LADCP (upward & downward looking)

Sea-Bird 12 position Carousel

12 by 10L General Oceanics Niskin bottles

2) The configuration for the CTD was as follows, from cast 396 through cast 402 (Appendix 4ia):

Sea-Bird 9+ underwater unit, s/n 09P-25213-0615

Sea-Bird 3 Premium temperature sensor, s/n 03P-4051 (frequency=0)

Sea-Bird 4 conductivity sensor, s/n 04C-2537 (frequency=1)

Digiquartz temperature compensated pressure sensor, s/n 82991 (frequency=2)

Sea-Bird 13 Beckman dissolved oxygen sensor, s/n 13B-0555 (V0=oxygen temperature & V1=oxygen current)

Sea-Bird 5T submersible pump, s/n 05T-3021

Sea-Bird 12 position Carousel

Sea-Bird 11+ deck unit. s/n 11P-34783-0674

Sea-Bird Bottom Contact Switch

The configuration for cast 403 was as above, with the following substitution (Appendix 4ib):

Sea-Bird 13 Beckman dissolved oxygen sensor, s/n 13B-0555 replaced with Sea-Bird 43 Oxygen sensor, s/n 43-0631 (V0)

The configuration for cast 404 through cast 409 was as cast 403, with the following addition (Appendix 4ic):

Dr. Haardt fluorometer, chlorophyll a, s/n 14010 (V2)

The configuration for cast 410 through cast 470 was as casts 404 through 409, with the following addition:

RD Instruments Workhorse Monitor 300 KHz, s/n 876 (downward-looking/master)

RD Instruments Workhorse Monitor 300 KHz, s/n 839 (upward-looking/slave) Kiel battery pressure case, alkaline cells

Configuration files are listed as CONFIG1 and CONFIG2 (Appendix 4ii)

Miscellaneous

- 1) Salinometer----The Kiel Guildline Autosal, model 8400A, s/n 50378 was used throughout the trip. A total of 330 salinity samples were analysed, all from CTD casts. Although the salinometer was sited in a non-temperature controlled lab, readings were mostly stable and drift was reasonably constant. Cleaning of the conductivity cell was required prior to analysing samples at the beginning of the cruise, to eliminate trapped air and DI water that could not be removed via flushing of the cell.
- 2) RO and Milli-Q water systems----OED system serial number 001 was installed in the chemistry lab prior to sailing, and was operated without problems for the duration of the cruise. One chlorine cleaning cycle was performed, and one pre-filter used.
- 3) Fast Repetition Rate Fluorometer---Chelsea FRRF, s/n 182039 was installed in the geo lab as a surface mount for discrete samples only. Flow-through seawater was not used.

Continuous measurements

Ships instruments – Jane Read

RV *Poseidon's* underway instruments were logged together via an MS-DOS PC based package PC-LOG. Data were recorded into binary files on the PC and sent to a microprocessor, which made the data available via NMEA sentences. The ships instruments consisted of

GPS + GLONASS ADU2 (3D-GPS) gyrocompass Doppler-log echosounder meteorological instruments thermosalinograph

Two echosounders were in use, one in shallow seas, the other in deep water. No record was made of when the data stream was swapped between them. Both instruments were under the control of the bridge and the Master set up filters on the deep sea echosounder to reduce the spurious returns and loss of signal. The problem could not be cured completely and was especially noticeable during CTD stations when the signal was lost as the instrument package approached the seabed. As a result it was not possible to estimate the distance off the bottom on some stations.

The meteorological system was operated by DWD-Milos, the german weather bureau. Data from the system was transmitted to the DWD by satellite link and the instruments were maintained by the captain and officers.

Data could be obtained from the PC-LOG by interrupting the data logging and running the program XLOG. This produced 1 minute averages of the data streams. Incoming data were lost during this process. The averaged file was transferred by ftp to the unix system where two programs were used to convert the ascii data to pstar. The data were read by pascin and time in seconds was generated by jlogtm from H, M, S, D, M, Y.

```
The NMEA sentences were defined as follows:
```

\$LGGLL, geographical location

\$LGZDA, universal time

#LGGRP,2,GG24 => GPS + GLONASS

#LGPAR,2,LAT01,LON01,TIM01,DAT01

#LGUNI,2,deg,deg,h:m:s,t:m:j

#LGGRP,4,Gyro-Kompass

#LGPAR,4,HDT01

#LGUNI,4,deg

#LGGRP,6,Doppler-Log

#LGPAR,6,SPD01,OTE01

#LGUNI,6,kn,NM

 $\#LGGRP,3,ADU2 \Rightarrow 3D - GPS$

#LGPAR,3,HDT01,OXY01,CSP01

#LGUNI,3,deg,deg,deg

#LGGRP,5,Echolot

#LGPAR,5,DPT01

#LGUNI,5,m

#LGGRP,7,DWD-Milos

#LGPAR,7,WDI01,WDI01,WSP01,WSP01,ATE01,HUM01,APR01,RAD01

#LGUNI,7,deg,deg,m/s,m/s,xC,%,hPa,xC

note the final parameter given as "RAD" with units xC. This is water temperature with units °C.

#LGGRP,8,ThermoSal

#LGPAR,8,TEM01,CON01,SAL01,SIG01

#LGUNI,8,xC,ms/cm,PSU,kg/m3

NMEA – Adrian Lester and John Allen

The on board data logger

Poseidon is equipped with an x86 MS® DOS based data logging computer. Files may be retrieved from this system by FTP but to do so requires cessation of data recording during the process, which takes some time, alternatively there is a continuous NMEA data output from an RS232 serial port. An additional problem with the PC data logger on board is that rather than recording data continuously it averages the values over minute long periods and records the results of this.

A decision was made because of these considerations to use the RS232 NMEA feed. The systems on board comprised x86 machines running MS® Windows®, Sun® workstations running Solaris® and assorted Apple® machines; this combination of hardware and software did not prove appropriate for immediately recording and manipulating the data stream.

First attempts and diagnosis.

An initial attempt to acquire data was made using a USB to serial adapter connected firstly to an Apple[®] iBook[®] running OSX and secondly to the Linux based iBook[®] of one of the scientific party. A lack of drivers for the adapter made impossible further progress with the first of these machines and problems setting the baud rate using the

second resulted in unreadable data though the existence of the transmission was proved. Next a Windows 98® x86 PC was used to display via Hyperterminal® the correct NMEA sentences at a baud rate of 4800. While the information could be viewed by this means no spare machines of this type were available, their stability was not suitably trusted and the limitations of the operating system denied the possibility of redirecting the data in any way but for writing it to a file.

An Apple[®] Powerbook[®] with a serial port was then connected to the RS232 cable via an adapter, under OSX the data acquired by means of the command:

cat /dev/ttymodem-printer

was unreadable despite attempts to set the baud rate correctly. This may have been because the port settings applied through the graphical interface were not recognised by the underlying operating unix-like system.

Under Mac OS9[®] with Zterm[®], however, data was successfully viewed as it had been with Hyperterminal[®] and as with Hyperterminal[®] a record could be written continuously to a file. It was therefore decided to use this technique and periodically transfer the current version of the file to another machine for processing but another level of complexity was added by an inability to read an open file by means of a network share.

The final solution.

An Apple[®] Powerbook[®] was used to log the data obtained from the RS232 NMEA feed via an adapter to file. This operation was performed using $ZTerm^{®}$ under $MacOS9^{®}$ and the file was periodically retrieved to a system running $MacOSX^{®}$ by means of network sharing. The retrieval process proceeded as follows.

Firstly a copy of the file was made on the Powerbook using the Duplicate option of the "File" menu, then on the machine to which the file was to be retrieved the script grabnavdata.bash was run from the command line:

./grabnavdata.bash

This moved the copy of the data file to a subdirectory of that in which the script resided, naming it according to the approximate current time and date.

Another script, netcheckalive.bash, was left running on the OSX machine which checked each minute the existence of another file shared by the PowerBook in order to ascertain that the PowerBook had not crashed. It is important to ensure before using this that the system volume of the machine on which it is run is set to be suitably loud and that the "system bell" or "alert sound" selected is of a sufficiently noticeable nature that the audible alarm, which occurs in the event of a failed lookup, is heard. Also noteworthy is the fact that the alarm will sound in the event of network failure as well as that of the checked system ceasing to function.

Manual backups of the NMEA data files were periodically made to a solid state Firewire® drive.

Both the scripts mentioned above are listed below:

```
#!/bin/bash
DATADIR="/Network/Local/DeaconBook/Book9/Poseidon314" #Directory containing the growing file.
DESTDIR="pos314/navdata" #Destination for the local copies.
DESTFILE_WHOLE="underwaydata.log"
#
DATESTAMP=`date +%d%m%y%H%M%S`
```

```
DATAFILE=`ls $DATADIR/*copy`
cp "$DATAFILE" $DESTDIR/$DESTFILE_WHOLE-temp
/bin/rm "$DATAFILE"
OLDONE=`ls $DESTDIR/*$DESTFILE_WHOLE`
#If performing operations on the file such as copying out the data since last grab that
        code can go here in order to simplify the filenames in this script.
mv $DESTDIR/$DESTFILE WHOLE-temp "$DESTDIR/$DATESTAMP$DESTFILE WHOLE"
      ----- netcheckalive.bash -----
CHECKPATH="/Network/Local/DeaconBook/Book9/Poseidon314/DONOT_DELETE.txt"
while [ 1 ]
    if [ -e $CHECKPATH ]
        echo Seems OK
        sleep 60
    else
        echo
        echo
        echo Check file dissappeared. Possible crash of Deaconbook.
               GET JOHN OR ADRIAN!!!!"
        echo
        echo "Control & c in this terminal stops the alarm."
        while [ $i -le 10 ]
            do
            printf "\a"
            sleep 1
            i=\$((\$i+1))
            done
        fi
    done
```

A suggested system.

While the method described above was sufficient to maintain a record of the information produced by the ship's instruments it did not allow real time processing or viewing of that data and was not straightforward to implement. The PowerBook also proved unstable if the Zterm window was brought into focus. The author therefore takes this opportunity to propose an alternative flexible approach to scenarios of this kind.

A Unix-like operating system running on hardware which provided an RS232 serial port would be able to read in the data stream in real time and not only log it to a file but also provide it to other applications. For instance, output could be redirected to different destinations using tee and thereby logged while also displayed in the form of either scrolling NMEA sentences or individual readouts of the various parameters. The device, or a replicate thereof, might be opened by software such as gpsd which could then provide particular information on request to multiple clients for their own purposes; or an NMEA server could potentially be set up in order that any machine on the same network could access the stream in its raw form. Such an operating system and hardware combination could be provided using Linux® on an x86 machine. A low-end Pentium® would probably be perfectly adequate. Alternatively there are available on the market many single board industrial computers each offering a great variety of I/O systems. The usefulness of Linux® based x86 machines with good I/O

capability for debugging, data logging and networking applications is hard to overstate and it seems advisable to pack at least one such system when deploying a cruise in order to overcome technical difficulties such as those with the *Poseidon's* NMEA feed. If that system contained multiple network interfaces it could also under some circumstances prove invaluable, if correctly configured, as a network bridge.

Vessel mounted acoustic Doppler current profiler – *Jane Read, Gwenna Corbell*

The ship's acoustic Doppler current profiler was run throughout the cruise. The RDI 150 kHz system used data acquisition software version 2.48 (1986) and profiler software 17.07. Configuration of the system is listed in Appendix 4iii. A number of problems were encountered with the system hanging or crashing. This, combined with difficulties logging and deciphering the navigation data from the NMEA system meant that no routine processing of the vessel mounted ADCP data was attempted. Data were allowed to accrue in the PC pingdata files, even after system crashes and it was left to the system to open a new pingdata file automatically. Segments of data between crashes were identified and extracted into pstar files (Appendix 2).

CTD measurements, processing and calibrations – John Allen, Stephanie Henson

Introduction

In total 73 CTD stations were completed on cruise P314. Depths of the profiles ranged from 27m to 2685m. At shallow stations (~100m depth) Niskin bottles were typically fired at ~3 depths. For deeper stations 2 bottles were fired at the bottom, 3 to 4 bottles in the upper mixed layer and the others at regularly spaced or targeted intervals in the profile.

Sampling

From all CTDs samples were taken in the following order; oxygen, salinities, nutrients. At selected stations where a sub-surface chlorophyll maximum was observed chlorophyll samples were also collected from the top ~100m for post-cruise analysis. Chlorophyll samples were not collected for the purpose of calibrating the CTD's fluorometer on board.

Processing

The processing of the SeaBird CTD data followed a few significant changes to the the paths established during Discovery cruise 258 (D258), Marine Productivity I (Pollard and Hay, 2002). A discussion of these changes is given here.

Note that 6-digit station numbers were used throughout the cruise -314nnn. In the following text the station numbers are often referred to as 314nnn since most scripts request just the last 3 digits of the number.

I. SeaBird Software (SeaSoft) Processing

The following steps were run on the binary 24 Hz data. Input file was ct314nnn.dat in directory "C:\PD314\raw", output file was ct314nnn.dat in subdirectory "C:\PD314\Processed" on the PC set aside for SeaSoft processing. A batch processing script, 'PD314Batch.txt' was set up to carry out the processing stages efficiently and repeatably.

 $Datcnv/i\% 1*.dat/c\% 1\PD314_03_43oxy.con/p\% 1\DatCnv.psu/o\% 1$ Wildedit/i% 1*.cnv/p% 1\WildEdit.psu/o% 1

Filter /i% 1*.cnv /p% 1\Filter.psu /o% 1
Alignctd /i% 1*.cnv /p% 1\AlignCTD.psu /o% 1
Celltm /i% 1*.cnv /p% 1\CellTM.psu /o% 1
Rossum /i% 1*.cnv /p% 1\PD314_03_43oxy.con /p% 1\RosSum.psu /o% 1
Trans /i% 1*.cnv /p% 1\Trans.psu /o% 1
BinAvg /i% 1*.cnv /p% 1\BinAvg.psu /o% 1
AsciiOut /i% 1*1Hz.cnv /p% 1\Ascii_Out.psu /o% 1

The stages in this SeaBird processing route were as follows:

i) Datcny

Convert raw data, copy selected variables (set only to copy measured variables and derived salinity). The derived salinity at this stage is useful if others on the cruise (chemists, biologists etc.) require quick look ascii files - see AsciiOut (ix). It is dropped as a variable in PSTAR processing exec ctd1 and recalculated from the processed temperature and conductivity.

ii) Wildedit

Edits spikes in the 24 Hz data in preparation for averaging. We followed a more recent Cunningham et al. setup rather than Pollard here, this was run once rather than twice but with the first pass criteria set at 1 standard deviation, the second pass criteria to 2 standard deviations, and 10 data points in each scan. Conceptually this seems similar to the Pollard settings from D258, as the tightening of the pass criteria are offset by the smaller scan range over which departures from the mean are calculated.

iii) Filter

Once again following Cunningham, a filter step was inserted as suggested by SeaBird; the time constants were 0.03 for the low pass conductivity filter and 0.15 for the low pass pressure filter.

iv) AlignCTD

Advances the oxygen variable to match timing of other variables. As Pollard discovered during D258, we found that a 10 second advance was preferrable to the 2-5 seconds discussed in the manual.

v) Celltm

This corrects the conductivity value for the systematic error related to the thermal inertia of the conductivity cell itself, the default constants of alpha = 0.03 and 1/beta = 7 were left unchanged. Both Cunningham et al. and Pollard had put this stage before the despiking and filtering of Wildedit and Filter. We began by following this order but soon found it to be a major mistake and an order not advised by SeaBird, we can only conclude that previous cruises had been very lucky with the size and frequency of temperature spikes. Celltm is quite a powerful program, it does not just put a time constant advance on conductivity, but uses the temperature difference between 24 Hz data pairs to estimate the effect of the cell's thermal inertia. Consequently a remnant spike will create a large erroneous jump in conductivity that returns exponentially with time. Thus Celltm should only be used after despiking. Indeed bearing in mind that this addresses a distinctly second order error (only 0.005 in salinity in regions of extreme temperature gradients according to the manual!) I have my doubts about the use of this rather powerful editing programme - there will always be 'spikes' that just evade one's favourite despiking criteria!

vi) Rossum

Averages the SeaBird data file to a '.ros' file with just one value per bottle.

vii) Trans'late'

Converts the 24 Hz processed data file from binary to ascii (and vice-versa if so required)

viii) BinAvg

This was used to create a 1Hz version of the 24 Hz data file for quick look purposes, and

ix) AsciiOut

Was then used rather than Trans to create an ascii 1Hz output file without the large file header. This provided a quick look ascii file for others on board, typically chemists and biologists.

Output ascii files for PSTAR processing were ct314nnn.cnv and ct314nnn.btl. All files were ftp'd to the unix directory for backing up and further processing.

II. Pstar Processing

i) ctd0

Translates the 24 Hz SeaBird ct314nnn.cnv file into pstar format. Requires the latitude and longitude of the bottom of the cast. These are manually entered from details on the cast logsheet, but can be automatically checked and corrected later. Output ct314nnn.24hz

ii) ctd1

Performs further editing of 24 Hz file, averages into 1 Hz data, calculates derived variables salinity, potential temperature and density. Output ct314nnn.1hz

ii) ctd2

Requires datacycle numbers of the first good in-water data (i.e. after soaking), the bottom of the downcast (maximum pressure (obtained by running pbotom)) and the last in-water data (first and last obtained manually by listing ct314nnn.1hz using mlist). Extracts data from the 1 Hz file to produce the entire in-water 1 Hz cast (ct314nnn.ctu) and the downcast profile averaged to 2dbar intervals (ct314nnn.2db).

iii) ctdplots

Produces standard profile and temperature-salinity plots for deep and shallow stations.

iv) sam0

Converts the ascii .btl file into a pstar file that contains the CTD variables from the bottle firing times. Output fr314nnn.

v) sam1

Converts the firing file into a master sample file, into which bottle oxygen, nutrient and salinity data are pasted. Output sm314nnn.

vi) passam

Pastes ascii sample (oxygen, nutrient or salinity) data into the master sample file. Requires tab-delimited text file with sample numbers that match those already in the sm314nnn file (convention for sample number is nnn01 to nnn12).

The following steps were not run at sea.

vii) oxycalib

After pasting in the bottle oxygen data, this script re-calculates the bottle oxygen in units umol/kg for direct comparison with CTD oxygens (new variable botoxyk in sm314nnn).

viii) makeresid

Calculates the bottle conductivity (using bottle salinity and CTD pressure and temperature). Calculates the difference between bottle and CTD oxygens, bottle chlorophyll and CTD fluorescence, bottle salinity and CTD salinity, and bottle conductivity and CTD conductivity. Can be run with some bottle data absent, re-run as necessary. Output file rs314nnn.

ix) ctd4

Checks the true position and water depth from the master navigation and master bathymetry files. Allows user to correct the information in all CTD and sample files.

Poseidon 314 was a short and very successful cruise with no weather down-time. As a result the frequency of CTD stations remained high and many more CTDs were completed than expected. On the other hand the scientific complement on *Poseidon* is severely limited by berth space. As a result there was insufficient time to complete stages vii, viii and ix on board.

Calibrations

i) Salinity

The bottle salinity samples are taken with the express purpose of performing final calibration of the conductivity sensor. The calibration is based on the assumption that the bottle samples measure the absolute salinity (to within 0.0001); see section on Salinometry. The procedure is to recalculate the bottle conductivity (using CTD temperature and pressure) and to compare that to the measured CTD conductivity. There was insufficient time to properly carry out a calibration on board. Initial comparisons of CTD derived salinity and bottle salinity show that there may be considerable drift with time and that there may be a pressure dependent term that will need to be applied to the calibrations. However, until the conductivity values are compared and recalibrated these conclusions are weak.

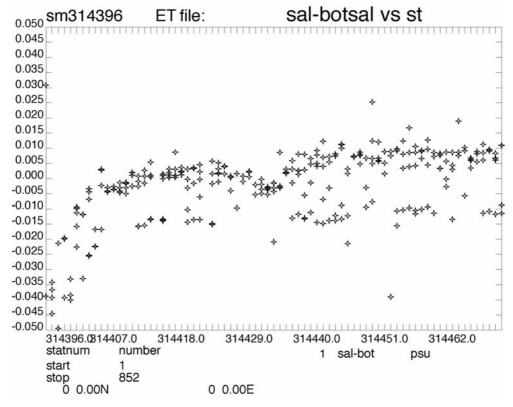


Figure 5a. Bottle – CTD salinity residuals plotted as a function of station number.

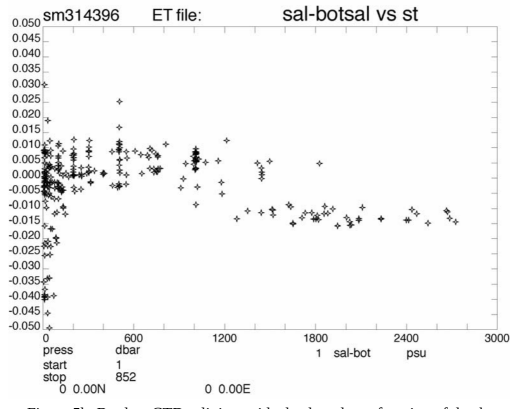


Figure 5b. Bottle – CTD salinity residuals plotted as a function of depth.

Salinometry – John Allen, Stephanie Henson, Gwenna Corbel

A Guildline Autosal salinometer (model 8400A) from the Institut fur Meereskunde, Kiel, (No. 3), was installed in the chemistry laboratory prior to boarding the vessel. A thermometer was used to measure the temperature of the chemlab, which varied between 21 and 26°C throughout the cruise. Efforts to maintain the chemlab at an appropriate temperature were hampered by temperature fluctuations associated with variations in the state of air conditioning or the number of doors to the outside, which were open.

A bubble remained stuck at the top of cell 2 and cells 3 and 4 were sometimes reluctant to fill. Standard seawater (SSW) batch P141 (k15 0.99993) was used throughout the cruise. The measurements of SSW before and after each crate occasionally showed large drifts of up to 0.00052 in conductivity (0.001 in salinity) over the time taken to process each crate. Generally though, the drift was ~0.0001 in conductivity (0.0001 in salinity). Due to a limited number of SSW bottles, crates were processed in batches of 2 or 3, which took 4-5 hours and were completed by 2 or 3 operators. These long runs may have contributed to the drifts seen in some of the SSW measurements. Duplicates taken from the same Niskin bottle (usually bottom depth), however, showed good agreement, with an r² about the 1:1 line of 0.98.

Salinity values were obtained from the double conductivity ratio measurements in the usual way, using an Excel spreadsheet, then transferred to the Unix system in the form of a tab-delimited ASCII file containing the four columns statnum, sampnum, botsala, botsalaf, botsalbf, botsalbf, botsal and botsalf. Data from the ASCII files were incorporated into the sam files using the Pstar script passam.

Dissolved oxygen analysis – Claire Holeton, Adrian Lester, Laura Bristow

Samples were collected from the CTD rosette for analysis of dissolved oxygen at all stations from at least 8 bottle depths (fewer on shallower casts). Bubble-free samples were drawn through tubes from Niskins into 100ml calibrated glass oxygen bottles within approximately 20 minutes of recovery of the CTD rosette. Immediately following sampling the sample temperature was recorded and the samples were fixed with 1ml manganous chloride and 1 ml alkaline iodide solutions. These solutions were dispensed with variable quantity bottle top pipettes and prepared following Dickson AG, 1994 (Determination of dissolved oxygen in seawater by Winkler titration. WOCE operations manual; WOCE Report 68/91, Revision 1 Nov 1994). Samples were shaken vigorously twice: immediately following reagent addition and after settling for 20 minutes.

Once settled a second time (at least 40 minutes after fixation), samples were acidified with 1ml 12M hydrochloric acid, dispensed with a variable quantity bottle top pipette.

Oxygen concentrations were determined using a semi-automated Winkler titration system (manufactured by SiS; S/N 8002) to find the spectrophotometric end point. The SiS software was configured with settings determined from previous cruises:

Stepsize 10µl, wait time 5s, fast delay 5s, slow delay 5s, fast factor 0.5. This yielded a titration time of approximately 200s. The volumes of sodium thiosulphate required to titre the samples were used in an Excel spreadsheet for calculation of oxygen concentration following the equations described by Dickson (1994).

The sodium thiosulphate solution was standardized daily using a commercially prepared 0.00167M potassium iodate standard (Ocean Scientific International Laboratories, Petersfield, Hants.). Thiosulphate solution was prepared at the start of

the cruise and on day 198 (prior to station 436) by dissolving 25 g sodium thiosulphate in 1 litre Milli-Q water. The breakdown of the solution was monitored daily by calibration with a commercially prepared potassium iodate standard (0.01N) from OSIL.

Thiosulfate calibration P314

0.52 0.51 Standard titre volume (ml) 8 8 8 0.5 0.49 Othio1 0.48 Xthio2 0.47 0.46 0.45 192 194 196 198 200 202 204 206 Jday

Figure 6. Thiosulphate calibrations as used for dissolved oxygen analysis.

The daily average of triplicate standard titre volumes was used in the Excel spreadsheet calculation of oxygen concentration. Reagent blanks were assumed to be 0.001 ml. Previous experience on cruises with the SIS equipment using similar pipettes had demonstrated that the level of precision did not allow accurate determination of the blanks as the blank titre volume was effectively below detection limits.

Duplicate samples (i.e. from the same Niskin bottle) were taken from at least one bottle (generally from the deepest bottle) at all stations. On average, there was a 0.57% difference between measurements of oxygen concentrations in duplicate samples (figure 7). A problem with duplicates, where the duplicate was always higher than the first drawn sample, was resolved by discarding the first shot of each reagent at the beginning of each sampling session.

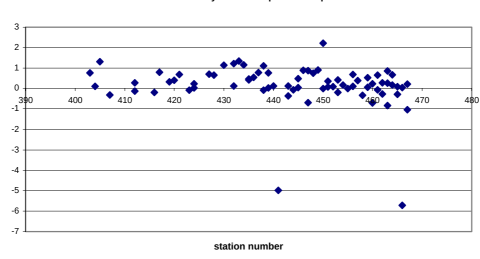


Fig 7. Precision of analysis from duplicate samples.

Precision of analysis from duplicate samples

At stations near the beginning of the cruise samples were taken from different Niskin bottles at identical depths as there were concerns that leaky bottles had resulted in sample contamination.

Bottle-top pipettes were cleaned every 2-3 days by dismantling the parts and flushing with hot tap water. At station 446 a hand-held fixed volume Finn pipette was used for acidification while temporary problems with the bottle-top pipette were resolved. Thiosulphate solution was flushed through the dispenser daily for at least 5 minutes, ensuring any trapped bubbles were dislodged. After problems with bubbles in the dispenser tubes early in the cruise, the thiosulphate dispenser tip was left in a bottle of titrated sample or Milli-Q water between titrations.

Inorganic nutrients *Gary Fones and Laura Bristow*

Preamble

Analysis for nitrate + nitrite (hereinafter nitrate), phosphate and silicate was undertaken on a Skalar Sanplus autoanalyser following methods described by Kirkwood (1994) with the exception that the pump rates through the phosphate line are increased by a factor of 1.5 which improves reproducibility and peak shape. Samples were drawn from 10 L Niskin bottles into 25ml sterilin coulter counter vials and kept refrigerated at 4°C until analysis which commenced within 24 hours.

Stations were run in batches of 4-8 depending on sampling frequency regulated by depth of station. Stations were generally run in batches of 4-7 with most runs containing 4 or 5 stations. In total 73 stations were sampled over an 11 day period facilitating in 12 runs being undertaken on the autoanalyser with a total of 722 samples being analysed (not including standards, blanks, replicates, etc.).

An artificial seawater matrix (ASW) of 40 g/l sodium chloride was used as the intersample wash and standard matrix. The nutrient free status of this solution was checked by running Ocean Scientific International (OSI) nutrient free seawater on every run. A single set of mixed standards were made up at the start of the cruise and used throughout the cruise, new standards were made as and when they were needed. These were made using OSI nutrient standard solutions (Nitrate and Silicate, 1000 μm; phosphate, 100 μm) by diluting the solutions with ASW into 250 mL plastic volumetric flasks that had been cleaned by soaking for 6 weeks in MQ water. Standards used were 20, 10, 5 µm for nitrate and silicate and 2, 1, 0.5 µm for phosphate. This was in an effort to minimise the run to run variability in concentrations observed on previous cruises. An OSI nutrient standard solution of 10 μm nitrate and silicate and 1 μm phosphate was made fresh every two days and run routinely after every 15-20 samples to monitor the analytical drift and to ascertain the accuracy of the technique along with monitoring the potential degradation of the standards over the 12 day period. The efficiency of the Cd reduction column was monitored by running a nitrite standard every run. Initially a standard of 10 µm was made but this appeared to have degraded after only three days giving greater than 100% efficiency. Due to the limited amount of Nitrite stock (100 µm, 50 mL) a standard of 2 µm was made fresh every other day to monitor the column efficiency, this approach was successful giving an efficiency close to 100% with no degradation.

Data transfer to another computer was the main problem in working up the data. Only a shared floppy disk drive was available so the data processing had to be undertaken using the Skalar proprietary software on the laptop running the autoanalyser and then

the text files transferred to another laptop periodically work on the data, this was not ideal and new investment in laptops or upgrades is essential before the next use of the autoanalyser.

The wash time was 90 seconds and sample time 75 seconds, the lines were washed daily with 0.25M NaOH (P) and 10% Decon (N, Si). Time series of baseline, bulk standard concentration, instrument sensitivity, calibration curve correlation coefficient, nitrate reduction efficiency and duplicate difference were compiled and updated on a daily basis.

Analyser performance

The performance of the autoanalyser was monitored via the following parameters: baseline value, calibration curve slope, regression coefficient of the calibration curve, nitrate reduction efficiency. Time series of these parameters are shown below in the following Figures.

Time series of instrument sensitivity (bits per micromole)

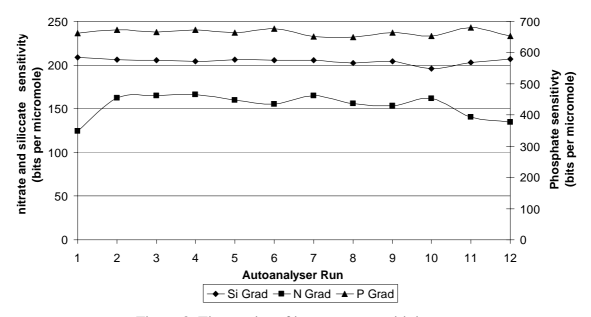


Figure 8. Time series of instrument sensitivity.

The instrument sensitivity for nitrate varied the most out of the three nutrients, varying by 8.5% over the 12 runs. However, this can be attributed to a bedding in period of the reduction column on run 1 and a dip in sensitivity on the last two runs indicating a need for the change in tubing. Phosphate and silicate sensitivity behaved much more reproducibly with these parameters varying by about 1.5% over the 12 run period of observations.

The quality of the calibration curves was excellent with 100% having regression coefficients of better than 0.999.

Time series of regression coefficeints of calibration curves

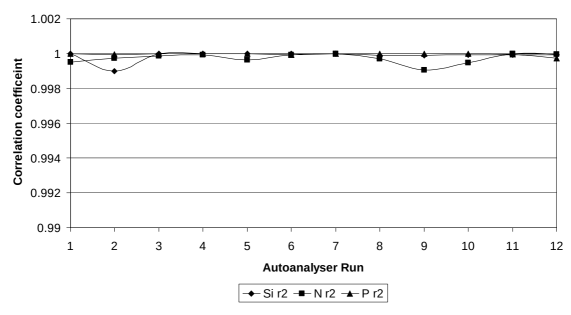


Figure 9. Time series of regression coefficients of calibration curves.

The reduction efficiency of the cadmium column was <100% during the early part of the cruise, when a 10 mm nitrate concentration was used and was deemed to have degraded very quickly. After this, a 2 μ m solution was prepared every other day and gave a reduction efficiency for the rest of he cruise of 101%.

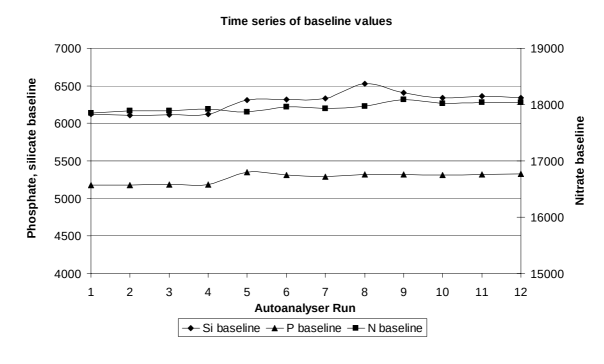


Figure 10. Time series of baseline values.

The baseline value of the instrument was relatively stable during the cruise, the phosphate increased after run 5 and then stayed stable, silicate increased slightly after renewing the reagents as did nitrate towards the end of the cruise in conjunction with a decrease in sensitivity indicating the need for the change of tubing and potential

contamination of the new reagents used. The percentage changes in baseline shift were extremely small in the region of 0.5 to 2%.

Data quality

Precision of measurements: The short term precision of the measurements was evaluated by running a duplicate sample per station (thus 3-4 per run). The Figures show the time series of the percentage difference between the duplicates for a) silicate b) nitrate and c) phosphate together with five point running means through the data.

Time Series of Silicate RSD Variation

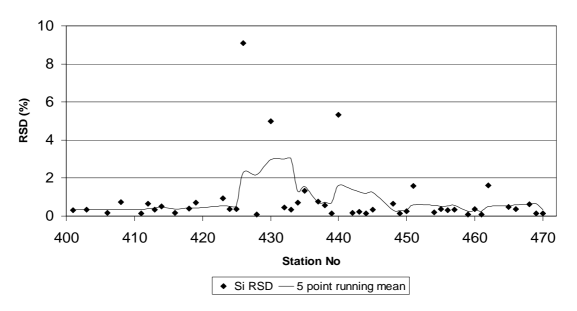


Figure 11a. Time series of silicate RSD variation.

Time Series of Nitrate RSD Variation

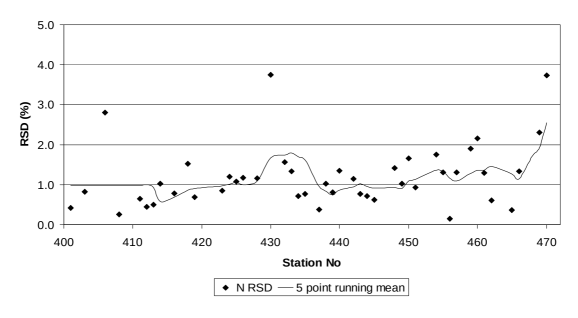


Figure 11b. Time series of nitrate RSD variation.

Time Series of Phosphate RSD Variation

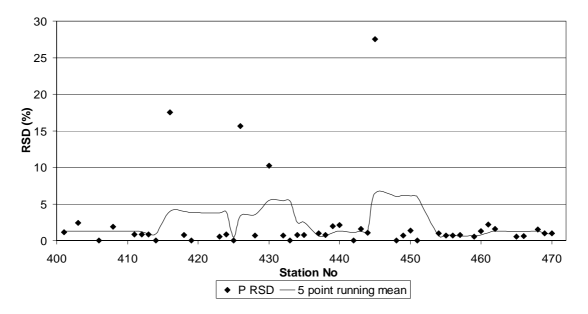
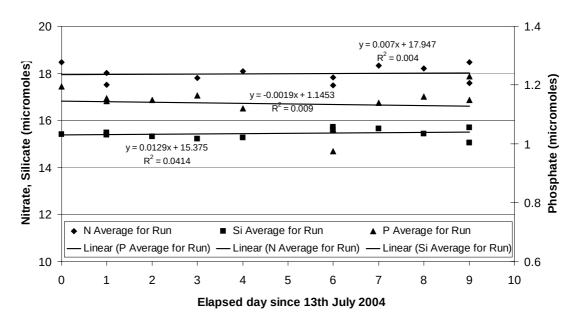


Figure 11c. Time series of phosphate RSD variation.

The mean differences for Si, N and P were 0.84, 1.27 and 2.33%. The precision was relatively stable during the cruise with only a few flyers in the data, these were mainly in the phosphate data resulting in the slightly higher precision than N and Si.

Internal consistency of measurements: This was evaluated by using a deep water sample taken at station 411 on 13/07/04 in 1920 m. A duplicate of this was analysed on every run. The concentrations of nitrate, phosphate and silicate in this sample over time are shown below.

Time series of bulk nutrient concentrations



Figures 12. Time series of bulk nutrient concentrations.

Nitrate, phosphate and silicate concentrations appeared to be invariant over time during the cruise. The variability of bulk nutrient concentration from the mean is indicative of the internal consistency of the dataset. This is relatively simple to evaluate for all the nutrients (Figures) as the concentrations appeared to be invariant. For nitrate the residual concentration appears to be normally distributed and shows no significant trend over time. The absolute average residual value for nitrate was 0.31 micromoles per litre or 1.7%. For phosphate and silicate the residual concentration again appears to be normally distributed and shows no particular trend over time. The mean residual values are 0.16 micromoles per litre or 1.05% for Si and 0.04 micromoles per litre or 3.8% for P.

Nitrate residuals over the course of the cruise

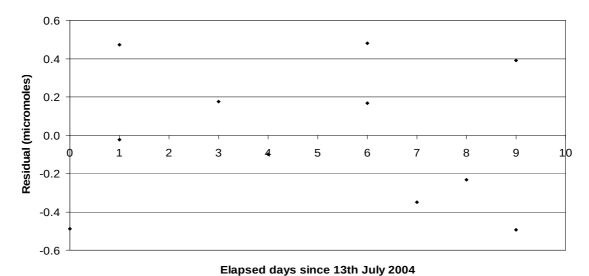


Figure 13a. Time series of nitrate residuals.

Phosphate residuals over the course of the cruise

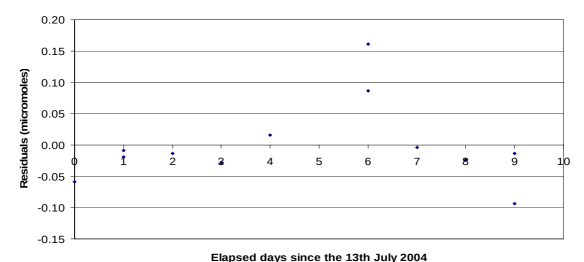


Figure 13b. Time series of phosphate residuals.

Silicate residuals over the course of the cruise

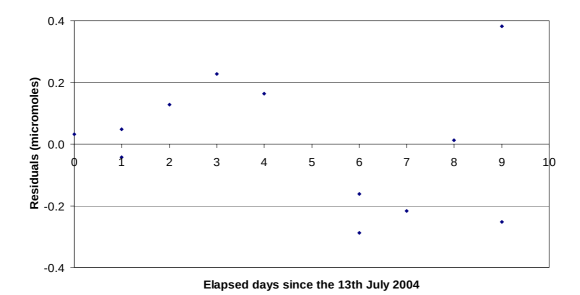


Figure 13c. Time series of silicate residuals.

Accuracy of measurements

The accuracy was monitored by use of OSI nutrient standard solutions, which were also used for the calibrations. An internal drift standard of 10 μ mol N and Si and 1 μ mol P was run every 12-18 samples. The analysis of these standards gave values of P 0.96 +/- 0.03 micromoles per litre for a nominally 1 micromolar solution, N 10.2 +/- 0.96 for a nominally 10 micromolar solution and Si 10.0 +/- 0.27 micromoles per litre for a nominally 10 micromolar solution. These imply that the P results are too high by about 4% and the N results too low by about 2%. The Si values showed no deviation from the expected concentration.

Pigment analysis – Claire Holeton

Phytoplankton pigment sampling was focused mainly at stations where trace-clean pole samples were taken, in an effort to provide a complete suite of measurements at these locations. At later stages of the cruise when more time was available to process samples, chlorophyll samples were taken at every station. Planned sampling of the underway surface seawater supply was abandoned early in the cruise. It was suspected that the underway water supply was of poor quality; after over 30 minutes of continuous flow though the lab taps, a strong fishy odor remained.

Chlorophyll samples were taken from Niskin bottles in the surface mixed layer (usually from 3-4 depths <=100m). At least one sample was taken from the subsurface chlorophyll maximum (SCM), if present. HPLC sampling was restricted to the depth at which the highest fluorescence was measured at stations where pole samples had been taken. A total of 106 chlorophyll samples were taken from 33 stations; 9 HPLC samples were also collected at stations where pole samples were taken.

Pigment samples were drawn into clear 1 or 2 l Nalgene bottles rinsed with sample and stored in a coolbox until filtration. The process was usually completed within an

hour of the recovery of the CTD rosette. Aliquots of 250 ml were filtered onto 25mm Whatman GF/F filters at low (<10 KPa) vacuum pressure until there was visible colour on the filter paper, usually to a total volume of 500 ml. Larger volumes were filtered for HPLC analysis: 500-1000ml. Filter papers were folded in half, wrapped in foil and stored dry in plastic bags until analysis on return from sea.

Chlorophyll samples were initially stored in a freezer set to -20° C, however it was discovered on day 197 that the freezer went through a 20 minute defrost cycle daily, reaching temperatures in excess of $+15^{\circ}$ C. Consequently, chlorophyll samples from stations 406 to 426 (inclusive) are of questionable quality. At station 435 (jday 198), samples were moved to the freezer of the mini-fridge in the PI's cabin ($-8:-10^{\circ}$ C) and subsequently (jday 199) moved to -40° C storage. All HPLC samples were stored for the duration of the cruise in a freezer set to -40° C, the coldest storage available. Pigment samples were returned from the ship to the lab on dry ice in a coolbox.

FRRF – Claire Holeton

A Fast Repetition Rate Fluorometer (FRRF) was used to monitor the physiological health of the photosynthetic machinery in the phytoplankton populations. It was operated primarily in conjunction with the sampling of surface iron concentrations, with the intention of observing physiological effects of iron limitation in the phytoplankton.

Samples were sub-sampled from the trace-clean pole sample into acid-washed dark bottles rinsed with a portion of the sample. Samples then underwent a 30 minute incubation at sea-surface temperature (i.e. using a continuous flow from the underway seawater supply) to remove all influence of non-photochemical quenching. Rough processing of data from samples collected early in the cruise suggested the 30 minute incubation was not removing the effects of photoinhibition in daytime samples. As recovery from photoinhibition can take up to several hours, subsequent sampling was restricted to periods of darkness or early dawn.

After incubation, bulk community measurements of dark-adapted physiology were acquired from samples with the FAST^{tracka} fast repetition rate fluorometer (Chelsea Instruments Ltd. S/N 182039). Communication with the instrument was facilitated using Microsoft® HyperTerminal from a laptop. The instrument was operated in benchtop mode, under conditions of near-complete darkness (i.e surrounded by rubble sacks and tin foil). Samples were poured into straight tubes screwed into the top and bottom of the dark chamber. The bottom tube was stopped up with UHU® White Tack that has been soaked in weak (1%) HCl to remove any residue. This setup allowed a very small amount of sample to be used to fill the sample chamber. Samples were removed from the chamber following acquisition by unscrewing the bottom tube.

32 acquisitions were acquired from each discrete sample using the following boot protocol settings (from the 'RUN' menu):

- 0 Acquisitions
- 16 Flash sequences per acquisition
- 100 Saturation flashes per sequence
- 4 Saturation flash duration (in instrument units)
- O Saturation interflash delay (in instrument units)

ENABLED Decay flashes

- 20 Decay flashes per sequence
- 4 Decay flash duration (in instrument units)
- 120 Decay interflash delay (in instrument units)
- 30 ms Sleep-time between acquisitions
- (1-4) PMT Gain in Normal mode*

DISABLED Analogue output

ENABLED Desktop (verbose) mode

INACTIVE Light chamber (A) ACTIVE Dark chamber (B)

ENABLED Logging mode to internal flashcard 80 Upper limit Autoranging threshold value

20 Lower limit Autoranging threshold value

*the gain was adjusted for each sample so that the fluorescence was in an appropriate range.

Prior to each series of acquisitions, the instrument time was synchronized with the ship's navigational data. The dark chamber was rinsed following each period of use with Milli-Q filtered water. The optics in the dark chamber were cleaned every 2-3 days using a Kimwipe and weak (<1%) HCl.

To correct for background fluorescence in the seawater, a portion of the sample was syringed through a series of 3 in-line GF/F filters into the dark chamber. This 'blank' data was collected prior to the sample acquisition at the same settings as the corresponding sample acquisitions. Additional files for calibration and corrections for instrument noise (i.e. IRF files) were collected in the lab on return from sea. No significant processing of data was undertaken during the cruise; binary files downloaded from the instrument were converted to text equivalents using 'bin2asc' supplied as part of the V4 post-acquisition software developed by Sam Laney.

In addition to the samples collected by pole, water was drawn from the surface Niskin bottles (<50m) on several CTD casts following the pole sampling. Samples were drawn immediately following the recovery of the CTD rosette. The results from the CTD samples will be compared with those using the trace-clean pole collection to determine if CTD sampling is a feasible collection technique for future cruises investigating iron limitation of phytoplankton.

**additional files from last pole sample (taken at 2320) to determine if relaxation from photoinhibition occurred over the hours following sampling. This sample was incubated at sea temperature in an opaque bottle under low fluorescent lighting. A second pole sample taken at the same station (2325) was treated as previously described (i.e. incubation for 30 minutes in a dark bottle).

Table 1. Files logged for FRRF sampling

	collected				incubation			file names	
jday	GMT	station	source	depth(m)	start	end	gain	sample	blank
195	0947	410	pole sample	0	0950	1032	1	410s01.raw	410b01.raw
			chamber	cleaned an	d rotated to	vertical o	rienta	tion	
196	0959	419	pole sample	0	1001	1028	1	419s01.raw	419b01.raw
	1133	419	niskin 11	20	1154	1227	1	419s03.raw	
	1134	419	niskin 12	10	1219	1236	1	419s02.raw	
196	2215	423	pole sample	0	2216	2246	1	423s01.raw	423b01.raw
	2209	423	niskin 12	10	2222	2255	1	423s02.raw	
	2208	423	niskin 11	30	2222	2300	1	423s03.raw	
197	0353	426	pole sample	0	0355	0423	1	426s01.raw	426b01.raw
199	0126	438	pole sample	0	0128	0158	1	438s01.raw	438b01.raw
199	2227	442	pole sample	0	2230	2255	1	442s01.raw	442b01.raw
	2218	442	niskin 11	40	2233	2258	1	442s02.raw	
	2219	442	niskin 12	10	2234	2303	1	442s03.raw	
200	0015	443	pole sample	0	0019	0042	1	443s01.raw	443b01.raw
	0159	443	niskin 11	25	0207	0239	1	443s02.raw	
	0200	443	niskin 12	10	0208	0242	1	443s03.raw	
201	0114	451	pole sample	0	0117	0142	1	451s01.raw	451b01.raw
	0204	451	niskin 11	25	0216	0244	1	451s03.raw	451b02.raw
	0205	451	niskin 12	10	0216	0244	1	451s02.raw	
201	2317	453	pole sample	0	2319	2345	1	453s01.raw	453b01.raw
	2309	453	niskin 11	40	2327	2353	1	453s02.raw	453b02.raw
	2310	453	niskin 12	10	2329	2357	1	453s03.raw	
202	2320	459	pole sample	0	2320	2338	1	459s01.raw	
	2320	459	pole sample	0		0018	1	459s05.raw	
	2320	459	pole sample	0		0025	1		459b05.raw
	2320	459	pole sample	0		0121	1	459s06.raw	
	2320	459	pole sample	0		0246		459s07.raw	
	2325	459	pole sample	0	2325	2357	1	459s02.raw	459b01.raw
	2310	459	niskin 11	25	2335	0007	1	459s04.raw	459b02.raw
	2311	459	niskin 12	5	2335	0002	1	459s03.raw	

Dissolved iron sampling – *Gary Fones*

Preamble

The original plan for dissolved Fe sampling on PD314 was to test the new UKORS trace metal clean underway sampling fish, however due to problems on the trials cruises this was cancelled. In an attempt to obtain Fe samples to tie in with the nutrient data and FRRF analysis the SOC-SOES pole sampler was used to obtain trace metal clean samples for subsequent analysis of samples at SOC and FRRF analysis on board ship (see FRRF section).

Pole Sampling

The SOC-SOES pole sampler consisted of a 5 metre wooden pole with a plastic dipper attached at one end; into this, a 1 litre acid cleaned bottle could be placed. The procedure for deployment was to secure a line from the pole to the ship, and a line from the dipper held by a member of the crew. The first initial deployments of the pole sampler were undertaken as the vessel was coming onto station, this was later changed to when the vessel was moving of station at a speed on 1 knot, faster speeds

were deemed to dangerous for the operators. The pole was maneuvered over the side of the vessel close to the CTD deployment area, an initial rinse of the bottle was undertaken before the sample was taken. The pole sample was brought back on board and removed from the dipper and placed into a clean plastic bag, this was then immediately sub-sampled for FRRF analysis. The bottle was then taken and placed in the BassAire laminar flow cabinet ready for filtration. The number of samples taken was restricted due to watch times, and that the pole sample for FRRF needed to be undertaken at night to avoid quenching, subsequently only 13 pole samples (Table 2) were taken during the cruise.

TABLE 2: Pole Sampling Log

Station #	Date	JDay	GMT	0.4 μm	0.02 μm	FRRF	NUTS
410	13/07/04	195	0947	Y	Y	N	N
419	14/07/04	196	0959	Y	Y	?	N
423	14/07/04	196	2215	Y	Y	Y	N
426	15/07/04	197	0353	Y	Y	Y	N
438	17/07/04	199	0126	Y	Y	Y	N
442	17/07/04	199	2227	Y	Y	Y	Y
443	18/07/04	200	0015	Y	Y	Y	Y
451	19/07/04	201	0114	Y	Y	Y	Y
453	19/07/04	201	2317	Y	Y	Y	Y
456	20/07/04	202	1200	Y	Y	N	Y
457	20/07/04	202	1600	Y	Y	N	Y
458	20/07/04	202	1920	Y	Y	N	Y
459	20/07/04	202	2325	Y	Y	Y	Y

Filtration

The colleted sample was filtered into 2 fractions using an in house built vacuum filtration unit with a Savillex Teflon filtration filter rig. The two size fractions filtered were 0.4 μ m and 0.02 μ m; these are deemed to the dissolved and soluble fractions respectively (Wu et al. 2001). The bulk sample was filtered through Whatman Nuclepore 0.4 μ m filters directly into 250 mL acid washed LDPE bottles. For the colloidal studies the 0.4 μ m filtered water was filtered through Whatman Anodisc 0.02 μ m filters. The cleaning procedure of the filters employed was based on that of the Boyle laboratory (MIT) and the LDPE bottle cleaning procedure was based on the Bruland laboratory (USC-SC) protocol. Total dissolved Fe in the two fractions will be measured in the laboratory at Southampton Oceanography Centre. The seawater will be subjected to UV irradiation and analysed using CSV with DHN (Obata and van den Berg 2001) as the added ligand. Total Fe values will also be determined using high-resolution isotope dilution inductively coupled plasma mass spectrometry after Mg(OH)2 coprecipitation (Wu & Boyle 1998).

Implications

Recent studies using microfiltration and low level Fe analysis by HR-ICP-MS indicate that soluble (<0.02 microns molecular diameter) Fe concentrations are much

lower than previously determined in the "dissolved" (<0.4 micron) fraction (Wu et al., 2001). A significant fraction of "dissolved" Fe may actually exist in the colloidal size range. These results suggest that "dissolved" Fe may be less bioavailable to phytoplankton than was previously thought and that colloidal aggregation may be an important Fe removal process in the ocean. It is hypothesised that the Iceland basin may be Fe limited as well as Si limited, these Fe speciation numbers in conjunction with collected nutrient data and the FRRf data which is a measure of phytoplankton stress may indicate whether this area could be a potential HNLC (high nitrate low chlorophyll) region.

References

Obata, H. and C. M. G. van den Berg (2001). "Determination of picomolar levels of iron in seawater using catalytic cathodic stripping voltammetry." Analytical Chemistry 73(11): 2522-2528.

Wu, J., E. Boyle, W. Sunda and L-S. Wen (2001). Soluble and colloidal iron in the oligotrophic North Atlantic and North Pacific. Science, 293, 847-849.

Wu, J. and E. A. Boyle (1998). Determination of iron in sweater by high-resolution isotope dilution inductively coupled plasma mass spectrometry after $Mg(OH)_2$ coprecipitation. Anal. Chim. Acta. 367, 183-191.

Float Deployments – *Jane Read*

Two floats were deployed in the Rockall Trough.

APEX float number 1517 was deployed at station M, *Poseidon* station number 414, immediately following CTD 413. Deployment took place at 22:00z 13 July 2004 at approximately 57° 17.5'N, 10° 24.2'W. Depth of water was about 2200m.

APEX float number 1516 was deployed at station F, *Poseidon* station number 422, immediately following CTD 421. Deployment took place at 18:00z 14 July 2004 at approximately 57° 30.55'N, 12° 14.97'W. Water depth was about 1800m. The float was deployed with the sensor covers on. Recovery was attempted but the float disappeared before it could be grappled and was presumed to have sunk.

No infomation was received from either float.

APPENDIX 1. CTD Station List

419 420 421	418	417	416	415	413	412	411	410	409	408	407	406	405	404	403	402	401	400	399	398	397	396		numb	Station
FΩH	Ι	J	K	L	Z	Z	0	P	0	R	S	Η	13G	11G	10G	9G	7G	6G	4G	3G	2G	1G		number name	ם
196 14/07/04 196 14/07/04 196 14/07/04	196 14/07/04	196 14/07/04	196 14/07/04	195 13/07/04	195 13/07/04	195 13/07/04	195 13/07/04	195 13/07/04	195 13/07/04	195 13/07/04	195 13/07/04	194 12/07/04	194 12/07/04	194 12/07/04	194 12/07/04	194 12/07/04	194 12/07/04	194 12/07/04	194 12/07/04	194 12/07/04	194 12/07/04	194 12/07/04	hhmm		jday date
1007 1326 1642	0746	0521	0244	2327	1952	1607	1229	0954	0443	0314	0147	2326	2139	2006	1856	1737	1556	1438	1302	1218	1120	1011	hhmm	time	start
1042 1401 1711	0759	0522	0247	2331	1954	1609	1230	0959	0453	0318	0152	2332	2144	2009	1903	1743	1600	1441	1308	1222	1123	1017	nnmm	time	down
1136 1447 1755	0819	0553	0333	0108	2113	1733		1106	0514	0334	0210	2346	2157	2018	1916	1756	1614	1449	1321	1233	1135	1027		time	
57 28.84 57 29.36 57 31.01	57 27.98	57 27.19	57 24.18	57 22.05	57 18.09	57 14.35	57 08.98	57 06.01	57 02.96	56 59.96	56 56.92	56 51.08	56 47.03	56 44.03	56 43.91	56 44.02	56 44.04	56 44.08	56 44.07	56 43.14	56 41.12	56 39.93	¥		latitude
11 31.58 11 51.04 12 14.89	11 18.88	11 04.87	10 51.92	10 40.33	10 22.94	10 03.74	9 42.12	9 25.40	9 13.22	9 00.03	8 47.03	8 20.03	800.05	7 40.24	7 30.29	7 20.07	6 59.88	6 44.94	6 26.97	6 24.11	6 16.82	6 08.96	m		longitude
2018 1793 1801	784	590	783	2065	2210	2110	1927	1446	334	135	128	139	123	64	226	159	141	38	102	102	38	76	B	depth	
2000 1780 1780	740	570	770	2060	2200	2050	1920	1431	310	120	115	125	110	50	205	150	130	27	85	89	30	70	ab	out	wire
2027 1806 1789	751	553	775	2087	2233	2039	1946	1447	316	124	118	128	113	52	211	155	135	30	93	93	32	72		press	max
									No ladcp	No F or ladcp	No O, F or ladcp	No O, F or ladcp	No O, F or ladep	No O, F or ladcp			comments								

423 424 425 426 427 428 430 431 432 433 433 434 433 434 437 438 438 439 440 441 442 443 443 444 444 445 446 447 448 448 449 459 459 459 459 459 459 459 459 459
E D C C B 13966 13967 13970 13971 13972 13973 13975 13976 13977 13979
196 14/07/04 197 15/07/04 197 15/07/04 197 15/07/04 197 15/07/04 197 15/07/04 197 15/07/04 198 16/07/04 198 16/07/04 198 16/07/04 198 16/07/04 198 16/07/04 198 16/07/04 198 16/07/04 198 16/07/04 198 16/07/04 199 17/07/04 199 17/07/04 199 17/07/04 200 18/07/04 200 18/07/04 200 18/07/04 200 18/07/04 200 18/07/04 200 18/07/04 200 18/07/04 200 18/07/04 200 18/07/04 201 19/07/04 201 19/07/04 201 19/07/04 201 19/07/04
2105 2331 0138 0359 0612 0825 1224 1624 2008 0007 0442 0841 1231 1553 1922 2333 0421 0858 1520 2050 0035 0732 11401 1700 2002 2246 0138 0231
2132 2354 0147 0406 0617 0830 1236 1634 20024 0036 0505 0900 1248 1623 2003 2003 2003 0021 0503 0941 1601 2128 0110 0433 0800 1115 1430 11727 2026 2306 0149 0247 2219
2210 0028 0211 0418 0626 0838 1257 1654 2049 0540 0929 1316 1704 2054 0120 0606 1035 1655 2220 0606 1135 1655 2220 0840 1200 1304 1304 1304 1304 1304 1304 1304 13
57 31.99 57 32.30 57 32.30 57 34.10 57 34.70 57 32.77 57 48.70 58 03.29 58 17.65 58 44.19 58 57.86 59 09.83 59 19.86 60 04.86 60 04.86 60 04.86 61 15.25 61 30.10 61 44.96 61 15.25 61 59.47 62 14.87 62 29.99 62 45.03 63 15.11 63 18.07 60 39.10
12 37.91 12 52.09 13 00.04 13 20.11 13 38.17 13 56.88 14 30.06 14 59.78 16 59.30 17 28.90 17 47.90 18 14.50 18 45.59 19 17.71 19 50.60 19 59.54 20 00.16 19 59.97 19 59.89 20 00.29 20 00.40 19 59.72 19 59.90 20 00.05 20 00.08 20 00.08 20 00.08 20 00.08 20 00.08 20 00.08 20 00.08 20 00.08 21 19.31
1642 1067 295 181 1117 142 350 564 940 1190 1194 1085 741 1692 2443 2678 2678 2679 2693 2525 2373 2214 1799 1799 1799 1799 1813 1630 1413 1152 301 1932
1630 1060 285 165 105 130 335 550 920 1170 1180 1060 735 1690 2450 2450 2670 2685 2525 2364 22200 1790 1790 1805 11405 11405 1145 298 191
1652 1075 291 110 134 344 551 929 1184 1182 1023 734 1716 2469 2686 2672 2726 2543 2415 2399 1668 1811 1777 1829 1645 1421 1158 303 195 2672 2672

469 470	466 467 468	464 465	463	462	461	460	459	458	457	456	455
204 22/07/04 204 22/07/04 204 22/07/04	203 21/07/04 203 21/07/04 204 22/07/04	203 21/07/04 203 21/07/04	203 21/07/04	203 21/07/04	203 21/07/04	203 21/07/04	202 20/07/04	202 20/07/04	202 20/07/04	202 20/07/04	202 20/07/04
0343	1754 2112	1315 1514	1113	0902	0606	0300	2204	1803	1436	1133	0738
0414	1819 2136	1331 1532	1130	0923	0632	0331	2234	1832	1513	1206	0812
0456 0812	1857 2206 0127	1359 1559	1158	0954	0706	0408	2312	1915	1558	1248	0854
62 47.89 62 56.68	62 20.26 62 29.44 62 38 67	62 08.88 62 13.94	62 04.52	61 59.29	61 50.90	61 43.84	61 27.34	61 19.44	61 11.63	6105.05	60 55.24
28 30.13 29 05.77	26 45.49 27 19.78 27 54 80	26 05.77 26 22.25	25 48.92	25 30.03	2503.82	24 39.95	23 49.11	23 23.33	22 56.53	22 39.55	22 06.73
1837 1837 1713	1490 1432	719 1026	693	1295	1437	1445	1760	1846	1899	1862	2125
1830 1710	1478 1425	710 1025	685	1270	1435	1450	1750	1840	1890	1855	2110
1860 1733	1503 1442 1352	720 1029	692	1281	1446	1444	1775	1861	1914	1881	2111

APPENDIX 2. Vesssel-Mounted ADCP Files

2	Output	Header time	me	Z O	Data	Logic	Start time	1e	End time	e
Source	Output	Day	Time	bins	cycle	record	Day	Time	Day	Time
Pingdata.046	adp314.046.1	40710	163646	30	1440	339	40710	163646	40710	203145
	adp314.046.2	40710	203854	30	240	397	40710	203855	40710	211354
	adp314.046.3	40710	212404	30	4650	1484	40710	212405	40711	101405
	adp314.046.4	40711	103415	64	2944	1992	40711	103415	40711	120415
	adp314.046.5	40711	124731	64	192	2027	40711	124731	40711	125131
	adp314.046.6	40711	125559	64	2752	_	40711	125529	40711	141929
Pingdata.047	adp314.047.1	40711	142129	64	3392	586	40711	142129	40711	160529
	adp314.047.2	40711	160825	64	1136	_	40711	160825	40711	215424
Pingdata.048	adp314.048.1	40711	215625	64	14592	_	40711	215625	40712	053025
Pingdata.049	adp314.049.1	40712	053224	64	14592	_	40712	053224	40712	130625
Pingdata.050	adp314.050.1	40712	130825	64	3968	685	40712	130825	40712	151025
	adp314.050.2	40712	151323	64	256	731	40712	151323	40712	151924
	adp314.050.3	40712	152225	64	128	755	40712	152225	40712	152425
	adp314.050.4	40712	152823	64	1024	933	40712	152823	40712	155823
	adp314.050.5	40712	160236	64	576	1034	40712	160237	40712	161836
	adp314.050.6	40712	162249	64	128	1058	40712	162249	40712	162449
	adp314.050.7	40712	162829	64	5376	1984	40712	162829	40712	191430
	adp314.050.8	40712	191715	64	1408	2228	40712	191715	40712	195915
	adp314.050.9	40712	200340	64	1600	/	40712	200340	40712	205141
Pingdata.051	adp314.051.1	40712	205341	64	64	14	40712	205341	40712	205341
	adp314.051.2	40712	205735	64	1408	258	40712	205735	40712	213934
	adp314.051.3	40712	214238	64	2240	645	40712	214238	40712	225038

40714 140029 04 2432 1300 40714 151808 64 448 1439 40714 153242 64 6208 / 40714 184642 64 14592 / 40715 022243 64 14592 /
110643 64 832 146
64 5312 /

Pingdata.062	adp314.062.1	40716	084643	64	10624	1829	40716	084643	40716	141643
	adp314.062.2	40716	142230	64	896	1985	40716	142231	40716	144830
	adp314.062.3	40716	145932	64	128	2009	40716	145932	40716	150134
	adp314.062.4	40716	150520	64	2880	_	40716	150521	40716	163320
Pingdata.063	adp314.063.1	40716	163520	64	1280	223	40716	163520	40716	171321
	adp314.063.2	40716	171640	64	640	335	40716	171641	40716	173440
	adp314.063.3	40716	173745	64	256	381	40716	173745	40716	174345
	adp314.063.4	40716	174730	64	2624	834	40716	174730	40716	190731
	adp314.063.5	40716	191110	64	1984	1177	40716	191110	40716	201111
	adp314.063.6	40716	201532	64	384	1245	40716	201533	40716	202533
	adp314.063.7	40716	202907	64	1408	1489	40716	202907	40716	211109
	adp314.063.8	40716	215119	64	5888	_	40716	211519	40717	001720
Pingdata.064	adp314.064.1	40717	001919	64	2880	498	40717	001919	40717	014720
	adp314.064.2	40717	014955	64	1216	709	40717	014956	40717	022555
	adp314.064.3	40717	022900	64	10432	\	40717	022900	40717	075301
Pingdata.065	adp314.065.1	40717	075500	64	9728	1675	40717	075500	40717	125700
	adp314.065.2	40717	132023	64	64	1688	40717	132023	40717	132023
	adp314.065.3	40717	132731	64	768	1822	40717	132732	40717	134932
	adp314.065.4	40717	135323	64	768	1956	40717	135323	40717	141522
	adp314.065.5	40717	141943	64	3200	_	40717	141943	40717	155743
Pingdata.066	adp314.066.1	40717	155945	64	6656	\	40717	155945	40717	192543
Pingdata.067	adp314.067.1	40717	233543	64	14592	_	40717	233543	40718	070942
Pingdata.068	adp314.068.1	40718	071145	64	14592	_	40718	071145	40718	144543
Pingdata.069	adp314.069.1	40718	144743	64	448	80	40718	144743	40718	145944
	adp314.069.2	40718	150436	64	64	93	40718	150437	40718	150437
	adp314.069.3	40718	150755	64	704	216	40718	150756	40718	152757
	adp314.069.4	40718	153109	64	3200	768	40718	153110	40718	170910

	adp314.069.5	40718	171709	64	64	781	40718	171710	40718	171710
	adp314.069.6	40718	172339	64	256	827	40718	172340	40718	172940
	adp314.069.7	40718	173307	64	512	917	40718	173307	40718	174708
	adp314.069.8	40718	190117	64	1984	1260	40718	190119	40718	200117
	adp314.069.9	40718	200742	64	768	1394	40718	200744	40718	202944
	adp314.069.10	40718	203512	64	192	1429	40718	203512	40718	203913
	adp314.069.11	40718	204255	64	2112	_	40718	204255	40718	214655
Pingdata.070	adp314.070.1	40719	000003	64						
Pingdata.071	adp314.071.1	40719	073550	64	3008	520	40719	073550	40719	090750
	adp314.071.2	40719	091045	64	10432	2315	40719	091045	40719	143446
	adp314.071.3	40719	143845	64	1088	_	40719	143846	40719	151045
Pingdata.072	adp314.072.1	40719	151246	64	8384	1444	40719	151246	40719	193247
	adp314.072.2	40719	193703	64	6144	_	40719	193704	40719	224704
Pingdata.073	adp314.073.1	40719	224903	64	14592	_	40719	224904	40720	062305
Pingdata.074	adp314.074.1	40720	062504	64	7360	_	40720	062504	40720	101305
Pingdata.075	adp314.075.1	40720	140057	64	8512	_	40720	140057	40720	182458
Pingdata.076	adp314.076.1	40720	213657	64	14592	_	40720	213657	40721	051058
Pingdata.077	adp314.077.1	40721	051258	64	14592	_	40721	051259	40721	124658
Pingdata.078	adp314.078.1	40721	124858	64	14016	_	40721	124858	40721	200500
Pingdata.079	adp314.079.1	40721	202457	64	64	_	40721	202457	40721	202457
	adp314.079.1b	40721	202457	64	14592	_	40721	202457	40722	035858
Pingdata.080	adp314.080.1	40722	040058	64	64	_	40722	040058	40722	040058
	adp314.080.1b	40722	040058	64	14592	\	40722	040058	40722	113458

APPENDIX 3. Bridge Log

Cruise: PO 314

Stationwork

Heaving with 0,5-1,0 m/s		130		13.30	333/13	b/c	1017.30	0,0	350	V 137	006-59,9 V	z	56-44,	Heaving up	16:03		
Slack with 0,5-1,0m/s	₩2			13.60	329/13	b/c	1017.20	0,0	350	V 137	007-00,0 V	z	56-44,	CTD/Ros. to water	15:55		
				13.60	329/13	b/c	1017.20	0,0	350		١.	z	56-44,	Arrival on station "7 G"	15:52	12/7/04	401
				13.20	324/13	b/c	1017.10	+0	319		١.	z	56-44,	Station completed	14:52		
				13.60	323/14	b/c	1017.10	+ 0	349			z	56-44,	CTD/Ros. on deck	14:48		
Heaving with 0,5-1,0 m/s		27	27	13.40	321/14	b/c	1017.10	+ 0	336			z	56-44,	Heaving up	14:44		
Slack with 0,5-1,0m/s	₩2			13.70	317/13	b/c	1016.90	± 0	334			z	56-44,	CTD/Ros. to water	14:37		
				13.30	320/16	b/c	1016.90	± 0	334		1	z	56-44,	Arrival on station "6 G"	14:34	12/7/04	400
				12.90	325/10	b/c	1016.80	± 0	319	W 120	006-27,0 V	z		Station completed	13:23		
				12.90	325/10	b/c	1016.80	+0	316		١.	z		CTD/Ros. on deck	13:20		
Heaving with 0,5-1,0 m/s		90	90	12.90	325/10	b/c	1016.80	± 0	316		1	z		Heaving up	13:15		
Slack with 0,5-1,0m/s	₩2			13.10	313/11	b/c	1016.80	+ 0	314		1	z	56-44,	CTD/Ros. to water	13:01		
				12.70	312/11	b/c	1016.80	+0	312		1	z	56-44,	Arrival on station "4 G"	12:57	12/7/04	399
				13.10	319/14	b/c	1016.70	+0	304		1	z		Station completed	12:37		
				12.70	306/11	b/c	1016.70	+0	330			z		CTD/Ros. on deck	12:33		
Heaving with 0,5-1,0 m/s		90	90	12.70	306/11	b/c	1016.70	± 0	330			z	56-43,3	Heaving up	12:32		
Slack with 0,5-1,0m/s	₩2			13.00	310/10	b/c	1016.70	± 0	325			z		CTD/Ros. to water	12:17		
				12.60	310/10	b/c	1016.70	+ 0	326			z	•	Arrival on station "Caims of Coll"	12:14	12/7/04	398
				13.20	328/16	b/c	1016.60	+ 0	326		1	z	56-41,1	Station completed	11:41		
				13.20	328/16	b/c	1016.60	± 0	326		006-16,8 V			CTD/Ros. on deck	11:34		
Heaving with 0,5-1,0 m/s		30	30	12.60	327/14	b/c	1016.60	± 0	325			z	56-41,1	Heaving up	11:27		
Slack with 0,5-1,0m/s	₩2			13.00	334/13	b/c	1016.70	+0	314	∨ 38	1	z	56-41,1	CTD/Ros. to water	11:18		
				12.80	327/14	b/c	1016.50	+0	347		006-16,8 V	z	56-41,	Arrival on station "2 G"	11:07	12/7/04	397
				12.90	319/16	b/c	1016.40	± 0	325		006-09,0 V	z	56-40,0	Station completed	10:33		
				12.90	319/16	b/c	1016.40	± 0	325			z	56-40,0	CTD/Ros. on deck	10:26		
		70	70	12.80	319/14	b/c	1016.40	+ 0	322			e z	56-39,	Heaving up	10:20		
Changing to 12-bottle-CTD/Ros.				12.70	314/16	b/c	1016,4	± 0	318		006-08,9 V	e z	56-39,	CTD/Ros. to water	10:10		
Problem persisting				13.30	327/15	b/c	1016.20	+ 0	338			e z	56-39,9	CTD/Ros. on deck	9:13		
		10	10	13.30	327/15	b/c	1016.20	± 0	338			e z		Heaving up	9:11		
Jane tries it again	₩2			13.30	327/15	b/c	1016.20	± 0	338			9 Z		CTD/Ros. to water	9:07		
Problem persisting				12.10	344/8	c/r	1015.10	+ 0	340			z		CTD/Ros. on deck	6:07		
	₩2			12.60	340/10	С	1015.00	± 0	340		006-08,9 V	z	56-40,0	CTD/Ros. to water	5:40		
Pressure sensor problem				12.30	329/16	c/o	1014.50	+ 0	351			z	56-40,0	CTD/Ros. on deck	4:03		
Heaving with 0,5-1,0 m/s		88	88	12.50	335/14	c/o	1014.50	+ 0	341			z	56-40,	Heaving up	3:59		
Slack with 0,5-1,0m/s	₩2			12.50	332/17	c/o	1014.40	+ 0	345		006-08,6 V	z	56-40,0	CTD/Ros. to water	3:46		
				12.70	335/19	c/o	1014.4	± 0	340		006-08,8 V	z	56-40,	Arrival on station 1 G"	3:31		
														Begin of Scientific works	3:30	12/7/04	396
		max m		°C	deg/knts	ther	hPa	Ŕ	0	т					UTC		No.
Remarks	Winch	Wire Length	1	Air temp	Wind	Wea-	Press.	o <	course	∀ D	LONG		LAT	Description	Time	Date	Statio
	75	Stations Total:	Station					_						Dr. Jane Read	Principal Scientist:	Principal	
													ı		9		

Slack with 0,5-1,0m/s	W 2			12.80	234/6	b/c	1015.70	0,0	290	323	009-13,1 W	57-03,0 N	CTD/Ros. to water	4:43		
				12.80	234/6	b/c	1015.70		290	/ 322	009-13,1 W	57-03,0 N	Arrival on station "Q"	4:40	13/7/04	409
				12.80	266/7	b/c	1016.10	0,0	285	/ 130	009-00,1 W	56-59,9 N	Station completed	3:41		
				12.60	271/7	b/c	1016.00		285			56-59,9 N	CTD/Ros. on deck	3:32		
Heaving with 0,5-1,0 m/s		120	120	12.80	253/6	b/c	1016.00	0,0	285	131	009-00,1 W	57-00,0 N	Heaving up	3:21		
Slack with 0,5-1,0m/s	₩2			12.80	269/6	b/c	1016.10		285		009-00,0 W		CTD/Ros. to water	3:11		
				12.80	269/6	b/c	1016.10	0,0	285			57-00,0 N	Arrival on station "R"	3:10	13/7/04	408
				13.10	270/7	c/o	1016.50	+ 0	300	/ 125	008-47,2 W	56-56,9 N	Station completed	2:12		
				12.90	267/7	c/o	1016.50	± 0	294	124	008-47,2 W	56-56,9 N	CTD/Ros. on deck	2:09		
Heaving with 0,5-1,0 m/s		115	115	13.10	271/7	c/o	1016.60	+0	301	124	008-47,0 W	56-56,9 N	Heaving up	1:56		
Slack with 0,5-1,0m/s	W 2			13.10	275/7	c/o	1016.70	± 0	297	124	008-47,0 W	56-57,0 N	CTD/Ros. to water	1:47		
				12.90	279/6	c/o	1016.70	+ 0	289	/ 125	008-47,0 W	56-57,0 N	Arrival on station "S"	1:45	13/7/04	407
				13.30	279/6	c/o	1017.20	+ 0	289	135	008-20,0 W	56-51,2 N	Station completed	23:51		
				13.30	270/6	c/o	1017.20	± 0	301	/ 136	008-20,0 W	56-51,2 N	CTD/Ros. on deck	23:46		
Heaving with 0,5-1,0 m/s		125	125	13.30	280/6	c/o	1017.40	± 0	300	/ 135	009-20,0 W	56-51,1 N	Heaving up	23:34		
Slack with 0,5-1,0m/s	W 2			13.30	284/5	c/o	1017.40	± 0	299	/ 135	008-20,0 W	56-51,0 N	CTD/Ros. to water	23:25		
				13.30	294/6	c/o	1017.40	± 0	296	/ 135	008-20,0 W	56-51,0 N	Arrival on station "T"	23:22	12/7/04	406
				13.20	314/8	c/o	1017.80	± 0	325	/ 119	008-00,0 W	56-47,0 N	Station completed	22:00		
				13.10	312/8	c/o	1017.80	+ 0	324	/ 119	008-00,0 W	56-47,0 N	CTD/Ros. on deck	21:57		
Heaving with 0,5-1,0 m/s		110		13.40	308/9	c/o	1017.90	+ 0	316	/ 119	008-00,0 W	56-47,0 N	Heaving up	21:47		
Slack with 0,5-1,0m/s	W 2			13.60	304/9	c/o	1017.90	± 0	325	/ 119	008-00,0 W	56-47,0 N	CTD/Ros. to water	21:39		
				13.50	304/9	c/o	1017.90	± 0	325	/ 120	008-00,0 W	56-47,0 N	Arrival on station "13 G"	21:37	12/7/04	405
				13.00	312/7	С	1017.90	± 0	300	61	007-44,6 W	56-44,0 N	Station completed	20:22		
				13.00	312/7	c	1017.90	± 0	300	61	007-44,4 W	56-44,0 N	CTD/Ros. on deck	20:17		
Heaving with 0,5-1,0 m/s		50		13.00	312/8	c	1017.90	± 0	300	/ 47	007-40,2 W	56-44,0 N	Heaving up	20:10		
Slack with 0,5-1,0m/s	₩2			13.00	314/7	c	1017.90	+ 0	295	/ 47	007-40,1 W	56-44,0 N	CTD/Ros. to water	20:04		
				13.00	309/7	c	1017.90	± 0	300	/ 47	007-40,0 W	56-44,0 N	Arrival on station "11 G"	20:00	12/7/04	404
				13.40	305/8	c	1017.70	0,0	340	/ 235	007-30,5 W	56-43,8 N	Station completed	19:21		
				13.40	305/7	С	1017.80	0,0	340	/ 226	007-30,4 W	56-43,8 N	CTD/Ros. on deck	19:15		
Heaving with 0,5-1,0 m/s		205		13.40	307/8	c	1017,8	0,0	340	/ 223	007-30,3 W	56-43,9 N	Heaving up	19:02		
Slack with 0,5-1,0m/s	₩2			13.30	306/7	c	1017,8	0,0	340	/ 220	007-30,1 W	56-44,0 N	CTD/Ros. to water	18:52		
				13.00	310/6	c	1017.80	0,0	340	/ 215	007-30,0 W	56-44,0 N	Arrival on station "10 G"	18:40	12/7/04	403
				13.20	319/10	b/c	1017.50	0,0	302	156	007-20,2 W	56-44,0 N	Station completed	18:02		
				13.40	315/10	b/c	1017.40	0,0	328	156	007-20,2 W	56-44,0 N	CTD/Ros. on deck	17:55		
Heaving with 0,5-1,0 m/s		150	150	13.10	318/11	b/c	1017,4	0,0	328	156	007-20,0 W	56-44,0 N	Heaving up	17:42		
Slack with 0,5-1,0m/s	₩2			13.40	327/10	b/c	1017,3	0,0	330	156	007-20,0 W	56-44,0 N	CTD/Ros. to water	17:35		
				13.40	327/10	b/c	1017.30	0,0	330	156	007-20,0 W	56-44,0 N	Arrival on station "9 G"	17:34	12/7/04	402
				13.50	326/15	b/c	1017.20	0,0	350	/ 135	006-59,7 W	56-44,1 N	Station completed	16:15		
				13.40	332/15	b/c	1017.20	0,0	350	/ 136	006-59,8 W	56-44,1 N	CTD/Ros. on deck	16:12		
		max m	3	ငိ	deg/knts	ther	hPa	<u>s</u>	۰	з				UTC		No.
Remarks	Winch	Wire Length		Air temp	Wind	Wea-	Press.	<	course	₩D	LONG	LAT	Description	Time	Date	Statio
	75	Stations Total:	Static										Principal Scientist: Dr. Jane Read	Scientist:	Principal 3	

Slack with 0,5-1,0m/s	W 2			13.10	291/17	o/c	1007.00	0.00	315	۷ 587	011-05,0 V	7,0 N	57-2	CTD/Ros. to water	5:21		
				13.10	291/17	o/c	1007.00	0.00	315	N 589	011-05,0 V	7,0 N		"J, Arrival on station	5:18	14/7/04	417
				12.90	293/19	0	1006.50	0.00	300			4,3 N	57-24,	Station completed	4:14		
				12.70	282/20	o/r	1006.00	0.00	300		010-51,7 W	4,5 N	57-2	CTD/Ros. on deck	3:33		
Heaving with 0,5-1,0 m/s		770	770	12.10	289/21	o/m/d	1006.10	± 0	290	N 784	010-51,9 V	4,2 N	57-24,	Heaving up	3:07		
Slack with 0,5-1,0m/s	₩2			12.80	280/19	o/m/d	1006.00	+ 0				4,0 N		CTD/Ros. to water	2:45		
				12.80	280/19	o/m/d	1006.00	+ 0	291		010-52,0 W	4,0 N	57-24,	Arrival on station "K"	2:43	14/7/04	416
				13.40	270/18	o/m/d	1005.90	+ 0			010-40,7 W	2,2 N	57-2	Station completed	1:1		
				13.40	274/19	o/m/d	1006.00	+ 0	<u>: </u>	W 2030	010-40,6 V	2,3 N	57-2	CTD/Ros. on deck	1:06		
Heaving with 0,5-1,0 m/s		2060	2060	12.80	281/19	o/m/d	1005.80	H 0	<u>: </u>	W 2067	010-40,3 V	2,0 N	57-22,	Heaving up	0:12	14/7/04	
Slack with 0,5-1,0m/s	₩2			12.90	263/18	o/m/d	1005.70	+0	292	:	010-40,0 W	2,0 N		CTD/Ros. to water	23:27		
				12.90	263/18	o/m/d	1005.70	± 0	:	•	010-40,0 W	2,0 N	57-2	Arrival on station "L"	23:26	13/7/04	415
				13.40	262/19	o/m/d	1005.80	0.50	:	:		7,6 N	57-17,	Station completed	22:01		
Float deployed by hand				13.40	262/19	o/m/d	1005.80	1.40	252		010-24,1 W	7,6 N		Float No. 1 deployed	21:58	13/7/04	414
				14.20	261/15	o/m/d	1005.80	H 0			010-23,0 W	8,2 N		Station completed	21:25		
				14.20	261/15	o/m/d	1005.80	+ 0	274	W 2210	010-23,0 V	8,2 N		CTD/Ros. on deck	21:13		
Heaving with 0,5-1,0 m/s		2200	2200	13.90	265/17	o/m/d	1005.50	+0	:	:		8,1 N		Heaving up	20:28		
Slack with 0,5-1,0m/s	∀ 2			14.00	262/15	o/m	1005.50	± 0	264	•	010-23,0 W	8,0 N	57-18,0	CTD/Ros. to water	19:52		
				14.10	258/15	o/m/d	1005.30	+0	260	•	010-23,0 W	8,0 N	57-18,0	Arrival on station "M"	19:45	13/7/04	413
				13.70	197/20	0	1005.80	0.00	200		010-02,9 W	4,4 N	57-14,4	Station completed	18:07		
				13.60	187/20	0	1006.00	0.00		•	010-04,0 W	4,6 N		CTD/Ros. on deck	17:33		
			1000	13.60	185/21	0	1006.20	0.00	200		010-04,0 W	4,5 N		Sample	17:08		
Heaving with 0,5-1,0 m/s		2050		13.00	174/21	0	1006.70	0.00	200	W 2111	010-03,8 V	4,4 N	57-14,4	Heaving up	16:44		
Slack with 0,5-1,0m/s	₩2			13.10	175/21	o/r	1007.60	0.00	200	W 2201		4,1 N		CTD/Ros. to water	16:07		
				13.10	173/20	o/r	1007.70	0.00			010-03,0 W	4,0 N	57-14,0	Arrival on station "N"	16:02	13/7/04	412
				12.60	192/23	b/c	1010.50	+ 0	190	N 1936	009-42,5 W	9,0 N	57-0	Station completed	13:56		
				13.00	186/19	b/c	1010.50	± 0			009-42,5 W	9,0 N	57-0	CTD/Ros. on deck	13:54		
Heaving with 0,5-1,0 m/s		1920	1920	13.20	184/19	b/c	1011.50	± 0			009-42,1 W	9,0 N	57-09,0	Heaving up	13:06		
Slack with 0,5-1,0m/s	₩2			13.40	186/19	b/c	1011.80	+0			009-42,1 W	9,0 N	57-0	CTD/Ros. to water	12:28		
				13.70	188/20	b/c	1011.90	± 0	192	N 1932	009-42,2 W	9,0 N		Arrival on station "O"	12:22	13/7/04	411
				13.60	194/18	c/o	1013.00	± 0			009-26,0 W	6,0 N		Station completed	11:09		
				13.70	187/17	c/o	1013.10	+0			009-25,9 W	6,0 N		CTD/Ros. on deck	11:05		
Heaving with 0,5-1,0 m/s		1430	1430	13.30	198/15	c/o	1013.80	+0	203		009-25,0 W	6,0 N		Heaving up	10:00		
Slack with 0,5-1,0m/s				13.20	186/16	c/o	1013.90	+ 0		W 1417		6,0 N	57-0	CTD/Ros. to water	9:54		
and back to 12-bottle CTD/Ros.	₩2			13.20	186/16	c/o	1013.90	± 0	, 221		009-25,0 W	6,0 N	57-0	Arrival on station	9:49		
Changing to 24-bottle-CTD/Ros.				12.90	201/11	b/c	1015.10	SIA	Vrs	N 1412	009-24,8 W	6,1 N		Arrival on station "P"	6:23	13/7/04	410
				12.70	216/6	b/c	1015.60	0,0	280		4	2,9 N		Station completed	5:17		
				12.70	213/6	b/c	1015.60	0,0	280		009-13,4 W	2,9 N		CTD/Ros. on deck	5:13		
Heaving with 0,5-1,0 m/s		310	310	12.90	212/5	b/c	1015.70	0,0	280	W 333	009-13,2 V	2,9 N	57-02,	Heaving up	4:55		
		max m		ငိ	deg/knts	ther	hPa	Ŕ	0	3					UTC		No.
Remarks	Winch	.ength	Wire Length	Air temp	Wind	Wea-	Press.	Ф <	course	₩D	LONG		LAT	Description	Time	Date	Statio
	75	Stations Total:	Station											Principal Scientist: Dr. Jane Read	Scientist:	Principal :	

Cruise: PO 314

Principal Scientist: Dr. Jane Read

1010 80 c 260/15 13.00 1010 80 c 260/15 12.80 W 2 Slack with 0.5-1,0m/s 1010 80 c 265/16 13.30 1780 1780 Heaving with 0.5-1,0 m/s 1010 80 c 269/16 13.00 W 2 Slack with 0.5-1,0 m/s 1010 80 c 267/13 13.00 W 2 Slack with 0.5-1,0 m/s 1010 80 c 260/13 13.00 W 2 Slack with 0.5-1,0 m/s 1010 80 c 260/13 13.00 W 2 Slack with 0.5-1,0 m/s 1010 50 c 286/11 12.00 Heaving with 0.5-1,0 m/s 1010 60 c 286/11 12.00 Float No. 2 assumed submerged 1010 70 c 286/14 12.60 W 2 Float No. 2 assumed submerged 1010 70 c 260/16 12.60 W 2 Slack with 0.5-1,0 m/s 1010 80 c 244/16 12.20 Heaving with 0.5-1,0 m/s 1010 80 c 230/15 <th>H H H H H H H H H H H H H S</th> <th>1 1 0 3 4 0 2 1 1 3 4 4 1</th> <th>W 1092 W 1092 W 1096 W 1064 W 1053 W 1049 W 381 W 294</th> <th>012-52,2 012-52,2 013-00,0 012-59,9</th> <th></th> <th>, -</th> <th>1:33 1:37</th> <th>15///04</th> <th></th>	H H H H H H H H H H H H H S	1 1 0 3 4 0 2 1 1 3 4 4 1	W 1092 W 1092 W 1096 W 1064 W 1053 W 1049 W 381 W 294	012-52,2 012-52,2 013-00,0 012-59,9		, -	1:33 1:37	15///04	
c 260/15 13.00 W2 c 260/16 13.30 1780 1780 c 266/16 13.30 1780 W2 c 266/16 13.20 W2 26/17 c 260/13 13.00 W2 W2 c 260/13 13.00 W2 W2 c 260/11 12.00 W2 W2 c 286/11 12.00 W2 Thyling to c 286/11 12.60 W2 Thoat Nc c 286/17 12.70 1630 W2 Thoat Nc c 286/17 12.70 1630 W2 Thoat Nc c 286/17 12.20 W2 Thoat Nc c 286/17 12.30	+ + + + + + + + + + 5	- 4 4 8 6 6 7 9 8 8 9 7	W W 100 W 100 W 100 W 100 W 100 W 38	012-52,2 012-52,2 013-00,0			1:33	15///04	
c 260/15 13.00 W2 c 260/15 12.80 W2 c 266/16 13.30 1780 1780 c 266/16 13.20 W2 c 266/17 13.00 W2 c 260/13 13.00 W2 c 260/13 13.00 W2 c 286/11 12.00 W2 c 286/11 12.60 W2 c 260/16 12.60 W2 c 260/16 12.20 W2 c 244/16 12.20 W2 c 250/15 12.60 W2 c 250/15 12.50 W2 c <td>+++++++</td> <td></td> <td>X X X X X X X X X X X X X X X X X X X</td> <td>012-52,2 012-52,2</td> <td></td> <td></td> <td></td> <td>1135</td> <td>425</td>	+++++++		X X X X X X X X X X X X X X X X X X X	012-52,2 012-52,2				1135	425
c 260/15 13.00 W2 c 260/15 12.80 W2 c 265/16 13.30 1780 1780 c 266/16 13.20 W2 26/17 c 266/17 13.00 W2 W2 c 260/21 12.00 W2 W2 c 286/11 12.00 W2 W2 c 286/11 12.00 W2 T c 286/11 12.60 W2 W2 c 262/14 12.60 W2 W2 c 260/16 12.20 W2 W2 c 244/16 12.20 W2 W2 c 244/16 12.30	+ + + + + + + + + 5		X X X X	012-52,2		<u> </u>	0:32		
c 260/15 13.00 W2 c 260/15 12.80 W2 c 265/16 13.30 1780 1780 c 266/16 13.20 W2 26/17 c 266/17 13.20 W2 26/17 c 260/21 12.40 1780 W2 c 286/11 12.00 W2 7 c 286/11 12.60 W2 W2 c 260/16 12.60 W2 W2 c 244/16 12.20 W2 W2 c 250/15 12.60 W2 W2 c 248/15 12.60	+ + + + + + + + 5		× × × ×			^	0:28		
c 260/15 13.00 W2 c 260/15 12.80 W2 c 265/16 13.30 1780 1780 c 266/16 13.00 W2 W2 c 266/17 13.00 W2 W2 c 260/13 13.00 W2 W2 c 286/11 12.00 W2 W2 c 260/15 12.60 W2 W2 c 260/16 12.20 W2 W2 c 244/16 12.20 W2 W2 c 250/15 12.60	+ + + + + + + ×ss		₩ ₩ 10,10,16	012-52,1	57-32,3 N		23:58		
c 260/15 13.00 W2 c 260/15 12.80 W2 c 265/16 13.30 1780 1780 c 269/16 13.00 W2 26/17 c 267/13 13.00 W2 W2 c 260/13 12.40 1780 W2 c 286/11 12.00 W2 W2 c 286/11 12.00 W2 W2 c 286/11 12.00 W2 T c 286/11 12.60 W2 T c 262/14 12.60 W2 T c 260/16 12.20 W2 W2 c 244/16 12.20 W2 W2 c 244/16 12.20	+ + + + + + vrs			012-52,0			23:30		
c 260/15 13.00 W2 c 260/15 12.80 W2 c 265/16 13.30 1780 1780 c 269/16 13.20 W2 26/13 c 267/13 13.00 W2 W2 c 260/13 12.40 1780 W2 c 286/11 12.00 W2 W2 c 286/11 12.00 W2 W2 c 286/11 12.00 W2 T c 286/11 12.60 W2 T c 262/14 12.60 W2 T c 260/16 12.60 W2 W2 c 244/16 12.20 W2 W2 c 244/16 12.20	# # # # # vrs		√ 16	012-52,0		_	23:27	14/7/04	424
c 260/15 13.00 W2 c 260/15 12.80 W2 c 265/16 13.30 1780 1780 c 269/16 13.20 W2 26/13 c 260/13 13.00 W2 W2 c 260/21 12.40 1780 W2 c 286/11 12.00 W2 W2 c 286/11 12.00 W2 T c 286/11 12.00 T T c 262/14 12.60 T T c 260/16 12.60 W2 W2 c 260/16 12.00 W2 W2	H H H H S			012-38,1	57-31,9 N		22:20		
c 260/15 13.00 W2 c 260/15 12.80 W2 c 265/16 13.30 1780 1780 c 269/16 13.20 W2 267/17 c 267/13 13.00 W2 W2 c 260/13 13.00 W2 W2 c 260/21 12.40 1780 W2 c 286/11 12.00 W2 W2 c 286/11 12.00 W2 W2 c 286/11 12.00 W2 T c 262/14 12.60 W2 W2 c 260/16 12.60 W2 W2	H H H S		W 1641	012-38,0	1		22:10		
c 260/15 13.00 c 260/15 12.80 W2 c 265/16 13.30 1780 1780 c 269/16 13.00 W2 c 267/13 13.00 W2 c 260/13 13.00 W2 c 260/13 13.00 W2 c 260/21 12.40 1780 c 286/11 12.00 W2 c 286/11 12.00 T c 286/11 12.00 T c 286/11 12.00 T c 286/11 12.00 T c 286/11 12.60 W2	H H VIS		W 1643	012-37,9	57-32,0 N		21:33		
c 260/15 13.00 W2 c 260/15 12.80 W2 c 265/16 13.30 1780 1780 c 269/16 13.00 W2 267/17 c 267/13 13.00 W2 W2 c 260/13 13.00 W2 W2 c 260/21 12.40 1780 W2 c 286/11 12.00 W2 W2 c 286/11 12.00 W2 W2 c 286/11 12.00 T W2 c 286/11 12.00 T T	± 0		W 1644	012-37,9	1		21:04		
c 260/15 13.00 W2 c 260/15 12.80 W2 c 265/16 13.30 1780 1780 c 265/16 13.00 W2 267/16 c 267/16 13.20 W2 267/13 c 260/13 13.00 W2 W2 c 260/21 12.40 1780 W2 c 286/11 12.00 T 7			W 1644	012-37,9	57-32,0 N		21:00	14/7/04	423
c 260/15 13.00 W2 Her c 260/15 12.80 W2 Her c 265/16 13.30 1780 T80 Her c 269/16 13.20 W2 W2 W2 W2 W2 Her W2 W3 Her W2 W3 Her W2 W3 Her W4			W 1801	012-15,2	57-31,7 N		19:12		
c 260/15 13.00 W2 c 260/15 12.80 W2 c 265/16 13.30 1780 1780 c 269/16 13.00 W2 He c 267/16 13.20 W2 W2 c 260/13 13.00 W2 He c 260/13 12.40 1780 He c 286/11 12.00 He c 286/11 12.00 He		260	W n.a.	012-15,0	57-31,7 N	_	18:11		
c 260/15 13.00 W2 c 260/15 12.80 W2 c 265/16 13.30 1780 1780 c 269/16 13.00 W2 c 267/16 13.20 W2 c 267/13 13.00 W2 c 260/13 13.00 W2 c 260/13 12.40 1780 He c 286/11 12.00 He	:	a. 260	W n.a.	012-15,0	57-31,7 N		18:09	14/7/04	422
c 260/15 13.00 W2 c 260/15 12.80 W2 c 265/16 13.30 1780 1780 c 269/16 13.00 W2 c 267/16 13.20 W2 c 267/13 13.00 W2 c 260/13 13.00 W2 c 260/13 12.40 1780 Hei c 286/11 12.00 Hei	<u>: </u>	a. 260	W n.a	012-15,0	57-31,7 N		18:05		
c 260/15 13.00 W2 c 260/15 12.80 W2 c 265/16 13.30 1780 1780 c 269/16 13.00 W2 c 267/16 13.20 W2 c 267/13 13.00 W2 c 260/21 12.40 1780 He	<u>:</u>	a. 290	W n.a.	012-14,9	57-31,6 N		17:54		
c 260/15 13.00 W2 c 260/15 12.80 W2 c 265/16 13.30 1780 1780 c 269/16 13.00 W2 c 267/16 13.20 W2 c 267/13 13.00 W2		1859 280	₩ 18	012-14,9	57-31,0 N		17:12		
c 260/15 13.00 W2 c 260/15 12.80 W2 c 265/16 13.30 1780 1780 c 269/16 13.00 1780 13.00 c 267/16 13.20 13.00 13.00	<u>:</u>	06 280	W 1806	012-15,0	57-30,6 N	i	16:43		
c 26075 13.00 W2 c 26075 12.80 W2 c 26576 13.30 1780 1780 c 26976 13.00		06 280	W 1806	012-15,0	57-30,5 N		16:38	14/7/04	421
c 260/15 13.00 W2 C 260/15 12.80 W2 C 265/16 13.30 1780 C 269/16 13.00 C 269/16 1	⊬ O		W 17	011-51,1	57-29,4 N		14:49		
c 260/15 13.00 W2 c 265/16 13.30 1780 1780	H 0	53 282	W 1753	011-51,1	57-29,4 N		14:47		
c 260/15 13.00 W2	⊬ 0		W 1891	011-51,0	57-29,4 N		14:02		
c 260/15			W 1793	011-51,0	57-29,5 N		13:25		
		:	W 17	011-51,0	57-29,5 N	_	13:23	14/7/04	420
c 276/16	H O		W 2016	011-31,2	57-28,5 N	_	11:43		
c 277/17 13.00	+ 0		W 2016	011-31,2	57-28,6 N		11:35		
274/15 13.20 2000 2000 Hei	+ 0	18 286	W 2018	011-31,6	57-28,8 N		10:44		
c 280/14	+ O		W 2116	011-32,0	57-29,0 N		10:08		
c 274/17	H 0		W 21	011-32,0	57-29,0 N		10:00	14/7/04	419
c 293/21	⊬ O		W 757	011-19,7	57-27,6 N	_	8:56		
c/o 286/23 12.80	+ 0	7 293	W 757	011-18,8	57-28,0 N		8:19		
c/o 286/21 12.50 740 740 He	+ 0		W 749	011-18,8	57-28,0 N	_	8:02		
291/18	H 0	0 292	W 750	011-19,0		_	7:45		
c/o 293/17		9 290	W 759	011-19,0	57-28,0 N		7:39	14/7/04	418
c 283/21	0.00	7 275	W 58	011-05,0	57-27,4 N		6:28		
c 285/20 12.70	0.00	1 315	W 591	011-04,6	57-27,4 N		5:54		
285/21	0.00	8 315	W 58	011-04,9	57-27,2 N	Heaving up	5:32		
hPa ther deg/knts °C m max m	S	°	3				UTC		No.
Press. Wea- Wind Air temp Wire Length Winch Remarks	ď <	D course	₩D	LONG	LAT	Description	Time	Date	Statio
Station's Total: 75						DI. Jane Read	Principal Scientist: Dr. Ja	Frincipal	

Slack with 0,5-1,0m/s	W 2			11.70	210/16	o/c	997.00	0.00	255	1194	016-30,3 W	58-43,9 N	CTD/Ros. to water	4:41		
				11.70	210/16	o/c	997.00	0.00	255	1194	016-30,3 W	58-43,9 N	Arrival on station "13971"	4:38	16/7/04	433
				12.90	208/19	c	999.20	7.00	037	1186	015-56,9 W	58-31,3 N	Station completed	1:47		
				11.90	212/16	c	999.20	+0	250		016-00,2 W	58-30,4 N	CTD/Ros. on deck	1:13		
Heaving with 0,5-1,0 m/s		1170	1170	11.90	219/22	С	999.50	+ 0	250			58-30,5 N	Heaving up	0:37		
Slack with 0,5-1,0m/s	₩2			12.00	220/23	С	999.80	+0	253	1162	015-59,7 W	58-30,4 N	CTD/Ros. to water	0:07		
				12.00	216/19	c	999.90	 0	251		015-59,7 W		Arrival on station "13970"	0:04	15/7/04	432
				11.30	230/18	С	1002.20	8.00	085		015-30,1 W		Station completed	21:13		
				11.40	242/22	c	1002.10	H 0	252	n.a.	015-30,3 W		CTD/Ros. on deck	20:49		
Heaving with 0,5-1,0 m/s		920	920	11.80	220/21	С	1002.30	+0	250	1012	015-30,0 W	58-17,7 N	Heaving up	20:25		
Slack with 0,5-1,0m/s	₩2			11.90	204/19	С	1002.40	+ 0	254	937	015-29,9 W	58-17,4 N	CTD/Ros. to water	20:07		
				11.90	204/19	С	1002.40	+ 0	249	940	015-29,9 W	58-17,4 N	Arrival on station "13969"	20:05	15/7/04	431
				12.40	230/18	С	1004.30	0.00	265	563	015-00,7 W		Station completed	17:20		
				12.30	226/16	С	1004.50	0.00	263	560	015-00,0 W	58-03,5 N	CTD/Ros. on deck	16:56		
Heaving with 0,5-1,0 m/s		550	550	11.70	223/17	С	1004.60	0.00	265	563	014-59,8 W	58-03,3 N	Heaving up	16:35		
Slack with 0,5-1,0m/s	W 2			11.40	222/19	С	1004.60	0.00	265	564	014-59,6 W	58-03,2 N	CTD/Ros. to water	16:23		
				11.60	223/19	c	1004.60	0.00	265	562	014-59,6 W	58-03,1 N	Arrival on station "13968"	16:20	15/7/04	430
				11.60	219/16	c/o	1006.40	H 0	268	352	014-30,6 W	57-48,7 N	Station completed	12:57		
				11.60	219/16	c/o	1006.40	+ 0	268	352	014-30,5 W	57-48,7 N	CTD/Ros. on deck	12:56		
Heaving with 0,5-1,0 m/s		335	335	11.70	228/15	c/o	1006.50	+ 0	251	347	014-30,1 W	57-48,7 N	Heaving up	12:39		
Slack with 0,5-1,0m/s	W 2			11.00	223/14	c/o	1006.60	H 0	250	402	014-29,9 W	57-48,7 N	CTD/Ros. to water	12:24		
				10.90	229/15	c/o	1006.60	+ 0	258	346	014-29,7 W	57-48,8 N	Arrival on station "13967"	12:17	15/7/04	429
				11.50	222/18	c/o	1007.60	+ 0	230	139	013-56,7 W	57-32,6 N	Station completed	9:07		
				11.70	228/14	c/o	1007.90	± 0	250	142	013-56,9 W		CTD/Ros. on deck	8:39		
Heaving with 0,5-1,0 m/s		130	130	11.50	222/15	c/o	1007.80	+0	252	142	013-56,9 W	57-32,8 N	Heaving up	8:32		
Slack with 0,5-1,0m/s	₩ 2			11.40	211/16	c/o	1007.80	+ 0	242	141	013-56,8 W	57-32,7 N	CTD/Ros. to water	8:25		
				11.70	212/16	c/o/p	1007.80	H 0	250	139	013-56,8 W	57-32,7 N	Arrival on station "13966"	8:20	15/7/04	428
				11.70	226/17	С	1008.20	0.00	250	115	013-38,8 W	57-34,9 N	Station completed	6:51		
				11.50	222/13	С	1008.30	0.00	265	113	013-38,2 W	57-34,7 N	CTD/Ros. on deck	6:26		
Heaving with 0,5-1,0 m/s		105		11.40	234/11	С	1008.40	0.00	265	114	013-38,2 W	57-34,7 N	Heaving up	6:16		
Slack with 0,5-1,0m/s	₩2			11.40	248/11	С	1008.40	0.00	265	115		57-34,7 N	CTD/Ros. to water	6:12		
				11.50	249/13	c	1008.40	0.00	265	114	013-38,1 W	57-34,6 N	Arrival on station "A"	6:06	15/7/04	427
				11.70	232/12	С	1008.70	0.00	230	175	013-20,9 W	57-34,4 N	Station completed	4:49		
				11.70	243/12	С	1008.90	0.00	275	176	013-20,3 W	57-34,2 N	CTD/Ros. on deck	4:17		
Heaving with 0,5-1,0 m/s		165		11.60	257/17	c	1008.90	0.00	275	176	013-20,1 W		Heaving up	4:07		
Slack with 0,5-1,0m/s	W 2			11.40	260/21	С	1008.80	0.00	275	177	013-20,0 W	57-34,0 N	CTD/Ros. to water	3:58		
				11.40	260/21	С	1008.80	0.00	275	177	013-20,0 W	57-34,0 N	Arrival on station "B"	3:55	15/7/04	426
				11.70	220/13	c	1009.80	⊬ 0	253	292	013-00,3 W	57-33,1 N	Station completed	2:14		
				11.60	223/12	С	1009.90	± 0	251	/ 291	013-00,2 W	57-33,1 N	CTD/Ros. on deck	2:10		
		max m	з	റ്	deg/knts	ther	hPa	k	0	3				UTC		No.
Remarks	Winch	Wire Length		Air temp	Wind	Wea-	Press.	<	course	₩D	LONG	LAT	Description	Time	Date	Statio
	75	Stations Total:	Statio							1			Principal Scientist: Dr. Jane Read	cientist: D	Principal S	

				11.50	329/17	o/p/d	1005.00	 0	348	/ 2536	020-00,0 W	0,0 N		Arrival on station "U"	15:00	17/7/04	41
				12.20	360/11	С	1004.50	± 0	352	/ 2697	019-50,6 W	5,0 N		Station completed	10:40		
				12.20	360/11	c	1004.50	+ 0	012		019-50,6 W	4-9 N		CTD/Ros. on deck	10:35		
Heaving with 0,5-1,0 m/s		2685	2685	12.10	356/13	c	1004.20	+ 0	012		019-50,6 W	4,6 N		Heaving up	9:42		
Slack with 0,5-1,0m/s	W 2			11.90	001/14	С	1004.10	± 0	011		0)	4,9 N		CTD/Ros. to water	8:58		
				11.90	001/14	С	1004.10	+ 0	011			4,9 N		Arrival on station "13999"	8:56	17/7/04	440
				11.70	013/18	С	1002.30	1.50	345			4,4 N		Station completed	6:36		
				12.10	009/17	c	1002.10	0.00	035	/ 2685	019-16,3 W	3,9 N	59-53,	CTD/Ros. on ded	6:12		
Heaving with 0,5-1,0 m/s		2670		12.00	006/15	С	1001.80	0.00	040			4,0 N		Heaving up	5:03		
Slack with 0,5-1,0m/s				11.80	007/16	С	1001.60	0.00	040		8	3,9 N		CTD/Ros. to water	4:20		
Enter EEZ Iceland	W 2			11.90	015/17	С	1001.80	0.00	045		019-18,8 W	3,9 N		Arrival on station "13977"	4:19	16/7/04	439
				12.20	012/15	С	1000.40	+ 0	033		018-44,3 W	1,2 N		Station completed	2:13		
				12.00	009/17	c	1000.40	+ 0	041		018-44,7 W	1,1 Z		CTD/Ros. on deck	1:19		
		2670	2670	12.20	018/16	С	1000.50	+ 0	033	•	018-45,6 W	1,2 N		Heaving up	0:23		
				12.00	006/17	c	1000.30	+0	030		4	1,3 N		CTD/Ros. to water	23:33		
	₩2			12.00	006/17	С	1000.30	+0	030	•	4	1,3 N	:	Arrival on station "13976"	23:32	16/7/04	438
				12.30	033/20	С	998.00	5.00	029	:	018-13,9 W	9,0 N	59-2	Station completed	21:03		
				12.20	013/18	С	998.10	± 0	029	•	_	8,9 N	59-28,	CTD/Ros. on deck	20:55		
		2435	2435	12.50	012/19	С	997.60	± 0	032		018-14,5 W	9,0 N		Heaving up	20:04		
				12.20	028/14	c	997.40	+ 0	031		018-14,7 W	9,1 N		CTD/Ros. to water	19:22		
	₩2			12.00	023/18	С	997.30	± 0	028		7	9,1 N		Arrival on station "13975"	19:14	16/7/04	437
				11.40	041/21	င	995.30	+ 0	078	- :	017-47,8 W	9,9 N		Station completed	17:10		
				11.50	038/18	c	995.30	± 0	080		017-47,8 W	9,9 N		CTD/Ros. on deck	17:06		
		1693		12.10	055/21	c	995.10	0.00	075	1700	9	9,8 N	59-19,	Heaving up	16:23		
				11.60	060/19	С	994.70	0.00	080		017-48,5 W	9,9 N		CTD/Ros. to water	15:52		
	₩2			11.60	060/19	С	994.70	0.00	080		017-48,5 W	9,9 N		Arrival on station "13974"	15:50	16/7/04	436
				11.70	140/13	С	994.00	± 0	234		017-28,5 W	9,7 N		Station completed	13:45		
				11.70	140/13	С	994.00	+0	234	/ 734	017-28,5 W	9,7 N	59-09,	CTD/Ros. on deck	13:18		
Heaving with 0,5-1,0 m/s		730		11.70	140/13	င	994.00	+ 0	235		<u>ි</u>	9,8 N		Heaving up	12:52		
Slack with 0,5-1,0m/s	₩2			11.70	140/13	င	994.00	± 0	231		6	9,8 N		CTD/Ros. to water	12:31		
				11.70	140/13	င	994.00	+ 0	227		017-28,5 W	9,8 N		Arrival on station "13973"	12:26	16/7/04	435
				11.00	196/12	o/p	994.90	7.50	30		9	9,6 N		Station completed	10:04		
				11.50	187/15	c/o	994.80	± 0	250	1048	7	8,2 N		CTD/Ros. on deck	9:35		
Heaving with 0,5-1,0 m/s		1060	1060	11.40	179/17	င	994.80	+ 0	248		016-59,3 W	7,8 N		Heaving up	9:00		
Slack with 0,5-1,0m/s	W 2			10.80	179/17	o/c	994.70	± 0	251		9	7,6 N		CTD/Ros. to water	8:42		
				11.20	182 18	c/o/p	995.00	+0	250		016-58,8 W	7,6 N	58-57	Arrival on station "13972"	8:38	16/7/04	434
				12.00	220/17	С	996.30	8.00	050		016-26,8 W	6,8 N		Station completed	6:11		
				11.80	208/15	С	996.10	0.00	240		016-31,0 W	4,5 N	58-44,	CTD/Ros. on deck	5:40		
Heaving with 0,5-1,0 m/s		1180		11.80	214/16	o/c	996.40	0.00	255	n.a.	30,6	4,2 N		Heaving up	5:05		
		max m	3	°C	deg/knts	ther	hPa	kn	o	3					UTC		No.
Remarks	Winch	Wire Length	1	Air temp	Wind	Wea-	Press.	<	course	₩D	LONG		LAT	Description	Time	Date	Statio
	75	Stations Total:	Static											Dr. Jane Read	-	Principal Scientist:	

Cruise: PO 314

Principal Scientist: Dr. Jane Read

LAT LONG WD Dourse V Press Weat Go-30,0 N O19-59,0 W 2536 326 ±0 1005.10 o/d Go-31,3 N O20-02,6 W 2519 280 5.00 1004.80 o/r Go-31,3 N O20-02,6 W 2519 280 5.00 1004.80 o/r Go-31,0 N O20-02,0 W 2408 046 ±0 1005.30 c Go-100,0 N O20-02,0 W 2408 046 ±0 1005.50 c Go-100,2 N O19-58,1 W 2413 37.00 ±0 1005.50 c Go-100,2 N O19-58,1 W 2414 355 0.50 1005.50 c Go-115,2 N O20-02,4 W 2388 0.36 ±0 1005.50 c Go-115,1 N O20-02,4 W 2388 0.36 ±0 1005.50 c Go-115,1 N O20-02,4 W 2388 0.36 ±0 1005.50 c Go-115,1 N O20-02,4 W 2388 0.36 ±0 1005.50 c Go-115,1 N O20-02,4 W 2388 0.36 ±0 1005.50 c Go-115,1 N O20-02,4 W 2388 0.36 ±0 1005.50 c Go-115,1 N O20-02,4 W 2388 0.36 ±0 1005.50 c Go-115,1 N O20-02,4 W 2388 0.36 ±0 1005.50 c Go-115,1 N O20-02,4 W 2388 0.36 ±0 1005.50 c Go-115,1 N O20-02,4 W 2388 0.36 ±0 1005.50 c Go-115,1 N O20-02,4 W 2388 0.36 ±0 1005.50 c Go-115,1 N O20-02,4 W 2388 0.36 ±0 1005.50 c Go-115,1 N O20-02,4 W 2388 0.36 ±0 1005.50 c Go-115,1 N O20-02,4 W 2388 0.36 ±0 1005.50 c Go-114,5 N O20-02,4 W 2219 0.35 0.00 1005.60 c Go-114,5 N O20-02,4 W 2219 0.35 0.00 1005.60 c Go-114,5 N O20-02,4 W 1804 0.77 ±0 1006.10 c/o Go-15,9 N 1804 0.77 ±0 1006.10 c/o Go-15,9 N 1804 0.77 ±0 1006.30 c Go-15,9 N 1804 0.77 ±0 1006.30 c Go-15,9 N 1804 0.77 ±0 1006.30 c Go-15,9 N 1804 0.77 ±0 1006.40 c Go-15,9 N 1804 0.77 ±0 1006.40 c Go-15,9 N 1804 0.00 0.		_			11.90	212/8	b/c	1005.90	5.00	000	V 1616	020-00,3 V	62-31,4 N	Station completed	18:23		
Pubmic Thris Private Private					12.00	220/7	b/c	1005.90	0.00	<u>: </u>			62-29,9 N	CTD/Ros. on deck	18:06		
Date Time Description LaT LONG MD COURD MD COURD MD Peas May May	Heaving with 0,5-1,0 m/s		1622		11.90	221/7	ь	1006.80	0.00	<u> </u>			62-30,0 N	Heaving up	17:26		
Pumpipal Secretists: Unitable Needs	Slack with 0,5-1,0m/s	W 2			11.60	217/6	c	1006.10	+ 0				62-30,0 N	CTD/Ros. to water	17:01		
Particular Description LATE LONG WD Durse Press Week Wind Altriemp Wine Long W Press Week Wind Altriemp Wine Long W Press Week Wind Altriemp Wine Long W W W W W W W W W					11.60	217/7	c	1006.10	H 0				<u> </u>	Arrival on station "Z 2"	16:59	18/7/04	448
Date Time Description LAT LONG M Course M Description Description Description LAT LONG M Course M Description Descriptio					12.00	185/6	c	1006.20	6.00					Station completed	15:35		
Date Time Date Time Date					12.00	196/4	c	1006.30	⊬ 0					CTD/Ros. on deck	15:03		
Date Time	Heaving with 0,5-1,0 m/s		1805	1805	11.70	192/5	c	1006.40	± 0				62-14,9 N	Heaving up	14:30		
Purpolys December U.T.C Description U.T. LONG V. Press	Slack with 0,5-1,0m/s	W 2			11.80	175/5	c	1006.40	± 0	<u>: </u>			62-15,0 N	CTD/Ros. to water	14:01		
Date Time					11.60	175/5	c	1006.40	+ 0	-	:		i	Arrival on station "Z 1"	13:59	18/7/04	447
Participal Scientist D. Jame Read					11.70	157/4	c	1006.50	+ 0	<u>: </u>	:			Station completed	12:03		
Patropa SterinsE ULJane Read					11.80	160/4	င	1006.50	H 0	<u>: </u>			61-59,2 N	CTD/Ros. on deck	12:00		
Date Time Description LAT LONG Wo Course Press. Weat Wind Air leing Wind Mind Read Wind Wind Mind Read Wind Wind Mind Read Wind Wind Mind Mind Read Wind Wind Wind Mind M	Heaving with 0,5-1,0 m/s		1790	1790	11.50	170/3	c	1006.40	+0	<u>: </u>			61-59,5 N	Heaving up	11:17		
Date Description LAT LONG WD Course WD WR WR WR WR WR WR WR	Slack with 0,5-1,0m/s	W 2			11.50	141/3	c	1006.30	± 0	<u>: </u>	:		61-59,9 N	CTD/Ros. to water	10:44		
Date					11.40	139/3	c	1006.30	± 0	:	:	1	61-59,9 N	Arrival on station "Z"	10:25	18/7/04	446
Dabe Time Description LAT LONG WD course V Peess Wee- Wind Airlamp Mire Length Wind Airlamp Wine Length Wine					11.10	099/4	c/o	1006.00	± 0	<u>: </u>			61-44,9 N	Station completed	8:45		
Date Time Description LAT LONG WD course V Press Weap Wind Art leny Wind Mart leny Wind Win					11.10	099/4	c/o	1006.00	±0	<u>: </u>	:	1	61-44,8 N	CTD/Ros. on deck	8:40		
Date Time Description LAT LONG MD course V Pess Wea Wind Air temp Wind Air temp Wind Mind Mind	Heaving with 0,5-1,0 m/s				11.20	079/4	c/o	1006.10	+ 0	-	:	1	61-45,0 N	Heaving up	8:02		
Dase Time Description LAT LONG WD course V Press Weat Wind Air temp Wind Mind	Slack with 0,5-1,0m/s	W 2	1790	1790	11.10	056/4	c/o	1006.10	±0	<u>: </u>	:	1	61-45,0 N	CTD/Ros. to water	7:32		
Date Time Description LAT LONG MD course V Press Wee Wind Air temp Wire Length Wind Mind					11.10	065/4	c/o	1006.80	± 0	<u>: </u>	:		61-45,0 N	Arrival on station "Xa"	7:29	18/7/04	445
Date Time Description LAT LONG WD course V Press Weat Wind Air temp Wiret length Wind Mind Mind					11.30	006/6	c	1005.80	<u>:</u>		:	1	61-30,6 N	Station completed	5:49		
Date Time Description LAT LONG MD course V Press Mea Mnd Air temp Mire Length Wnc Mnd Air temp Mire Length Wnc Mnd Air temp Mire Length Wnc Mnd Mire Mnd Mire Mire Length Wnc Mnd Mire Mnd Mnd					11.20	000/7	c	1005.70	<u> </u>	<u>: </u>			61-30,3 N	CTD/Ros. on deck	5:20		
Date Time Description LAT LONG WD course W	Heaving with 0,5-1,0 m/s		2209		11.20	021/6	c	1005.60	<u> </u>	<u>: </u>			61-30,1 N	Heaving up	4:34		
Date Time Description LAT LONG WD course V Press Wear Wind Airtemp Wine Length Wind Mind Airtemp Wine Length Wind Airtemp	Slack with 0,5-1,0m/s	W 2			11.00	019/7	c	1005.70	<u> </u>	<u>: </u>			61-30,0 N	CTD/Ros. to water	3:57		
Principal Scientists: Ur. Jane Read LAT LONG WD course V Press Wea Wind Air temp Wire Length Wind Air temp Wind					11.10	022/7	С	1005.60					61-30,0 N	Arrival on station "X"	3:54	18/7/04	444
Date Time Description LAT LONG WID course V Press Wear Wind Air temp Wire Length Wind Re Wind Re Wind Mire Length Wind Mire					11.30	017/9	c	1005.80					61-15,1 N	Station completed	2:11		
Date Time Description LAT LONG WD course V Press Weal Wind Air temp Wire Length Wind					11.20	022/10	С	1005.80						CTD/Ros. on deck	2:01		
Date Time Description LAT LONG WD Durse V Press Weat Wind Air temp Wiret Length Windh Miret Length Windh	Heaving with 0,5-1,0 m/s		2364	2364	11.20	019/10	c	1005.90					61-15,2 N	Heaving up	1:12		
Date Time Description LAT LONG WD course v Press. Wea Wind Air temp Wire Length Wind Mind Air temp Wire Length Wind Re Date UTC CTD/Ros. to water 60-30,0 N 020-00,0 W 2536 326 ± 0 1005.10 o/d 323/17 11.40 w W2 Mind Air temp Wire Length Wind Mind Air temp Wire Length Wind Air temp Wind	Slack with 0,5-1,0m/s	W 2			11.40	028/8	c	1005.90					61-15,2 N	CTD/Ros. to water	0:30		
Date Time Description LAT LONG WD course V Press Wea Wind Air temp Winch Max Wind Minch Minc					11.30	027/9	င	1005.90				_	61-15,2 N	Arrival on station "W"	0:23	18/7/04	443
Date Time Description LAT LONG WD course V Press. Wear Wind Air temp Wire Length Winch Re Date UTC CTD/Ros. to water 60-30.0 N 020-00.0 W 2536 326 ± 0 1005.10 old 323/17 11.40 m m m v Press. Wear Wind Air temp Wire Length Winch Max M Press. Wear Wind Air temp Wire Length Winch Max M M 2536 326 ± 0 1005.10 old 323/17 11.40 m m x					11.30	021/8	င	1005.50	- :	;	-		61-00,2 N	Station completed	22:29		
Date Time Description LAT LONG WD course V Press. Wea- Wind Air temp Wire Length Winch Re Date UTC Description LAT LONG m ° kn hPa ther deg/knts °C m wire Length Winch Re 15:20 CTD/Ros. to water 60-30,0 N 020-00,0 W 2536 ±.0 1005.10 o/d 323/17 11.40 wz Wz 16:01 Heaving up 60-30,0 N 019-59,5 W 2532 340 0.00 1005.00 o/r 323/18 11.10 xz Wz 16:05 CTD/Ros. on deck 60-30,2 N 019-59,0 W 2530 340 0.00 1005.00 o/r 323/18 11.10 xz wz 17/4/04 20:49 Arrival on station "W" 61-00,0 N 020-00,0 W 2408 0.46 ± 0					11.30	021/8	င	1005.50					61-00,2 N	CTD/Ros. on deck	22:21		
Date Time Description LAT LONG WD course v Press. Wea- Wind Air temp Wire Length Winch Re Date UTC Description LAT LONG w v Press. Wea- Wind Air temp Wire Length Winch Re LAT UTC m ° kn hPa ther deg/knts °C m max m W2 LAT 15:20 CTD/Ros. to water 60-30,0 N 020-00,0 W 2536 ±0 1005.10 o/d 323/17 11.40 w2 w2 LAT Heaving up 60-30,0 N 019-59,5 W 2532 340 0.00 1005.00 o/r 323/18 11.10 w2 w2 LAT Station completed 60-30,2 N 019-59,0 W 2519 280 5.00 1004.80 o 315/17 11.40 w w </td <td>Heaving with 0,5-1,0 m/s</td> <td></td> <td>2390</td> <td>2390</td> <td>11.20</td> <td>014/8</td> <td>င</td> <td>1005.40</td> <td>;</td> <td></td> <td></td> <td></td> <td>61-00,1 N</td> <td>Heaving up</td> <td>21:30</td> <td></td> <td></td>	Heaving with 0,5-1,0 m/s		2390	2390	11.20	014/8	င	1005.40	;				61-00,1 N	Heaving up	21:30		
Date Time Description LAT LONG WD course V Press. Wea- Wind Air temp Wire Length Winch Regth JUTC UTC CTD/Ros. to water 60-30,0 N 020-00,0 W 2536 ±0 1005.10 o/d 323/17 11.40 w2 w2 16:01 Heaving up 60-30,0 N 019-59,5 W 2532 340 0.00 1005.00 o/r 323/18 11.10 w2 w2 16:01 Heaving up 60-30,0 N 019-59,5 W 2532 340 0.00 1005.00 o/r 323/18 11.10 w2 w2 10:55 CTD/Ros. on deck 60-30,2 N 019-59,0 W 2530 340 0.00 1005.00 o/r 323/18 11.10 w2 w 17/4/04 20:49 Arrival on station "W" 61-00,0 N 020-00,0 W 250 5.00 <t< td=""><td>Slack with 0,5-1,0m/s</td><td>₩2</td><td></td><td></td><td>11.10</td><td>038/6</td><td>c</td><td>1005.30</td><td></td><td></td><td></td><td></td><td>61-00,0 N</td><td>CTD/Ros. to water</td><td>20:51</td><td></td><td></td></t<>	Slack with 0,5-1,0m/s	₩2			11.10	038/6	c	1005.30					61-00,0 N	CTD/Ros. to water	20:51		
Date Time Description LAT LONG WD course v Press. Wea- Wind Air temp Wire Length Winch Re JUTC UTC m 0-30,0 N 020-00,0 W 2536 ±0 1005.10 old 323/17 11.40 w W2 w 16:01 Heaving up 60-30,0 N 019-59,5 W 2530 340 0.00 1005.00 o/r 323/18 11.10 2525 w W2 16:55 CTD/Ros. to water 60-30,2 N 019-59,5 W 2530 340 0.00 1005.00 o/r 323/18 11.10 2525 w 16:55 CTD/Ros. on deck 60-30,2 N 019-59,0 W 2530 340 0.00 1005.00 o/r 322/15 10.30 w 0 10:55 CTD/Ros. on deck 60-30,2 N 019-50,0 W 250 5.00 100					11.10	038/6	С	1005.30	± 0				61-00,0 N	Arrival on station "V"	20:49	17/4/04	442
Date Time Description LAT LONG WD course v Press. Wea- Wind Air temp Wire Length Winch Re UTC UTC m 0-30,0 N 020-00,0 W 2536 ±0 1005.10 old 323/17 11.40 m W2 wz 16:01 Heaving up 60-30,0 N 019-59,5 W 2530 340 0.00 1005.00 o/r 323/18 11.10 2525 wz W2 16:55 CTD/Ros. to water 60-30,2 N 019-59,5 W 2530 340 0.00 1005.00 o/r 323/18 11.10 2525 wz wz					11.40	315/17	0	1004.80	5.00				60-31,3 N	Station completed	17:27		
Date Time Description LAT LONG WD course v Press. Wea- Wind Air temp Wire Length Winch Re UTC UTC 60-30.0 N 020-00.0 W 2536 ±0 1005.10 old 323/17 11.40 w W2 W2 16:01 Heaving up 60-30.0 N 019-59.5 W 2532 340 0.00 1005.00 o/r 323/18 11.10 2525 W2 -					10.30	322/15	o/r	1005.00	0.00		-		60-30,2 N	CTD/Ros. on deck	16:55		
Date Time Description LAT LONG WD course v Press. Wea- Wind Air temp Wire Length Winch Remain UTC TCTD/Ros. to water 60-30,0 N 020-00,0 W 2536 326 ± 0 1005.10 o/d 323/17 11.40 W 2 W 2	Heaving with 0,5-1,0 m/s		2525		11.10	323/18	o/r	1005.00	0.00		-		60-30,0 N	Heaving up	16:01		
Date Time Description LAT LONG WD course v Press Wea- Wind Air temp Wire Length Winch winch of the deg/knts of m max m	Slack with 0,5-1,0m/s	W 2			11.40	323/17	o/d	1005.10	+ 0		_		60-30,0 N	CTD/Ros. to water	15:20		
Date Time Description LAT LONG WD course v Press. Wea- Wind Air temp Wire Length Winch			max m	3	റ്	deg/knts	ther	hPa	<u></u>	۰	3				UTC		No.
Dr. Jane Read Stations Lotal:	Remarks	Winch			Air temp	Wind	Wea-	Press.		course	₩D	LONG	LAT	Description	Time	Date	Statio
		ò	is lotal:	Station										ane Kead		Principal S	

Participal Scientists: Url. labe Read L/T. LONG WID Course V Peass Web Wind Art Imp Mile Legish V Peass V Peass Web Wind Art Imp Mile Legish V Peass Web Wind Art Imp Mile Legish V Peass V Peass Web Wind Art Imp Mile Legish V Peass V Pe	Slack with 0,5-1,0m/s				10.60	101/10	o/c	1001.60	± 0	105	/ 1874	022-39,9 W	61-05,2 N	Ė	CTD/Ros. to water	11:34		
Pumpuls Street Colore Street Colore		W 2			10.60	101/10	o/c	1001.60	± 0		1 1877	022-39,9 W	1-05,2 N		Arrival on station "1399	11:33	20/7/04	456
Date Trans Date Trans Date Date				-	10.40	117/7	o/c	1001.70	9.50		/ 2080	022-12,5 W)-57,2 N		Station complete	9:23		
Purpopula Secretaria D. Lambel Head Lambel Lamb	drifting ~80° - 0,		•	-	10.30	102/11	-	1001.70	+ 0	<u>: </u>	/ 2132	022-06,3 W	1	-	CTD/Ros. on dec	8:53		
Photopsys Dentifies U. Same Made Marie Marie	Heaving with 0,5-1,		•	-	10.50	079/3	-	1001.70	 0	:	/ 2133	022-06,7 W			Heaving ι	8:11		
Date Time Description LAT LONG WI DOUGN Fast Week Wind Altriemp Wind Length Wind Long Wind Mile Mile Wind Mile Mile Wind Mile Mile	Slack with 0,5-1		-	<u> </u>	9.80	118/43		1001.90	+ 0		/ 2132	022-07,4 W			CTD/Ros. to wat	7:38		
Date Time Date Time Date Time Date		W 2			9.80	120/4		1001.90	+ 0	:	/ 2132	022-07,5 W			Arrival on station "1399	7:36	20/7/04	455
Photopy Scientist U. Salva Read Carrier Carrie					10.50	213/3		1002.50	0.50		/ 2450	021-20,1 W			Station complete	4:33		
Photople Storminst: UL-Tiene Nead					10.60	219/6		1002.60	0.00		/ 2448	021-19,4 W			CTD/Ros. on dec	4:02		
Date Time	Heaving with 0,5-1		2400		11.10	181/8	-	1002.90	0.00	:					Heaving ι	3:09		
Dabe Time Description LAT LONG WD course V Peass Wee- Mind Alt more Wee- Mind Alt more Wee- Mind	Slack with 0,5-				11.30	225/6	o/c	1003.20	0.00		•			1	CTD/Ros. to wat	2:30		
Dabe Time Dascription LAT LONG WD Course V Press Web Mind Art Mind Mind		W 2			11.30	225/6	o/c	1003.20	0.00	:	-		_	:	Arrival on station "1399"	2:29	20/7/04	454
Participal Scientist: Dr. Jamer Read LAT LONG WID Course Press Weat Mind Air lamp Mind Mind Reg	wind veering more w				11.70	238/7	o/c	1004.50	± 0	:	-		_		Station complete	23:20		
Date Description LAT LONG WD Course V Peass Mea Wind Art temp Wine Length Wind Art temp Wine Length Wind Wine Peas Mea Wind Wine Length Wind Wine Length Wind Red Wine Wine Length Wine	Taken sample fm surface by bottle				11.70	237/7	o/c	1004.50	1.00	<u>: </u>	2647	020-36,2 W	_		Bottle to wat	23:17		
Date Time Description LAT LONG WD Course VD Press Weat Wind Air temp Wind Long Wind Wind	drfting ~230° -			_	11.40	235/7	o/c	1004.50	+ 0	:	/ 2646	020-35,9 W	2		CTD/Ros. on dec	23:11		
Date Time Description LAT LONG W1 Zero Description W1 Description LAT LONG W1 Zero Description W1 Description Description W1 Description W1 Description W1 Description W1 Description W1 Description W1 Description Description W1 Description W1 Description W1 Description W1 Description W1 Description Description W2 Description W1 Description W1 Description Description W2 Description W1 Description Description W2 Description W2 Description Description W2 Description W2 Description Description W2 Description W2 Description W2 Description Description W2 Description W2 Description W2 Description Description W2 Description D	Heaving with 0,5-1		-	_	11.50	257/6	o/c	1004.70	+ 0	-	/ 2645	020-35,3 W	4	_	Heaving ι	22:20		
Dase Dase Dascription Dascription David Dascription David Dascription David Dascription David	Slack with 0,5-				11.60	247/8	H	1004.70	 	:	:	1	6		CTD/Ros. to wat	21:37		
Date Time Description LAT LONG WD course V Peas Wae Wind Air temp Win Length V/Inc. Recompliant LAT LONG WD course V Peas Wea Wind Air temp Win Length Wint Rem LAT LONG M course V Peas Wind Air temp Win Length Wint Long Mm Re 187704 20.01 Armal on station "Z2" 62.45.0 N 020.00.0 W 1420 240 ±0 1005.70 bic 245.7 11.70 W2 20.27 CIDIRos, to water 62.45.0 N 020.00 W 1431 254 ±0 1005.70 bic 244.7 11.80 440 11.80 440 11.80 440 11.80 440 11.80 440 11.80 440 440 440 440 1005.70 bic 2449.7 11.80 440 440		₩2		-	11.60	247/8		1004.70	H 0				တ		Arrival on station "1399	21:35	19/7/04	453
Date Time Description LAT LONG WD course W Press. Was Wind Air lemp Wind Minch M					11.30	253/8	H	1004.10	6.00	:	/ 240	020-00,6 W	}-15,6 N		Station complete	3:33		
Date Time Description LAT LONG MD course V Press West Wes					11.00	255/11	b/c	1004.40	+ 0	<u>: </u>	195	020-00,2 W			CTD/Ros. on dec	3:00		
Date Time Description LAT LONG WI 200 COUNSE West Wind Air temp Wire Length Wind Mind Mind	Heaving with 0,5-			_	11.20	253/12	b/c	1004.50	+ 0	<u>: </u>	/ 196	020-00,1 W	}-18,1 N	_	Heaving u	2:50		
Date Time Description LAT LONG WD Course V Press West Write Mire Write Length Wind Mire Wind	Slack with 0,5-	W 2		_	11.50	247/11	b/c	1004.50	+ 0	<u>: </u>	/ 199	020-00,0 W			CTD/Ros. to wat	2:38		
Date Time Description LAT LONG WD Course V Press Weat Wind Air temp Wire Length Wind Wind Wire Length Wind Read Wind Read Wind Read Wind Read Wind Air temp Wire Length Wind Read Wind Wire Length Wind Wind Read Wi				-	11.20	245/11	b/c	1004.50			199	019-59,9 W			، Arrival on station "Z	2:36	19/7/04	452
Principal Scientist: Dr. Jame Nead LAT LONG WD COURS V Press Weat Wind Air temp Wire Longth Wind Registrations LAT LONG WD COURS V Press Weat Wind Air temp Wire Longth Wind Registrations Wire Longth Wire Lo					11.60	227/13		1004.70	+ 0		1 257	020-00,1 W			Station complete	2:09		
Principal Scientist: Dr. Jaine Read LAT LONG WD course V Press Wea Wind Air temp Wire Length Wind Air temp Air temp Air temp Ai					11.20	240/12		1004.70	+ 0	259	1 274	020-00,1 W			CTD/Ros. on dec	2:06		
Date Time Description LAT LONG WID ∞urse V Press Weat Wind Air temp Wire Length Wind Minch Re Wind Minch Wind Wind Minch Wind Minch M	Heaving with 0,5-		298		11.30	243/12		1004.70	+ 0	252	/ 299	019-59,9 W		_	Heaving ι	1:51		
Date Time Description LAT LONG WD course V Press Weal Wind Air temp Wire Length Wind	Slack with 0,5-	₩2			11.60	242/12		1004.80	+ 0	277	/ 316	019-59,8 W	}-15,0 N		CTD/Ros. to wat	1:38		
Date Time Description LAT LONG WD course V Press Wea- Wind Air temp Wire Length Winch Re Wire Length Winch Re Wire Length Wire Len					11.60	242/12		1004.80	+ 0	279	/ 320	019-59,8 W	_		Arrival on station "500 n	1:37	19/7/04	451
Principal Scientist: Dr. Jane Read LAT LONG WD course v Press Wee Wind Air temp Wire Length Wind Air temp Wire Length Wind Re 187/04 20:01 Arrival on station "Z 21" 62-45,0 N 020-00,0 W 140 ± 0 1005.70 b/c 245/7 11.70 W2 M2 W2 1005.70 b/c 245/7 11.70 W2 W2 W2 11.70 b/c 245/7 11.70 W2 W2 W2 11.70 W2 W2 W2 11.70 W2 W2 W2 W2 11.70 W2 W2 </td <td>Taken sample fm surface by bottle</td> <td></td> <td></td> <td></td> <td>11.60</td> <td>240/11</td> <td></td> <td>1005.30</td> <td>2.10</td> <td>-</td> <td>/ 340</td> <td>019-59,9 W</td> <td>}-14,2 N</td> <td></td> <td>Bottle to wat</td> <td>1:27</td> <td></td> <td></td>	Taken sample fm surface by bottle				11.60	240/11		1005.30	2.10	-	/ 340	019-59,9 W	}-14,2 N		Bottle to wat	1:27		
Date Time Description LAT LONG WD course V Press Wea- Wind Air temp Wine Length Winch Max Max					11.50	238/11	-	1005.30	+ 0		/ 1178	020-00,1 W	?-59,9 N		Station complete	23:37		
Date Time Description LAT LONG WD course V Press. Wea- Wind Air temp Wire Length Winch Re 18/7/04 20:01 Arrival on station "Z 21" 62-45.0 N 020-00.0 W 1400 ±0 1005.70 b/c 245/7 11.70 m W2 18/7/04 20:01 Arrival on station "Z 21" 62-45.0 N 020-00.0 W 1420 ±0 1005.70 b/c 245/7 11.70 m W2 20:27 CTD/Ros. to water 62-45.0 N 020-00.0 W 1417 254 ±0 1005.70 b/c 245/7 11.70 m W2 20:27 CTD/Ros. to water 62-45.0 N 020-01.0 W 1413 255 ±0 1005.70 b/c 244/7 11.80 1405 m W2 18/7/04 21.26 Station completed 62-45.0 N 020-0.9 W 1				-	11.30	239/10	-	1005.30	+ 0	:	/ 1172	020-00,0 W	?-59,9 N		CTD/Ros. on dec	23:34		
Date Time Description LAT LONG WD course V Press. Wea- Wind Air temp Wire Length Winch Re 18/7/04 20:01 Arrival on station "Z 21" 62-45,0 N 020-00,0 W 1420 ±0 1005,70 b/c 245/7 11.70 W2 w2 18/7/04 20:02 Arrival on station "Z 21" 62-45,0 N 020-00,0 W 1420 ±0 1005,70 b/c 245/7 11.70 W2 W2 20:02 CTD/Ros. to water 62-45,0 N 020-00,4 W 1417 254 ±0 1005,70 b/c 245/7 11.70 W2 W2 20:27 THeaving up 62-45,0 N 020-01,0 W 1417 254 ±0 1005,70 b/c 245/8 11.80 1405 w2 20:27 CTD/Ros. on deck 62-45,0 N 020-01,0 W 1413 255 ±0 1005,70 b/c 245/8 11.80 1405 w w <	Heaving with 0,5-			_	11.40	236/9		1005.30	+ 0		1155	019-59,7 W	?-59,9 N		Heaving ι	23:10		
Date Time Description LAT LONG WD course V Press. Wea- Wind Air temp Wire Length Winch Re 1877/04 20:01 Arrival on station "Z 21" 62-45,0 N 020-00,0 W 1420 ±0 1005.70 bic 245/7 11.70 w2 w2 1877/04 20:02 Arrival on station "Z 21" 62-45,0 N 020-00,0 W 1420 ±0 1005.70 bic 245/7 11.70 w2 w2 20:02 CTDI/Ros. to water 62-45,0 N 020-00,4 W 1417 254 ±0 1005.70 bic 245/7 11.70 w2 w2 20:27 CTDI/Ros. on deck 62-45,0 N 020-00,4 W 1417 254 ±0 1005.70 bic 245/8 11.80 1405 w w 20:27 CTDI/Ros. on deck 62-45,0 N 020-01,0 W 1413 255 ±0 1005.70 bic 245/8 11.80 1405 w	Slack with 0,5				11.50	241/9		1005.40	+ 0		Ţ,				CTD/Ros. to wat	22:46		
Principal Scientist: Un. Jane Read Date Time Description LAT LONG WD course V Press. Wea- Wind Air temp Wire Length Winch Re 18/7/04 20:01 Arrival on station "Z 21" 62-45.0 N 020-00.0 W 1420 ±0 1005.70 b/c 245/7 11.70 W2 w2 18/7/04 20:01 Arrival on station "Z 21" 62-45.0 N 020-00.0 W 1420 ±0 1005.70 b/c 245/7 11.70 W2 w2 20:02 CTD/Ros. to water 62-45.0 N 020-00.0 W 1417 254 ±0 1005.70 b/c 245/7 11.70 w2 w2 20:27 CTD/Ros. on deck 62-45.0 N 020-01.0 W 1417 254 ±0 1005.70 b/c 245/8 11.80 1405 w w 20:27 CTD/Ros. on deck 62-45.0 N 020-01.0 W 1413 255 ±0 1005.70 b/c 24		₩2		-	11.50	241/9		1005.40	+ 0		11148	019-59,5 W	3-00,0 N		Arrival on station "Z	22:42	18/7/04	450
Date Time Description LAT LONG WD course V Press. Wea- Wind Air temp Wire Length Winch Re 18/7/04 20:01 Arrival on station "Z 21" 62-45,0 N 020-00,0 W 1420 ±0 1005.70 bic 245/7 11.70 W2 w2 18/7/04 20:02 Arrival on station "Z 21" 62-45,0 N 020-00,0 W 1420 ±0 1005.70 bic 245/7 11.70 W2 w2 20:02 CTD/Ros. to water 62-45,0 N 020-00,4 W 1417 254 ±0 1005.70 bic 245/7 11.80 1405 w 20:27 Heaving up 62-45,0 N 020-00,4 W 1417 254 ±0 1005.70 bic 245/8 11.80 1405 w 20:57 CTD/Ros. on deck 62-45,0 N 020-01,0 W 1413 255 ±0 1005.70 bic 244/7 11.80 400 1405 H <td></td> <td></td> <td></td> <td></td> <td>11.70</td> <td>253/9</td> <td></td> <td>1005.70</td> <td>9.60</td> <td></td> <td>/ 1368</td> <td>020-0,9 W</td> <td></td> <td></td> <td>Station complete</td> <td>21:26</td> <td></td> <td></td>					11.70	253/9		1005.70	9.60		/ 1368	020-0,9 W			Station complete	21:26		
Date Time Description LAT LONG WD course V Press Wea- Wind Air temp Wire Length Winch Re					11.80	244/7			+ 0		/ 1413	020-01,0 W			CTD/Ros. on dec	20:57		
Date Time Description LAT LONG WD course v Press Wea- Wind Air temp Wire Length Windh Remaind 18/7/04 20:01 Arrival on station "Z 21" 62-45,0 N 020-00,0 W 1420 240 ± 0 1005.70 b/c 245/7 11.70 W 2 20:02 CTD/Ros. to water 62-45,0 N 020-00,0 W 1420 240 ± 0 1005.70 b/c 245/7 11.70 W 2 W2	Heaving with 0,5-			\	11.80	245/8	H		+ 0		/ 1417	020-00,4 W			Heaving ι	20:27		
Date Time Description LAT LONG WD course V Press Wea- Wind Air temp Winc Length Winch	Slack with 0,5-				11.70	245/7			+ 0						CTD/Ros. to wat	20:02		
Principal Scientist: Ur. Jane Read Date Time Description LAT LONG WD course v Press Wea- Wind Air temp Wire Length Winch winch m ° kn hPa ther deg/knts °C m max m		W 2				245/7	b/c	1005.70	+ 0	240	/ 1420	020-00,0 W	2-45,0 N		Arrival on station "Z 2	20:01	18/7/04	449
Principal Scientist: Dr. Jane Read Stations lotal: /5 Date Time Description LAT LONG WD course v Press. Wea- Wind Air temp Wire Length Winch			max m	3		deg/knts	ther	hPa	S	o	3					UTC		No.
Dr. Jane Read Stations lotal:	Remarks	Winch	Length	1	Air tem	Wind	Wea-	Press.		course	۷D	LONG	4	₽ ₽	Description	Time	Date	Statio
		75	ons Total:	Statio											r. Jane Read		Principal :	

	W 2		-	•		ç		ŀ	í	3	010:010		İ				
S. S.				9.80	344/8		1011.10			W 70.	025-49.0	2-04.3 N		Arrival on station "3"	11:13	21/7/04	463
ú				10.00	354/13	-	1010.60			W 1350	025-36,0	2-01,1 N		Station completed	10:23		
				10.20	354/11	c/o	1010.50	<u> </u>	24 021	W 1424	1.	ω		CTD/Ros. on deck	9:55		
Heaving with 0.5-1.0 m/s		1270	1270	10.00	355/12		1010.40	6 H 0)2 02(W 1302		ω	<u>. </u>	Heaving up	9:25		
Slack with 0,5-1,0m/s				10.50	348/13		1010.30	9 +0	70 02 <u>!</u>	W 127	025-30,3	61-59,3 N		CTD/Ros. to water	9:03		
	W 2			10.50	345/13	_		8 +0	39 028	W 1269	025-30,3	ω		Arrival on station "13991"	9:00	21/7/04	462
				10.70	025/12	c			302	W 1385	025-08,8	6		Station completed	7:38		
				10.70	025/12				15 045	W 1445			^	CTD/Ros. on deck	7:05		
Heaving with 0,5-1,0 m/s		1430		10.80	024/14		1009.10		15 045	W 1445	1	61-50,9 N	:	Heaving up	6:33		
Slack with 0,5-1,0m/s	₩2			10.80	023/14	b/c	1008.90	_	32 045	W 1432	025-04,2	1-51,2 N		CTD/Ros. to water	6:06		
				10.60	022/14	b/c	1008.90		34 045	W 1434	025-04,2			Arrival on station "13991a"	6:04	21/7/04	461
				11.00	023/17	<u> </u>	1007.80	<u>: </u>	300	W 1464	024-43,8	1-45,7 N		Station completed	4:42		
				11.10	021/9		1007.80		24 045	W 1424	024-39,0	1-43,8 N		CTD/Ros. on deck	4:09		
Heaving with 0,5-1,0 m/s		1450		11.40	026/11	-	1007.50	5 0.00	18 045	W 1448	024-39,9	61-43,9 N		Heavir	3:33		
Slack with 0,5-1,0m/s	₩2			11.20	023/10		1007.40		90 032	W 1390	024-40,8	1-43,9 N		CTD/Ros. to water	3:01		
				11.20	023/10	b/c	1007.40	<u>: </u>	90 032	W 1390	024-40,8	1-43,9 N		Arrival on station "13992"	3:00	21/7/04	460
Surface sample taken @ 1 knts speed				12.10	033/16		1005.80		36 045	W 1766	023-49,1	1-27,3 N		Station completed	23:27		
Taken pole sample				12.10	033/16	<u> </u>	1005.80	1.00	38 04.	W 1768	023-49,1	61-27,3 N		Bottle to water	23:26		
Taken pole sample				11.90	031/16	<u> </u>	1005.70		77 013	W 17,	023-49,0	1-27,2 N		Bottle to water	23:20		
drifting ~200° - 06 knts				11.80	027/16	-	1005.70	I+	76 066	W 177	023-49,0	1-27,1 N		CTD/Ros. on deck	23:13		
Heaving with 0,5-1,0 m/s		1750	1750	12.10	047/14	_	1005.40		36 065	W 1766	023-49,1	1-27,3 N		Heaving up	22:35		
Slack with 0,5-1,0m/s				12.00	044/13	b/c	1005.20	_	76 067	W 177	023-48,7	1-27,6 N		CTD/Ros. to water	22:05		
	W 2			12.40	049/16	_	1005.10	+ 0	77 069	W 177	023-48,7	1-27,6 N		Arrival on station "13993"	22:03	20/7/04	459
Surface sample taken @ 1 knts speed				11.80	050/12		1003.50	3 7.40	50 30:	W 185	023-22,5	1-19,6 N		Station completed	19:32		
				11.80	048/12		1003.50			W 1856	023-22,8	61-19,3 N		CTD/Ros. on deck	19:15		
Heaving with 0,5-1,0 m/s		1840		11.80	061/12	_	1003.20	0.00	54 080	W 1854	023-23,3	1-19,4 N		Heaving up	18:33		
Slack with 0,5-1,0m/s				11.80	059/11	c	1003.10		51 080	W 185	023-23,7	61-19,4 N		CTD/Ros. to water	18:03		
	₩2			11.70	055/10	i	1003.00		:	W 185	023-23,7			Arrival on station "13993a"	18:00	20/7/04	458
				11.80	079/12	-	1002.50	_	300	W 1900	023-01,9	1-13,2 N		Station completed	16:37		
Taken sample fm surface by bottle on rod				12.00	076/11		1002.40	1.00	100	W 1910	022-56,0	1-11,5 N	İ	Bottle to water	16:02		
				12.00	076/11		1002.40	0.00	10 100	W 1910	022-56,2		-	CTD/Ros. on deck	15:59		
Heaving with 0,5-1,0 m/s		1891		11.80	079/11		1002.40		11 100	W 1911	022-56,5	1-11,6 N		Heaving up	15:15		
Slack with 0,5-1,0m/s				11.50	091/12		1002.30	0.00)9 10%	W 1909	022-56,8			CTD/Ros. to water	14:37		
	W 2			11.50	091/12		1002.30	0.00)9 10t	W 1909	022-56,8	61-11,6 N		Arrival on station "13994"	14:36	38188	457
				11.40	090/12		1001.90	7 ±0	71 07;	W 187	022-39,2	1-04,9 N		Station completed	13:00		
Taken pole sample				11.80	085/11		1002.00	7 1.10	71 07;	W 1871	022-39,3	61-04,9 N		Bottle to water	12:58		
				11.40	084/10	o/c	1001.90	1 + 0	72 13	W 1872	022-39,5	9		CTD/Ros. on deck	12:48		
Heaving with 0,5-1,0 m/s		1858	1858	11.30	102/9	o/c	1001.80	2 ±0	71 112	W 187	022-39,6	61-05,0 N		Heaving up	12:08		
		max m	3	റ്	deg/knts	ther	hPa	Š	•	3					UTC		No.
Remarks	Winch	Wire Length		Air temp	Wind	Wea-	Press.	se v	D course	WD	LONG	LAT	_	Description	Time	Date	Statio
	6	Stations Fotal.	Sidile							1				UI. Jane Read	Cientist: Di	Principal Scientist	

											1			End of pointific receipts program recume voyage to Daykinvik			
				8.40	234/5	0	1012.00	9.90	065	1863	029-56,2 W	z	62-58,8	Station completed			
				8.20	248/5	0	1012.20	H 0	319	1725	029-05,4 W	z	62-56,9	CTD/Ros. on deck	8:12		
Heaving with 0,5-1,0		1710	1710	8.50	254/4	0	1012.30	+ 0	316	1728	029-05,8 W	z	62-56,7	Heaving up	7:37		
Slack with 0,5-1,0m/s				8.60	213/6	0	1012.30	+ 0	332	1721	029-06,0 W	z	62-56,5	CTD/Ros. to water	7:10		
	W 2			8.60	213/6	0	1012.30	+ 0	332	1721	029-06,0 W	z	62-56,5	Arrival on station "10"	7:08	22/7/04	470
				8.80	Light Air	o/c	1012.60	0.00	015	1851	028-29,7 W	z	62-48,0	Station completed	4:58		
				8.80	Light Air	o/c	1012.60	0.00	015		028-29,7 W	z	62-48,0	CTD/Ros. on deck	4:57		
Heaving with 0,5-1,0 m/s		1833		8.70	Light Air	o/c	1012.80	0.00	015	_	028-30,1 W	z	62-47,9	Heaving up	4:15		
Slack with 0,5-1,0m/s	W 2			9.00	Light Air	o/c	1013.10	0.00	015	/ 1852	028-30,4 W	z	62-47,7	CTD/Ros. to water	3:43		
				9.10	Light Air	o/c	1013.10	0.00	015	1851	028-30,5 W	z	62-47,6	Arrival on station "9"	3:40	22/7/04	469
				9.80	341/4	b/c	1013.40	H 0	028	1331	027-54,4 W	z	62-38,6	Station completed	1:27		
				9.40	341/4	b/c	1013.40	H 0	028	1331	027-54,4 W	z	62-38,6	CTD/Ros. on deck	1:27		
Heaving with 0,5-1,		1345	1345	9.50	002/7	b/c		+ 0	039	/ 1352	027-54,9 W	z	62-38,7	Heaving up	0:53		
Slack with 0,5-1,0m/s				9.50	359/6	b/c		± 0	019	/ 1377	027-55,4 W	z	62-38,6	CTD/Ros. to water	0:24		
	W 2			9.50	359/6	b/c		H 0	019	/ 1377	027-55,4 W	z	62-38,6	Arrival on station "8"	0:24	22/7/04	468
				9.60	006/12	0	1013.00	9.50	300	/ 1472	027-26,1 W	z	62-31,2	Station completed	22:32		
drifting ∼100° - 0,4 knts				9.30	007/9	0	1013.00	+ 0	032	/ 1434	027-19,5 W	z	62-29,4	CTD/Ros. on deck	22:05		
Heaving with 0,5-1,0 m/s		1425	1425	9.10	021/13	0	1012.80	+ 0	030	1441	027-19,8 W	z	62-29,4	Heaving up	21:36		
Slack with 0,5-1,0m/s				9.80	012/9	0	1012.90	H 0	025	1445	027-20,0 W	z	62-29,4	CTD/Ros. to water	21:13		
	W 2			9.80	351/11	o/c	1012.80	+ 0	024	1444	027-20,0 W	z	62-29,4	Arrival on station "7"	21:11	21/7/04	467
				9.30	328/9	c/o	1012.60	9.50	299	/ 1459	026-56,5 W	z	62-23,2	Station completed	19:42		
				9.70	349/6	c/o	1012.60	0.00	010	/ 1498	026-45,3 W	z	62-20,4	CTD/Ros. on deck	18:58		
Heaving with 0,5-1,0 m/s		1480		9.70	347/4	c/o	1012.20	0.00	010	/ 1497	026-45,5 W	z	62-20,3	Heaving up	18:20		
Slack with 0,5-1,0m/s	W 2			9.60	351/4	c/o	1012.10	0.00	010	/ 1497	026-45,6 W	z	62-20,1	CTD/Ros. to water	17:54		
				9.70	349/4	c/o	1012.10	0.00	010	/ 1496	026-45,6 W	z	62-20,1	Arrival on station "6"	17:52	21/7/04	466
				9.80	349/10	c/o	1012.10	0.00	310	/ 996	026-23,3 W	z	62-14,4		16:30		
				9.60	330/8	c/o	1012.20	0.00	000	/ 1027	026-21,7 W	z	62-14,0	CTD/Ros. on deck	16:00		
Heaving with 0,5-1,0 m/s		1025		9.60	331/7	c/o	1012.10	0.00	000	/ 1032	026-22,3 W	_	62-13,9	Heaving up	15:33		
Slack with 0,5-1	₩2			9.50	326/8	c/o	1012.20	0.00	000	/ 1037	026-22,6 W	z	62-13,8	CTD/Ros. to water	15:14		
				9.60	332/7	c/o	1012.10	0.00	000	/ 1038	026-22,7 W	z	62-13,8	Arrival on station "5"	15:10	21/7/04	465
				9.60	335/9	c/o	1012.00	+0	338	/ 713	026-05,8 W	z	62-09,0	Station completed	14:02		
				9.70	328/10	c/o	1012.00	+ 0	342	714	026-05,8 W	z	62-08,9	CTD/Ros. on deck	14:00		
Heaving with 0,5-1,0 m/s		710	710	9.70	326/10	c/o	1011.80	+ 0	342	/ 716	026-05,8 W	z	62-08,9	Heaving up	13:34		
Slack with 0,5-1,0m/s				9.90	345/8	c/o	1011.70	+ 0	337	/ 721	026-05,7 W	z	62-08,9	CTD/Ros. to water	13:15		
	W 2			9.90	345/8	c/o	1011.60	+ 0	337	721	026-05,7 W	z	62-08,9	Arrival on station "4"	13:15	21/7/04	464
				10.00	348/9	c/o	1011.30	+0	080	/ 713	025-48,9 W	z	62-04,6	Station completed	11:58		
				9.80	341/8	c/o	1011.30	± 0	080	/ 712	025-48,9 W	z	62-04,6	CTD/Ros. on deck	11:57		
Heaving with 0,5-1,0 m/s		685	685	10.00	347/8	c/o	1011.20	+ 0	358	696	025-48,9 W	z	62-04,5	Heaving up	11:34		
		max m		റ്	deg/knts	ther	hPa	S	0	3					UTC		No.
Remarks	Winch	Wire Length		Air temp	Wind	Wea-	Press.	<	course	₩D	LONG	_	LAT	Description	Time	Date	Statio
	۵/	Stations I otal:	Static									1		Dr. Jane Read	Principal Scientist: L	Principal	

APPENDIX 4 i. CTD configuration files

Appendix 4 i a. Configuration File PD314_03_nofluor.con for CTD station 396-402

Date: 07/12/2004

ASCII file: C:\Programme\Sea-Bird\Seasave-Win32\PD314 03 nofluor.con

Configuration report for SBE 911/917 plus CTD _____

Frequency channels suppressed: 2 Voltage words suppressed : 3

: RS-232C

Voltage words suppressed

Computer interface : RSScans to average : 1
Surface PAR voltage added : No
NMEA position data added : No
: No Scan time added : No

1) Frequency, Temperature

Serial number: 03P-4051

Calibrated on: 12 January 2001 : 4.34730944e-003 H : 6.40964959e-004 I : 2.20586610e-005 J : 1.91011023e-006

F0 : 1000.000 Slope : 1.00000000 Offset : 0.0000

2) Frequency, Conductivity

Serial number: 04C-2537

Calibrated on : 30 January 2001 : -1.03427848e+001 : 1.60944455e+000 : -1.42067786e-003 Ι : 2.08757234e-004 J : 3.2500e-006 : -9.57000000e-008 CTcor CPcor : 1.00000000 Slope : 0.00000 Offset

3) Frequency, Pressure, Digiquartz with TC

Serial number: 82991

Calibrated on: 18 December 2000 : -4.078134e+004 C2 : -4.747219e-001 C3 : 1.048620e-002 D1 : 3.198100e-002 D2 : 0.000000e+000 T1: 3.016830e+001 : -3.816546e-004 : 3.229140e-006 : 4.708030e-009 T2 Т3 T4T5 : 0.000000e+000 Slope : 1.0000000 Offset : 0.00000 AD590M : 1.280400e-002 AD590B : -8.709539e+000

4) A/D voltage 0, Oxygen Temperature, Beckman/YSI

Serial number : 13B-0555 Calibrated on : 6 May 2000 K : 8.9168 С : -6.9820

5) A/D voltage 1, Oxygen Current, Beckman/YSI

Serial number: 13B-0555 Calibrated on : 6 May 2000 M : 2.4448e-007 : -3.9679e-010 : 2.7800 В Soc Boc Tcor : -0.0084 : -0.0330 : 1.50e+000 : 2.0 : 0.67 Pcor

Tau Wt

Appendix 4 i b. Configuration File PD314_03_nofluor_43oxy.con for CTD stations 403

Date: 07/13/2004

ASCII file: C:\Programme\Sea-Bird\Seasave-Win32\PD314 03 nofluor 43oxy.con

Configuration report for SBE 911/917 plus CTD _____

Frequency channels suppressed: 2 Voltage words suppressed : 3

: RS-232C

Voltage words suppressed

Computer interface : RSScans to average : 1
Surface PAR voltage added : No
NMEA position data added : No
: No Scan time added : No

1) Frequency, Temperature

Serial number: 03P-4051

Calibrated on : 12 January 2001 : 4.34730944e-003 H : 6.40964959e-004 Ι : 2.20586610e-005 J : 1.91011023e-006 F0 : 1000.000

Slope : 1.000.000 Offset : 0.0000

2) Frequency, Conductivity

Serial number: 04C-2537

Calibrated on : 30 January 2001 G : -1.03427848e+001 : 1.60944455e+000 H I : -1.42067786e-003 : 2.08757234e-004 J : 3.2500e-006 CTcor : -9.5700000 : 1.00000000 : 0.00000 CPcor : -9.57000000e-008 Slope Offset

3) Frequency, Pressure, Digiquartz with TC

Serial number: 82991

Calibrated on : 18 December 2000 : -4.078134e+004 C2 : -4.747219e-001 : 1.048620e-002 C3 : 3.198100e-002 D1 : 0.000000e+000 D2 Т1 : 3.016830e+001 : -3.816546e-004 Т2 Т3 : 3.229140e-006 Т4 : 4.708030e-009 Т5 : 0.000000e+000 Slope : 1.00000000 Offset : 0.00000 AD590M : 1.280400e-0 AD590B : -8.709539e-: 1.280400e-002 AD590B : -8.709539e+000

4) A/D voltage 0, Oxygen, SBE 43

Serial number : 43-0631

Calibrated on : 31 January 2004

Soc

: 4.0060e-001 : 0.0000 : -0.5104 : 0.0008 Boc Offset Tcor : 1.35e-004 : 0.0 Pcor

Tau

5) A/D voltage 1, Free

Appendix 4 i c. Configuration File PD314_03_43oxy.con for CTD stations 404-470

Date: 07/13/2004

ASCII file: C:\Programme\Sea-Bird\Seasave-Win32\PD314 03 43oxy.con

Configuration report for SBE 911/917 plus CTD

Frequency channels suppressed : 2
Voltage words suppressed : 2

Computer interface : RS-232C

Scans to average : 1
Surface PAR voltage added : No
NMEA position data added : No
Scan time added : No

1) Frequency, Temperature

Serial number: 03P-4051

Calibrated on : 12 January 2001
G : 4.34730944e-003
H : 6.40964959e-004
I : 2.20586610e-005
J : 1.91011023e-006

F0 : 1000.000 Slope : 1.00000000 Offset : 0.0000

2) Frequency, Conductivity

Serial number: 04C-2537

Calibrated on: 30 January 2001
G: -1.03427848e+001
H: 1.60944455e+000
I: -1.42067786e-003
J: 2.08757234e-004
CTcor: 3.2500e-006
CPcor: -9.57000000e-008

Slope : 1.00000000 Offset : 0.00000

3) Frequency, Pressure, Digiquartz with TC

Serial number: 82991

Calibrated on: 18 December 2000 : -4.078134e+004 C2 : -4.747219e-001 C3 : 1.048620e-002 D1 : 3.198100e-002 D2 : 0.000000e+000 : 0.000000e+000 : 3.016830e+001 : -3.816546e-004 : 3.229140e-006 : 4.708030e-009 Т1 Т2 Т3 T4: 0.000000e+000 : 1.00000000 Т5 Slope : 0.00000 Offset AD590M : 1.280400e-002 : -8.709539e+000 AD590B

4) A/D voltage 0, Oxygen, SBE 43

Serial number : 43-0631

Calibrated on : 31 January 2004 Soc : 4.0060e-001 Boc : 0.0000

Boc : 0.0000 Offset : -0.5104 Tcor : 0.0008 Pcor : 1.35e-004 Tau : 0.0

5) A/D voltage 1, Free

6) A/D voltage 2, Fluorometer, Dr. Haardt Chlorophyll a

Serial number : 14010

Calibrated on :

Gain range switch : None

A0 : 0.00000000 A1 : 1.00000000 B0 : 0.00000000 B1 : 1.00000000

7) A/D voltage 3, Free

APPENDIX 4 ii. Configuration Files for the Lowered ADCP

Master downward looking LADCP file whm314.cmd PS0 CR1 CF11101 EA00000 EB00000 ED00000 **ES35** EX11111 EZ0111111 TE00:00:01.00 TP00:01.00 LD111100000 LF0500 LN016 LP00001 LS1000 LV250 LJ1 LW1 LZ30,220 SM1 SA001 SW05000 CK CS Slave, upward looking LADCP file whs.cmd PS0 CR1 CF11101 EA00000 EB00000 ED00000 **ES35** EX11111 EZ0111111 TE00:00:01.00 TP00:01.00 LD111100000 LF0500 LN016 LP00001 LS1000 LV250 LJ1 LW1 LZ30,220 SM2 SA001 ST0

CK CS

APPENDIX 4 iii. Configuration File for the Vessel Mounted ADCP

```
AD, SI, HUNDREDTHS
                    120.00 Sampling interval
                        64 Number of Depth Bins
AD, NB, WHOLE
AD, BL, WHOLE
                         3 Bin Length
                         8 Pulse Length
AD, PL, WHOLE
AD, BK, TENTHS
                       8.0 Blank Beyond Transmit
                         1 Pings Per Ensemble
AD, PE, WHOLE
                      1.00 Pulse Cycle Time
AD, PC, HUNDREDTHS
AD, PG, WHOLE
                        25 Percent Pings Good Threshold
XX,OD2,WHOLE
                         5 [SYSTEM DEFAULT, OD2]
XX, TE, HUNDREDTHS
                      0.00 [SYSTEM DEFAULT, TE]
AD, US, BOOLE
                        NO Use Direct Commands on StartUp
DP,TR,BOOLE
                        NO
                            Toggle roll compensation
DP, TP, BOOLE
                        NO
                            Toggle Pitch compensation
DP,TH,BOOLE
                       YES
                            Toggle compensation
DP, VS, BOOLE
                       YES Calculate Sound Velocity from
TEMP/Salinity
DP, UR, BOOLE
                        NO Use Reference Layer
DP, FR, WHOLE
                        6 First Bin for reference Layer
DP, LR, WHOLE
                        15 Last Bin for reference Layer
DP,BT,BOOLE
                       YES Use Bottom Track
                        NO Use 3 Beam Solutions
DP,B3,BOOLE
DP, EV, BOOLE
                       YES Use Error Velocity as Percent Good
Criterion
DP, ME, TENTHS
                    100.0 Max. Error Velocity for Valid Data
(cm/sec)
DR, RD, BOOLE
                       YES Recording on disk
DR, RX, BOOLE
                       YES
                            Record N/S (FORE/AFT) Vel.
DR, RY, BOOLE
                       YES Record E/W (FORT/STBD) Vel.
DR, RZ, BOOLE
                       YES Record vertical vel.
DR, RE, BOOLE
                       YES
                            Record error Good
DR, RB, BOOLE
                        NO
                            Bytes of user prog. buffer
DR, RP, BOOLE
                       YES
                            Record Percent good
DR, RA, BOOLE
                       YES
                            Record average AGC/Bin
DR, RN, BOOLE
                       YES Record Ancillary data
                       YES Auto-ping on start-up
DR, AP, BOOLE
                        4 [SYSTEM DEFAULT, LDR]
XX,LDR,TRI
                       192 [SYSTEM DEFAULT, RB2]
XX,RB2,WHOLE
DR,RC,BOOLE
                        NO Record CTD data
XX,FB,WHOLE
                        1 [SYSTEM DEFAULT, FB]
XX, PU, BOOLE
                        NO [SYSTEM DEFAULT, PU]
GC,TG,TRI
                        1 DISPLAY (NO/GRAPH/TAB)
GC, ZV, WHOLE
                         4 ZERO VELOCITY REFERENCE (S/B/M/L)
GC, VL, WHOLE
                      -200 LOWEST VELOCITY ON GRAPH
CG, VH, WHOLE
                      200 HIGHEST VELOCITY ON GRAPH
GC, DL, WHOLE
                         0 LOWEST DEPTHS ON GRAPH
GC, DH, WHOLE
                       400 HIGHEST DEPTHS ON GRAPH
GC,SW,BOOLE
                       NO SET DEPTHS WINDOW TO INCLUDE ALL BINS
GC, MP, WHOLE
                        25 MINIMUM PERCENT GOOD TO PLOT
SG, PNS, BOOLE
                       YES PLOT NORTH/SOUTH VEL.
SG, PEW, BOOLE
                       YES PLOT EAST/WEST VEL.
SG, PVT, BOOLE
                       YES PLOT VERTICAL VEL.
                       YES PLOT ERROR VEL.
SG, PEV, BOOLE
                        NO PLOT PERCENT ERROR
SG, PPE, BOOLE
SG,PMD,BOOLE
                        NO PLOT MAG AND DIR
SG, PSW, BOOLE
                        NO PLOT AVERAGE SP. W.
SG, PAV, BOOLE
                       YES PLOT AVERAGE AGC.
SG, PPG, BOOLE
                            PLOT PERCENT GOOD
                       YES
SG, PD1, BOOLE
                        NO PLOT DOPPLER 1
SG, PD2, BOOLE
                        NO PLOT DOPPLER 2
SG,PD3,BOOLE
                        NO PLOT DOPPLER 3
```

```
SG,PD4,BOOLE
                                                            NO PLOT DOPPLER 4
                                                          NO PLOT SP. W. 1
NO PLOT SP. W. 2
NO PLOT SP. W. 3
NO PLOT SP. W. 4
NO PLOT AGC 1
 SG,PW1,BOOLE
 SG,PW2,BOOLE
 SG,PW3,BOOLE
 SG,PW4,BOOLE
 SG,PA1,BOOLE
                                                           NO PLOT AGC 2
 SG, PA2, BOOLE
                                                           NO PLOT AGC 3
 SG,PA3,BOOLE
 SG,PA4,BOOLE
SG,PP3,BOOLE
                                                           NO PLOT AGC 4
                                                           NO PLOT 3-BEAM SOLUTION
                                          4 OffSet for Depon
0.0 OffSet for Heading
0.0 OffSet for Pitch
0.0 OffSet for Roll
 SS,OD,WHOLE
SS,OD,WHOLE
SS,OH,TENTHS
SS,OP,TENTHS
SS,ZR,TENTHS
SS,OT,HUNDREDTHS
SS,ST,HUNDREDTHS
SS,ST,HUNDREDTHS
SS,SL,HUNDREDTHS
SS,OD,WHOLE
SS,OH,TENTHS
SS,OP,TENTHS
SS,OP,
 SS,UD,BOOLE
                                                          YES Toggle UP/DOWN
 SS,CV,BOOLE
                                                               NO Toggle concave/Convex transducerhead
 SS, MA, TENTHS
                                                          30.0 Mounting angle for transducers.
 SS,SS,HUNDREDTHS 1500.00 Speed of Sound (m/sec)
 XX,GP,BOOLE
                                                           YES [SYSTEM DEFAULT, GP]
                                                             1.0 [SYSTEM DEFAULT, DD]
 XX,DD,TENTHS
                                                               NO [SYSTEM DEFAULT, PT]
 XX,PT,BOOLE
                                                               1 [SYSTEM DEFAULT, TU]
 XX,TU,TRI
 TB, FP, WHOLE
                                                                  1 FIRST BINS TO PRINT
 TB, LP, WHOLE
                                                               64 LAST BIN TO PRINT
TB, SK, WHOLE

TB, DT, BOOLE

DU, TD, BOOLE

XX, PN, WHOLE

DR, SD, WHOLE

DR, PD, WHOLE

DP, PX, BOOLE

SS, LC, TENTHS

SS, NW, TENTHS

GC. GM. TRI

O SKIP INTERVAL BETWEEN DING

YES DIAGNOSTIC TAB MODE

NO TOGGLE USE OF DUMMY DATA

XX PN, WHOLE

A Second recording drive

A First recording drive (1=A:,2=B:...)

NO Profiler does XYZE transform

SS, LC, TENTHS

O.5 Weight of new knots of value

2 GRAPHICS CONTROL 0=LO RES, 1=HI RES,
 TB, SK, WHOLE
                                                               6 SKIP INTERVAL BETWEEN BINS
 2=ENHANCED
 AD,PS,BOOLE

NO YES=SERIAL/NO=PARALLEL Profiler Link

XX,LNN,BOOLE

XX,BM,BOOLE

YES [SYSTEM DEFAULT, LNN]

XX,RSD,BOOLE

NO RECORD STANDARD DEVIATION OF VELOCITIES
 PER BIN
 XX,DRV,WHOLE 3 [SYSTEM DEFAULT, DRV]
XX,PBD,WHOLE 4 [SYSTEM DEFAULT, PBD]
TB,RS,BOOLE NO SHOW RHPT STATISTIC
UX,EE,BOOLE YES ENABLE EXIT TO EXTERNAL PROGRAM
 UX, EE, BOOLE
 SS, VSC, TRI
                                                               0 Velocity scale adjustment
 AD, DM, BOOLE
TB, SC, BOOLE
AD, CW, BOOLE
                                                            NO USE DMA
                                                           NO SHOW CTD DATA
                                                           NO Collect spectral width
 DR,RW,BOOLE
                                                           NO Record average SP.W./Bin
DR, RRD, BOOLE
DR, RRA, BOOLE
DR, RRW, BOOLE
                                                              NO Record last raw dopplers
                                                          YES Record last raw AGC
                                                           NO Record last SP.W.
                                                               NO Record average 3-Beam solutions
 DR,R3,BOOLE
 DR, RBS, BOOLE
                                                          YES Record beam statistic
 XX,STD,BOOLE
                                                             NO [SYSTEM DEFAULT, STD]
                                                    0.00 Heading Bias
 LR, HB, HUNDREDTHS
                                  0
                                                       1 8
1 8
 SL,1,ARRAY5
                                                                                         NONE 9600 PROFILER
                                                                                          NONE 1200 LORAN RECEIVER
                                            0
 SL, 2, ARRAY5
                                                                        8
                                                          1
                                                                                          NONE 1200 REMOTE DISPLAY
                                            0
 SL,3,ARRAY5
                                                                          8
                                                                                          NONE 9600 ENSEMBLE OUTPUT
                                                           1
                                            0
 SL,4,ARRAY5
```

a	^		•		1000	a 0 1 . 1			
SL,5,ARRAY5	0	1	8	NONE	1200	COM1:			
SL,6,ARRAY5	0	1	8	NONE	1200	COM2:			
DU,1,ARRAY6	100.00		100.00	60	.00	0.00	0.00	YES	D1
DU,2,ARRAY6	-100.00		-100.00	60	.00	0.00	0.00	YES	D2
DU,3,ARRAY6	200.00		200.00	60	.00	0.00	0.00	YES	D3
DU,4,ARRAY6	-200.00		-200.00	60	.00	0.00	0.00	YES	D4
DU,5,ARRAY6	200.00		19.00	60	.00	0.00	0.00	YES	
AGC									
DU,6,ARRAY6	0.00		0.00	60	.00	0.00	0.00	NO	
SP. W.									
DU,7,ARRAY6	0.00		0.00	60	.00	0.00	0.00	NO	
ROLL									
DU,8,ARRAY6	0.00		0.00	60	.00	0.00	0.00	NO	
PITCH									
DU,9,ARRAY6	0.00		0.00	60	.00	0.00	0.00	NO	
HEADING									
DU,10,ARRAY6	0.00	0	0.00	6	0.00	0.00	0.0	O NO	
TEMPERATURE									

DC,1,SPECIAL "FH00004" MACRO 1 CI,1,SPECIAL "Poseidon 314" CRUISE ID GOES HERE LR,1,SPECIAL " " LORAN FILE NAME GOES HERE