M. I. A. S.

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RRS DISCOVERY
CRUISE 102

10 MAY - 6 JULY 1979

PHYSICAL OCEANOGRAPHIC STUDIES IN THE WESTERN EQUATORIAL INDIAN OCEAN A CONTRIBUTION TO THE FGGE OCEANOGRAPHIC PROGRAMME

CRUISE REPORT NO 83 1979

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Institute of Oceanographic Sciences, Brook Road, Wormley, Godalming, Surrey, GU8 5UB

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SCIENTIFIC PERSONNEL

Mr. R.F. Wallace

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K.M.F.R.L. = Kenya Marine Fisheries Research Laboratory

I.O.S. Wormley

I.F.M. = Institut fur Meereskunde

N.P.O.L. = Naval Physical and Oceanographic Laboratory

ACKNOWLEDGEMENTS

The work reported here could not have been accomplished without the wholehearted cooperation of the Master (Captain M.A. Harding, Leg 1; Captain J.J. Moran, Leg 2) and crew of the RRS "Discovery". Once again, particular mention must be made of the indispensable contribution to the scientific work by Mr. R. Burt, Netman.

Besides those engaged in the actual work at sea, many others contributed substantially to the success of the cruise. With the ship being in the second half of a long period away from the U.K., and work being planned in the territorial waters of many different countries, problems of supply and diplomatic clearance were more difficult than usual. The efforts of all who had to deal with those problems are gratefully acknowledged.

INTRODUCTION AND OBJECTIVES

"Discovery" Cruise 102 was part of a cooperative study of the development of the Somali Current and its relationship to the equatorial circulation of the western Indian Ocean. This had been identified as being feasible to attempt during the year of the FGGE, with its greatly increased network of meteorological observations. The aims of the oceanographic study, as set out by the Indian Ocean Panel of SCOR Working Group 47 (oceanography in FGGE) were to observe:

- i. The development of the structure of the upper layers of the Arabian sea during the advance of the monsoon.
- 2. The onset of the Somali Current, particularly the evolution and vertical structure of the different inflows and outflows.
- 3. The variation in time and space of the eddies off East Africa, and the relationship between the regions of upwelling, the eddies, and the main boundary current.
- 4. The vertical distribution of current through the whole water column along the equator in the western Indian Ocean, with particular emphasis on its zonal and temporal variation in the upper thousand metres.

The specific objectives of "Discovery" cruise 102 were (a) to contribute to mapping the Somali Current and offshore eddies during May and June when the current should be almost fully developed, (b) to examine the vertical structure of the Somali Current and its relationship to the subsurface equatorial jets. Descriptions of the methods of observation and their performance are given in later sections of this report. For plans of related work by other research vessels, refer to reports of the Indian Ocean panel of SCOR WG 47, and of the informal INDEX group coordinated by Nova University, or the relevant FGGE publications.

NARRATIVE

"Discovery" sailed from Port Victoria, Seychelles, a.m. 10 May, having got formal clearance to work in Somali waters only the day before. On passage towards 2°S, 49°E, the starting position for a section across the equator, routine logging of surface meteorological sensors and computation of surface currents (from 2 component EM log and gyro, and satellite fixes) were begun. These routine but important observations continued with few interruptions throughout the cruise. In a trial lowering of the CTD plus vector averaging electromagnetic current meter (VAECM) the CTD leaked, and was still behaving

erratically when the equatorial section was started a.m. 12 May. As a back-up, casts of 16 water bottles to 2000 m were done at each station in addition to the CTD and VAECM. Station positions are shown on the track charts in Figs. 1 and 2 and are listed separately for each type of observation in Tables 2-5, and 7. Several instrumental problems were encountered, some of which were due to condensation. For that reason, current profiling by acoustic tracking of a sinking float was not attempted at the equator. The simpler alternative of tracking neutrally buoyant floats at fixed depths was adopted. Of six floats launched, only four were tracked successfully and only three recovered. After that, floats were tracked at a few selected stations, mainly at 700 m and 2000 m, the depths of two of the westward maxima found along the equator in April by Dr. J. Luyten (personal communication). Leaving the equator a.m. 15th, the section was continued northwards to $1^{\rm O}{\rm N}$, then north-westward to cut across the boundary current. Satellite-tracked drifting buoys, drogued at 20 m, were launched at $0^{\circ}30$ 'S and $1^{\circ}N$. XBTs were launched on passage between stations. The first of four current meter moorings was set p.m. 17th near $2^{\circ}N$, $48^{\circ}E$ (see table 4 for details of moorings). Continuing northwestwards from that mooring position, stronger surface currents were encountered, reaching a maximum of over $4\frac{1}{2}$ knots some 70 km offshore. This strong current was running towards 060°, distinctly away from the coast, and surface temperature dropped to below 26°C (compared to 29° - 30°C offshore). Near the continental slope, a float at 700 m moved southwestwards at 16 cm/sec, counter to the 4 knot surface current. The section was completed a.m. 20 May with XBTs to within 5 miles of the coast. After a quick run parallel to the coast to $4^{\circ}N$, an XBT section was done along that latitude to $53^{\circ}E$, with a second current meter mooring being set near $50^{\circ}E$ a.m. 21st. A length of mooring line broke (a splice pulled out) and the mooring had to be recovered and reset. Relatively weak surface currents, about 1 knot, were found along $4^{\circ}N$; the strong current to the south had turned eastwards. Another section (CTD and VAECM, WB) was started a.m. 22nd, running northwestward from $4^{\circ}N$, $53^{\circ}E$. A tide gauge was laid that evening in a suitable depth on Chain Ridge. Again, surface currents were weak, and the third current meter mooring was set 30 miles northwest of the proposed position, closer to the boundary, in the morning of 25 May. Inshore of that position there was a moderate boundary current, the maximum surface speed being less than $2\frac{1}{2}$ knots. During this section, the doppler shear meter was brought into use. The section was completed a.m. 27 May; A second tide gauge was laid that evening at 7010'N, 49049'E, and the fourth current meter mooring was

set next morning at 7°18'N, 50°29'E, again somewhat closer to the slope than had been planned. It had been intended to continue out to 7°N, 56°E, but in view of the weak currents encountered so far in this northern region the track was changed to go from the fourth mooring position to 6°N, 52°E and thence south-westwards to 4°S, 44°E. Hourly XBTs were launched. The surface currents differed very little from those encountered on the way north. Arriving at 4°S in the morning of 31 May, a section was worked westwards to the coast. Floats were tracked at five stations. There was a north-going boundary current within 100 km of the coast, with speeds of nearly 2½ knots at the surface, and a subsurface countercurrent of 10-20 cm/sec at 700 m. The section was completed p.m. 4 June and "Discovery" arrived at Mombasa next morning.

During the stay in Mombasa, results and plans were discussed with scientists from the RVs "Researcher" and "Iselin" and from the Kenya Marine Fisheries Laboratory, and the "Researcher" generously replenished our stock of XBT probes. We were also lent a profiling current meter hull.

As a result of the discussions, the section in to Mombasa was not reoccupied on starting the second leg: instead a section off the north Kenya banks was worked, because of its particular interest to the Kenya Marine Fisheries. Leaving Mombasa p.m. 9 June, a quick passage was made up the coast to 2°S and the section started early in the morning of the 10th. The profiling current meter hull, that had been acquired in Mombasa, was fitted with a spare Aanderaa current meter and used for measuring profiles of current on this second leg. The VAECM, which appeared to be working but gave results inconsistent with other observations, was discontinued. This allowed the second CTD sea unit, with an oxygen sensor, to be brought into use, together with the 11-bottle multisampler. Dissolved oxygen, silicate and phosphate were measured routinely on the water samples in addition to salinity.

In the section from 2°S on the continental slope to 3°S, 43°E, currents were similar to those found earlier at 4°S, i.e. a 3 knot boundary current 100 km wide at the surface and a countercurrent of about 20 cm/sec at 700 m. From 3°S, 43°E the section was continued to 2°S, 49°E with stations every 60 miles amd hourly XBTs on passage, then northward to the equator. Surface currents indicated clockwise circulation about a centre near 1°S, 47°E, a distinct change from what had been seen there in the first leg. The equatorial station was occupied 16-17 June; neutrally buoyant floats were tracked, confirming westward flow of about 25 cm/sec. at 220 m and 700 m. The section was continued northward to 1°N, then northwestward, as in Leg 1. Surface currents were appreciably

stronger - at 10N, 49°E there was already more than 2 knots ENE, and the current increased steadily along the section to more than 6½ knots near 30N, 47½°E. Mooring 272 was recovered without incident on 19 June, and the section was completed p.m. 21st. Under the strongest part of the surface current, flow was found in the same direction at both 700 m and 2000 m. As in Leg 1, the surface current had a strong offshore component and there was evidence of upwelling (lower surface temperatures, higher near-surface nutrients). Running northeastwards then in approximately 200 m depth, the surface temperature dropped below 22°C, and continued low (<24°C) along latitude 4°N where the XBT section was repeated. The second current meter mooring was recovered on 22 June in a 4½ knot eastward surface current. That evening, a sharp front was crossed, where the surface temperature increased by over 4 deg. C. and the surface current changed from approximately 4 knots eastwards to over 2 kts to the northwest. The tide gauge on Chain Ridge was recovered a.m. 23rd. A short diversion was then made towards the southwest to locate the front again, before turning northward to start the next CTD/PCM section at 4045'N, 51045'E. That section, running northwestwards to the continental slope, was occupied 24-27 June. Surface currents were predominantly northwestward, i.e. a distinct inshore component, but the strongest current was less than 4 knots. The section appeared to be in southern part of a clockwise eddy of surface water of Arabian Sea origin that had grown there since May, with little evidence for a continuous boundary current along the Somali coast. Neutrally buoyant floats were tracked at three stations; again the inshore ones at 700 m suggested a deep countercurrent. The third current meter mooring was recovered 25 June. The plan was then to run parallel to the continental slope as far as 7020'N and occupy sections eastward to 52°E, then northeast to 9°N, 53°E, thence northwestwards towards Ras Hafun, but the last part of this plan had to be abandoned. The second tide gauge, in 525 m depth near 7010'N, 49049'E, was recovered p.m. 27 June, and a third FGGE buoy (designed to measure and telemeter wave statistics) was launched that evening. The wind had increased to over 30 knots and corresponding sea, which made station work more difficult. The last mooring was recovered p.m. 28th. On arriving at 9°N, 53°E p.m. 30 June, floats were launched for 700 m and 2000 m, and a PCM/CTD station occupied, but after a second pair of float fixes it was considered advisable to heave to. The surface current was 3 knots eastward, increasing to 5 kts (according to the FGGE wave buoy trajectory) to the northwest of our position. To continue the proposed section would have meant stemming the 5 knot current, on a course almost at

right angles to the wind, with the ship in a fairly light condition. Instead, slow progress was made southwards, then westwards, with XBTs at approximately 10 mile intervals. On arriving in quieter conditions in 700 m depth near 9°N in the evening of 3 July, course was set to pass close by Ras Hafun. There was strong evidence of upwelling near 10°N, with surface temperatures near 18°C and high surface nutrients. Underway observations were stopped after passing C. Guardafui, a.m. 4 July. During passage across the Gulf of Aden, in the evening of 5 July near 11°58'N, 45°20'E, the ship passed through a dense patch of red tide at least 5 miles wide. Cruise 102 ended on arriving at Djibouti at 0700 GMT on 6 July.

NOTES ON EQUIPMENT AND OBSERVATIONS:
HYDROGRAPHIC OBSERVATIONS
Introduction

The following physical and chemical properties of the Water Column - temperature, salinity and the concentration of oxygen, phosphate and silicate - were measured to a depth of 2000 m on 34 stations of leg 1 and on 38 stations on leg 2. (See the attached station lists). On each station of leg 1 bottle casts were made on a 4 mm wire separate from the lowering of a Neil Brown CTD on its 7 mm wire; thus samples were drawn distinct from detailed pressure-temperature-conductivity measurements. On each station of Leg 2 a single lowering of a CTD and General Oceanics multisampler combined both sets of observations. This strategy was dictated by the following circumstances.

On the first leg the CTD (unit 1) consisted of a standard unit interfaced with an IOS built vector averaging current meter (VAECM) with all of the data entering the CTD deck unit and HP 2100 logging system. On several of the initial stations deterioration or loss of data was encountered - so bottle casts were made both as back-up for the physical measurements and also to provide chemical samples. The CTD difficulties were traced to condensation of water vapour in the lowered unit when subject to low temperatures at the bottom of the cast. Once the problem was solved we decided to continue the separate bottle/CTD lowerings in order to preserve homogeneity of the data set.

At the outset of the second leg we abandoned the use of the VAECM because the current measurements appeared to be corrupted by a vertical motion (heaving) of the wire. A second CTD unit, equipped with a Beckman oxygen probe was combined with a multisampler unit on the 7 mm wire. On this leg the detailed temperature-conductivity measurements and samples for salinity and chemistry

were made on the same lowering.

CTD and Hewlett Packard 2100: Leg 1

On station 10014 the first lowering of the CTD - unit one - was terminated with data failure and slight flooding of the instrument due to a leakage past an O-ring behind the pressure sensor: the sensor was reseated and the pressure card in the electronics unit replaced. As a consequence the calibration of the pressure sensor had to be determined against reversing thermometers on this leg. Generally two bottles with reversing thermometers were employed per cast - one at the top, one at the bottom. A second lowering on the first station and subsequent lowerings to station 10019 were all affected by persistent condensation within the unit when lowered to 2000 m where the temperature was 2.6°C (Lab temperatures were 28-31°C at this time). The CTD problems were manifest as loss or deterioration of data generally on the recovery and especially from the pressure sensor. Eventually a prolonged drying out of the electronics, thorough purging of the assembled instrument with freon and the liberal use of desiccant all conducted within the air conditioned clean room brought the problem under control. Stations 10021 - 10054 were accomplished without further servicing of the lowered unit. Our difficulties were compounded at this time by the absence or erratic presence of air conditioning in the electronics lab., the CTD deck unit also failed when very high temperatures were encountered. When moved into the air conditioned clean room it functioned with only minor problems for the remainder of the cruise.

The Hewlett Packard 2100 computer acquired CTD data employing entirely new software which had been supplied by the Woods Hole Oceanographic Institution and adapted for IOS use by Dr. D. Webb (Wormley). All of the logging, plotting and listing programs functioned excellently. One of the tape units was unserviceable for most of the leg until an investigation by J, Sherwood (RVS, Barry) revealed a dry joint/intermittent connection on the capstan motor amplifier board. On several of the mid-leg stations the HP 2100 halted when logging CTD data. This was traced to a mains voltage loss in the laboratory area (~ 20 volts) resulting from the start up of a 400 cycle generator in the asdic trunk. After investigation the remedy adopted was to turn on the generator only when the

CTD and Hewlett Packard 2100: Leg 2

On the second leg of the cruise we employed CTD unit 2 equipped with a Beckman in-situ oxygen sensor and our ancient multisampler unit with a new

control unit; both instruments performed for 38 stations without electronic fault. Ten bottles were available on the multisampler (four with thermometer frames) but a further bottle clamped to the CTD wire above the instrument and a second lowered to 10 m on a separate midships wire brought the number of samples to 12 per lowering. Prior to both stations 10061 and 10062 difficulties were encountered with the oxygen sensor: unscrewing its protective cover simultaneously unscrewed the sensor from the CTD housing. This led to loss of silicone oil surrounding the sensor. The oil and an 0-ring seal were replaced before each station; after the second occurrence no further problems were encountered. A series of stations 10074-10078 were made in strong currents, 3.5 to 5.5 kt, and the messenger did not trip the 2000 m bottle.

The HP 2100 performed extremely reliably throughout the leg, logging CTD data and decoding tapes from Aanderaa current meters, both the current profile measurements made on each station and the data recovered from moorings 272-275. Because of a computer fault on station 10063 the CTD was recorded on the Revox tape recorder and after repair logged by the HP 2100. The fault on the HP 2100 was a failure of the preset clear function which was rapidly traced by Mr. P.Hartland (RVS, Barry) to a dry joint on board A2.

The stability of all the sensors on this leg appears, from preliminary analysis, remarkably good and high quality data is anticipated.

P.M. Saunders

Chemistry

In leg 1, dissolved oxygen was measured on water samples from each shallow cast, usually 10 samples from surface to 900 m, and at most stations samples for phosphate and silicate measurement were drawn from the shallowest three bottles, usually 10,100 and 200 m. These latter samples were kept cool (not frozen) until leg 2. Approximately 300 oxygen analyses were done.

In leg 2, phosphate, silicate and dissolved oxygen were measured using the methods from "A practical handbook of seawater analysis" by Strickland and Parsons and the conventional Winkler method recommended by Carritt and Carpenter. Approximately 400 samples (38 stations, 10 - 12 samples/station) were taken.

D.T. Pugh (Leg 1)
M.J.McCartney (Leg 2)

Measurement of Salinity

The GUILDLINE salinometer was used on both legs 1 and 2 of cruise 102. In view of the high lab. temperatures the salinometer had to be run at high thermostat values of 27° or 30° C. The salinometer generally worked well but there were some occasional problems. My standard method of operation is to fill the cell once with the new sample, flush this out, refill, wait about 10 seconds for a steady reading and then read. The sample is again flushed out and the cell refilled and the digital display is read a second time. If the two readings are within about 10 digits (circa $.002\%_{00}$) I then proceed to the next sample.

The problem that occasionally occurred was that the first read was usually a "correct" value but the second read was about 100 to 150 digits higher, continually refilling and rereading would usually result in getting back to the "correct" (and always lower) value. I say "correct" on the evidence of the duplicate sample which gave no trouble. This fault could occur on one of the pair of duplicate samples sometimes the first sample of a pair, sometimes the second sample of a pair. The evidence is that the first reading is the correct reading, it is always lower than subsequent readings i.e. "wrong" readings are always high. The fault seems irrespective of whether the previous sample was a higher or lower salinity.

A second fault which may be connected with the above also involves high "wrong" values. In this fault the digital value cycles between a high "wrong" value and a lower "correct" value. The high wrong value can be quite stable and perhaps about to be written down as a correct value when the cycling starts. There may be 4 or 5 cycles of high to low to high values. The final "correct" value can be seen well before the cycling is finished and the reading stabilised. Once it has stabilised on the low number it will stay there even though it took perhaps four or five cycles to get there.

In both the above faults "wrong" numbers were always high.

As mentioned above lab temperatures were always high 26° to 30° (above 30° occasionally but the salinometer was not used then)—the final box of samples was done at a lab temperature of 24° with thermostat at 30° . In this case there were no problems so that the above faults may be due to high ambient temperatures.

J.A. Moorey

Expendable bathythermograph Observations (XBT)

Sippican T-7 (750 m) expendable bathythermograph probes were launched, using a hand-held launcher, between station positions on sections and at hourly intervals on passage in the Somali Current region. A bucket sample was taken at each XBT position, for surface temperature and salinity. A total of about 50 probes failed, for various reasons: wire fouling ship (this could nearly always be avoided) wire breaking in strong shear at thermocline (this occurred only under the strongest surface currents), inadequate earthing of recorder. Several losses were unexplained. Parts of some records were lost due to bad paper feed in the recorder.

Isotherms (depth of every whole degree) were read off each record and a running plot maintained, and selected temperatures and depths were transmitted as radio bathy messages. We were fortunate in acquiring 120 probes from "Researcher" in Mombasa, all of which were used in Leg 2. XBT times, positions and some temperature data are listed in Table 9 below.

J.C. Swallow

CURRENT MEASUREMENTS:

Introduction

The current measuring techniques available on this cruise can be divided into four methods giving currents at fixed depths and four profiling methods. In the first group, surface currents were derived throughout the cruise routinely from satellite fixes and dead reckoning (Table 10), and two satellite-tracked surface drifters, drogued at 20 m, were launched early in the cruise. (A third one, designed to measure waves and not fitted with a drogue, was launched later but worked for only 22 days). Below the surface, measurements were concentrated near the expected levels of maxima of westward subsurface equatorial flow (200 m, 700 m, 2000 m). Four moorings were set during the first leg, each with 3 or 4 current meters, and recovered in the second (Table 4). Neutrally buoyant floats were tracked for short periods (5 to 35 hours, average 11) at selected stations on each section (Table 5).

A current profiling method based on tracking a sinking or rising sound source relative to two bottom transponders had been tried on earlier cruises, but was not used this time. Its vertical resolution was inadequate, especially near the surface where much of the shear occurs in equatorial regions, and some early problems in the cruise with poor acoustic ranges from near-surface floats made it

seem more profitable to concentrate the float work on fixed levels.

Two new methods of getting current profiles (at least, new to us) were used. A vector averaging electromagnetic current meter could be lowered along with one of the CTD sea units, and a profile of current relative to the ship obtained by holding the instrument package for a few minuts at each of a series of chosen depths. As will be seen from the detailed notes below, despite overcoming several instrumental problems we could not get results with this system that were consistent with other observations (e.g. floats) at depths of 200 m or more. The other new profiling system, a Doppler sonar method, was still being developed in the early part of the cruise and was brought into successful operation towards the end of the first leg.

A profiling current meter hull, designed at the University of Miami, was acquired in Mombasa and, fitted with a spare Aanderaa current meter, was used routinely on stations during the second leg, instead of the VAECM. We had the Kelvin-Hughes direct-reading current meters (DRCM) on board, that had been used for profiling in the 1963-4 Indian Ocean cruises. They were used intermittently for intercomparison with the VAECM, but being limited by cable (and often by leaking plugs) to no more than 200 m depth and inconvenient to use with the CTD package they were not used routinely.

J.C. Swallow

Surface Currents

Surface currents have been derived from the satellite fixes and the computed D.R. positions based on the E.M. Log during the whole time of the cruise. On average fixes were available every hour for a period of 6 hrs., followed by a gap of 5 hrs., which limited the time resolution somewhat.

In general only small scatter in the estimated currents was found when the ship was hove to or steaming slowly on station positions. The currents derived when the ship was steaming are very consistent with the ones on the stations, thus, the errors induced by errors in gyro, and log calibration appear to be relatively small. The only exception was during the period from 15 May 0300 to 18 May 0634, when the gyro had slipped by up to 17°, which led to large errors during times of steaming. However, these errors could be corrected later and new surface currents have been estimated for that period.

Table 10 gives the estimated surface currents for approximately equally spaced positions. When more than one satellite fix was available at the same geographical location, the estimated currents have been vector averaged. Some of these current vectors are plotted in Figs. 3 and 4. They show quite a consistent

pattern, especially in areas of high current speed.

D.R. Quadfasel

Doppler Sonar Measurements

Some measurements have been made in an attempt to observe the velocity structure of the top 400 m of the ocean by an acoustic doppler scattering technique.

Four transducers were mounted on the back of the side-scan sonar plates in the stablised "SONAR" pod, disposed as an orthogonal set, at 45° to the ship's head, with each transducer being depressed 45° from the horizontal. These transducers operated around 75 khz., each driven with approximately 100 W of electrical power for transmission periods of either 100 or 50 msec. The signals that were returned from objects in the water by backscattering were heterodyned into the frequency range 0-250 Hz, digitally sampled, and the first 500 msec. after transmission digitally stored.

This data was then operated upon by a Fast Fourier Transform processor in either 50 or 100 msec. sections and the resulting spectra (each of which describes the doppler shift of the signal returned from a particular layer of water) were returned to the main processer. In this way it was possible to accumulate the spectra (by addition, frequency by frequency) to obtain averaged spectra for each layer and beam for typically 64, 128 or 256 transmissions. During 4-channel operation the diagonal pairs of transducers would be fired together, at two different frequencies, alternating with the other diagonal pair using the same two frequencies. In this way the cycle time, including processing, would be about 5 secs. for two double transmissions.

On the first leg there were many equipment problems, and some last minute jobs turned out to be quite lengthy. Consequently it was not until station 10031 that any data was taken. From then, until the end of the leg, measurements were made on station with either one or two channels of electronics, switching transducers to obtain two dimensional horizontal data. On the second leg all four channels operated from station 10058 onwards.

Even from the earlier data it could be seen that the acoustic calculations had been about correct, with data obtained to depths of about 450 m. The averaged spectra were however considerably broader than had been hoped, and straightforward interpretation into water velocities was not possible. The major reason for this broadening is thought to be the motion of the ship with respect to the water; both short term motion which would be expected to broaden the spectra but to average to zero (i.e. roll pitch) and also longer term (~5 to 15 mins) which it is suspected are not accounted for sufficiently accurately in

the ship's navigation for good correction to be made. Whatever the reasons, the most self consistent data was taken with the ship lying-to, and the worst on a CTD station, where there is significant ship motion to maintain wire angle.

Another cause of disagreement of this data and other current measurements is perhaps the over-large depth cells. In conditions where strong shear was observed, this could cause very large variations of velocity and doppler shift over a cell, and it is uncertain how the technique will have responded.

Note on "Asdic"

Throughout the cruise the hydraulic system for roll stabilisation and azimuth control has leaked hydraulic oil. During periods when it has been standing idle it has also accumulated sea water, presumably through the same leak. It is also suspected of having a sticky azimuth control valve and mainly for this reason the pod was never deployed below the ship.

It is unlikely that this had adversely affected the acoustic performance on quiet weather stations, but it has meant that the transducer environment has been noisy when the ship has been pitching, or steaming at more than 2 or 3 knots. The lack of azimuth stabilisation has probably had little effect on the good results (for instance lying to, the head varied about \pm 3°) but perhaps would have helped on wire-out stations where the bow-thruster has been used.

T.R. Crocker

Vector Averaging Electromagnetic Current Meter (VAECM)

One of the IOS designed VAECM units was modified to interface with the Neil Brown CTD unit and was used on most stations during the first leg.

The current meter was clamped to a bar hung via strops between the base of the CTD frame and a stream-lined weight. The outputs from the VAECM are the North and East components, each averaged over 3 3/4 minutes with offset zero to avoid negative numbers; these 5 digit numbers became the fourth and fifth data words in the serial bit stream from the CTD unit via the armoured conducting cable to the deck unit. The CTD lowering was stopped for each current measurement, generally two readings being recorded manually from the deck unit at each depth.

It is fairly difficult to check the speed and direction sensors or the vector averaging process before deployment and intercomparisons with other methods were undertaken. Initially considerable problems were experienced with condensation affecting gyro stability, becoming particularly apparent at depths below 300 m, and the unit had to be assembled and purged in the C.T. laboratory. Then the instrument checked well at shallow depths against the ships E/M log, with the

Kelvin Hughes DRCM and with a lowered Aanderaa current meter. However, beyond a depth of 150 m it was not possible to get the VAECM to agree with any other methods; in particular floats at 700 m on several stations and especially at 200 metres on two occasions gave much lower speeds than the VAECM which in this area could not be accounted for in the different averaging times of the methods. The speed components measured relative to the instrument are the vector combination of the actual ocean current, the movement of the instrument relative to this ship and the movement of the ship over the ground. The course corrected navigation gave the course and speed made good over the ground for the ship and this frequently large and, in two minute values often noisy, vector was subtracted; but the motion of the instrument relative to the ship could not be allowed for andintroduces error. For example, if the wire angle changes through 10° over the 3 3/4 minute measurement period whilst the instrument is at 100 m depth the error amounts to just less than 8 cms/sec; in regions of high surface current this error may be tolerated, but being proportional to depth the error increases to 50 cms/sec at 700 metres where the currents are much lower than at the surface. A 10° wire angle change may seem excessive, but on a CTD cast where the ship is being driven to keep the wire angle vertical at the surface and where there is large shear, the positional behaviour of the instrument package is uncertain. However, some indication is given by the pressure changes recorded by the CTD, though there is no knowledge of direction of movement to go with it. A 10 kHz transponder was fitted to the package to attempt acoustic positioning but beyond about 100 m depth this was too insensitive with the range resolution available and the restricted base line lengths on the ship. The form of the wire is probably steadier when deliberately towed by the ship as was done with the PCM on the second leg, but it was not possible to inflict this on the CTD.

A further possible source of error may be wave induced ship motion which raises and lowers the instrument. With typically a 1 m amplitude and 6 seconds period the peak vertical velocities at the current meter would be around 100 cms/sec; the resultant angles of attack of the flow on the sensor would be between ± 45° from the horizontal in the near surface region increasing to between ± 80° in weaker deeper currents, assuming the ship is not towing the instrument. The open coil sensor head is designed to accept such angles of attack without stalling but the effect of the proximity of the bulky pressure case is unknown and may be deleterious, and perhaps non-linear in giving a wake disturbance to the sensor on the upward half cycle only.

Many of the near surface profiles in the mixed layer showed some evidence for

an Ekman spiral, but the disappointing agreement with other techniques at deeper levels, coupled with the availability of a PCM and the desire to use the alternative CTD fitted with an oxygen sensor caused the abandonment of the method and it was not used at all on the second leg.

B.S. McCartney

FGGE Buoys

Three buoys were launched to be tracked by the TIROS satellite system which also had the ARGOS capability of relaying modest amounts of data.

Two buoys were the standard semi-spar type and included barometric pressure, sea temperature and internal temperature sensors. Modifications by I.O.S. allowed the addition of a drogue loss sensor at the expense of battery voltage sensing. On these two buoys a "Window blind" style drogue of size 3 m square was fitted to have a drag centre at 20 m depth and, being heavy, held the buoy hull lower in the water. The drogue loss sensor is an underwater pressure sensor able to detect the change in flotation level should the drogue fall off. Because of buoy motions and dynamic pressures the signal from the loss sensor is noisy and must be averaged over several transmissions before concluding that the drogue has separated. The third buoy was designed to follow wave motions so that an internal, gimballed accelerometer sensor connected to a wave statistics processor could reduce the heave signals from a 20 minute period every two hours into four 8 bit data words. These data words giving maximum crest, minimum trough, numbers of zeros and crests are transmitted in addition to the standard FGGE barometric pressure, sea and internal temperatures and battery voltage data. The hull form is essentially a $1.2\ m$ diameter discus with a cylindrical battery canister below and the aerial frustum above. Ballast was provided by 220 lbs of chain hung on a non-abrasive strop. In the event of overturning the weight should provide a self-righting moment to the buoy via the strop. Some difficulty was experienced with the timing system in the processor but after modifications the buoy was launched with all sensors operational.

For all the buoys the barometers were calibrated against the ship barometer for several days before launch and for several hours after launch until radio contact was lost. The buoy aerial is designed to radiate to the satellite and not along the sea surface and the primitive ship aerial was not ideally sited, so the variable limit ranges (of 25, 5 and 15 miles approximately) are not too surprising.

Information on the positions of the buoys as determined by ARGOS, and communicated over telex to IOS at Wormley, were forwarded by Dr. P.G. Collar every few days to the ship by radiotelegram. These were plotted onboard adding

useful spatial coverage to the currents being determined by other means at the ship position.

FGGE Buoy Deployments

No.	Date/Day Time ;		- · · · · · · · · · · · · · · · · · · ·		Barometer mb	Sea Temp OC
1C2CC	May 13/133	0357	0°31'.92 s	48 ⁰ 59'.95 E	1010.6	29.5
1C326	May 15/135	1558	0 ⁰ 59'.49 N	49 ⁰ 00'.02 E	1010.3	29.9
1C380	June 27/178	1616	7°19'.51 N	50 ⁰ 00'.37 E	1008.0	26.9

B.S. McCartney

Profiling Current Meter

During the second leg of the cruise 55 profiles of temperature and current speed and direction have been obtained from a profiling current meter, given to us on loan from the University of Miami during the mid-cruise stop in Mombasa.

It consists of a 6ft long, 1ft diameter plastic tube with glass balls attached inside. An Aanderaa current meter with its rotor pointing downwards at right angles to the tube axis, is mounted in the centre of the tube. On one end of the tube a roller is attached which is slipped over the hydrographic wire and allows the whole device to slide freely down the wire. The complete instrument is slightly negatively buoyant and the idea of operation is, that it sinks slowly down the wire without being influenced by the vertical motion of the ship and the wire. When keeping a relatively constant wire angle of 15°, the instrument was trimmed to have a sinking speed of approximately 15 cm/sec. The sampling rate of the Aanderaa current meter which was additionally equipped with a pressure (o-1000 psi) and a temperature sensor (fast response thermistor from profile No. 35) was set to 30 sec, thus giving a vertical resolution of 4-5 m. In Table 7 the positions and times of the profiles are summarised. Most of them go down to 700 m, giving about 150 data points during one 1½ hr profile.

On some stations repeated profiles have been taken, as a test of their reproducibility.

D.R. Quadfasel

Current Meter Moorings

Four subsurface moorings were set during leg 1 and recovered in the same sequence in leg 2, each mooring being in position for approximately 1 month. Dates, positions and nominal depths of instruments are listed in Table 4. The moorings were designed to have the shallowest current meter at 200 m, with subsurface buoyancy (a4 ft. diam. steel sphere) 10 m above that. The upper 1300 m of mooring (1500 m of nominal depth) was made of 8 mm wire; below that 10 mm of 8-plait line was used in nominal 500 m lengths (actual stretched length 560 m), the lowest length being cut to suit the water depth. Moorings were set buoy first. In setting mooring 273, the subsurface float did not submerge - a splice had pulled out of the last full length of plaited line (a manufacturer's splice), resulting in loss of the acoustic release and anchor. On subsequent moorings, a pair of glass spheres were attached above the release as back-up buoyancy.

The rotor on the shallowest current meter of mooring 272 was broken when recovered, and on mooring 273 the shallowest current meter rotor was missing.

No other mechanical mishaps were noticed, nor any evidence of excessive corrosion.

Float Tracking System

The original tracking system was used because the EPC recorder around which the new receiver is built was not delivered in time to be freighted out to Cape Town. Twelve Mk I floats were available, six fitted with electromagnetic releases and six with standard 'pyro' releases. Pressure telemetering circuitry was available on two floats. All float positioning was done by running fixes using the towed interrogator fish. Two floats were lost when they switched but did not release, one failed to switch, one went out of range, and two at the end were lost because weather prevented the ship from getting back to their positions.

An experimental system based on the RCA 1802 Cosmac microprocessor was tested for digitising arrival times of transponder pulses in up to ten channels. Results obtained were satisfactory and encourage further development of the method.

B.S. McCartney

TIDE GAUGES

Two Mk IV tide gauges were deployed during leg 1, and recovered in leg 2, one in deep water at the southern end of Chain Ridge, the other on the continental slope off Somalia near $7^{\circ}N$. Times, positions and depths are given in Table 4.

The deep water gauge gave 31 days of useful data from 3 pressure and 2 temperature sensors; the shallow gauge was released 4 days later and gave 30 + days of usable data from 1 temperature and 3 pressure sensors. On both loggers an integration period of 3 3/4 minutes per data block was used. Further information can be obtained from Dr. D.T. Pugh, IOS Bidston.

B.A. Hughes

COMPUTING

LEG 1: COMPUTER EQUIPMENT REPORT

The following have given trouble:Computer Room D5200:

Intermittent fault on line buffer card. This was due to a poor connection between a minibus strip and an I.C. pin. Fixed by adding a piece of wire. Intermittent memory corruption seemed to originate from the mains supply, and is greatly reduced if the sockets to the left of the voyager unit are used.

1627 Plotter:

As on previous cruises the swap box appeared to cause the plotter to lose drum increments. This fault became so bad after a few minutes use that the plotter could not be used when switched to the IBM 1800. The cause seemed to be mains ripple on the drum signal lines, being present at the plotter end of the cable, but not at the swap box. Running the mains via a separate lead did not improve matters. The problem was reduced by stepping up the voltage on the auto transformer. Finally the transformer was by-passed and the supply was taken from the IBM 1800.

PROGRAMS

The following have been amended:

ONAV1 - Correct status setting and use

WRFIX - Remove bridge O/P

CCLOK - Read internal clock also

NAVL3 - Remove bridge O/P

HYDR2 - Call HYDR5

The following are new programs

CURFL - list CURF

PRATE - Change fresh print-out rate

TE611 - 611 tests

ZIGZA - 1627 Test

SALIN - Hydrographic

CONRA - '

HYDR5 -

MATAB - Produce 1500m/s Matthews tables

J. Sherwood

LEG 2: COMPUTER ENGINEERING REPORT

Satellite Navigation:-

Installation of the new antenna at Mombasa greatly improved the reception of both Doppler channels. A fault exists in the old antenna which only allows single channel (150 MHz.) fixes.

Fix accuracy using this antenna is bad due to the lack of refraction correction which requires both 150 and 400 MHz. channels.

Residual errors in fix calculations have been masked by the very large currents, but a quality appraisal based on frequency drift, RMS error, elevation of iterations and good doppler counts, would indicate that fix accuracy was within specification.

The bridge SAT-NAV failed completely for 12 hours due to a short circuit power diode in the computer power supply pre-regulator unit. A cooling fan had seized within the computer possibly precipitating the above fault. While the repair was carried out the IBM 1800 SAT-NAV was used, but very few good fixes were obtained.

IBM 1800 System:-

This was operated successfully for the whole of leg 2. Over one hundred track charts and profiles of data were plotted and two minute listing of navigation and met data listed.

Each morning the previous day satellite fixes were edited and if necessary the status down graded and the navigation re-run. A bad disk address caused the sampling to stop. The operations monitor alarm must then have been cancelled without subsequent action hence causing about 1.5 hours down time, luckily this was near the end of the cruise.

A large amount of time was spent adjusting the system printers which gave persistent trouble at the beginning of the cruise. Re-loads and subsequent 2 min data loss were caused by faults on the 1816 console printer and a bug in the system software, which saves to disk the same data buffer twice during a re-load.

Air Conditioners:-

The Voyager units can just provide enough cooling power if all unnecessary equipment is turned off. Fortunately an open circuit in the stator of the fan motor windings was repairable but there is a very good case for providing new air conditioners, especially so due to their age, difficult serviceability and the fact that spares are no longer available.

DISCOVERY CRUISE 102 P.R. Hartland

METEOROLOGICAL INSTRUMENTS

Wet and Dry Thermometers:-

The Port and Starboard bridge screen thermometers have been compared (almost) daily with the 1053 Readout of the Monkey Island sensors. Small variations exist (a) between bridge screen values and the 1053 readout, (b) between similar sensors mounted on either side of the ship.

Example of a good agreement: Day 181 1336 hrs.

	Port dry	Port wet	dry-wet	Stbd dry	Stbd wet	dry-wet
Bridge screen	26.5	24.1	2.4	26.6	24.9	1.7
1053 Readout	26.5		2.6	26.7		1.7
Example of ba	d agreement	: Day 165	1448 hrs.			
Bridge screen	27.7	24.8	2.9	27.8	25.0	3.8
1053 Readout	26.5		1.5	26.1		0.7

Barometer:-

About one year ago and previously to that the bridge barometer and the 1053 readout agreed to \pm 0.1 mb. In Jan. 1979 whilst "Discovery" was in Cape Town there was a recalibration of bridge barometer (by the local met. office?) which gave a correction of -0.7 mb. Since then the bridge barometer is lower than the 1053 by about this amount. On day 181 the bridge barometer was lower by 3.0 mb. The wind on that day was 40 knots gusting higher, is there a wind effect on one of the barometers?

Corrected wind:-

The relative wind speed and direction and ships speed and direction are noted daily, the calculated resultant of these two values agrees with the 1053 logging (allowing for errors in reading anemometer dials of speed and direction, and

ship's speed and direction).

However, towards the end of leg 2, it was noted that the corrected wind speed and direction could change by several knots and tens or hundreds of degrees as the ship altered course and/or slowed for a station. Paul Hartland looked into this and found an intermittent fault on the \emptyset - DC board. He resoldered a connection to no avail, and temporarily cured fault by jamming rubber sponge between \emptyset - DC board and an adjacent board. (See his notes 1st July in scientific instrument log book).

Surface Temperature Measurement:-

The problem here is the varying time constant and varying depth of the sensors. On day 180 at 0700, surface temperature was measured with 6 different sensors.

R.A.S.T.U.S. 26.7

Crawford Bkt. 26.8

Hull Sensor 26.5

S & T Profiler 27.45 (Salinity 36.45)

Bucket Thermometer 26.89

XBT Surface Value 26.8

The S & T profiler was using a new fish. Earlier in the cruise the fish leaked. It was opened up and dried out and reassembled. On the second occasion it was deployed it worked well. However, it had a temperature error of $^{\pm}$ 0.6°C this was left without readjustment throughout the cruise. (Right at the end of the cruise it was adjusted to zero error for future use).

The salinity values of the S/T fish agree with the bucket salinities to within about $^{+}$.03 $^{\circ}/\infty$.

For most of the cruise the Hull sensor read about 0.1°C higher value than R.A.S.T.U.S., however, for the comparison above, the hull sensor was reading 0.2°C lower than R.A.S.T.U.S.

J.A. Moorey

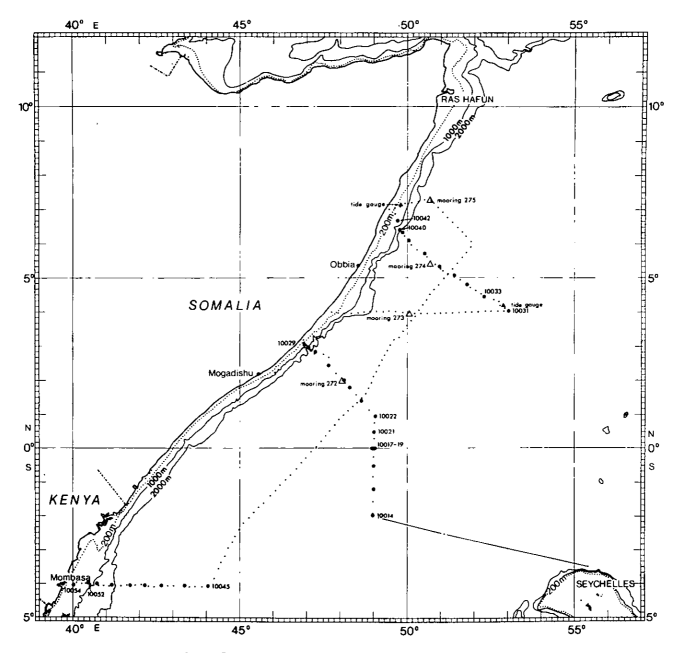


Fig. 1

DISCOVERY CRUISE 102 Leg 1

10 May - 4 June 1979

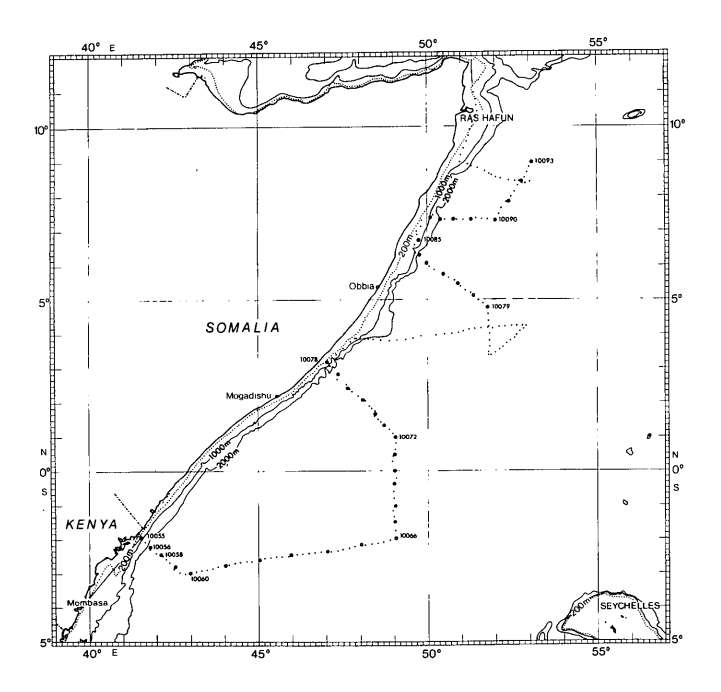


Fig. 2

DISCOVERY CRUISE 102

Leg 2

9 June - 6 July 1979

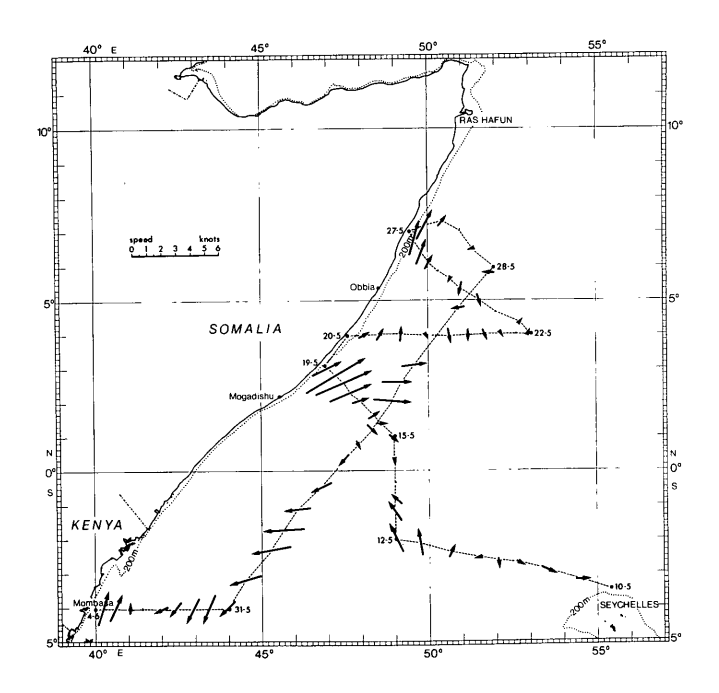


Fig. 3

SURFACE CURRENTS

DISCOVERY CRUISE 102 Leg 1

(May - June)

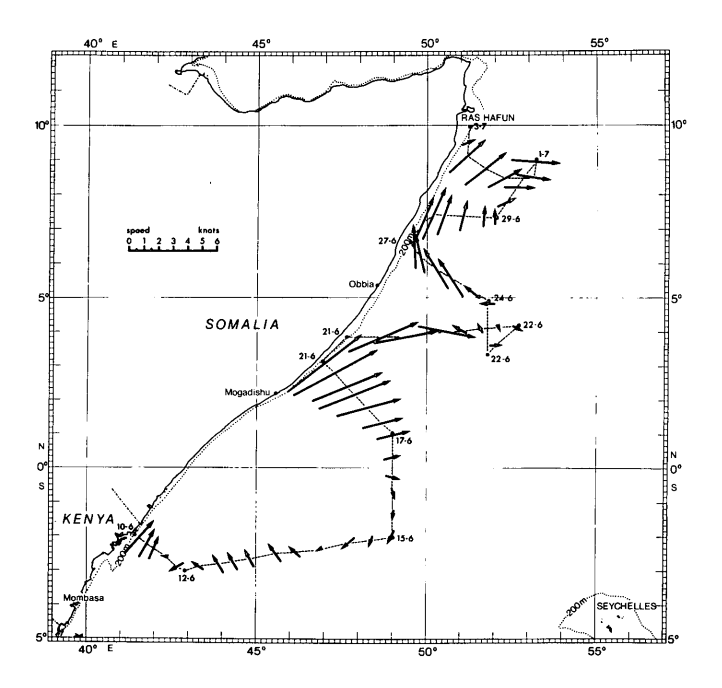


Fig. 4
SURFACE CURRENTS
DISCOVERY CRUISE 102 Leg 2
(June - July)

Station List, Cruise 102

Stn.		Timo	(GMT)	
No.	Date	Start	End	Gear Used
20024		0226	1502	CORD MARCH LID
10014	12.V	0336	1502	CTD + VAECM, WB
10015	÷ 2	1842	2355	CTD + VAECM, WB
10016	13.V	0329	0925	FGGE Buoy, CTD + VAECM, WB
10017		1221	1536	CTD + VAECM, NBF
10018	14.V	0147	0417	CTD + VAECM
10019		2110	0.400	CTD + VAECM, WB
	15.V	25.40	0422	and the second s
10020		0540	0634	VAECM test
10021		0918	1244	CTD + VAECM
10022		1551	2346	FGGE Buoy, ACM, WB CTD + VAECM
10023	16.V	0335	1123	CTD + VAECM, WB, NBF
10024		2233		CTD + VAECM, WB, NBF
	17.V		0835	070 OFF LINEON UP
10025		1127	2052	Mooring 272, CTD + VAECM, WB
10026	18.V	0133	1851	CTD + VAECM, WB, NBF
10027	19.V	0044	1544	CTD + VAECM, WB, NBF, ACM
10028		1752	2248	CTD + VAECM, WB
10029	20.V	0014	0254	CTD + VAECM, WB
10030		2240		Mooring 273
	21.V		1310	
10031	22.V	0448	1104	CTD + VAECM, WB, DSM
10032		1500	1655	Tide Gauge
10033		2044		CTD + VAECM, WB, DSM
	23.V		0203	
10034 .	į	0609	1049	CTD + VAECM, WB
10035		1354		CTD + VAECM, WB, NBF, DSM
	24.V		0518	
10036		0903	1412	CTD + VAECM, WB, DSM
10037		1829		Mooring 274, CTD + VAECM, WB
	25.V		0345	
10038	i I	0727		CTD + VAECM, WB, NBF, DSM, DRCM
}	26.V		0436	
10039		0604	1210	CTD + VAECM, WB, NBF, DSM
10040		1810	2058	CTD + VAECM, NBF
10041	27.V	0047	0143	VAECM test
10042		1008	1225	CTD + VAECM, WB, DSM
10043		1613	1930	Tide Gauge
10044	28.V	0119	0512	Mooring 275
10045	31.V	0540	1203	CTD + VAECM, WB, DRCM, DSM
10046	a =	1545	000-	CTD + VAECM, WB, NBF, DRCM
	1.Vl		0803	
10047		1052	1643	CTD + VAECM, WB
10048		1932	63.55	CTD + VAECM, WB, NBF, DSM
	2.Vl	,,,_	0158	COURT I WARRING TO BOW
10049		1107	1613	CTD + VAECM, WB, DSM
10050		1942	0000	CTD + VAECM, WB, NBF
	3.Vl	0000	0337	OTT
10051		0935	1330	CTD + VAECM, WB, NBF, DSM
10052		1623	2105	CTD + VAECM, WB, NBF
10053	4.Vl	0700	0915	VAECM test

Station List, Cruise 102 (cont'd)

Stn.	Date	Time Start	(GMT) End	Gear Used
No.		Start	End	
10054	4 571	1055	2105	CIMO I VATECIM LID
10054	4.V1	1855	2105	CTD + VAECM, WB
10055	10.Vl	0244	0723	PCM, CTDO ₂ + MS
10056		0955	1800	PCM, CTDO₂ + MS, NBF
10057	13 **1	2050	2259	PCM,
10058	11.V1	0933	1339	PCM, CTDO₂ MS, DSM
10059	10	1716	0013	PCM, CTDO ₂ + MS. DSM, NBF
10000	12.Vl	0012	0213	DOW GEDO L MG DOW
10060	ı	0913	1355	PCM, CTDO ₂ + MS, DSM
10061	10 **1	2017	0000	PCM, CTDO ₂ + MS, DSM
10060	13.Vl	0015	0209	DOM 0000 1 40 DOM
10062		0815	1204	PCM, CTDO ₂ + MS, DSM
10063	7 4 ***	1742	2208	PCM, CTDO ₂ + MS, DSM
10064	14.V1	0356	0817	PCM, CTDO ₂ + MS, DSM
10065		1418	1816	PCM, CTDO ₂ + MS, DSM
10066	15.Vl	0001	0515	PCM, CTDO ₂ + MS, DSM
10067		0836	1250	PCM, CTDO, + MS, DSM
10068		1602	2040	PCM, CTDO ₂ + MS, DSM
10069		2340]	PCM, CTDO ₂ + MS
	16.Vl	i	0355	
10070		0725		PCM, CTDO ₂ + MS, DSM, NBF
	17.Vl	ł	0636	
10071		0925	1340	PCM, CTDO ₂ + MS, DSM
10072		1642	2126	PCM, CTDO ₂ + MS, DSM
10073	18.Vl	0116	1151	PCM, CTDO ₂ + MS, DSM, NBF
10074		1840	1	PCM, CTDO ₂ + MS, DSM
	19.Vl		0001	
10075		1352	1852	PCM, CTDO ₂ + MS, DSM
10076	20.Vl	0315	1350	PCM, CTDO ₂ + MS, DSM, NBF
10077		2044		PCM, CTDO ₂ + MS, DSM, NBF
'	21.V1	1	1107	
10078		1705	2151	PCM, CTDO ₂ + MS, DSM
10079	24.Vl	0304	0755	PCM, CTDO ₂ + MS, DSM
10080		1115	1534	PCM, CTDO ₂ + MS, DSM
10081		1800		PCM, CTDO ₂ + MS, DSM, NBF
	25.Vl		0722	
10082	j	1509	2053	PCM, CTDO ₂ + MS, DSM
10083	1	2326	}	PCM, CTDO ₂ + MS, DSM, NBF
	26.Vl		1216	
10084	}	1336	1	PCM, CTDO ₂ + MS, DSM, NBF
	27.Vl	i	0527	
10085	1	0742	1103	PCM, CTDO ₂ + MS
10086		1616	2116	FGGE, Wave Buoy, PCM, CTDO ₂ + MS, DSM
10087	28.Vl	0633	1114	PCM, CTDO ₂ + MS, DSM
10088	[1737	2204	PCM, CTDO ₂ + MS, DSM
10089	29.Vl	0121	0608	PCM, CTDO ₂ + MS
10090		1023	1443	PCM, CTDO ₂ + MS, DSM
10091		1830	2300	PCM, CTDO ₂ + MS, DSM
10092	30.V1	0305	0758	PCM, CTDO ₂ + MS
10093		1158	2100	PCM, CTDO ₂ + MS, NBF
		<u> </u>		

Station List, Cruise 102 (cont'd)

Abbreviations:-

CTD = conductivity - temperature - depth probe

CTDO₂ = CTD with oxygen sensor

VAECM = Vector averaging electromagnetic current meter

WB = NIO water bottles

FGGE Buoy = satellite-tracked surface drifter

NBF = neutrally buoyant floats

ACM = Aanderaa current meter profile

DSM = Doppler sonar shear measurement

DRCM = direct reading current meter profile

PCM = profiling current meter
MS = rosette multisampler

Bottle casts made separately from CTD lowerings LEG 1 ONLY

			3Cpurace				
Station Number	Date 1979	Time*	Lat.	Long.E.	No. of bottles /casts	Max wire out (m)	Water [±] depth (m)
10014 10015 10016 10019 10022 10023 10024 10025 10026 10027 10028 10029 10031 10033 10034 10035 10036 10037 10042 10045 10045 10046 10047 10048 10049 10050 10051 10052	12.V 12 13 15 15 16 17 17 18 19 19 20 21 23 23 24 24 25 26 27 31 31 1.VI 1 2 2 3 3 4	1014 2044 0857 0400 1711 1051 0034 2029 0435 0629 1901 0232 0642 0140 0749 1608 1052 2250 0919 0751 1206 0723 1812 1308 2115 1236 2136 1013 2046 1914	1 58.9S 1 13.4 0 31.6 0 03.7N 0 58.0 1 24.0 1 48.0 2 01.9 2 25.3 2 49.2 2 58.0 3 04.0 3 57.4 4 27.3 4 49.8 5 03.6 5 21.3 5 42.7 6 05.2 6 21.1 6 42.0 4 03.6S 4 03.9 4 03.0 4 03.0 4 03.0 4 03.0 4 03.6 4 03.0 4 03.0 4 03.6 4 03.0 4 03.6 6 03.6 6 03.6 7 03.6 8 03.6 9 0	48 59.8 48 58.9 49 00.0 48 49.5 49 00.6 48 35.9 48 17.3 48 07.7 47 38.2 47 14.3 47 00.7 46 57.5 50 00.8 51 43.7 51 20.2 50 53.5 50 25.3 50 00.3 49 49.5 49 42.7 44 02.3 41 42.6 41 13.0 40 28.3 40 01.9	16/2 16/2 16/2 16/2 16/2 16/2 16/2 26/4 16/2 11/1 11/1 11/1 16/2 16/2 16/2 16/2	2000 2000 2000 2000 2000 2000 2000 3400 2000 20	4335 4827 4794 4785 4769 4399 3499 3500 2565 1338 990 5105 5094 5001 4967 4570 4101 2178 763 4315 3945 3673 3334 2877 1886 1195 927 701

Notes * (Messenger) Date/time and position is for shallow cast

 \pm Water depth is for messenger time of deep cast

Oxygen analysis was made on all bottle samples in each shallow cast; samples for silicate and phosphate determinations were drawn for the first three samples on each shallow cast (see text).

HYDROGRAPHIC STATION LIST

CTD LOWERINGS LEG 1

Station Number	Time Z*	Date 1979	Lat.	Long.E.	Max wire out (m)	Water Depth (m)	2 m	Temperat Der 50m	ures, ^O C oth #	400m	20 ^O C Depth (m)
			_						}	T	(111)
10014	1312	12.V	1 57.5S	48 59.4	2000	4475	29.1	25.9	22.5	11.1	117
10015	2305	12	1 12.8	48 59,3	2000	4853	28.4	27.1	19.5	10.3	94
10016	0601	13	0 32.1	48 59.4	2000	4846	28.8	27.5	19.1	9.9	95
10017	1433	13	0 01.5	49 00.6	2000	4794	29.4	28.9	23.1	10.5	111
10018	0331	14	0 03.0	48 59.2	2000	4792	29.6	29.4	21.5	10.6	108
10019	2345	14	0 01.05	48 56.3 -	2000	4785	29.6	29.6	20.6	10.6	103
10021	1155	1.5	0 28.914	49 01.5	2000	4800	29.9	29.8	22.9	10.7	106
10022	2300	15	0 56.3	49 02.1	2000	4782	29.3	29.3	21.6	10.6	103
10023	0531	16	1 23.8	48 37.8	1000	4619	29.6	29.6	24.4	10.9	110
10024	0807	17	1 48.1	48 18.4	1000	4401	29.2	29.0	25.1	10.9	122
10025	1754	17	2 01.4	48 06.3	1000	4230	28.5	28.3	23.3	10.8	105
10026	0928	18	2 27.3	47 41.5	2000	3505	27.0	26.5	25.0	11.2	108
10027	1027	19	2 50.7	47 17.4	1195	2586	27.0	24.1	17.4	11.5	80
10028	2220	19	2 58.8	47 03.6	1100	1731	26.2	23.2	19.7	10.7	95
10029	0147	20	3 03.9	46 57.2	600	905	26.5	22.1	18.0	10.7	89
10031	0915	22	4 01.2	53 01.3	2000	5109	30.3	30.0	23.5	10.8	121
10033	2227	22	4 27.6	52 17.1	2000	5105	30.0	29.5	23.2	10.9	126
10034	1008	23	4 49.3	51 44.1	2000	5095	29.6	27.8	23.4	10.7	127
10035	2042	23	5 03.7	51 23.1	2000	5001	29.4	29.3	24.0	10.7	135
10036	1302	24	5 20.0	50 54.1	2000	4965	29.3	29.1	26.0	10.6	134
10037	2005	24	5 43.5	50 25.1	2000	5078	29.0	29.0	25.5	10.8	138
10038	1253	25	6 06.7	50 00.8	2000	4117	29.0	28.9	25.0	10.9	134
10039	1110	26	6 21.4	49 50.3	2000	2067	28.9	28.8	23.9	10.9	131
10040	2025	26	6 25.1	49 44.5	1400	1492	28.1	28.1	22.6	10.6	113
10042	1122	27	6 41.6N	49 42.3	720	750	27.8	27.9	22.3	11.2	124
10045/1	0912	31	4 04.1s	44 01.2	200	_ {	28.1	28.0	22.2		117
10045/2	1025	31	4 04.4	44 01.3	2000	4409	28.1	27.9	22.0	9.3	116
10046	2331	31	4 07.2	43 23.0	2000	4001	28.3	28.2	16.7	9.2	91 .
10047	1555	1.VI	4 07.8	42 40.1	2000	3690	28.1	28.0	18.2	9.6	90
10048	0102	2	4 05.4	42 10.8	2000	3300	27.8	25.7	18.3	10.1	85
10049	1532	2	4 03.1	41 43.0	2000	2891	27.8	27.8	17.2	10.0	85
10050	0253	3	4 00.9	41 14.1	1900	1918	27.7	27.7	21.6	8.9	109
10051	1257	3	4 00.4	40 45.1	1220	1215	27.5	25.3	19.8	9.7	98
10052	1846	3	3 59.7	40 31.2	900	910	27.3	27.4	20.9	9.7	105
10054	2035	4	4 00.0	40 02.8	666	672	27.3	26.8	24.4	9.8	144
}			:		1	- 1		• -			

^{*} Messenger time or down time

 $[\]pm$ Decibars and meters interchangeable (\pm_1) over range 0-400

HYDROGRAPHIC STATION LIST

CTD LOWERINGS LEG 2

Station Number	Time Z	Date 1979	Lat.	Long.E.	Max wire out (m)	Water Depth		mperatu Dept	.h +		20°C Depth
						(m)	2m	50m	100m	400m	(m)
10055	0700	10.VI	1 58.18	41 32.7	900	897	26.65	26.6	20.2	10.45	108
10056	1152	10	2 11.4	41 46.7	2330	2193	27.3	27.0	24.9	10.45	118
10058	1258	11	2 25,7	42 07.3	2050	2830	27.7	27.0	21.5	10.3	109
10059	1902	11	2 47.5	42 34.1	2100	3282	27.8	27.75	22.5	10.1	116
10060	1045	12	2 59.5	42 58.5	2100	3495	27.95	27.8	20.0	9.65	100
10061	0120	13	2 45.8	44 01.3	2100	3787	27.85	25.0	19.8	9.6	98
10062	1125	13	2 37.2	45 02.4	2050	4220	28.0	27.85	18.2	10.6	82
10063	1914	13	2 27.6	45 58.0	2100	4578	27.75	21.5	15.8	10.9	62
10063	0738	14	2 21.4	47 02.0	2100	4778	26.4	19.8	16.9	11.0	49
10065	1730	14	2 10.3	48 01.6	2150	4848	26.25	21.2	17.4	10.25	70
10065	0434	15	2 02.2	49 03.0	2100	4915	26.2	23.4	18.2	10.23	70
10067	1208	15	1 31.3	49 00.2	2070	4861	26.3	23.6	19.2	10.15	81
10067	1952	15	1 01.1	49 00.2	2150	4856	26.2	23.8	19.3	10.13	81
10069	0308	16	0 33.5s	49 01.6	2100	4855	26.4	24.2	19.7	10.8	90
10070	1242	16	0 00.1N	49 01.4	2100	4790	27.0	24.2	18.8	10.2	92
10070	1253	17	0 29.0	49 00.7	2060	4780	26.95	24.0	20.3	10.3	101
10071	2041	17	0 59.6	49 02.9	2150	4772	27.05	26.5	20.2	10.7	102
10072	0614	18	1 20.5	48 42.4	2200	4645	27.1	26.3	18.7	10.7	95
10073	2310	18	1 39.7	48 26.9	2200	4496	27.25	27.0	19.4	10.75	96
10074	1759	19	2 03.1	48 03.7	2350	4204	27.1	26.0	19.2	10.9	91
10076	0815	20	2 23.9	47 37.9	2170	3514	26.8	23.0	15.3	10.8	61
10076	0155	21	2 48.6	47 20.6	2150	2767	26.75	19.7	14.4	10.9	48
10077	1821	21	3 08.1	47 03.1	780	664	25.3	14.6	13.5	10.5	38
10078	0702	24	4 47.0	51 45.7	2250	5091	27.3	27.25	26.0	10.8	137
10079	1446	24	5 08.1	51 20.8	2100	5011	27.5	27.5	26.2	10.7	143
10080/1	2328	24	5 27.7	50 53.3	2100	4960	27.55	27.55	23.0	11.1	117
10081/1	(0236	25	5 28.5	50 50.5)	200	4500	27.55	27.5	21.1	-	105
10081/2"	(0400	25	5 30.1	50 49.4)	200	_] 27.33	2,	21.1] ***
10082	1920	25	5 45.0	50 27.5	2100	4579	27.5	25.3	18.2	11.8	81
10082	0356	26	6 03.6	49 58.8	2150	4037	27.45	21.3	18.2	12.0	61
10084	1806	26	6 19.1	49 45.5	1950	1934	27.0	22.2	18.1	11.6	60
10085	1042	27	6 42.5	49 45.0	800	821	26.7	26.1	18.1	11.0	77
10086	2024	27	7 23.9	50 04.8	1000	942	26.75	26.7	17.5	11.15	73
10086	1033	28	7 19.8	50 23.2	2100	2808	26.35	26.3	18.8	11.2	92
10087	2128	28	7 19.6	50 46.0	2080	3745	26.5	26.5	22.8	10.45	116
7	0525	29	7 21.6			5014	. 26.6	26.65		10.65	119
10089		. 29 . 29	7 16.7	51 17.3 51 59.6	2100 2050	5014	26.8	26.8	25.6	10.65	152
10090	1404										
10091	2212	129	7 51.2	52 23.7	2100	5076	26.7	26.7	25.45		164
10092	0700	30	8 24.1	52 47.1	2150	5049	26.35		25.9	11.7	164
10093	1742	30	8 58.8	53 05.4	2250	4895	26.0	25.8	23.7	11.15	137
1	1		l				<u>l</u>				<u> </u>

^{*} YOYO series, start and end time/positions given.

Moored Instruments: Cruise 102

Current meter mooring No. 272:

Set 1519Z 17 May 1979, 2^O0.2N 48^O2.7E Released 0737Z 19 June 1979 Water depth 4215m Aanderaa current meters at 221, 526, 781, 2102m

Current meter mooring No. 273:

Set 1256Z 21 May 1979, 3°57'.2N 50°03'.3E Released 1305Z 22 June 1979 Water depth 3851m Aanderaa current meters at 205, 510, 759, 2084m

Tide gauge - Stn. No. 10032:

Launched 1523Z 22 May 1979, Depth before 3613m, after 3685m On bottom 1635z - $04^{O}13.53'N$ $52^{O}52.40E$ Temperature sensors 1T8 & 2T1 Pressure sensors s/g 2D3, DIGIQx 2262 & 2291

Current meter mooring No. 274:

Set 0308Z 25 May 1979, 5^o40'.7N, 50^o23'.8E Released 1055Z 25 June 1979. Water depth 4542m Aanderaa current meters at 212, 517, 773, 2090m

Tide gauge - Stn. No. 10043:

Launched 18 58.30Z 27 May 1979 Depth before 525m; after 524m On bottom 190820Z - $07^{O}09.85N$; $49^{O}49.31E$ Temperature sensor 1T9 Pressure sensors s/g 1D12, DIGIQx 662 & 2622

Current meter moorings No. 275:

Set 0503 Z 28 May 1979, 7^o17'.8N 50^o39'.2E Recovered 1316Z 28 June 1979 Water depth 3335m Aanderaa current meters at 190, 749, 2072m.

Note: Depths of current meters are estimated from observed wire and mooring line lengths and water depths, with no allowance for deflection of mooring by current. These may be revised when pressure records are analysed (available on shallowest current meters only).

DISCOVERY CRUISE 102

NEUTRALLY BUOYANT FLOATS

			Firs	t Fix			Las	t Fix		Mea Veloc			
Serial	Nominal		Time				Time						
No.	Depth	Date	GMT	Lat.	Long	Date	GMT'	Lat.	Long	cm	\circ_{T}	Duration	Remarks
	(m)		Z		E		Z		E	sec		hrs.	
													
1	700	13.V	1905	0 01.9s	48 59.4	14.V	0818	0 05.8s	48 50.8	32.0	246	13.2	
2	1000	13.V	2000	0 00.8s	49 00.0	15.V	0316	0 03.3N	48 49.5	18.6	292	31.3	
3	1500	13.V	2053	0.00	48 59.5	14.V	1323	0 02.1N	48 58.9	6.7	343	16.5	
4	2500	13.V	1823	0 00.2N	48 59.5	15.V	0524	0 07.6N	48 58.1	11.0	349	35.0	
5	700	16.V	0634	1 23.5N	48 35.9	16.V	1230	1 23.1N	48 33.8	18.8	258	5.9	ł
6	2000	16.V		1 23.6N	48 36.4	16.V		1 24.5N	48 36.3	8.5	353	5.5	
7	700	16.V		1 47.2N	48 15.8	17.V		1 48.1N	48 13.8	13.6	294	8.5	
8	2000	16.V		1 47.7N	48 17.1	17.V		1 47.6N	48 16.1	4.5	307	8.0	
9	700	18.V		2 26.4N	47 36.7	18.V	1	2 29.1N	47 40.4	29.2	054	8.0	-
10	2000	18.V		2 26.1N	47 36.8	18.V	ı	2 27.4N	47 39.3	15.6	062	9.6	
11	700	19.V		2 48.7N	47 14.2	19.V		2 46.2N	47 11.8	15.9	225	11.2	
12	2000	19.V		2 49.3N	47 14.5	19.V		2 51.0N	47 16.8	19.0	053	7.6	
13	700	23.V	L	5 04.7N	51 19.7	24.V		5 02.9ที	51 19.5	8.4	191	11.4	
14	2000	23.V		5 05.1N	51 20.2	24.V		5 05 5N	51 22.1	8.0	074	9.6	
15	700	25.V	t .	6 05.4N	49 59.7	26.V	•	6 08.9N	49 56.2	13.8	315	18.2	
16	2000	25.V		6 06.2N	49 59.7	26.V		6 07.3N	50 01.4	9.6	055	10.8	
17	330	26.V		6 21.1N	49 49.2	26.V	1	6 21.1N	49 50.1	8.6	090	5.2	Pressure telemetering float
18	220	26.V		6 22.1N	49 49.5	27.V		6 21.1N	49 51.7	10.2	115	12.4	" " "
19	700	26.V	L.	6 21.3N	49 48.9	27.V	1	6 27.4N	49 51.1	15.2	019	22.0	
20	2000	26.V		6 20.6N	49 48.8	27.V	4	6 21.5N	49 47.9	3.5	313	17.7	
21	700	26.V		6 24.ON	49 42.2	27.V		6 28.0N	49 43.8	20.9	021	10.6	
22	216	31.V		4 05.7s	43 22.7	1.Vl		4 08.0s	43 28.1	46	113	6.5	Pressure telemetering float
23	700	31.V		4 03.1s	43 18.2	1.V1		4 02.6s	43 10.6	32.7	274	12.0	
24	2000	31.V		4 03.5s	43 19.8	1.V1		4 03.6s	43 18.3	8.5	268	9.1	
25	700	1.V1	i	4 05.7s	42 10.9	2.Vl	1	4 09.15	42 09.2	28.5	206	6.9	
26	2000	1.Vl		4 04.45	42 10.9	2.V1		4.01.75	42 11.5	15.3	011	9.1	
27	700	2.V1	1	4 04.3s	41 12.5	3.V1	1	4 06.0s	41 11.2	19.1	219	5.7	
28	1500	2.V1	r .	4 04.5s	41 12.6	3.Vl		4 05.95	41 13.3	14.3	151 226	5.6 12.0	
29 30	700	3.Vl		4 03.55	40 41.9	4.V1		4 05.3s	40 40.0	11.3	248		1
30	700	3.Vl	2014	4 02.3S	40 28.2	4.Vl	1322	4 03.75	40 24.7	11.4	1 248	17.1	1
	1	1		†	†	<u></u>	1	1	<u> </u>	<u>.</u>	1		

DISCOVERY CRUISE 102

NEUTRALLY BUOYANT FLOATS (cont'd)

		First Fix				La	st Fix	· · · · · · · · · · · · · · · · · · ·	Mean Velocity				
Serial No.	Nominal Depth (m)	Date	Time GMT Z	Lat.	Long E	Date	Time GMT Z	Lat	Long E	cm sec	o_{T}	Duration hrs.	Remarks
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	(m) 230 700 2000 700 2000 700 2000 700 2000 700 2000 700 2000 700 2000 700 2000 700 2000 700 2000	4.V1 10.V1 11.V1 11.V1 16.V1 16.V1 16.V1 20.V1 20.V1 20.V1 24.V1 24.V1 24.V1 26.V1 26.V1 26.V1	2 0650 1354 1350 2030 2030 1042 1044 1038 0410 0406 0622 0618 2358 2356 2118 2118 0212 0206 1612 1612	4 02.8s 2 12.8s 2 12.5s 2 48.0s 2 47.1s 0 02.1n 0 02.2n 0 02.1n 1 20.1n 1 20.1n 1 20.0n 2 23.0n 2 22.7n 2 47.0n 2 46.8n 5 26.9n 5 26.4n 6 02.0n 6 02.1n 6 17.8n 6 17.9n	E 40 27.5 41 45.3 41 45.4 42 31.9 42 33.2 49 02.8 49 02.9 49 03.4 48 40.6 48 40.9 47 36.3 47 36.3 47 17.4 50 54.2 50 54.1 49 59.5 50 00.0 49 46.9 49 47.7	4.Vl 11.Vl 12.Vl 12.Vl 17.Vl 17.Vl 17.Vl 18.Vl 20.Vl 20.Vl 21.Vl 25.Vl 25.Vl 26.Vl 27.Vl	2 1434 0518 0354 0434 0246 0614 0454 0218 1348 1214 1314 1254 1030 0806 0624 0452 1120 0942 0436	3 59.2s 2 15.8s 2.09.6s 2 48.9s 2 44.6s 0 00.8n 0 03.2n 0 02.1n 1 20.5n 1 19.6n 2 25.3n 2 23.5n 2 31.5n 2 48.9n 5 28.7n 5 27.2n 6 01.6n 6 02.2n 6 15.8n 6 17.2n	_		037 240 014 259 328 262 276 275 283 242 352 059 047 059 032 049 264 282 248 129		Pressure telemetering float Pressure telemetering float
51 52	700 2000	30.V1 30.V1	1530 1530		53 02.1 53 01.4	30.V1 30.V1	2018	8 59.1N 8 59.8N	53 01.6 53 01.3	5.9	270 350	4.8	Floats had to be abandoned in poor weather

Cruise 102

VAECM Stns./Depths (Nominal)

			<u> </u>				<u> </u>			i			
Depths Stn. No.	10	25	50	75	100	150	200	300	500	700	1000	2000	Remarks
10014			х		х		х	х	х	х	х	х	Check zeros only
'15			х		х		х	х	х	х	х	х	
'16			Х		х		х	х	x	Х	х	х	
'17					1	i	х	х	Х	х	х		
'18			х		х		х	х	Х	х	х	х	
'19			х		х		х	х	х	X	х	х	
20			х								[
'21		Х	х		х		х	х	х	х	х	х	
22			х		х		х	х	х	х	х	х	Aanderaa Comparison
'22			Х		х	ı	х	х	х	х	х	х	
'23			Х		x		х	х	х	х	х		
24	х		х		х		х	х	х	х	x		EM Log Comparison
'25	x		х		х		х	х	х	х	Х		
'26	x		х		х		х	х	х	х	х		
'27			х		х	ļ	х	х	х	х	х		Aanderaa Comparison
128	1		х		х		х	х	X	Х	X		
' 29	Х		х		Х		х	x	х	X			
'31	х		х		х	ļ	х	х	х	х	х	X	DRCM Comparison
'32			1				}						
'33		}	x		х		x	х	Х	X	Х	Х	DRCM Comparison
'34			х		х		x	х	Х	Х	Х	Х	
' 35			x		x		х	Х	Х	x		Х	Float at 700m compar- ison
' 36			x		х	1	х	Х	х	х			
' 37			x		х		х	х	х	x	х	Х	
' 38			x		X		Х	х	x	Х	х	х	
' 39	х	x	х	х	x	х	х	х	X	х	х	х	Profile at 10m Vertical Spacing. DRCM Compar- ison. Float Comparison at 330M
'40			x		x		х					İ	
'41			x		х		х						Comparison with float at 225m
'42			x		x		х	х	Х				

Cruise 102

VAECM Stns./Depths (Nominal)

Depths Stn. No.	10	25	50	75	100	150	200	300	500	700	1000	2000	Remarks
10045	х	Х	х		х	х	х	х	х	Х		х	Also at 60m DRCM Comparison
' 46		х	х	х	х	х	х	х	х	х		х	DRCM Comparison
'47		х	х	х	х	х	х	х	х	х		х	
'48		х	х	х	х	х	х	х	х	х			
'49	х	х	х	х	х	х	х	х	x	х			
150		Х	Х	х	х	х	х	х	х	х			
'51		х	х	х	х	х	х	х	х	х	,		
'52	х	х	х	х	х	х	х	х	х	х	,		
'53		Х	х	х	х	х	х	х	х	х			
'54													Plug leaked, no data

DISCOVERY CRUISE 102 (Leg 2)

AANDERAA PROFILING CURRENT METER

				Start		End	
Prof. No.	Stn.No.	Date	Time	Lat.	Long	Time	Remarks
		1979	z		E	Z	
3	10055	10.VI	0310	2 01.3s	41 29.0	0402	Rotor stuck-sea weed
4	10056	10.VI	1516	2 12.7s	41 45.4	1646	
4A	10056	ro.vr	1726	2 12.1s	41 46.5	1747	Kiel housing
5	10057	10.Vi	2112	2 02.7s	41 30.2	2228	Repeat of Stn 10055
6	10058	11.VI	0945	2 26.0s	42 06.4	1110	
7	10059	11.VI	2155	2 47.0s	42 33.0	2318	ri - 1 h i
8	10059	12.VI	0103	2 47.2s	42 28.8	0155	Kiel housing
9	10060	12.VI	1202	2 58.7s	42 58.4	1318	
10	10061	12.VI	2037	2 48.4S	44 00.1	2212	
11	10062	13.VI	0826	2 38.45	45 00.2	0940	
12	10063	13.Vr	2021	2 27.8s	45 58.7	2140	'
13	10064	14.Vi	0418	2 21.0\$	47 00.6	0530	
14	10065	14.VI	1430	2 10.45	47 59.6	1538	
15	10066	15.VI	0118	2 01.3s	49 01.6	0248	
16	10067	15.VI	0848	1 29.8s	48 59.2	1016 1732	
17	10068	15.VI	1618	1 01.2s	48 58.1		
18	10069	15/16.VI		0 31.7s	49 00.5	0208 0848	
19	10070	16.VI	0750	0 02.1N	49 02.8 49 01.4	1722	*
20	10070	16.VI	1602	0 01.2N		1908	*
21	10070	16.VI	1752	0 00.25	49 01.4	2218	*
22	10070	16.VI	2100	0 01.9N	48 57.8	0042	*
23	10070	16/17.VI		0 01.0N	48 58.0	1100	
24	10071	17.VI	0940	0 30.4N	48 59.9	1824	
. 25	10072	17.VI	1706	1 00.9N	49 02.0	0316	
26	10073	18.VI	0144	1 20.3N	48 41.1	1018	*
27	10073	18.VI	0840	1 21.3N	48 39.8 48 40.4	1142	*
28	10073	18.VI	1046	1 20.7N	48 21.5	2102	
29	10074	18.VI	1902 1410	1 40.0N 2 02.5N	47 59.0	1536	
30	10075	19.VI 20.VI	0344	2 02.3N 2 22.2N	47 35.7	0504	
31	10076	1	1032	2 22.2N 2 22.8N	47 36.3	1205	* PCM stuck in thermocline
31A	10076 10077	20.VI 20.VI	2112	2 46.0N	47 16.8	2242	TOM BOOK IN CHELING
32 33	10077	20.VI 21.VI	0430	2 40.6N 2 47.6N	47 10.0	0536	*
34	10077	21.VI	1955	3 10.0	47 05.4	2138	1
35	10079	24.VI	0326	4 45.3	51 43.9	0446	New fast response thermistor
36	10080	24.VI	1135	5 07.2	51 19.8	1256	
37	10081	24.VI	1902	5 26.6	50 53.6	2034	
38	10082	25.VI	1524	5 42.3	50 27.9	1714	
39	10083	25/26.VI	h	6 01.8	50 00.6	0122	
40	10083	26.VI	0704	6 04.5	49 59.1	0850	*
41	10084	26.VI	1356	6 18.2	49 48.5	1536	
42	10084	26.VI	2040	6 17.0	49 47.2	2206	* *
43	10084	26.VI	2248	6 17.4	49 47.6	2258	* Yo-yo
44	10084	26.VI	2305	6 17.6	49 47.7	2314	* \ to
45	10084	26.VI	2319	6 17.6	49 47.8	2328	* 100m
46	10084	26.VI	2332	6 17.7	49 47.8	2340	∤ *∫
47	10085	27.VI	0800	6 41.1	49 43.4	0924	
48	10086	27.VI	1640	7 20.1	50 00.6	1812	
49	10087	28.VI	0718	7 17.7	50 21.0	0834	
50	10088	28.VI	1750	7 17.9	50 43.5	1913	
51	10089	29.VI	0138	7 20.0	51 16.6	0320	
52	10090	29.VI	1035	7 17.8	52 00.0	1212	
53.	10091	29.VI	1852	7 53.1	52 21.9	2000	
54	10092	30.VI	0326	8 26.4	52 44.5 53 03.0	0436 1406	
55	10093	30.VI	1228	8 58.9	2+0d pm fil	L	<u> </u>

* Repeated profiles

DOPPLER SONAR OBSERVATIONS

Cruise 102

Day	Stn/Posn.	Times	Remarks
LEG 1*			
142	10031	0526-0932	Single channel, Plate horizontal
142/143	10033	2211-0041	" " 45°/45°
143	10035	1853-2130	и и
144	10036	1150-1315	1) 11
145	10038	1544-1717	11 11
145	10038	1748-1810	n 99
145	10038	2015-2257	" " Trial of doppler shift
			seen with ship at various speeds.
146	10039	0741-0811	Two channels
147	10042	1130-1222	11 19
151	10045	0726-0828	Single channel
151	4°4'S 44°1'E	1136-1215	Two channels
151	4°2'S 43°20'E	1550-1802	Single channel
151	4º6'S 43º23'E	2120-2232	Single channel
153	10048	0419-0447	Two channels
153	10049	1120-1228	n II
153	4°3'13S 41°12'77E	2105-2149	e n
154	10051	1225-1308	11 11
155	4°3'S 40°27'E	0550-0627	. u . u
155	4°3'S 40°28'E	0700-0730	
155	402'S 40026'E	1056-1252	,,
155	3 ⁰ 59's 40 ⁰ 3'E	2116-2312	11 11
<u>LEG 2</u> +			
162	10058	1032-1104	4 channel 8 depth cells x 53m
162	10059	2113-2137	н и и и
163	10060	1230-1300	19 19 11 II 11
163	10061	2222-2250	и и и
164	10062	0906-0929	R R 15 II II
164	10063	2113-2137	R H R H
165	10064	0503-0528	11 11 11 11
165	10065	1507-1544	11 tt tt 11
166	10066	0131-0154	11 tr re 11 11
166	10066	0020-0131	
166	10067	0922-1025	e e e e e e e e e e e e e e e e e e e
166	10068	1712-1840	
167	10070	0904-0938	и и и и
167	10070	1623-1730	" " 16 depth cells x 26m
168	10070	0052-0116	" " 8 " " x 53m
168	10071	1035-1115	" " 8 " x 53m
168	10071	1316-1342	" " 16 " " х 26 m
168	10072	1818-1941	" " 8 " x 53m
168	10072	1957-2032	" " 16 " " x 26m
169	10073	0504~0600	"
169	10073	0640-0702	" " 8 " " x 53m
169	10074	2231-2400	" " 16 " " x 26m
170	10095	1703-1800	" " 16 " x 26m
	1 10000	0707 0014	["
170 171	10096 10076	0727-0814 1127-1221	" " 16 " " x 26m " " x 53m

DOPPLER SONAR OBSERVATIONS

Cruise 102

			<u> </u>			Remai		
EG 2 +								
172	10077	0120-0214	4	channel				
172	10078	1848-1902	"	It	**	11	"	**
173		1416-1430	11	"	**	"	11	"
174	4 13'N 52 54'E	0751-0805	61	11	11	11	11	
175	10079	0650-0745	11	\$1	"	••		"
175	10080	1146-1250	"	11	**	11	11	***
176	10081	0115-0227	"	11	11		11	11
176	10082	2036-2050	"	11	"	11	11	" "
177	10083	0630 0644	"	11	**	11	11	**
177/178	10084	2359-0047	"	11	11	"		11
178	10086	2050-2115	"	11	"			
179	10087	1030-1110	11		11		"	
180	10088	0457-0541	"		**	"		
180	10090	2123-2156	"	11	**	"	11	"
181	10091	0618-0720	"	H	"	"	"	**

^{(*} Day 142 - 155 = 22 May - 4 June) (+ Day 162 - 181 = 11 - 30 June)

]	Bu	cket		Fr	on XBT	record]
Consec	Date	Time	Lat.	Long. E	т°с	5º/oo	т	T	l T	T	20°C	1
No.		GMT				,	(Om)		(100m)	(400m)		Remarks
				 		ļ	 	ļ	· · · · · · · · · · · · · · · · · · ·		(m)	
1	11.V	1532	2031'S	510071	29.7	35.233	29.9	24.7	15.4	11.2	64	
2	12.v	1504	1 ⁰ 56's	48 ⁰ 59'	29.4	35.074	29.3	24.6	22.7	11.3	119	
3		1702	1034'5	480581		35,125	29.5		22.1	12.3	124	•
. 4 5	13.V	0200	0°48'S 0°14'S	48 ⁰ 58' 48 ⁰ 59'		35.100 35.149	29.2 29.4		20.5	10.7 10.9	102 122	
6	15.V	0804	0°18'N	490001		35.371	30.0		24.0	11.0	109	
7		1428	0 ⁰ 46'N	49001	29.98	35.337		30.0	22.0	11.0	103	
8	16.V	0130	1°09'N	48 ⁰ 51'		35.314	29.9		20.4	11.1	101	
9	17.V	1530	1 ⁰ 35'N 1 ⁰ 57'N	48 ⁰ 281 48 ⁰ 08		35.248 35.487	29.8	29.B	21:0 27.6	10.0	104 128	
11	1 77.	2300	2°13'N	47052		34.856	27.7		26.5	11.2	115	
12	18.V	2030	2 ⁰ 41'N	47 ⁰ 39'		34.839	27.6		25.2	11.4	109	
13		2200	2046'N	47029		34.863	27.5		21.5	11.6	109	
14 15	19.V	0650 1648	2 ⁰ 49'N 2 ⁰ 55'N	47 ⁰ 14' 47 ⁰ 07'		34.834 34.947	27.2		17.8 17.7	10.4 11.4	84 97	
16	ļ	2336	3°03'N	46058	26.32	35.108	26.4		18.2	11.7	85	
17	20.V	0330	3 ⁰ 07'N	460531	25.96	35.455	26.1	23.2	19.4	-	91	
18 19		0400	3011'N	46°53' 47°44'		35.490	26.2	11	" "	HT H	n U	Water depth 30m only
20	1	0954 1100	4000'N 3058'N	47°44' 47°56'		35.514 35.441	27.7 27.6		20.0	11.7	100	" " "
21		1200	3 ⁰ 57'N	48 ⁰ 07'	27.60	35,254	27.8	25.0	21.3	11.3	112	
22		1300	3058'N	48 ⁰ 19		35.197	27.7		21.2	10.9	122	;
23 24	,	1406 1500	3°59'N 4°00'N	48 ⁰ 31'		35.068 34.949	27.5 27.3		22.5	11.4	123	
25		1600	4°01'N	480531		34.936	27.4		23.0	10.7	120 118	
26		1700	4001 N	490041	28.00	34.951	28.2		21.0	11.0	104	
27		1800	4 ⁰ 01'N	49 ⁰ 16'		35.387	29.4		25.2	12.5	120	
28	·	1900 2000	4001'N 4001'N	49 ⁰ 27' 49 ⁰ 38'		35.405 35.415	29.5 29.6		23.0 25.0	11.2	107 113	
30		2107	3059'N	49051		35.355	29.5		20.9	11.2	105	ļ
31		2200	3 ⁰ 59'N	50°01		35.387	29.5	29.5	24.3	11.3	116	
32	21.V	1405	3 ⁰ 57'N	50 ⁰ 13'		35.444	29.6		23.8	10.7	124	
33 34		1500 1600	3 ⁰ 57'N 3 ⁰ 57'N	50 ⁰ 24' 50 ⁰ 35'		35.453 35.480	29.8 29.6		25.4 24.2	10.4	135 125	
35		1700	3 ⁰ 57'N	50°48'		35.544	29.8		24.2	10.5	128	
36		1800	3 ⁰ 57'N	50°58'		35.548	29.9		24.5	10.6	128	
37		1900 2000	3°58'N 3°58'N	51°09 51°20'		35.584 35.600	29.9		23.3	10.7	124	
39		2100	3059'N	51032		35.620	29.8 29.7		23.9	10.8	132 141	
40		2200	4º00'N	51°43'	29.40	35.438	29.7		24.2	11.0	138	
41	22 57	2300	4000'N	510551		35.461	29.9		24.8	11.0	143	
42 43	22.V	0000	4 ⁰ 01'N 4 ⁰ 02'N	52 ⁰ 06' 52 ⁰ 18'		35.495 35.482	30.1 30.1		24.2	11.1 11.2	132 128	
44		0206	4002'N	520301		35.461	30.0		23.9	11.0	131	
45		0306	4 ⁰ 02'N	52 ⁰ 42'	29.78	35.461	30.0	30.0	23.9	11.2	126	
46 47		0400 1200	4°01'N 4°06'N	520521 520541		35.460	30.1		23,4	11.3	127	
48		1300	4 ⁰ 11'N	52 ⁰ 44'		35.475 35.468	30.4		24.0	11.2	129 125	
49		1800	4 ⁰ 18'N	520431	30.02	35.465	30.3	30.0	24.9	10.7	126	
50	99	1900	4 ⁰ 21'N	52 ⁰ 33'		35.513	30.2		24.2	10.8	130	
51 52	23.V	0300 0400	4 ⁰ 32'N 4 ⁰ 38'N	52 ⁰ 11' 52 ⁰ 02'		35.530 35.615	29.7 29.8		24.8	10.8	125 130	
53		0500	4 ^C 44'N	510521		35.607	29.8		24.5	10.6	133	
54		1205	4 ⁰ 56'N	51 ⁰ 34'		35.458	29.9	27.9	23.7	10.7	140	
55 56	24.V	1300 0620	5 ⁰ 01'N 5 ⁰ 07'N	51 ⁰ 26' 51 ⁰ 11'		35.517 35.504	29.7		23.5	10.7	138	
57	54.V	0715	5°12'N	51°03'	29.28	35.504	29.7 29.4		26.0 25.8	11.1	144 132	
58		0800	5 ⁰ 17'N	500581	29.25	35.497	29.4	29.3	25.1	11.2	141	
59		1500	5 ⁰ 24'N	50 ⁰ 49'		35.503	29.4		24.9	10.9	132	
60		1605 1700	5 ⁰ 30'ท 5 ⁰ 36'ท	50°40' 50°34'		35.486 35.500	29.3		26.1 25.7	10.8	143 136	
62	25.V	0500	5 ⁰ 50'ท	50 ⁰ 16'		35.448	29.1		26.0	11.1	140	
63	2.	0620	5 ⁰ 58'N	500061	29.03	35.462	29.1	29.0	24.4	10.9	128	
64 65	26.V 27.V	0500 1330	6 ⁰ 13'N 6 ⁰ 52'N	49 ⁰ 54 49 ⁰ 36		35.460	29.1		23.0	11.2	121	
66	27.4	1430	7 ⁰ 00'N	49 ⁰ 271		35.097 35.361	27.4		22.8	-	131	Water depth 25m only
67		1515	7 ⁰ 03'N	49~36	27.08	35.052	27.1	26.0	22.7	-	138	
68	- 1	1604 2000	7 ⁰ 05'א 7 ⁰ 11'N	49°46'		35.110	27.5		23.1	12.3	170	
69	- 1	2000	1-TT.N	49 ⁰ 55	27.71	JD.125	27.7	21.U	23.5	10.7	149	
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Consect Cons	T						Ru	cket		From	n YBT re	acord		
No. Date GPT			ļ	.	.			1					2000	
To					Lat.	Long. E	Toc	57/00		li .				Baulea
To	1	No.	Date	GMT			'	1	(Um)	(5Um)	(IOOm)	(400m)	_	Remarks
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The color of the		70	ļ	2100	7012'N	500071	28 20	35 237	28 2	28.4	23 N	11 7	149	l i
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23 28. V 0000 7 39 N 50 21 28. 78 55. 446 29. 8 29. 8 26. 5 27. 2 12. 7 152 75			ŀ	1			ľ				4		l .	1
74 0.630 72-16 N 50-941 28,70 35,351 28,8 28,7 77,2 12.7 152 76 700 70-04 N 50-54 29,63 35,646 29,7 29,6 27,3 11.5 174 177 178 179 1	Î		28 1/					1		1				
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81	1	80		1100	6°29'N	51029'	29.85	35.461	29.8	29.7	25.7	11.1	155	
83		81		1200	6 ⁰ 20'N	51 ⁰ 37'				29.8	25.5	10.9	144	
84	1	82		1300			29.78	35.493	29.8	29.7	25.9	11.1	145	
B5	1	83		1400	6 ⁰ 04'N		29.72	35,450	29.7	29.7	24.2	10.9	150	
86										29.8	24.8	10.9	150	1
87												1		1 ;
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89	1				5°26'N							1) 1
90							29.70	35.603	29.9	1	I .	ı	1	
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944 0100 4°92'N 50°33' 29.08 35.497 29.3 29.2 24.0 10.8 119 95 0200 4013'N 50°20' 29.44 35.592 94. 29.3 24.5 510.6 126 96 0300 4003'N 50°20' 29.44 35.592 95. 29.5 23.1 10.4 115 97 0404 3°54'N 50°06' 29.54 35.592 96. 26.7 22.7 10.3 115 98 0500 3°45'N 49°59' 29.54 35.592 96. 26.7 22.7 10.3 115 100 0700 3°26'N 49°59' 29.54 35.592 96. 26.7 22.7 10.3 112 101 29.V 0800 3°17'N 49°45' 27.28 34.978 26. 26. 20.2 10.6 102 101 29.V 0800 3°12'N 49°35' 27.28 34.978 26. 26. 18.3 10.7 85 102 0900 3°02'N 49°35' 27.28 34.978 26. 52.9 18.2 11.2 83 103 1000 3°03'N 49°29' 27.30 35.007 27.0 25.8 16.7 10.7 84 1100 2°45'N 49°14' 27.55 34.918 27.2 25.8 16.7 10.7 84 105 1200 2°45'N 49°14' 27.55 34.918 27.5 25.5 17.1 11.0 91 107 1400 2°26'N 49°04' 27.53 34.918 27.5 25.5 16.9 11.5 88 108 1506 2°16'N 49°04' 27.20 34.803 27.7 25.8 16.9 11.5 88 109 1606 2°06'N 48°59' 27.70 34.931 27.7 25.6 16.5 11.0 100 110 1700 1°57'N 48°04' 27.2 24.905 27.7 25.8 16.9 11.5 88 111 1800 1°48'N 48°55' 27.70 34.931 27.7 25.6 10.9 11.5 88 112 1900 1°38'N 48°59' 27.70 34.931 27.7 25.6 10.9 11.5 88 113 2000 1°38'N 48°59' 27.70 34.931 27.7 25.6 10.9 11.5 88 114 2100 1°38'N 48°50' 27.65 34.897 27.7 25.4 18.6 11.1 98 112 1900 1°38'N 48°50' 27.65 34.897 27.7 25.4 18.6 11.1 98 113 2000 1°38'N 48°50' 27.65 34.897 27.7 25.0 18.2 10.9 91 113 2000 1°38'N 48°50' 27.65 34.897 27.7 25.0 18.2 10.9 91 114 2000 1°38'N 48°50' 27.65 34.997 27.7 25.0 18.2 10.9 91 115 2000 1°38'N 48°50' 27.65 34.997 27.7 25.0 18.2 10.9 91 116 2000 0°25'N 47°57' 28.10 34.992 28.1 23.6 16.8 11.0 92 117 30.V 0000 1°00'N 48°05' 27.65 34.997 27.7 25.0 18.2 10.9 91 118 2000 1°00'N 48°05' 27.65 34.997 27.7 25.0 18.2 10.9 91 119 2000 0°02'N 47°57' 28.3 34.992 28.1 23.6 16.8 11.0 92 120 100'N 48°05' 27.65 34.997 27.7 25.0 18.2 10.9 91 121 200 000'N 48°05' 28.00'N 48°05' 28	1		20 11							1		ı		
95	1		23.V							1		ı		
96 0300 4091 50°20 29.44 35.525 29.5 29.5 23.1 10.4 115 98 0500 3°45 N 50°13 99.53 35.530 29.6 28.8 21.5 10.3 115 115 100 0700 3°45 N 50°06 29.54 35.532 29.6 28.8 20.4 10.4 103 100 0700 3°26 N 49°59 29.02 35.339 29.1 26.8 20.4 10.4 103 100 29.0 0800 3°17 N 49°45 27.28 34.978 26. 26.1 18.3 10.7 85 102 0900 3°12 N 49°35 26.9 34.979 26.5 25.9 18.2 11.2 83 10.3 1000 3°03 N 49°29 27.30 35.007 27.0 25.8 17.1 10.5 79 104 1100 2°54 N 49°19 27.40 35.007 27.0 25.8 17.1 10.5 79 104 1200 2°45 N 49°19 27.42 34.963 27.2 25.6 16.5 11.4 84 106 1300 2°36 N 49°04 27.75 34.918 27.5 25.5 16.9 11.5 88 108 1506 2°06 N 48°95 27.70 34.892 27.5 25.6 20.2 11.0 100 100 1606 2°06 N 48°95 27.70 34.892 27.5 25.6 20.2 11.0 100 100 100 1°38 N 48°95 27.70 34.892 27.7 25.6 20.2 11.0 100 100 100 1°38 N 48°95 27.70 34.892 27.7 25.6 20.2 11.0 100 100 100 1°38 N 48°95 27.70 34.892 27.7 25.6 20.2 11.0 100					. ,					1		ı	•	i l
98			l i		,	500201				1		ı		į
98 0500 3945 N 50°06 29,54 35,532 29,6 26,7 22,7 10,3 112 100 100 9745 N 49°59 29,02 35,332 29,1 26,8 20,4 10,4 103 100 101 29,V 080 3°07 N 49°25 27,28 34,973 26,5 25,9 18,2 11,2 83 103 1000 3°03 N 49°25 27,28 34,973 26,5 25,9 18,2 11,2 83 103 1000 3°03 N 49°25 27,28 34,973 26,5 25,9 18,2 11,2 83 103 1000 3°03 N 49°25 27,230 35,007 27,0 25,8 16,7 10,7 84 106 1200 2°45 N 49°24 27,30 35,003 27,0 25,8 16,7 10,7 84 106 1300 2°95 N 49°14 27,55 34,918 27,5 25,5 16,5 11,0 91 107 1400 2°26 N 49°04 27,75 34,911 27,6 25,5 17,1 11,0 91 107 100 1606 2°06 N 48°59 27,72 34,911 27,6 25,5 17,1 11,0 100 1606 2°06 N 48°59 27,70 34,931 27,7 25,6 20,0 11,0 100 157 N 48°55 27,72 34,931 27,7 25,0 18,2 11,0 99 111 1800 1°48 N 48°56 27,65 34,897 27,7 23,30 27,7 25,4 18,6 11,1 98 111 1800 1°48 N 48°46 27,72 34,897 27,7 23,30 31,00 27,7 23,30 30,00 27,7 27,7 23,30 30,00 27,7 23,30 30,00 27,7 23,30 27,7 23,30 30,00 27,7 23,30 30,00 27,7 23,30 30,00 27,7 23,30 27,7 23,30 27,7 23,30 30,00 27,30 27,7 23,30 27,7 23,30 27,7 23,30 23,30 27,7 2		•			_	500131				l	4	į.		!
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106	•	204		1100	2 ⁰ 54'N	490241	27.30	35.003	27.0	25.8	16.7	10.7	84]
107	-	105		1200	2045'N	49 ⁰ 19'	27.42	34.963	27.2	25.6	16.5	11.4	84	
108	1	106		1300	2 ⁰ 36'и		27.55	34.918	27.5	25.5	17.1	11.0	91	j :
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113	1				1048'N	48°50'								<u> </u>
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123			·		0º13'N	47 ⁰ 25'				,			P .	į i
124			1	0600						ľ		10.8	1	
126 0900 0°25's 46°50' 28.48 34.939 28.4 20.0 15.9 10.4 50 127 1000 0°35's 46°41' 28.50 34.958 28.6 21.6 16.6 11.0 55 128 1100 0°45's 46°31' 28.59 34.951 28.6 21.3 16.5 10.6 53 129 1200 0°54's 46°22' 28.65 34.950 28.6 22.2 16.3 10.5 65 130 1300 1°04's 46°02' 28.54 34.937 28.6 23.0 16.3 10.5 69 131 1400 1°14's 46°03' 29.28 34.976 28.3 22.9 16.7 10.5 78 132 1500 1°23's 45°53' 28.08 35.073 28.1 23.1 17.9 11.0 80 133 1620 1°37's 45°41' 28.30 35.149 28.9 24.9 18.9 10.1 88 134 1700 1°44's 45°05' <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>10.7</td> <td></td> <td></td>			1									10.7		
127			1									1		
128 1100 0°45's 46°31' 28.59 34.951 28.6 21.3 16.5 10.6 53 129 1200 0°54's 46°22' 28.65 34.950 28.6 22.2 16.3 10.5 65 130 1300 1°04's 46°12' 28.54 34.937 28.6 23.0 16.3 10.5 69 131 1400 1°14's 46°03' 29.28 34.976 28.3 22.9 16.7 10.5 78 132 1500 1°23's 45°53' 28.08 35.073 28.1 23.1 17.9 11.0 80 133 1620 1°37's 45°41' 28.30 35.149 28.9 24.9 18.9 10.1 88 134 1700 1°44's 45°34' 28.42 35.185 29.0 24.3 19.4 13.6 84 135 1800 1°54's 45°25' 28.32 35.212 29.0 25.0 16.3 10.9 78 136 1900 2°04's 45°06' <td>1</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ľ</td> <td></td> <td></td> <td></td> <td>1</td>	1		1							ľ				1
129 1200 0°54's 46°22' 28.65 34.950 28.6 22.2 16.3 10.5 65 130 1°04's 46°12' 28.54 34.937 28.6 23.0 16.3 10.5 69 131 1400 1°14's 46°03' 29.28 34.976 28.3 22.9 16.7 10.5 78 132 1500 1°23's 45°53' 28.08 35.073 28.1 23.1 17.9 11.0 80 133 1620 1937's 45°41' 28.30 35.149 28.9 24.9 18.9 10.1 88 134 1700 1°44's 45°34' 28.42 35.212 29.0 24.3 19.4 13.6 84 135 1800 1°54's 45°25' 28.32 35.212 29.0 25.0 16.3 10.9 78 136 1900 2°04's 45°06' 28.20 35.191 28.9 28.0 20.0 10.6 100 138 2100 2°24's 44°59' 27.59 </td <td>1</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ľ</td> <td></td> <td>1</td> <td>ľ</td> <td> </td>	1		1							ľ		1	ľ	
130 1300 1°04's 46°12' 28.54 34.937 28.6 23.0 16.3 10.5 69 131 1400 1°14's 46°03' 29.28 34.976 28.3 22.9 16.7 10.5 78 132 1500 1°23's 45°53' 28.08 35.073 28.1 23.1 17.9 11.0 80 133 1620 1°37's 45°41' 28.30 35.149 28.9 24.9 18.9 10.1 88 134 1700 1°44's 45°34' 28.42 35.185 29.0 24.3 19.4 13.6 84 135 1800 1°54's 45°25' 28.32 35.212 29.0 25.0 16.3 10.9 78 136 1900 2°04's 45°16' 28.32 35.241 29.0 25.0 16.3 10.9 78 137 2000 2°13's 45°06' 28.20 35.191 28.9 28.0 20.0 10.6 100 138 2100 2°24's 44°51' <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ľ</td> <td>1</td> <td>ı</td> <td>T .</td> <td></td>			1							ľ	1	ı	T .	
131 1400 1°014's 46°03' 29.28 34.976 28.3 22.9 16.7 10.5 78 132 1500 1°23's 45°53' 28.08 35.073 28.1 23.1 17.9 11.0 80 133 1620 1°37's 45°41' 28.30 35.149 28.9 24.9 18.9 10.1 88 134 1700 1°44's 45°34' 28.42 35.185 29.0 24.3 19.4 13.6 84 135 1800 1°54's 45°025' 28.32 35.212 29.0 25.0 16.3 10.9 78 136 1900 2°04's 45°16' 28.32 35.241 29.0 24.7 17.0 11.2 82 137 2000 2°13's 45°06' 28.20 35.191 28.9 28.0 20.0 10.6 100 138 2100 2°24's 44°59' 27.59 35.153 28.6 27.0 20.3 10.7 104 139 2200 2°36's 44°52'				,						ľ		1		
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136			[1		ı		ļ .
137 2000 2°13'S 45°06' 28.20 35.191 28.9 28.0 20.0 10.6 100 138 2100 2°24'S 44°59' 27.92 35.153 28.6 27.0 20.3 10.7 104 139 2200 2°36'S 44°52' 27.59 35.147 28.2 28.1 21.3 11.1 112 140 2300 2°47'S 44°46' 27.55 35.133 28.0 27.4 21.7 10.8 111	1										1	ı		
138 2100 2°24's 44°59' 27.92 35.153 28.6 27.0 20.3 10.7 104 139 2200 2°36's 44°52' 27.59 35.147 28.2 28.1 21.3 11.1 112 140 2300 2°47's 44°46' 27.55 35.133 28.0 27.4 21.7 10.8 111	1		ļ							1		ı	1	
139 2200 2 ^o 36's 44 ^o 52' 27.59 35.147 28.2 28.1 21.3 11.1 112 140 2300 2 ^o 47's 44 ^o 46' 27.55 35.133 28.0 27.4 21.7 10.8 111	İ											ı		
140 2300 2°47's 44°46' 27.55 35.133 28.0 27.4 21.7 10.8 111		1	.			44 ⁰ 521					3	ſ		
141 31. v 0000 2°58'S 44°39' 27.00 35.135 28.4 27.5 23.7 11.1 120	-					44 ⁰ 46'						,	T .	
			31.V	0000		44 ⁰ 39'				ľ			L	j i
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XBT List (cont'd)

					Bu	cket		Fr	on XBT	record		
Consec	Date	Time	Lat.	Long. E	т ^о с	s%	Т	Т	T	Т	20°C	•
No.		GMT			Ï		(Om)	(50m)	(100m)	(400m)	depth	Remarks
	-	-	 			-	 -	 -		<u> </u>	(m)	
142	31.V	0100	3º10's	440331	27.81	35.131	28.4	26.8	22.4	10.6	113	
143	1	0200	3 ⁰ 22'S	44027		35.136		28.0	23.5	10.7	128	1
144		0300	3°34'S 3°51'S	44 ⁰ 21' 44 ⁰ 13'		35.148		28.3	23.0	10.6	117	
145 146		1300	4°05'S	43051		35.146 35.163		28.4	23.3	9.7 9.6	117 110	Ì
147		1400	4005's	43039		35.227		28.8	22.3	9.8	109	
148	Ī	1445	4 ⁰ 05'S	43030'	28.37	35.217	29.0	28.7	23.0	9.7	110	1
149	1.VI	0900	4004'5	43001		35.058		28.8	21.6	9.5	112	
150	1	1000	4º04's 4º07's	42 ⁰ 50 '		34.971		28.8	20.5	9.6	103	
151 152	ŀ	1800 1900	4°05'S	42°26'		34.858 34.785		28.6	20.9 21.0	10.7 10.3	112	Į
153	2.VI	0900	4 ⁰ 02'S	42003		34.803		28,4	20.2	10.3	103	
154		1000	4002'S	41°52'		34.816		28.6	19.3	10.3	98	
155		1700	4 ⁰ 03's	41°37'		34.836		28.4	19.5	10.3	95	-
156		1800	4004'5	41 ⁰ 27'		34.737		28.5	20.0	9.5	100	
157 158	3.VI	1900 0700	4 ⁰ 03's 4 ⁰ 05's	41 ⁰ 17'		34.716 34.890		24.8	18.2 20.5	9.6 9.5	80 105	
159	7.41	0800	4 ⁰ 04'S	40°551	ľ	34.931		28.5	20.9	10.3	107]
160		0900	4º04's	400461		34.863		28.4	21.7	10.2	150	
161	t i	1550	4 ⁰ 02'S	400321	27.27	34.783	28.0	28.0	21.4	9.9	110	
162	4.VI	1600	4000'S	400241		34.783		28.1	22.4	10.5	121	
163		1700 1800	4 ⁰ 01's 4 ⁰ 02's	40°16' 40°07'		34.788		27.7	25.3	10.6	134	
164 165	10.VI	0839	2 ⁰ 05'S	41040		34.754	•	27.6 27.5	26.2 24.0	9.5 10.9	154 118	
166	11.VI	0730	2°18'S	41049		34.862		27.8	22.2	10.2	116	
167	1 1	0845	2 ⁰ 24'S	42000		34.905		27.9	21.6	10.5	111	
168	1	1415	2 ⁰ 29'S	42°11'		34.895		27.9	21.8	11.1	111	
169	i l	1500	2 ⁰ 34'S	42 ⁰ 17'		34.904		27.9	22.3	10.4	119	
170 171	12.VI	1600 0615	2040'S 2053'S	42 ⁰ 24' 42 ⁰ 32'		35.064 35.093		28.3 28.4	21.3	10.6 10.5	107 110	
172	12.71	0715	2058'S	42041		35.198		28.4	23.0	10.6	119	1
173	<u> </u>	0815	3°00's	42 ⁰ 50'	27.92	35.222	28.6	28.4	23.0	10.0	107	
174	;	1505	2 ⁰ 57'S	43 ⁰ 10'		35,180		27.8	22.1	9.7	109	
175		1600	2 ⁰ 55'S	43 ⁰ 19'		35.182		27.8	22.2	9.7	108	
176 177	i	1700 1800	2054'S 2052'S	43 ⁰ 29'		35.180 35.187		27.8 27.7	21.6	9.7 9.7	108 112	
178		1900	2049'S	43048		35,201		27.9	21.3	9.6	113	
179	13.VI	0300	2044'5	440091		35.198		19.5	19.5	10.9	92	
180		0400	2°41'S	44019'		35.184		27.7	20.0	9.6	100	
181 182		0500 0610	2040'S 2038'S	44 ⁰ 291 44 ⁰ 401		35.206		27.8 27.8	19.1	10.6	90	D-3 4 b-less 200-
183			2 ⁰ 38's	44049		35.171 35.173			18.9	-	82 81	Bad trace below 200m
184		1300	2°34'S	45°12'		35.156		27.8	19.3	10.8	83	
185		1400	2°32's	45°23'		35.186		23.6	17.6	10.7	68	
186		1500	2 ⁰ 31's	45 ⁰ 33'		35.178		23.0	16.5	10.8	59	
187 188		1600 1700	2°30'S 2°31'S	45 ⁰ 43' 45 ⁰ 53'		35.126 35.097		21.5	15.7 18.3	10.8	58 57	
189		2300	2026'S	46009		35.039		20.4	15.0	11.0	52	
190	14.VI	0000	2°25'S	46°19'	27.22	34.924	27.2	19.9	15.1	10.9	48	ľ
191		0100	2024'S	46°30'		34.911		21.6	15.9	10.9	62	
192]	0200	2 ⁰ 23'S	46 ⁰ 40' 46 ⁰ 51'		34.933		20.8	16.2	10.9	54	
193 194		0300 0900	2 ⁰ 22'S	46°51' 47°09'		34.904 34.999		20.2	16.3	10.7	52 45]
195	.]	1000	2 ⁰ 20'5	47 ⁰ 20'		35.013		20.7	17.7	11.1	52	
196	İ	1100	201715	47030	26.72	35.011	27.0	20.5	17.9	11.1	63	
197		1200	2°15'S	47 ⁰ 40'		35.006		20.8	17.7	10.9	60	
198 199		1300 1900	2012'S 2009'S	47 ⁰ 50' 48 ⁰ 09'		35.016		21.2	17.7	10.7	69	1
200	-	2000	2 ⁰ 08'S	48 09 48 20 1		35.011 34.977		21.7	18.1	10.3	75 68	1
201	1	2100	2 ⁰ 06'S	48031	-	34.985	26.0	20.3	17.4	10.5	51	1
202	İ	2200	2004'5	48041		34.979	26.1	22.8	18.7	10.6	71	
203	15	2300	2 ⁰ 02'S	48 ⁰ 52'		34.961		22.5	16.7	9.7	68	
204 205	15.VI	0600 0700	1 ⁰ 56's 1 ⁰ 45's	49 ⁰ 03' 49 ⁰ 02'		34.966 34.980		23.6	18.5	9.2 9.3	76	
206	1	1400	1°20'S	49 02 49 00 1		34.980		23.7	19.1	10.2	81 83	
207	1	1500	1°10's	48 ⁰ 58'	26.30	34.998	26.2	24.4	19.4	10.6	90	
208	-	2200	0°48's	49000'	26.40	34.991	26.4	23.4	19.3	10.7	79	
209 210	16.VI	2300 0500	0°37's 0°23's	49 ⁰ 00 · 49 ⁰ 03 ·		34.989		23.2	17.6	10.5	79	
210	10.41	0600	0°12'S	49°03'		35.014 35.012		24.3	14.3	10.5	87 98	
	17.VI	0800	0°16'N	48057		35.012		25.5	20.9	10.3	108	
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		m!	T = 4	7.000 E	TOC	SO/00	T	T	T	Т	20°C	
Consec No.	Date	Time GMT	Lat.	Long, E	1-0	39/00		(50m)	(100m)	(400m)	depth	Remarks
								,			(m)	
212	17 117	0853	o ^o 26'พ	480591	27.10	34.968	26.9	24.8	20.5	10.2	109	
213	17.VI	1430	0°38'N	49002	27.10	34.950		25.7	20.2	10.3	102	
215		1530	0°49'N	49 ⁰ 03	27.08	34.930		26.5	21.3	10.8	106	1
216		2230	1007'N	48 ⁰ 58'	27,10	34.969	27.0	26.9	20.9	10.5	105	
217		2330	1 ⁰ 14'N	48 ⁰ 52' 48 ⁰ 37'	27.12	34.988		26.5 [.] 27.0	19.0 20.0	10.8	97	
218 219	18.VI	1530 1630	1 ⁰ 26'N 1 ⁰ 31'N	48°37'	27.37 27.42	35.101 35.120		26.0	19.5	10.3	99	
220		1730	1037'N	48026	27.24	35.144		25.1	18.4	10.5	94	
223	19.VI	0130	1°46'N	480261	-	-	27.2	26.5	18.5	10.4	95	ļ
222		0230	1°49'N	480221	27.18	35.180		20.0	19.8	10.3	50 90	
223		0400 0530	1°54'N 2°02'N	48 ⁰ 17'	27.18 27.11	35.142 35.130		24.4 25.4	16.9	10.7	93	
224		1130	202 N	48006	27.19	35.132		23.8	16.8	10.5	81	
226		2100	2 ⁰ 11'N	47 ⁰ 561	27.05	35.122		23.1	16.8	10.8	76	1
227		2305	2019'N	47 ⁰ 47'	26.92	35.069		21.7	15.7	10.8	60	1
228	20.VI	0100	2024'N	47 ⁰ 41' 47 ⁰ 32'	26.81	35.074 35.000		23.0	15.5 14.8	10.7	68 47	
229		1700 1 9 07	2 ⁰ 31'N 2 ⁰ 40'N	47032	26.86 26.88	34.967		21.8	14.6	10.6	56	
231	21.VI	1300	3 ⁰ 00 N	47°16'	26.44	34.997	26.5	18.7	,	10.8	42	
232		1500	3 ⁰ 03'N	47 ⁰ 08'	26.08	34.967		18.5	13.9	10.6	42	
233		2245	3 ⁰ 14 N	47 ⁰ 04'	23.28	35.019		14.1	13.6	10.3	15 21	Trace terminated at 260m
234 235	22.VI	0000	3 ⁰ 24'N 3 ⁰ 34'N	47 ⁰ 19' 47 ⁰ 31'	22.90	35.030 35.030		14.6	13.6	10.5	22	
235		0205	3 ⁰ 46 N	470441	21.82	35.020		14.6	13.7	10.5	23	
237		0240	3 ⁰ 52'N	47 ⁰ 51'	21.39	35.011		14.8	14.4	10.6	25	
238		0300	3 ^O 52'N	470551	21.42	35.018		16.4	14.4	10.6	35	
239		0330	3 ⁰ 52'N 3 ⁰ 52'N	48 ⁰ 02' 48 ⁰ 09'	21.84	35.014 35.006		16.6	14.2	10.4	28 26	
240 241		0400 0430	3 ⁰ 52'N	48016	22.30	35.007	1	16.2	14.4	11.7	28	
242		0500	3°51'N	48º23	22.68	35.008		17.0	14.9	10.8	34	1
243		0600	3°50'N	48 ⁰ 37'	23.10	35.004		17.5	14.7	10.8	43	
244		0703	3049'N	48 ⁰ 52	23.62	34.998		19.5	15.3	10.6	46 52	
245 246		0800 0900	מי050°N 3 ⁰ 51'N	49°06' 49°21'	23.41	35.000 34.991	1	20.5	16.1 17.5	10.9	58	
247		1000	3 ⁰ 53'N	490351	23.94	34.989		20.7	18.1	10.7	58	
248		1100	3057'N	49 ⁰ 49'	24.08	34.994		20.7	12.0	10.5	63	
249		1700	3 ⁰ 58'N	50°15'	23.72	35.005		21.7	18.8	10.2	85	
250 251		1800 1900	4000'N 4000'N	50°30' 50°44'	23.48	35.030 35.168		22.0	19.4	10.8	90 119	ľ
252		2000	4002'N	50°54'	28.30	35.505		24.6	20.3	10.6	102	
253		2100	4004 N	51 ⁰ 03'	28.22	35.531		26.3	21.6	10.5	123	1
254		2200	4 ⁰ 06 N	51 ⁰ 13'	28.20	35.539		27.0	•	10.6	118	
255 256	23.VI	2300 0000	4 ⁰ 08'ท 4 ⁰ 09'ท	51 ⁰ 23' 51 ⁰ 34'	28.17 28.04	35.539 35.564		28.1	25.0 26.7	10.2	131 149	1
257	. 23. V1	0106	4010'N	51046	27.95	35.562		28.1	26.6	10.7	130	
258		0200	4 ⁰ 10'N	51°55'	27.85	35.560		27.7	27.1	10.4	140	
259		0300	4011'N	52 ⁰ 06'	27.68	35.621		27.6	26.4	10.9	142	
260 261		0400 0500	4 ⁰ 12'N 4 ⁰ 13'N	52 ⁰ 17' 52 ⁰ 28'	27.74 27.69	35.678 35.694		27.7	26.3	11.0	134]
262		0600	4 ⁰ 13'N	52 ⁰ 38'	27.63	35.702	27.7	27.7	26.2	10.6	133	
263		0700	4 ⁰ 13'ท	52049	27.69	35.705		27.7	26.5	10.6	134	
264		0910	4 ⁰ 13'N 4 ⁰ 09'N	52°53' 52°49'	27.83 27.88	35.687		27.6	26.7 26.0	10.4	128 123	
265 266		1000	4-09'N 4-04'N	52°44'	27.88	35.696 35.705		27.8	23.6	10.4	123	
267		1200	3°59'N	52 ⁰ 381	28.08	35.689	28.0	27.9	24.2	10.2	130	
268		1300	3054 N	520331	28.18	35.665		28.0	24.2	10.7	121	
269		1405	3 ⁰ 48'N 3 ⁰ 43'N	52 ⁰ 26'	28.09 28.08	35.669 35.598		28.1	25.3	10.7	122 125	
270 271		1500 1600	3°43'N 3°37'N	52°20'	28.08	35.598		28.0	23.9	10.7	132	-
272		1700	3 ⁰ 32'N	52 ⁰ 061	28.06	35.542	28.1	28.1	24.1	10.6	139	1
273		1800	3°26'N	52 ⁰ 00	28.06	35.532	28.2	26.3	24.6	10.5	150	}
274		1900 1930	3 ⁰ 21'N 3 ⁰ 21'N	51 ⁹ 52' 51 ⁰ 48'	28.14	35.525 35.012		26.8	24.3	10.4	144 150	(
275 276		2000	3°26'N	51 48'	24.30	35.012		24.1	24.0	10.3	138	
277		2100	3037'N	51 ⁰ 50'	28.06	35.527	28.2	26.8	22.2	10.5	129	
278		2200	3 ⁰ 48'N	51 ⁰ 50'	28.02	35.556		27.1	22.7	10.5	122	
279	24	2300	4000'N 4012'N	51 ⁰ 50' 51 ⁰ 49'	27.78 27.80	35.578 35.584		27.9	23.5	10.4	128 125	
280 281	24.VI	0100	4012 N	51°49'	27.80	35.584		27.5	26.0	10.4	130	
282		0200	4 ⁰ 34'N	51 ⁰ 47'	27.28	35.628	27.3	27.3	25.0	10.5	127	
283		0900	4°53'N	51 ⁰ 38'	27.65	35.622		27.3	26.1	10.5	130	1
284		1000	5 ⁰ 00'ท	51°30'	27.65	35.654	27.6	27.5	23.7	10.8	128	
l	L	<u> </u>	L		<u> </u>		٠	٠		ــــــــــــــــــــــــــــــــــــــ		

	1				Buc	ket		Fro	m XBT	Record		
	1	m/		I 7	т°с	5 ⁰ /00	T	т			20 ⁰ C	
Consec No.	Date	Time GMT	Lat.	Long E.	T. C.	5700	(Om)	(50m)	T (100m)	T (400m)		Remarks
No.	1	Gill					, , , , , ,		,,	,,,,,,	(m)	
T			501111	F10171	07.50	25.664	27.5	22.5	25 2	,,,,,	142	
285	24.VI	1600	5 ⁰ 11'N 5 ⁰ 17'N	51 ⁰ 17' 51 ⁰ 08'		35.664 35.662		27.5	26.3 26.4	10.7 10.9	142 134	
286 287	1	1700 1800	5°23'N	50 ⁰ 59'		35.590		27.6	24.0	10.8	128	İ
288	25.VI	0800	5°34'N	50°48'		35.619		27.5	23.2	11.2	120	
289	1	0900	5°38'N	50°38'		35.604		27.6	21.0	11.2	109	
290A	.]	2215	5053'N	50 ⁰ 11'		35.642		23.2	18.3	12.3	67	
291		2300	5°58'N	50 ⁰ 04'		35.620	•	23.5	18.3	12.2	73	1
292	27.VI	0600	6 ⁰ 23'N	49 ⁰ 40 ' 49 ⁰ 38 '		35.548 35.539		21.5	18.0 18.4	11.0 11.0	62 74	
293		0700 1200	6 ⁰ 36'N 6 ⁰ 54'N	49 38' 49°42'		35.563		25.1	18.3	11.7	74	
294 295		1230	7º00'N	490421		35.501		24.3	18.0		80	
296		1330	7 ⁰ 09 'N	490491		35.572		25.5	18.2	11.1	84	
297	1	1500	7 ⁰ 19 אי	49 ⁰ 51'		35.518		25.0	17.2	-	71	
298	1	2200	7 ⁰ 26'N	50 ⁰ 12'		35.663		26.8	18.2	10.8	82	
299	28.VI	1220	7 ⁰ 18'N	50 ⁰ 32'		35.330		26.4	20.2	11.6	101	
300		2300	7º18'N	50 ⁰ 54'		35.336		26.6	22.2	11.3	123 129	1
301	29.VI	0000 0700	7 ⁰ 19'N 7 ⁰ 22'N	51 ⁰ 04' 51 ⁰ 26'		35.346 35.390		26.8 26.8	24.7 25.2	10.9	134	
302 303		0803	7°21'N	510371		35.425		26.8	25.9	11.1	144	
304	} :	0900	7º20'N	51047		35.458		26.8	25.7	10.6	141	
305		1600	7 ⁰ 29'N	52 ⁰ 06'		35.441		26.8	25.5	11.7	158	
306		1700	7 ⁰ 39'N	52 ⁰ 12'		35.417		26.8	25.3	11.9	150	
307	1 :	1810	7 ⁰ 50'ท	52 ⁰ 20'		35.423		26.7	26.0	11.5	163	
308	30.VI	0000	8000 и	52 ⁰ 29'		35.371		26.6	26.0	11.5	165	
309		0100	8 ⁰ 08'N	52 ⁰ 34' 52 ⁰ 40'		35.354 35.334		26.7 26.4	26.6 26.0	11.3	157 158	No XBT record below 210m
310	-	0210 0900	N'6108 N'8808	52 40 52 52 1		35.345		26.3	26.0	11.6	157	NO ABI TECOTA BOTOM 210
311 312	Ì	1000	8 ⁰ 42'N	52°56'		35.340		26.1	25.1	12.0	154	
313	1	1100	8 ⁰ 52'N	53 ⁰ 00'		35.370		26.1	24.6	11.9	147	
314	2.VII	0400	8°25'N	530021	26.67	35.467	26.7	26.6	26.3	12.1	177	
315]	0706	8023'N	52 ⁰ 53'		35.634		26.5	26.2	11.9	175	
316		1000	8 ⁰ 24'N	52 ⁰ 48'		35.559		26.6	26.2	11.8	181	
317	2.VII	1324	8 ⁰ 26'N	520421		35.517		26.7	26.0	11.8 11.6	167 190	
318	1	1600 1904	8 ⁰ 26'N 8 ⁰ 28'N	52 ⁰ 34' 52 ⁰ 24'		35.554 35.566		26.6 26.6	26.5 25.9	10.0	168	
319 320	i l	2200	8 ⁰ 31'N	52 ⁻ 24		35.540		26.3	25.6	11.6	154	
321	3.VII	0000	8 ⁰ 33'N	52 ⁰ 02'		35.541		26.2	24.3	11.6	183	
322		0200	8036'N	51°54'		35.520		26.3	22.7	11.5	122	
323		0400	8 ⁰ 39'N	51 ⁰ 50'		35.805		26.9	19.7	11.3	97	
324		0712	8 ⁰ 43'N	51 ⁰ 42'		35.797		26.7	19.5	-	94	record only to 150m record only to 350m
325		1000	8 ⁰ 50'N	51 ⁰ 29' 51 ⁰ 18'		35.787 35.599		26.3	18.3 17.3	- 11.5	78 62	record outh to 350m
326 327		1200 1300	8054'ท 8 ⁰ 56'ท	51°12'		35.599		21.5	17.1	11.2	68	
327	-	1408		51°05'		35.497		20.7	17.2	11.3	53	
329		1502	9°00'N	500591		35.436		20.0	15.0	10.0	50	
330		1600		51 ⁰ 00'	20.38	35.403	19.8	17.3	14.8	11.4	-	
331	'	1700	9 ⁰ 24'N	51 ⁰ 05'		35.409		17.6	15.2	-	-	Bottom 225m
332	}	1800	9035'N	51010'		35.450		16.7	15.0	-	_	" 235m " 200m
333		1900	9 ⁰ 46'N 9 ⁰ 57'N	51 ⁰ 14' 51 ⁰ 17'		35.397		17.3	15.8 15.7	_	_	200111
334 335		2003 2104	9 ⁰ 57'N 10 ⁰ 08'N	51 ⁰ 17'		35.443 35.443		17.3	19,7	_	_	<u> </u>
335		2200	10 00 N	51°26'		35.512		17.8	-	-	-	
337		2300	10°27'N	51°29'		35.588		17.3	-	-	- '	
338	4.VII	0000	10 ⁰ 38'ท	51 ⁰ 28'		35.611		19.2	-	-	-	
339		0100	10 ⁰ 49'N	51 ⁰ 26 '		35.643		19.0	17.4	-	25	
340		0207	11 ⁰ 01'N	51 ⁰ 24'		35.751		21.5	18.1	-	57 65	
341		0300	11 ⁰ 11'N	51 ⁰ 22'	22./1	35.847	22.8	22.2	1 - 3 - 7	_	ادہ	
L	<u> </u>			1	<u> </u>		l	•	1	<u> </u>	<u> </u>	<u> </u>

SURFACE CURRENTS CR. 102 leg 1

		50KrAC	CE CURRENTS	CR. IU	z ieg	
Date 1979	Time Z	Lat	Long	Speed (kt)	Dir OT	Remarks
10.V	1134	3 56.5S	55 26.3E	.43	041	
10.0	1406	3 30.6	55 22.2	2.15	043	
	1552	3 23.2	55 05.1	.87	092	
	2214	3 06.4	53 59.6	. 45	121	
11.V	0000	3 02.1	53 40.6	1.08	113	
11.0	0134	2 58.6	53 24.8	.69	114	
	0318	2 54.5	53 06.6	.56	119	
	0817	2 44.0	52 13.8	.54	174	
	1020	2 40.1	51 51.2	.46	185	
	1138	2 37.6	51 36.8	. 35	255	
1	1300	2 34.4	51 21.2	.15	204	
	1444	2 33.6	51 14.7	.87	026	
	2152	2 10.2	50 06.6	1.83	349	
12.V	0008	1 59.9	49 36.2	1.75	338	
	0212	1 56.6	49 12.7	1.76	343	STN 10014
	0356	1 59.3	48 59.6	1.88	335 323	SIN 10014
	1524	1 54.1	48 59.2	1.65	325	STN 10015
	2042	1 13.3	48 58.9 48 59.0	1.40	323	B1N 10013
13.V	0010	1 12.9 0 59.5	48 58.5	.89	311	
	0104 0250	0 38.5	48 58.1	.42	000	STN 10016
	1022	0 30.3 0 21.7s	48 59.5	.29	339	-
13.V	1146	0 05.75	48 58.9	.42	147	STN 10017,10018,10019
15.V	0220	0 04.8N	48 49.8	.59	102	* STN 10020
13.	0810	0 19.2	48 59.8	.49	175	* STN 10021
	1154	0 28.9	49 01.8	.84	123	*
	1348	0 39.3	49 01.4	.43	140	*
1	1534	0 58.2	49 00.4	.64	127	* STN 10022
16.V	0026	1 00.5	48 58.3	.42	138	*
	0112	1 06.6	48 53.0	.54	137	*
	0258	1 20.3	48 40.7	.71	090	* STN 10023
ļ	1426	1 26.6	48 35.6	.78	048 059	* STN 10024
	2108	1 46.9	48 16.2 48 18.6	.91 .91	060	* 51N 10024
17.V	0840	1 48.2	47 58.2	1.12	073	* STN 10025, Mooring 272
	1110	2 06.5	48 01.4	2.01	081	*
}	2250	2 11.8	47 53.8	2.51	078	*
1	2340	2 16.5	47 47.9	2.99	068	*
18.V	0036	2 22.4	47 41.6	3.49	071	STN 10026
	1542	2 28.8	47 44.1	4.22	067	
	2348	2 43.6	47 17.0	4.64	060	
19.V	0122	2 49.3	47 14.5	4.39	068	STN 10027
	1436	2 48.9	47 15.1	3.35	062	CMN 10028
	2020	2 58.6	47 02.3	2.73	065 064	STN 10028
	2202	2 58.9	47 03.7 46 56.7	2.26 1.11	064	
30 E	2348	3 04.2	46 57.4	.68	067	STN 10029
20.5	0200	3 43.6	47 26.2	78	083	<u> </u>
	0852	3 52.2	47 34.6	.69	063	
	1328	3 58.6	48 24.1	.84	032	
	1514	4 00.7	48 44.3	.98	006	
	1928	4 01.3	49 32.4	.29	081	
1	2114	3 58.8	49 52.5	.38	146	Mooring 273
21.V		3 57.3	50 13.4	1.02	169	
1	1836	3 57.6	51 04.7		,	
		* Gyro	corrected f	or zero	error	· ·
1	l	I	<u></u>			

SURFACE CURRENTS CR. 102 leg 1 continued

		ORFACE CO	RRENIS CR.	102	red I	continued
Date 1979	Time Z	Lat	Long	Speed (kt)	Dir O _T	Remarks
21.V	1836 1928 2114 2210 2308	3 57.6N 4 00.0 3 59.1 3 59.8 4 00.6	51 04.7E 51 14.5 51 34.5 51 45.3 51 56.3	.81 .67 .65 .56	179 175 158 164 144	
22.V	0130 0702 1130 1446 1932	4 01.5 4 00.6 4 03.3 4 13.7 4 23.2	52 23.7 53 00.7 52 58.7 52 51.8 52 26.9	.16 .21 .44 .29	097 029 022 044	STN 10031 STN 10032, tide gauge
		1	GYRO FAULT			STN 10033
23.V	0208 0848 1040 1136	4 27.3 4 49.7 4 49.1 4 53.3	52 18.2 51 43.9 51 44.3 51 38.1	.18 .37 .15 .97	121 159 123 161	STN 10034
24.V	1840 0658 0844 1416	5 04.5 5 09.9 5 22.1 5 19.4	51 22.6 51 05.7 50 53.3 50 54.4	.80 .85 .77 .23	186 192 169 204	STN 10035 STN 10036
25.V 26.V	1934 0704 0216 0654	5 43.7 6 03.4 6 08.8 6 20 8	50 25.1 50 00.9 50 02.3 49 48.8	.09 1.09 1.62 1.73	249 029 024 022	STN 10037, mooring 274 STN 10038
27.V	0708 1240 1426 1846	6 28.2 6 43.5 6 59.9 7 09.5	49 51.3 49 42.2 49 28.0 49 49.4	2.01 2.25 2.37 2.19	023 016 029 029	STN 10040 Tide gauge STN 10042
28.V	2032 2148 2336 0146	7 11.7 7 13.9 7 18.3 7 18.6	50 01.2 50 16.4 50 36.6 50 40.7	1.84 .90 .42	039 038 059 003	Mooring 275
20.V	0920 1106 2004 2100	6 43.4 6 27.7 5 06.9 4 58.4	51 14.1 51 29.5 51 11.3 51 03.7	.36 .81 .64	248 271 286 258 027	MOOTING 273
29.V	2334 0040 0226 0712 0858	4 34.5 4 25.1 4 08.5 3 24.4 3 12.1	50 42.8 50 35.3 50 23.9 49 50.3 49 35.3	.26 .09 .84 .44	237 310 024 083	
	1018 1210 1356 1848 2156 2244	3 00.3 2 43.1 2 26.8 1 40.1 1 15.6 1 09.5	49 27.7 49 17.8 49 09.5 48 46.7 48 23.3 48 16.0	2.00 2.64 2.61 1.86 1.07 1.03	084 090 094 101 134 119	
30.V	2244 0120 0306 0620 0828 1018 1248 1432 1942 2106 2252	1 09.5 0 48.4 0 31.5 0 01.1N 0 19.8S 0 37.8 1 02.4 1 19.0 2 10.5 2 25.4 2 45.6	48 16.0 47 54.7 47 41.2 47 13.5 46 54.5 46 38.1 46 14.1 45 57.9 45 09.3 44 58.5 44 46.6	1.03 .54 .79 1.32 1.52 2.13 1.97 2.72 2.83 2.70	152 223 226 245 255 263 266 268 260	
<u> </u>						·
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SURFACE CURRENTS CR. 102 leg 1 continued

Date 1979	Time Z	Lat	Long	Speed (kt)	Bir T	Remarks
30.V	2252 2340	2 45.6s 2 54.6	44 46.6E 44 41.5	2.22 2.55	264 260	
31.V	0014	3 01.2	44 37.8	2.25	253	
31. 4	0200	3 22.1	44 26.7	1.67	227	
1	0716	4 03.6	44 02.4	1.41	225	STN 10045
	1030	4 04.4	44 01.3	1.76	230	
	1324	4 05.3	43 46.0	1.77	216	
	1510	4.04.1	43 24.8	1.96	204	STN 10046
1.VI	0626	4 04.6	43 17.8	1.93	206	
	0812	4 03.3	43 09.9	2.09	211	
	0842	4 03.9	43 04.6	1.99	204	
	0940	4 03.9	42 53.8	1.87	207	
	1028	4 03.5	42 44.9	1.57	210	STN 10047
	1402	4 05.3	42 40.7	1.31	213	
	1944	4 04.6	42 10.6	1.01	218	STN 10048
2.VI	0720	4 02.1	42 11.4	1.31	233	
	0852	4 02.5	42 04.2	1.07	246	
	0940	4 02.3	41 55.5	.22	255	
	1126	4 03.0	41 42.1	.22	321	STN 10049
İ	1440	4 03.1	41 42.8	.20	337	
'	2038	4 03.0	41 12.8	.68	005	STN 10050
3.VI	0208	4 00.8	41 13.7	.79	016	005-
	0814	4 03.7	40 53.1	1.54	024	STN 10051
	1334	4 00.2	40 45.3	1.96	026	
4.VI	0900	4 00.0	40 29.4	2.41	023	
}	1412	4 01.8	40 26.1	2.30	017	
	1854	4 02.5	40 01.8	2.31	004	
	2308	3 56.3	40 04.8	1		
L	L	<u> </u>	L	1	1	

END OF LEG 1

SURFACE CURRENTS CR. 102 leg 2

Date 1979	Time Z	Lat	Long	Speed (kt)	Dir ^O T	Remarks
9.VI	1956 2050 2152	3 11.6S 3 01.9 2 52.1	40 27.5E 40 35.6 40 46.0	3.08 3.02 2.77	027 042 038	
10.VI	2236 0710 0856	2 45.3 1 57.9 2 07.4	40 53.0 41 33.0 41 41.4	3.04 3.00 2.38	042 042 030	STN 10055, STN 10057 STN 10056
11.VI	0640 0802 0924	2 14.3 2 19.9 2 25.9	41 42.1 41 54.8 42 06.2	2.12 1.61 .97	029 023 027	STN 10058
12.VI	1322 1812 0548	2 25.5 2 47.5 2 50.6	42 07.4 42 33.9 42 28.7	.42 .73 .94	281 238 239	STN 10059
	0836 1400 1840	2 59.5 2 58.5 2 49.9	42 53.8 42 59.9 43 45.2	.93 .89 1.41	274 302 321	STN 10060
13.VI	2010 0128 0610	2 48.5 2 45.8 2 38.2	43 59.6 44 01.3 44 40.3	1.21 1.30 1.26	331 321 329	STN 10061
	0746 1254 1744	2 38.2 2 34.4 2 27.5	44 56.3 45 11.2 45 57.5	1.64 1.42 1.20	349 323 335	STN 10062 STN 10063
14.VI	2208 0022 0206 0550 0758 1146	2 28.4 2 24.6 2 23.0 2 21.7 2 21.3 2 15.4	46 00.0 46 23.0 46 41.6 47 01.5 47 02.0 47 37.8	1.00 .60 .41 .48 .58	310 291 244 258 232 230	STN 10064
	1332	2 11.0	47 55.9	.72	220	STN 10065
15.VI	1910 2120 0100 0606 0856	2 09.0 2 05.8 2 01.2 1 54.7 1 30.1	48 11.0 48 34.5 49 01.4 49 03.1 48 59.0	.67 .89 .83 .90	200 205 204 190 187	STN 10066 STN 10067
16.VI	1740 2116 2352 0136	1 01.2 0 56.0 0 31.7 0 32.9	48 58.8 49 00.6 49 00.5 49 00.4	.46 .72 .49 .87	168 164 139 103	STN 10068 STN 10069
17.VI	0650 0748	0 02.8S 0 13.3N	49 04.2 48 56.6	.74	076 082	STN 10070
17. 7.	0904 1156	0 27.6	48 59.7 49 00.2	1.06	075 074	STN 10071
	1734 2124 2322	1 00.5 0 59.6 1 12.6	49 01.8 49 03.2 48 52.8	1.91 2.22 2.54	070 076 075	STN 10072
18.VI	0108 1234	1 20.4 1 19.3	48 40.8 48 40.0	2.61 2.79	075 076	STN 10073
19.VI	1730 2138 0558	1 36.8 1 39.3 2 01.6	48 26.2 48 24.2 48 08.4	3.53 4.23 4.38	678 075 068	STN 10074 STN 10075, Mooring 272
20.VI	1916 0558	2 04.5 2 21.7	48 04.2 47 37.9	5.22 5.19	068 064 067	STN 10076
21.VI	1010 1734 2002 1058	2 25.2 2 33.2 2 44.5 2 50.9N	47 37.3 47 28.7 47 16.8 47 22.7	5.51 6.15 6.44	067	STN 19077

SURFACE CURRENTS CR. 102 leg 2 continued

		SURFA	ACE CURRENT	S CR. I		eg 2 Continued
Date 1979	Time Z	Lat	Long	Speed (kt)	Dir O _T	Remarks
21.VI	1058	2 50.9N	47 22.7E	6.73	055	CTV 10070
,	1724	3 07.0	47 01.5	6.26	052	STN 10078
1	2142	3 09.7	47 06.2	5.06	058	
22.VI	0500	3 51.4	48 23.2	5.13	067	
1	0728	3 49.9	48 58.0	4.96	075	
	0916	3 51.4	49 24.7	4.60	079	. 070
	1138	3 57.2	49 58.4	4.47	083	Mooring 273
	1738	3 59.5	50 24.6	3.90	100	
	1908	4 00.1	50 45.9	2.16	304	
1	2010	4 02.3	50 55.4	1.75	297	
	2054	4 04.1	51 02.3	1.26	297	\
	2302	4 07.8	51 23.4	.56	328	
23.VI	0046	4 09.2	51 41.8	.25	155	
	0508	4 13.5	52 29.3	.45	168	m 1 1
Ì	0640	4 13.0	52 45.7	.68	115	Tide gauge
	1030	4 06.8	52 46.3	.60	104	
i	1214	3 57.8	52 36.9	.41	098	
ì	1646	3 32.8	52 07.9	.81	089	
	2108	3 38.4	51 49.9	.45	291	amy 10070
24.VI	0416	4 45.6	51 45.0	.88	271	STN 10079
	0738	4 47.4	51 45.9	.93	294	GM32 3 00 00
	1108	5 07.3	51 20.2	1.25	308	STN 10080
l	1254	5 07.2	51 20.9	1.48	321	amy 10001
	1810	5 24.5	50 57.2	2.00	327	STN 10081
25.VI	0732	5 30.9	50 53.3	3.00	327	amy 10002 Magning 274
	1146	5 41.0	50 23.4	3.15	325	STN 10082, Mooring 274
i	2014	5 45.8	50 27.5	3.20	328	GEN 10002
	2310	5 59.8	50 02.1	3.28	337	STN 10083
26.VI	1040	6 02.3	49 49.3	3.33	346	STN 10084
	1744	6 19.1	49 45.2	3.30	347	STN 10084
	2348	6 18.0	49 48.0	2.75	005	
27.VI	0542	6 19.6	49 37.7	2.88	356	STN 10085
:	0656	6 35.4	49 40.6	2.96	004	SIN 10003
	0802	6 41.2	49 43.4	2.75	020	
	1118	6 45.0	49 44.4	2.98	024	ļ
Ì	1302	7 05.5	49 45.2	3.44	024	STN 10086
	1652	7 20.2	50 00.7	3.84	025	SIN 10000
	2022	7 23.9	50 04.8	3.74	033	Hove to
	2240	7 26.1	50 12.9 50 16.9	3.33	020	1.000
28.VI	0448	7 23.1	50 20.9	3.16	024	STN 10087
,	0634	7 17.5	50 20.9	2.72	020	B11, 1000,
	1010	7 19.6	50 40.8	2.49	016	STN 10088, Mooring 275
	1602	7 21.2	50 46.0	2.02	015	STN 10089
20 ***	2120	7 19.7	51 20.1	1.32	006	521, 2000
29.VI	0624	7 22.1	52 00.0	1.02	358	STN 10090
	1048	7 17.7	51 59.3	.86	012	
	1234	7 38.2	52 11.6	1.16	065	STN 10091
	1656	7 53.2	52 21.9	1.17	067	
	1842 2356	7 59.2	52 28.6	2.00	091	
3A 77T	0424	8 25.6	52 44.7	2.23	085	STN 10092
30.VI	0802	8 23.9	52 48.0	2.98	092	
	1128	8 56.3	53 01.3	3.30	094	STN 10093
1.VII	0034	8 53.0	53 10.4	2.75	107	
1.V11	0520	8 36.4	53 15.9	2.22	106	
	0858	8 30.9	53 11.3	2.09	099	
	1812	8 26.6	52 57.8			
i	1312	1		1		
	1		1			

SURFACE CURRENTS CR. 102 leg 2 continued

Date Time 1979 Z	Lat	Long	Speed (kt)	Dir ^O T	Remarks
1.VII 1812 2.VII 0614 1752 2056 3.VII 0336 0952 1136 1656 2008 4.VII 0430	8 26.6N 8 23.0 8 27.3 8 29.5 8 38.6 8 49.9 8 53.8 9 23.5 9 58.0 11 28.1	52 57.8E 52 54.7 52 27.9 52 15.8 51 50.8 51 30.2 51 21.0 51 04.7 51 17.1 51 21.2	1.85 2.13 2.60 2.83 3.49 4.05 3.31 .35	095 072 061 051 052 052 048 068 094	

WINDS

					
			Long.E.	Speed	Direction from
Date	Time	Lat.	Long.E.	(kts)	(OT)
	Z			(KC3)	(027
			550051.4	10	159
10.V	12	3 ⁰ 51'.5S 3 ⁰ 17'.5S	55 ⁰ 26'.4 54 ⁰ 43'.1	10 9	132
1, ,,	18	3°2'.1S	530401.6	10	145
11.V	00 06	2048' 8S	520381.0	12	157
	12	2 ⁰ 36'.75	510321.6	10	136
1	18	2º23'.6S	50041'.0	11	136
12.V	00	2°0'.5s	49037'.6	12	148
12.	06	1056 .0s	48 ⁰ 58'.4		168
	12	1058'.3S	48059'.4	6	115
	18	1 ⁰ 21'.8s	48058'.0	4	305
13.V	00	1 ⁰ 12'.58	48 ⁰ 59'.3	8 6 4 9 7	207
	06	0 ⁰ 32'.1S	48 ⁰ 59'.4		205
	12	0°3'.2S	48 ⁰ 58'.7	13	205
	18	000'.85	4900'.8	14	208
14.V	00	0 ⁰ 2'.1S	48 ⁰ 57'.6	16	209 199
	06	0 ⁰ 21.68	48 ⁰ 56'.3	12	203
]	12	0 ⁰ 6'.0S 0 ⁰ 2'.2N	49 ⁰ 2'.5 48 ⁰ 54'.1	12 12	196
1	18	0°2'.2N 0°1'.1S	48 54 . 1 48 0 56 ' . 3	10	193
15.V	00 06	0°7'.8N	480571.9	16	184
i l	12	0°28'.8N	4901'.6	12	197
	18	0°57'.9N	4900 . 7	11	205
16.V	00	0°57'.0N	4901'.2	13	178
10.0	06	1023'.6N	480371.8	10	188
	12	1°24'.2N	48 ⁰ 36'.6	12	195
	18	1°47'.2N	48 ⁰ 17'.9	10	210
17.V	00	1 ⁰ 47'.9N	48 ⁰ 17'.1	10	172
	06	1 ⁰ 49'.1N	48016'.0	8	238
	12	2 ⁰ 2'.3N	4800'.1	11	219
	18	2 ⁰ 1'.4N	4806'.4	10	227 210
18.V	00	2°18'.6N	47 ⁰ 45'.6	14	216
	06	2 ^o 25'.6N	47°39'.8 47°41'.0	10	218
	12	2 ⁰ 29'.3N 2 ⁰ 30'.6N	47°41'.0	10 10	192
10.57	18 00	2043'.4N	47015'.6	8	220
19.V	06	2°49'.1N	47013'.9	13	249
	12	2°51'.1N	47018'.7	13	229
	18	2057'.4N	46059'.6	11	211
20.V	00	3041.2N	46 ⁰ 56'.4	10	225
]	06	3°27'.3N	47 ⁰ 10'.5	8	240
	12	3057'.4N	48 ⁰ 7'.3	13	200
	18	4 ⁰ 1'.3N	49015'.8	12	207
21.V	0.0	3058'.4N	49059'.8	11	194
	06	3 ⁰ 57'5N	5000'.7	14	192
	12	3°57'.5N	5003'.1	17	230 242
	18	3057'.4N	500571.9	10 20	242 221
22.V	00	4 ⁰ 1'.3N	5206'.3 5300'.2	6	223
	06 12	4°0'.6N 4°6'.2N	52 ⁰ 53'.9	10	209
	18	4 ⁰ 17'.8N	52043'.0	7	181
1	1	- T, .ON	- 15 .		1
ļ	<u> </u>		<u> </u>	<u> </u>	1

WINDS (cont'd)

				l	
Date	Time Z	Lat.	Long.E.	Speed (kts)	Direction from (oT)
23.V	00	4 ⁰ 27',4N	52 ⁰ 17'.3	8	184
	06	4 ⁰ 49'.5N	51 ⁰ 43'.3	11	209
	12	4 ⁰ 55'.4N	51 ⁰ 34'.6	9	223
24.V	18	5°5'.2N	51°22'.2	15	209
	00	5°3'.9N	51°20'.3	16	211
	06	5°5'.2N	51°14'.5	16	223
	12	5°20'.6N	50°53'.8	16	228
25.V	18	5 ⁰ 42'.1N	50 ⁰ 26'.9	22	195
	00	5 ⁰ 42'.3N	50 ⁰ 25'.0	22	218
	06	5 ⁰ 56'.4N	50 ⁰ 8'.5	20	228
	12	6 ⁰ 6'.5N	50 ⁰ 0'.7	23	202
26.V	18	6 ⁰ 8'.5N	50 ⁰ 2'.8	20	204
	00	6 ⁰ 8'.4N	49 ⁰ 57'.8	27	211
	06	6 ⁰ 20'.4N	49 ⁰ 48'.6	19	222
	12	6 ⁰ 21'.6N	49 ⁰ 50'.6	19	183
27.V	18	6 ⁰ 23'.0N	49 ⁰ 42'.4	20	182
	00	6 ⁰ 24'.5N	49 ⁰ 50'.3	20	212
	06	6 ⁰ 25'.0N	49 ⁰ 51'.0	17	230
	12	6 ⁰ 42'.0N	49 ⁰ 42'.6	15	184
28.V	18	7°8'.3N	49 ⁰ 47'.4	17	193
	00	7°19'.3N	50 ⁰ 41'.0	15	201
	06	7°12'.4N	50 ⁰ 45'.1	14	230*
	12	6°19'.8N	51 ⁰ 36'.8	18	258
29.V	18	5°26'.2N	51 ⁰ 28'.5	12	207
	00	4°30'.8N	50 ⁰ 39'.8	17	215
	06	3°35'.7N	49 ⁰ 58'.9	8	201
	12	2°44'.6N	49 ⁰ 18'.7	11	207
30.V	18	1 47'.8N	48 ⁰ 50'.4	8	200
	00	1°0'.3N	48 ⁰ 4'.6	9	186
	06	0°4'.2N	47 ⁰ 16'.3	11	159
	12	0°54'.5S	46 ² 1.8	7	150
31.V	18	1°53'.6S	45°25'.1	10	126
	00	2°58'.5S	44°39'.4	6	143
	06	4°3'.7S	44°3'.0	11	125
	12	4°5'.2S	44°0'.2	10	136
1.VI	18	4°5'.0S	43°19'.1	13	159
	00	4°7'.3S	43°22'.9	11	176
	06	4°3'.7W	43°18'.0	16	122
	12	4°2'.7S	42°41'.2	12	154
2.VI	18	407'.2S	42°26'.4	22	143
	00	405'.3S	42°10.7	19	155
	06	409'.3S	42°8'.9	26	162
	12	403'.1S	41°42'.3	23	146
3.VI	18	4°3'.5S	41°26'.8	17	160
	00	4°2'.8S	41°12'.4	18	189
	06	4°5'.9S	41°13'.3	14	163
	12	4°1'.1S	40°44'.3	11	164
4.VI	18	4°0'.3s	40°30'.8	20	166
	00	4°3'.6s	40°34'.7	22	172
	06	4°3'.3s	40°27'.5	17	186
	12	4°2'.3s	40°25'.9	20	188
	18	402'.25	40071.2	23	179

Date	Time Z	Lat.	Long.E.	Speed (kts)	Direction from (oT)
10.VI	00	2 ⁰ 31'.0s	41 ⁰ 6'.1	17	184
	06	1 ⁰ 59'.7s	41 ⁰ 31'.5	11	185
11.VI	12	2 ⁰ 11'.4S	41°46'.8	12	170
	18	2 ⁰ 11'.9S	41°46'.9	12	186
	00	2 ⁰ 7'.4S	41°38'.7	15	163
	06	2 ⁰ 15'.1S	41°40'.4	16	173
	12	2 ⁰ 25'.9S	42°7'.2	12	197
12.VI	18	2°47'.6S	42°33'.8	12	182
	00	2°47'.5S	42°33'.3	13	172
	06	2°51'.55	42°30'.0	14	174
	12	2°58'.7S	42°58'.4	8	194
13.VI	18	2°51'.6S	43 ^o 38'.6	11	203
	00	2°46'.5S	44 ^o 0'.8	16	167
	06	2°38'.5S	44 ^o 38'.6	16	173
	12	2°37'.0S	45 ^o 2'.9	13	202
14.VI	18	2°27'.5S	45°57'.5	13	185
	00	2°25'.1S	46°19'.1	10	216
	06	2°21.7S	47°1.6	5	184
	12	2°14'.7S	47°40'.2	10	232
15.VI	18 00 06 12	2°10'.2S 2°0'.1S 2°0'.1S 1°56'.0S 1°31'.2S	48 ⁰ 2'.1 49 ⁰ 0'.6 49 ⁰ 3'.1 49 ⁰ 0'.2	20 16 18 15	217 200 208 202
16.VI	18	1°1'.1S	48°59'.0	16	212
	00	0°31'.8S	49°0'.5	20	210
	06	0°11'.8S	49°3'.6	19	202
	12	0°0'.4N	49°1'.2	20	210
17.VI	18	0°0'.3S	49 ^O 1'.4	18	204
	00	0°0'.3N	48 ^O 57'.9	17	212
	06	0°2'.5N	48 ^O 54'.3	13	225
	12	0°29'.0N	49 ^O 0'.2	18	213
18.VI	18	1°0'.3N	49 ⁰ 1'.7	18	202
	00	1°16'.2N	48 ⁰ 48'.5	18	192
	06	1°20'.6N	48 ⁰ 42'.4	16	204
	12	1°20'.2N	48 ⁰ 41'.2	19	214
19.VI	18	1°38'.8N	48°23'.8	21	202
	00	1°39'.8N	48°28'.2	29	222
	06	2°2'.0N	48°7'.4	28	200
	12	2°2'.6N	48°4'.6	25	210
20.VI	18	2°3'.1N	48°3'.7	21	210
	00	2°23'.5N	47°44'.0	31	188
	06	2°21'.6N	47°37'.6	21	202
	12	2°23'.7N	47°38'.1	21	222
21.VI	18	2°35'.0N	47°26'.5	23	206
	00	2°46'.9N	47°16'.9	25	209
	06 :	2°47'.8N	47°21'.0	22	210
	12	2°55'.3N	47°20'.2	25	205
22.VI	18 00	307'.8N 3024'.5N	47°20°.2 47°21°.7 47°19'.4	21 20	207 220
ļ <u>. </u>			<u> </u>		

Date	Time Z	Lat.	Long.E.	Speed (kts)	Direction from (oT)
22.VI	06	3 ^o 50'.2N	48 ⁰ 37'.1	18	237
	12	3 ^o 56'.5N	50 ⁰ 1'.6	19	228
23.VI	18	3 ⁰ 59'.7N	50 ⁰ 20'.7	18	217
	00	4 ⁰ 8'.6N	51 ⁰ 33'.7	24	220
	06	4 ⁰ 13'.4N	52 ⁰ 38'.5	23	215
24.VI	12	3 ⁰ 59'.0N	52 ⁰ 38'.2	22	222
	18	3 ⁰ 25'.8N	51 ⁰ 59'.6	19	207
	00	4 ⁰ 11.6N	51 ⁰ 49'.4	22	192
	06	4 ⁰ 46 ¹ .2N	51°45'.6	22	214
	12	5 ⁰ 7 ¹ .2N	51°20'.2	15	236
	18	5 ⁰ 23 ¹ .4N	50°58'.8	26	211
25.VI	00	5°27'.9N	50 ^o 53'.3	26	218
	06	5°27'.6N	50 ^o 55'.6	22	222
	12	5°41'.1N	50 ^o 23'.3	13	227
26.VI	18	5°43'.6N	50°27'.5	27	213
	00	6°1'.8N	50°0'.7	28	233
	06	6°2'.2N	49°58'.2	27	228
27.VI	12	6°1'.9N	49 ⁰ 54'.8	29	214
	18	6°19'.1N	49 ⁰ 45'.5	28	218
	00	6°18'.4N	49 ⁰ 48'.1	31	226
2/•VI	06	6 ⁰ 23'.4N	49 ⁰ 39'.5	24	224
	12	6 ⁰ 53'.5N	49 ⁰ 42'.5	35	203
	18	7 ⁰ 20'.5N	50 ⁰ 1'.3	30	209
28.VI	00	7°26'.8N	50 ⁰ 14'.6	36	228
	06	7°17'.5N	50 ⁰ 21'.5	23	227
	12	7°19'.0N	50 ⁰ 29'.4	19	225
29.VI	18 00	7°18'.0N 7°18'.6N 7°21'.8N	50°43'.7 51°4'.2 51°17'.3	32 29 28	212 225 233
	06 12 18	7 ⁰ 17'.2N 7 ⁰ 48'.5N	51 ⁰ 59'.4 52 ⁰ 18'.6	30 30 30 30	230 220* 200*
30.VI	00 06 12	7059'.7N 8024'.3N 8059'.4N	52 ⁰ 46'.4 53 ⁰ 1'.8	35 32	220* 230
l.VII	18	8 ⁰ 58'.7N	53 ⁰ 5'.5	34	201
	00	8 ⁰ 53'.9N	53 ⁰ 9'.0	30	218
	06	8 ⁰ 34'.4N	53 ⁰ 16'.6	30	228
2.VII	12	8 ⁰ 28'.7N	53 ⁰ 5'.8	29	222
	18	8 ⁰ 26'.8N	52 ⁰ 57'.6	28	209
	00	8 ⁰ 24'.5N	53 ⁰ 3'.5	29	217
	06	8 ⁰ 23'.1N	52 ⁰ 55'.5	32	221
	12	8 ⁰ 25'.1N	52 ⁰ 44'.6	33	221
	18	8 ⁰ 27'.4N	52 ⁰ 27'.5	31	207
3.VII	00	8 ⁰ 33'.1N	52 ⁰ 02'.1	31	216
	06	8 ⁰ 41'.2N	51 ⁰ 45'.3	36	231
	12	8 ⁰ 54'.5N	51 ⁰ 18'.5	30	190
4.VII	18	9 ⁰ 34'.9N	51 ⁰ 9'.5	24	210
	00	10 ⁰ 38'.4N	51 ⁰ 28'.0	26	190
	06	11 ⁰ 45'.8N	51 ⁰ 22',4	24	178

^{(*} from bridge met. log.)

CRUISE REPORTS

RRS "DI	SCOVERY"		CRUISE DATES	REPORT NO.
CRUISE NO) .	REPORT NO.	RRS "CHALLENGER"	
	440.4000		AUG — SEP 1974 MAR — APR 1976	IOS CR 22
1 2	JUN — AUG 1963 AUG — DEC 1963	1* 2*	MAR - MAY 1978	IOS CR 47 IOS CR 72
3	DEC 1963 — SEP 1964	3*	APR - 1979	IOS CR 81
_		NIO CR**	MV "CRISCILLA""	
4	FEB MAR 1965	4	NOV — DEC 1978	IOS CR 73
TO	то	TO	DV "EDWARD EDDES"	
37 20	NOV DEC 1970	37	RV "EDWARD FORBES"	
38 39	JAN — APR 1971 APR — JUN 1971	41 40	OCT 1974	IOS CR 15 X
40	JUN — JUL 1971	48	JAN — FEB 1975	105 CR 19
41	AUG - SEP 1971	45	APR 1975	IOS CR 23
42	SEP 1971	49 47	MAY 1975 MAY — JUN 1975	IOS CR 32 IOS CR 28
43 44	OCT — NOV 1971 DEC 1971	46	JUL 1975	IOS CR 25
45	FEB — APR 1972	50	JUL — AUG 1975	IOS CR 36
46	APR — MAY 1972	55	AUG — SEP 1975	
47	JUN — JUL 1972	52	FEB — APR 1976	10s CR 48
48	JUL — AUG 1972	53 57	APR — JUN 1976	IOS CR 50
49 50	AUG OCT 1972 OCT 1972	56	MAY 1976 AUG — SEP 1977	IOS CR 53 IOS CR 64
51	NOV — DEC 1972	54		103 CR 04
52	FEB — MAR 1973	59	RRS" JOHN MURRAY"	
53	APR — JUN 1973	58		NIO 00 54
		IOS CR***	APR — MAY 1972	NIO CR 51 IOS CR 7
		103 CH	SEP 1973 MAY — APR 1974	IOS CR 9
54	JUN — AUG 1973	2	OCT — NOV	IOS CR 21
55	SEP — OCT 1973	5 4 6 4	& DEC 1974	
56 57	OCT — NOV 1973	4	APR MAY 1975	IOS CR 25
57 58	NOV — DEC 1973 DEC 1973	4	APR 1975 OCT NOV 1975	IOS CR 39 IOS CR 40
59	FEB 1974	14	AUG — OCT 1975	IOS CR 42
60	FEB — MAR 1974	8	OCT — NOV 1976	IOS CR 53
61	MAR — MAY 1974	10	MAR — APR 1977	IOS CR 66
62 63	MAY JUN 1974	11 12	JUL — SEP 1978	IOS CR 76
64	JUN — JUL 1974 JUL — AUG 1974	12 13	NC "MARCEL BAYARD"	
65	AUG 1974	17	NC WANCEL BATAND	
66	AUG - SEP 1974	20	FEB APR 1971	NIO CR 44
68 69	NOV DEC 1974 JAN MAR 1975	16 51	MAN "DECEA DOLLED"	
73	JUL - AUG 1975	34	MV "RESEARCHER"	
74/1 + 3	SEP OCT 1975	35	AUG SEP 1972	NIO CR 60
74/2	SEP 1975	33		•
75	OCT — NOV 1975	43	RV "SARSIA"	
77	JUL — AUG 1976	46	MAY — JUN 1975	IOS CR 30
78	SEP — OCT 1976	52 54	AUG SEP 1975	IOS CR 38
79 82	OCT — NOV 1976 MAR — MAY 1977	5 9	MAR — APR 1976	IOS CR 44
83	MAY — JUN 1977	61	MAR 1977	IOS CR 63
84	JUN — JUL 1977	60	RRS "SHACKLETON"	
86	SEP 1977	57 58	ANS SHACKEETON	
87 88	OCT 1977 OCT — NOV 1977	65	AUG — SEP 1973	IOS CR 3
89	NOV — DEC 1977	67	JAN — FEB 1975	IOS CR 18 IOS CR 24
90	JAN - MAR 1978	68	MAR — MAY 1975 FEB — MAR 1975	IOS CR 29
91	MAR 1978	<u>69</u>	JUL — AUG 1975	IOS CR 37
92	APR — MAY 1978 MAY — JUL 1978	70 71	JUN — JUL 1976	IOS CR 45
93 94	JUL — SEP 1978	74	OCT — NOV 1976	IOS CR 49
95	OCT - NOV 1978	77	JUL 1977 JUL 1979	IOS CR 62 IOS CR 80
96	NOV — DEC 1978	79	JUL 13/3	.00 011 00
97 98	DEC 1978 DEC 1978 — JAN 1979	77 75	MV "SURVEYOR"	
96 99	JAN 1979	78 78		NIO CD 20
		_	FEB — APR 1971 JUN 1971	NIO CR 38 NIO CR 39 X
			AUG 1971	NIO CR 42 X
			DE "VICKERS VOYAGER" AN	
			-	
			JUN — JUL 1973	IOS CR 1

Reports 1 to 3 were published and distributed by the Royal Society following the International Indian Ocean Expedition.

^{**} NIO CR: National Institute of Oceanography, Cruise Report.

^{***} IOS CR: Institute of Oceanographic Sciences, Cruise Report.