Surface Water and Atmospheric Underway Carbon Data Obtained During the World Ocean Circulation Experiment Indian Ocean Survey Cruises (R/V Knorr, December 1994 - January 1996)
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SURFACE WATER AND ATMOSPHERIC UNDERWAY CARBON DATA OBTAINED
DURING THE WORLD OCEAN CIRCULATION EXPERIMENT INDIAN OCEAN
SURVEY CRUISES (R/V KNORR, DECEMBER 1994–JANUARY 1996)

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<td>WOCE Indian Ocean Leg I10 cruise track and data plot</td>
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<td>WOCE Indian Ocean Leg I2 cruise track and data plot</td>
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ABSTRACT


This data documentation presents the results of the surface water and atmospheric underway measurements of mole fraction of carbon dioxide (xCO₂), sea surface salinity, and sea surface temperature, obtained during the World Ocean Circulation Experiment (WOCE) Indian Ocean survey cruises (December 1994–January 1996). Discrete and underway carbon measurements were made by members of the CO₂ survey team. The survey team is a part of the Joint Global Ocean Flux Study supported by the U.S. Department of Energy to make carbon-related measurements on the WOCE global survey cruises.

Approximately 200,000 surface seawater and 50,000 marine air xCO₂ measurements were recorded. Seawater values ranged from 310 ppm to greater than 610 ppm. The lowest values (~50 ppm below atmospheric) were measured in the southwestern Indian Ocean, south of Madagascar. The highest values (more than 250 ppm higher than atmospheric) were found in the Arabian Sea associated with the southwest monsoon upwelling.

All measurements were made using the new fully automated system, designed by the scientists of the Princeton University Ocean Tracers Laboratory. This system was continuously running during all nine Indian Ocean cruises aboard Research Vessel Knorr. The system (fully described in Appendix A of this documentation) had a response time of ~1 min and a long-term precision and accuracy of ~0.4 and 1 ppm, respectively. The equilibrator design is a modification of a counterflow disk stripper that has been used in the past to extract soluble gases from seawater. The detector is a dual-beam infrared spectrometer. Calibration and operation of the instrument as well as data logging are computer controlled and require minimal attention. The design is such that other instrumentation can be easily added. Details of the instrument control, calibration, and efficiency tests for this instrument are given to assist others interested in building similar-type systems.

The Indian Ocean underway CO₂ data set is available free of charge as a numeric data package (NDP) from the Carbon Dioxide Information Analysis Center. The NDP consists of twenty data files, two FORTRAN 77 routines, a readme file, and this printed documentation. The data files and html version of this report can be accessed through the following World Wide Web site: http://cdiac.esd.ornl.gov/oceans/doc.html.

Keywords: carbon dioxide; World Ocean Circulation Experiment; Indian Ocean; partial pressure; carbon cycle; carbonate chemistry; underway measurements
PART 1:

OVERVIEW
1. INTRODUCTION

January 1996 marked the completion of a 14-month, 92,000 km-long hydrographic survey of the Indian Ocean by the World Ocean Circulation Experiment (WOCE) Hydrographic Programme (WHP) (Fig. 1). In addition to the standard WOCE hydrographic parameters measured on these cruises, discrete and underwater carbon measurements were made by members of the carbon dioxide (CO₂) survey team. The survey team is a part of the Joint Global Ocean Flux Study (JGOFS) supported by the U.S. Department of Energy (DOE) to make carbon system measurements on the WOCE global survey cruises. As part of the survey team, the Princeton University (PU) Ocean Tracers Laboratory (OTL) constructed an automated system for underwater analysis of surface water and marine air CO₂ concentrations (hereafter referred to as the underwater system). With the help of other science team members, the underwater system was run aboard Research Vessel (R/V) Knorr during all nine legs of the Indian Ocean survey. All measured data and documentation are available to the public through the Carbon Dioxide Information Analysis Center (CDIAC). This report provides a description of the data files, underwater system as well as a brief explanation of when and where the data were collected, any problems encountered with the system, and how the data can be accessed through CDIAC.

The underwater system was installed by R. M. Key of Princeton University on the R/V Knorr in November 1994, prior to the first leg of the survey. Table 1 lists the chief scientist, cruise dates, ports of call, affiliation of the group responsible for discrete carbon sampling, and the analyst in charge of operating the underwater system for each of the Indian Ocean legs. On all legs except the first, the CO₂ analyst responsible for operating the underwater system was a member of the OTL group.

A majority of the data are of excellent quality. The only major technical problems were encountered on the first leg as a result of failures in the ship’s seawater supply system. Approximately 10 days after the R/V Knorr departed Fremantle, Australia, for the first leg of the survey, the ship encountered heavy weather that resulted in frequent shutdowns of the ship’s uncontaminated seawater pump. On December 19, 1994, the seawater supply for the underwater system was switched to a secondary seawater pump. Post-cruise examination of the data revealed that the water from this pump had undergone significant heating, presumably the result of a long (and apparently variable) residence time in the ship. The underwater temperature and salinity values recorded during this time are also questionable because they do not track very well with the surface temperature and salinity measured by a conductivity, temperature, and depth sensor (CTD). After careful analysis, much of the data had to be flagged as bad, and the remaining data are much “noisier” than data from subsequent legs. The original uncontaminated seawater supply was back on-line for the second leg and operated with only minor outages for the remainder of the survey. By the end of the survey on January 22, 1996, nearly 250,000 individual measurements of surface water and atmospheric mole fraction of CO₂ (xCO₂) were recorded. Seawater values ranged from 310 ppm to greater than 610 ppm. The lowest values (~50 ppm below atmospheric) were measured in the southwestern Indian Ocean, south of Madagascar. The highest values (more than 250 ppm higher than atmospheric) were found in the Arabian Sea and were associated with the southwest monsoon upwelling.

This report provides details on the calibration and quality control procedures followed in the production of this data set. An extensive account of specific events potentially affecting the CO₂ underwater system has been compiled from the original notebooks and is included in Appendix B. The major events are briefly described in the Results section, but a number of minor events (e.g., times when the drying column was changed), which did not appear to have a direct effect on the results, are only recorded in the Appendix B. For further details on additional measured
Figure 1. Indian Ocean Survey cruise track.
parameters and the objectives of each leg see the individual WOCE cruise reports produced by the chief scientist (http://www.cms.udel.edu/woce/dacs/whp_dac_one.html).

Table 1. Information on individual legs of WOCE Indian Ocean Survey

<table>
<thead>
<tr>
<th>WOCE section</th>
<th>Chief scientist</th>
<th>Cruise dates</th>
<th>Ports of call</th>
<th>Carbon group</th>
<th>Underway system analyst</th>
</tr>
</thead>
<tbody>
<tr>
<td>I8S/I9S</td>
<td>M. McCartney</td>
<td>12/01/94 – 01/19/95</td>
<td>Fremantle, AU – Fremantle, AU</td>
<td>BNL¹</td>
<td>K. Johnson</td>
</tr>
<tr>
<td>I9N</td>
<td>A. Gordon</td>
<td>01/24/95 – 03/06/95</td>
<td>Fremantle, AU – Colombo, Sri Lanka</td>
<td>PU²</td>
<td>C. Sabine</td>
</tr>
<tr>
<td>I8N/I5E</td>
<td>L. Talley</td>
<td>03/10/95 – 04/06/95</td>
<td>Colombo, Sri Lanka – Fremantle, AU</td>
<td>UH³</td>
<td>G. McDonald</td>
</tr>
<tr>
<td>I3</td>
<td>W. Nowlin</td>
<td>04/23/95 – 06/05/95</td>
<td>Fremantle, AU – Mauritius</td>
<td>UM⁴</td>
<td>R. Key</td>
</tr>
<tr>
<td>I5W/I4</td>
<td>J. Toole</td>
<td>06/11/95 – 07/11/95</td>
<td>Mauritius – Mauritius</td>
<td>BNL</td>
<td>T. Key</td>
</tr>
<tr>
<td>I7N</td>
<td>D. Olson</td>
<td>07/15/95 – 08/24/95</td>
<td>Mauritius – Muscat, Oman</td>
<td>UH</td>
<td>T. Zahn</td>
</tr>
<tr>
<td>I1</td>
<td>J. Morrison</td>
<td>08/29/95 – 10/16/95</td>
<td>Muscat, Oman – Singapore</td>
<td>WHOI⁵</td>
<td>R. Rotter</td>
</tr>
<tr>
<td>I10</td>
<td>N. Bray</td>
<td>11/11/95 – 11/28/95</td>
<td>Dampier, AU – Singapore</td>
<td>PU</td>
<td>T. Key</td>
</tr>
<tr>
<td>I2</td>
<td>G. Johnson</td>
<td>12/02/95 – 01/22/96</td>
<td>Singapore – Mombasa, Kenya</td>
<td>UH</td>
<td>A. Dorety</td>
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¹Brookhaven National Laboratory;
²Princeton University;
³University of Hawaii;
⁴University of Miami;
⁵Woods Hole Oceanographic Institution.

2. MEASUREMENTS, INSTRUMENTATION, AND CALIBRATIONS

The Princeton underway system was designed and constructed by OTL personnel for automated, high-resolution surface water and atmospheric boundary layer CO₂ concentration measurements. The system is controlled by a personal computer that is programmed to perform periodic calibrations, determine detector stability, and alternately measure the seawater and marine
air CO₂ concentrations. A dual-beam infrared spectrometer (Li-Cor 6251) is used to measure the CO₂ concentration in the gas stream. The input gas to the detector (either one of four calibrated standards, air-equilibrated with surface seawater or marine air) is selected with an electronic 6-port valve. Prior to entering the detector, the gas is passed through a hygroscopic ion-exchange membrane (Nafion) and a small magnesium perchlorate/Aquasorb™ column to remove water vapor. Marine air is pumped from the bow or stern of the research vessel to avoid contamination from the ship's exhaust. The surface water CO₂ concentration is determined by continuously pumping seawater from the ship's intake (depth ~7m) through the countercflow disk equilibrator. The equilibrator design is a modification of a disk stripper that has been shown to be very efficient at extracting soluble gases from seawater. Water flows through the bottom half of the chamber at a rate of approximately 18 L/min and is then dumped overboard. A fixed volume of air is recirculated through the top half of the chamber in the opposite direction as the water flow. Sixty disks are mounted on a stainless steel shaft that runs along the axis of the chamber. The disks are rotated at 135 rpm so they can pick up a thin film of water on either side, greatly increasing the surface area of the water. Thus, the chamber equilibrates a very large volume of water with a small fixed volume (~6 L) of air. With the rotating disks, the equilibrator's response to an instantaneous change in the CO₂ of the water is an exponential mixing function. Laboratory and “at sea” tests indicate that the response time for this system was approximately 1 minute. The precision of the measurements, estimated from times when the ship was not moving and multiple measurements were made at the same location, was estimated to be approximately 0.4 ppm. This is comparable to the precision obtained from standard gas and marine air measurements. The average water and air sampling frequencies for the Indian Ocean legs were ~2.5 and 9.5 min, respectively. Comparison of these measurements with those from an independent underway system operated by R. Weiss of Scripps Institution of Oceanography (SIO) on the same vessel agreed to better than 1 ppm (R. Weiss, personal communication, 1995). Further details of the underway system design and operation can be found in Sabine and Key (1996), which is reprinted in Appendix A of this documentation.

The infrared detector used during the Indian Ocean survey cruises had an instrumental drift that could be significant on the timescale of a day. The primary calibration method for this system, therefore, was the periodic analysis of gas standards having known CO₂ concentrations. A detailed description of the philosophies and mechanics of how the detector readings were calibrated is given in Appendix A. In addition to the accuracy of the CO₂ standard gases, the accuracy of the final results at in situ conditions depends on supporting measurements of temperature, pressure, and salinity. This section discusses the calibration of relevant parameters given in this report.

2.1 CO₂ Standard Gases

The data collection program for the Indian Ocean survey cruises was set up to record five readings from each of the four calibration gases (the reference and three CO₂ standard gases) every three hours. All of the gases were a mixture of CO₂ in artificial air (oxygen, nitrogen, and argon in atmospheric ratios) prepared by Scott Specialty Gases, Inc. The nominal CO₂ concentrations for the three standard gases were 280, 360, and 450 ppm respectively. A reference gas with a nominal concentration of 200 ppm was used on almost all of the cruises to increase the dynamic range of the detector output (see Appendix A for details). Five tanks of calibrated reference gas were put aboard the R/V Knorr before the first leg of the survey. However, these tanks were exhausted before a resupply container could be sent with additional calibrated gases. After the
first two weeks of leg I7N the reference gas was switched to a CO₂-free air tank. Additional gas tanks were delivered to the ship between legs II and I10, so the final two legs (legs I10 and I2) were again run with a 200 ppm reference gas. The exact times that the reference tanks were in use as well as the calibrated concentrations are given in Appendix B. The flow rate on the three CO₂ standards used for calibrations was sufficiently low to make one set of tanks last for the entire survey.

All of the CO₂ standards used for this survey were calibrated by R. Van Woy (SIO) using a technique that employs a gas chromatograph (GC)/flame ionization detector (FID) with catalytic conversion to CH₄ (Weiss 1981). The GC system was calibrated against C. D. Keeling-certified standards with concentrations of 213.14, 296.65, 349.97, and 458.06 ppm. The CO₂ standard gases and the initial five reference tanks were calibrated in September 1994, prior to the first cruise. The overall accuracy of the reported final values was estimated to be ±0.3 ppm. After completion of the last leg of the survey, the three standard gases were returned to R. Weiss’ laboratory at SIO for post-cruise calibration in June 1996. Table 2 summarizes the initial and final calibrations of these gases. In all cases the post-cruise calibration was within the estimated accuracy of the initial calibration.

### Table 2. Calibrated values for CO₂ standards

<table>
<thead>
<tr>
<th>Tank ID no.</th>
<th>Date of use</th>
<th>Legs covered</th>
<th>Pre-cruise (ppmv)</th>
<th>Post-cruise (ppmv)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALM017714</td>
<td>11/27/94-01/22/96</td>
<td>All</td>
<td>456.37 ± 0.21</td>
<td>455.69 ± 0.15</td>
</tr>
<tr>
<td>AAL9328</td>
<td>11/27/94-01/22/96</td>
<td>All</td>
<td>361.92 ± 0.18</td>
<td>361.80 ± 0.07</td>
</tr>
<tr>
<td>ALM017544</td>
<td>11/27/94-01/22/96</td>
<td>All</td>
<td>284.39 ± 0.18</td>
<td>284.07 ± 0.09</td>
</tr>
<tr>
<td>ALM17637</td>
<td>11/27/94-01/03/95</td>
<td>I8S/I9S</td>
<td>198.92 ± 0.13</td>
<td>N/A</td>
</tr>
<tr>
<td>AAL1791</td>
<td>01/03/95-02/09/95</td>
<td>I8S/I9S, I9N</td>
<td>199.55 ± 0.14</td>
<td>N/A</td>
</tr>
<tr>
<td>ALM008242</td>
<td>02/09/95-04/03/95</td>
<td>I9N, I8N/I5E</td>
<td>198.74 ± 0.15</td>
<td>N/A</td>
</tr>
<tr>
<td>ALM027282</td>
<td>04/03/95-05/24/95</td>
<td>I8N/I5E, I3</td>
<td>198.80 ± 0.16</td>
<td>N/A</td>
</tr>
<tr>
<td>ALM14400</td>
<td>05/24/95-07/25/95</td>
<td>I3, I5W/I4, I7N</td>
<td>198.63 ± 0.11</td>
<td>N/A</td>
</tr>
<tr>
<td>24813</td>
<td>07/25/95-08/15/95</td>
<td>I7N</td>
<td>0.00</td>
<td>N/A</td>
</tr>
<tr>
<td>18260</td>
<td>08/15/95-10/13/95</td>
<td>I7N, I1</td>
<td>0.00</td>
<td>N/A</td>
</tr>
<tr>
<td>ALM061635</td>
<td>11/01/95-12/29/95</td>
<td>I10, I2</td>
<td>200.88 ± 0.15</td>
<td>N/A</td>
</tr>
<tr>
<td>ALM45918</td>
<td>12/29/95-01/22/96</td>
<td>I2</td>
<td>200.92 ± 0.15</td>
<td>N/A</td>
</tr>
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</table>
2.2 Underway Sea Surface Temperature, Salinity, and Position

Underway sea surface temperature and conductivity were measured using a Falmouth Scientific thermostaligraph (OCM-TH-212) as part of the R/V *Knorr* improved meteorological (IMET) sensor system. Readings were averaged and recorded at one-minute time intervals together with the global positioning system (GPS) time and location. Underway salinity was calculated relative to the 1978 practical salinity scale from the calibrated temperature and the raw conductivity readings using the equations of Lewis (1980). These data were quality controlled by examining all of the points recorded in two-day intervals and outliers were discarded based on visual inspection. Values were generally discarded when they were more than two standard deviations away from a time local mean. The exact value for the cut, therefore, depended on the instrumental noise at the time. Questionable points were generally left in the data set. The temperature, salinity, latitude, and longitude were then matched to the times when xCO₂ data were recorded. Linear interpolation was used to fill in for values cut in the QC process.

Both the temperature and salinity values were calibrated against the WOCE preliminary surface bottle values at each station. Although the exact trip time is not generally recorded in the WOCE “.SEA” files, the “.SUM” files do record the beginning and ending times of each cast. Since the Niskin bottles were tripped on the upcast, the surface bottle was tripped immediately before the rosette was brought aboard and the cast was completed. The end time for the cast was, therefore, taken as the trip time for the surface bottle at each station. The surface station data were then tied to the underway data by calculating the mean and median values of the underway data for the 15 minutes prior to the recorded cast end time. Although the ship was not underway while the cast was in progress, there was the potential that differences between the underway temperature readings and the discrete samples could have been real in very-high-gradient regions. Stations where the mean and median values were greater than 0.01 units apart were, therefore, flagged as questionable and not considered in the calibration fits.

Since the salinity measurements are a function of temperature, the temperature calibration was performed first. As noted earlier, the temperature data from section I8S/I9S were considerably noisier and appeared to have a different correlation with the CTD data than had data from the other legs. There were no significant differences among the remaining eight cruises, so they were all fit with a single function. Of the 1096 stations occupied after leg I8S/I9S, 201 were flagged as questionable. The remaining data were calibrated with a linear fit to the CTD temperature (Fig. 2). The fitted slope of 1.001.3 ± 0.0003 indicates that the sensor had a nearly ideal response. The intercept of 0.095 ± 0.007 indicates that the ship’s sensor was reading nearly 0.1°C high. The final calibrated underway temperature values were within ±0.026°C of the CTD values at the stations. The data from section I8S/I9S have a slightly different calibration function because the pump with the thermostaligraph was shut down early in the cruise. Without a constant flow of fresh water across the sensor, the response relied more on diffusion and turbulent mixing at the intake. For this cruise, the sensor slope was significantly different from 1 (1.068 ± 0.007), and the offset was 1.53 ± 0.07°C (Fig. 3). The standard deviation of the difference between the I8S/I9S CTD surface temperatures and the calibrated underway temperatures estimated at 131 stations was 0.44°C.

Underway salinity was calibrated to the preliminary WOCE bottle salinity results. Examination of the salinity data suggested that the calibration for the salinograph varied on a timescale of approximately 1 month (Fig. 4). No obvious correlation was observed between the variability and the in situ temperature or salinity. On average, the uncalibrated underway salinity values were approximately 1.3 lower than the bottle salinity values. The reason for the varying
CTD SST = UW SST X 1.001266 +/- 0.0003 - 0.09497472 +/- 0.007

Figure 2. Plot of surface CTD temperature vs the 15-minute mean of the underway temperature for stations occupied on legs I9N-I2. Line and equation are based on linear fit of shown data.
Figure 3. Plot of surface CTD temperature vs the 15-minute mean of the underway temperature for stations occupied on leg 18S/19S. Line and equation are based on linear fit of shown data.
Figure 4. Plot of Δ salinity (underway minus WOCE bottle) as a function of time for all stations occupied after I8S/I9S. Solid dots are based on the raw underway salinity values and the open circles are based on calibrated underway values.
offset is not known, but given this variability the underway data were fit to the station data for each leg individually.

Table 3 lists the coefficients for each leg. The problems with the pump shutdown on line I8S/I9S had a much more drastic effect on salinity than on temperature. The underway salinity values on that cruise did not track the station salinity values and were, therefore, deemed unreliable. The salinity values given in the I8S/I9S data set are simply a linear interpolation of the station data. The thermosalinograph gave much better results on all of the legs after I8S/I9S. The standard deviation of the difference between the WOCE bottle salinities and the calibrated underway salinity values at the stations occupied on legs I9N through I2 was ±0.058.

Table 3. Coefficients for linear calibration of underway salinity

<table>
<thead>
<tr>
<th>Leg</th>
<th>Intercept</th>
<th>Std. Dev.</th>
<th>Slope</th>
<th>Std. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>I9N</td>
<td>+1.008</td>
<td>0.10</td>
<td>1.0091</td>
<td>0.003</td>
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<tr>
<td>I8N/I5E</td>
<td>−0.459</td>
<td>0.09</td>
<td>1.0539</td>
<td>0.003</td>
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<tr>
<td>I3</td>
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<td>0.25</td>
<td>1.0495</td>
<td>0.007</td>
</tr>
<tr>
<td>I5W/I4</td>
<td>−2.830</td>
<td>0.56</td>
<td>1.1245</td>
<td>0.020</td>
</tr>
<tr>
<td>I7N</td>
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<td>0.20</td>
<td>1.0368</td>
<td>0.007</td>
</tr>
<tr>
<td>I1</td>
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<td>1.0518</td>
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</tr>
<tr>
<td>I10</td>
<td>−0.104</td>
<td>0.09</td>
<td>1.0382</td>
<td>0.003</td>
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<tr>
<td>I2</td>
<td>−1.548</td>
<td>0.14</td>
<td>1.0863</td>
<td>0.004</td>
</tr>
</tbody>
</table>

2.3 Underway CO₂ System Parameters

The temperature of the water inside the equilibrator was monitored with a Rosemont ultralinear platinum resistance thermometer (PRT). The PRT was calibrated in March 1994, prior to the first leg of the survey, by the SIO Ocean Data Facility (ODF) using standard CTD calibration techniques. Estimated accuracy was ±0.003°C on the ITS90 scale. A secondary check on the accuracy of the equilibrator temperature readings was made by frequently comparing temperature readings from a mercury thermometer, located in the equilibrator, to values recorded from the PRT.

Temperature readings from the Li-Cor detector were not explicitly calibrated for this survey because the final results are only a function of the relative changes in temperature between the standard gases and the sample.

The sensor used to monitor the system pressure (Setra Systems Inc.) was factory-calibrated prior to the survey in August 1994 against NIST-traceable primary standards. Estimated accuracy was ±0.05%.
All system inputs were read into the computer as voltages using a National Instruments LabPC+ A/D board. Accuracy of the board’s readings was confirmed with a Fluke model 8840A 5½-digit voltmeter prior to the survey. The resolution of the readings was a function of the voltage range being measured, but in all cases was at least an order of magnitude smaller than the estimated precision of the measurement.

Data directly recorded by the underway system were tagged with a time based on the internal clock of the PC running the instrument. This clock was manually reset to Greenwich Mean Time (GMT) at the beginning of each leg. The IMET and navigation data recorded by the ship's system were tagged with GMT recorded from the GPS satellite data. A test of how closely the data were in sync was performed on every leg by examining the time offset between the observation of temperature fronts seen in the IMET sea surface temperature versus the equilibrator temperature. Despite the resetting of the PC clock, the equilibrator temperatures lagged the sea surface temperatures by 3.6 min at the beginning of every leg. This offset most likely represented the real time for the water to travel from the pump to the equilibrator (i.e., the residence time of the water in the ship). The offset generally decreased with time to near zero by the end of the longer cruises. The changing offset was attributed to the notoriously bad clocks used in personal computers, which could easily lose more then one minute per month. Under the assumption that the satellite time was correct, all of the xCO₂ data were synchronized to the IMET data before they were merged on the basis of a linear interpolation of the time offsets at the beginning and the end of each leg.

3. QUALITY CONTROL

All of the water and air xCO₂ measurements recorded during the Indian Ocean survey cruises were presented in the OTL original (preliminary) data files. Quality control (QC) flags (qflag) were used to identify “bad” (qflag = 4) measurements (later these measurements were removed from all data files), “questionable” (qflag = 3) measurements, and “good” (qflag = 2) measurements. Although there are several individual readings that can ultimately lead to a bad final value, one overall QC flag is reported for the measurement. This section describes the multilevel QC procedure performed by OTL and used to generate this flag. As described in the previous section, supporting measurements (sea surface temperature, salinity, and position) were filtered for bad values and interpolated to the times of the CO₂ measurements. Anyone interested in investigating the variability of these properties beyond its applicability to these CO₂ data is encouraged to return to the original IMET data set.

The first step in the calibration process was to normalize all of the detector CO₂ voltages to the mean detector temperature for that cruise and a pressure of one atmosphere. The first step in the QC protocols, therefore, was to remove any outliers in the detector temperature and pressure readings. Both of these measurements were very reliable with at most two to four isolated points removed on any given leg. Missing values were replaced with a linear approximation based on adjacent values.

The temperature- and pressure-normalized CO₂ voltages for each of the standards were analyzed for bad values. The collection program’s criteria for determining when a CO₂ reading is stable were purposefully generous to prevent undersampling of real variability in the sample gases. Because the stability criteria were the same for sample and standard gases, the first point
saved after switching to a new standard generally had not reached the equilibrium value. After visual confirmation of this phenomenon on each leg, the first point from each set of standards was filtered from the data set. Although rare, any exceptional outliers among the four remaining measurements on each standard were also visually identified and removed. The final calibration at each time was based on the mean of the remaining values.

Before the final calibrated values were calculated, a QC check of the equilibrator temperatures was performed. These data were quality controlled by examining all of the points recorded in 2-day intervals and outliers discarded based on visual inspection. Values were generally discarded when they were more than two standard deviations from a time local mean. The exact value for the cut, therefore, depended on the instrumental noise at the time. Questionable points were generally left in the data set. Bad values were replaced with a linear approximation based on adjacent values.

After calibration, the water and air data were broken into separate files. At this stage, every reading contributing to the water and air \( \text{xCO}_2 \) values has been quality controlled with the exception of the detector voltage. Unusual readings in the final data, therefore, either reflected real variability in the CO\(_2\) concentration of the sample or bad voltage readings. Because it was not always clear which was the case and the final QC step was somewhat based on subjective ideas of how CO\(_2\) behaves in the ocean or atmosphere, QC flags were created for each measurement. Only values that were known to be bad (qflag = 4) were removed from the final data set.

Marine air values showed little variability relative to the water measurements, which made identification of outliers easy. Values that were obvious outliers (qflag = 4) were visually identified by plotting the data from an entire leg as a function of time. High and variable values recorded when the ship was near land were only flagged when there were known detector problems since these values most likely represent real changes in atmospheric concentration. Questionable values (qflag = 3) were identified by carefully examining the data in 1- to 2-day intervals and marking isolated points that did not follow the local trend.

\( \text{xCO}_2 \) values in the surface seawater were generally much more variable than the marine air readings. A quality flag of "4" was reserved for water values that were clearly bad and for times when the seawater supply was shut down for extended periods, but the automated CO\(_2\) system continued to sample air from the equilibrator (ISS/ISS only). Measurements marked with a quality flag of "3" were either identified as data collected during brief bow pump failures or as single outliers that clearly did not fit with the surrounding data. The times of brief bow pump failure were identified by using the analyst's notes and by plotting the sea surface temperature together with the equilibrator temperature values as a function of time. The two temperatures tracked each other very well except when the bow pump shut down and the two temperature readings would decouple.

The showerhead GC underway \( \text{xCO}_2 \) system designed by Ray Weiss of SIO was running in parallel with the Princeton non-dispersive infrared (NDIR) instrument (see Appendix A) during all nine Indian Ocean cruises aboard the R/V Knorr. Both systems shared the same marine air supply and took water from the uncontaminated bow pump plumbing at essentially the same point. The sampling frequency of the two systems was very different. Approximately 25,000 water measurements and 8,000 air measurements were automatically logged by the Princeton instrument along the 10,000-km cruise track of WOCE leg 19N (from Fremantle, Australia, to Colombo, Sri Lanka). By contrast, the SIO system made approximately 2,000 water and air measurements (two
samples per hour) on the same cruise. The high sampling frequency for the Princeton system (average water sample interval was 2.5 minutes) was designed to allow examination of the small-scale spatial variability in surface xCO₂ values. Changes of 10 to 20 ppm over a distance of 10 km are not uncommon in open-ocean surface waters. These gradients can be an order of magnitude greater in frontal regions or in coastal waters. Despite the different designs of the two systems (e.g., GC vs NDIR and shower vs disk equilibrator) the Princeton and SIO underway systems gave nearly identical results. Figure 5 is a plot of ΔxCO₂ (Princeton – SIO) for surface water versus time for WOCE leg I9N. To make a fair comparison, given the very different sampling rates, CO₂ values were interpolated from each data set to 24 evenly distributed times per day (the top of every hour) for the entire cruise. The range of surface water CO₂ concentrations covered in this comparison was approximately 300 to 420 ppm. The mean difference between the two systems (0.86 ± 2.7 ppm) was not statistically different from zero. The standard deviation of the difference not only reflects the potential variability introduced from the interpolations but also any real variability that may have been sampled by one system and missed by the other.

4. RESULTS

Nearly 200,000 surface seawater and 50,000 marine air xCO₂ measurements were made with the Princeton underway system during the 14 months of the Indian Ocean survey. With the exception of leg I8S/I9S, all of the components of the system worked very well and the data are believed to be of the highest quality. This section briefly discusses the overall trends observed in the data and any major events relevant to the final values. All of the events described have been carefully examined and appropriate action has been taken to maintain the quality of the data presented in this report. All times are reported in day of the year relative to 1995 with time of day represented as a fractional day (i.e., noon on 1/1/95 = 1.5) to correspond directly with the time stamp recorded with the data.

As mentioned previously, leg I8S/I9S was the most troublesome of the entire Indian Ocean survey. The R/V Knorr departed Fremantle, Australia, on December 1, 1994 (1995 day –29) with the system functioning normally. Aside from short system shutdowns due to overloading circuit breakers, the system worked relatively well until day –20 when the ship encountered strong winds and heavy seas. The ship’s bow pump system did not function properly when sea conditions resulted in the uptake of large number of bubbles or when the inlet came completely out of the water. The bow pump was off and on for the next several days. On day –11.33 the seawater supply for the equilibrator was switched to a secondary pumping system that was thought to be more reliable in rough weather. The secondary system, however, significantly heated the water before it reached the equilibrator. The degree of heating was extremely variable and was, at times, as much as 25°C. Although the degree of heating was documented in the difference between the calibrated sea surface temperature and the equilibrator temperature, attempts to correct the xCO₂ values to in situ conditions yielded unrealistic results. The data from the first 10 to 20 days of the cruise should be reliable. However, most of the data collected after switching to the secondary pump were deemed unreliable (see Fig. 6). Although some data from the last 20 days of the cruise appeared to be reasonable, care should be taken in placing too much confidence in these results.
Figure 5. Plot of $\Delta xCO_2$ (Princeton – SIO) for surface waters vs time for WOCE leg I9N.
Figure 6. WOCE Indian Ocean Leg 18S/19S cruise track and data plot. (A) Cruise track with points indicating where good CO₂ measurements were collected, and tick marks showing location on indicated day (with respect to Jan. 1, 1995). (B) Plot of xCO₂ in air (plus marks) and water (circles) as a function of time for leg 18S/19S.
After the ship returned to Australia, the system was cleaned up and examined by C. Sabine of PU. Upon examination it was discovered that the CO₂ signal from the detector was unusually noisy (±0.01V). The noise problem was resolved by adjusting the setting on the rack temperature controller from 35 to 33°C. It was later discovered that this model LiCor detector had a substandard timing light emitting diode (LED) that was apparently in the process of failing. Lowering the temperature temporarily fixed the problem until the LED degraded enough to become a problem at the lower temperature (several months later). A replacement detector provided by LiCor was installed at the end of leg I8N/I5E and operated for the rest of the survey.

For leg I9N, lowering the rack temperature to 33°C seemed to fix the problem. The ship departed Fremantle, Australia, on day 24.3333. The water CO₂ concentrations were generally higher than the atmospheric concentrations for most of the cruise, with the exception of the Bay of Bengal where some of the lowest CO₂ concentrations of the survey were observed (Fig. 7). The weather was generally calm, so very few problems were experienced with the bow pump. The reference gas was changed to tank ALM008242 on day 40.3993. On day 59 a new data collection program was installed that read and recorded the IMET and NAV data from the ship’s computer whenever a CO₂ data point was collected. Up to this time, the relevant IMET data were extracted after the cruise from the ship’s one-minute files. The system was shut down on day 64.125 as the ship made its final approach to Sri Lanka.

Leg I8N/I5E departed Sri Lanka on day 69.5366 and headed south. The CO₂ concentrations of the waters south of Sri Lanka were generally 10 to 20 ppm higher than the atmospheric concentrations, but dropped quickly to values very near atmospheric at around 10° S (Fig. 8). The system generally ran well throughout the cruise, although post-cruise analysis of the data indicates that the time spent trying to analyze the standards started getting significantly longer around day 82. The reason for this lengthening is not known since this phenomenon was not noticed while the system was running. It is possible that the system got noisy again most likely because of the continued degradation of the timing LED in the detector. The problem did not seem to affect the data quality, only the length of time it took for the detector to stabilize and thus the quantity of data collected. When the ship returned to port in Fremantle, Australia, the LiCor was replaced with a new model from the factory.

Leg I3 was the first zonal leg of the survey. The R/V Knorr left Fremantle, Australia, on day 113.0040 and headed north along the Australian coast to approximately 20° S. The surface water CO₂ concentrations near the Australian coast were variable, but after the ship turned west there was a general decrease in CO₂ concentration until approximately 135° E, then a slow increase as the ship approached Madagascar (Fig. 9). The data gap between days 145 and 148 was the result of a short port stop in Mauritius. Aside from the detector being changed before the start of this leg, the only significant change to the system was a small modification to the chemicals in the drying column. Prior to this cruise, the chemical drying column was filled with magnesium perchlorate. Because it was difficult to determine when the perchlorate was becoming saturated, all cruises after this point used a column made up half with magnesium perchlorate and half with aquasorb (which changes from purple to black as it absorbs water). The reference tank was changed on day 144.2062, approximately 12 days before the end of the leg.

Leg I5W/I4 departed Mauritius on day 162.19 and returned on day 192 after a short port call in Durban, South Africa, around day 172. The surface water CO₂ concentrations were significantly lower than atmospheric concentrations for the entire leg (Fig. 10). The only significant problems with the system were encountered around day 168 because of a temporary
Figure 7. WOCE Indian Ocean Leg I9N cruise track and data plot.
(A) Cruise track with points indicating where CO$_2$ measurements were collected, and tick marks showing location on indicated day (with respect to Jan. 1, 1995).
(B) Plot of xCO$_2$ in air (plus marks) and water (circles) as a function of time for leg I9N.
Figure 8. WOCE Indian Ocean Leg 18N/15E cruise track and data plot.  
(A) Cruise track with points indicating where CO$_2$ measurements were collected, and tick marks showing location on indicated day (with respect to Jan. 1, 1995). (B) Plot of xCO$_2$ in air (plus marks) and water (circles) as a function of time for leg 18N/15E.
Figure 9. WOCE Indian Ocean Leg I3 cruise track and data plot.
(A) Cruise track with points indicating where CO₂ measurements were collected, and tick marks showing location on indicated day (with respect to Jan. 1, 1995).
(B) Plot of xCO₂ in air (plus marks) and water (circles) as a function of time for leg I3.
Figure 10. WOCE: Indian Ocean Leg I5W/I4 cruise track and data plot.
(A) Cruise track with points indicating where CO₂ measurements were collected, and tick marks showing location on indicated day (with respect to Jan. 1, 1995).
(B) Plot of xCO₂ in air (plus marks) and water (circles) as a function of time for leg I5W/I4.
mechanical problem with the equilibrator and on day 183 because of an extended bow pump shutdown caused by severe weather.

The R/V Knorr departed Mauritius on 196.3125 and headed north on leg 17N. Surface seawater CO₂ concentrations increased from approximately 20 ppm below atmospheric concentrations to approximately 20 ppm above atmospheric concentrations near 10° S (Fig. 11). The highest CO₂ concentrations (>600 ppm) were observed off the coast of Oman because of upwelling caused by the southwest monsoon. The monsoon also made the seas very rough, resulting in frequent bow pump failures. The failures were generally short and care was taken to flag the bad data. The reference tank was changed twice during this cruise. The first tank was replaced on day 206.4868 with a zero-CO₂ reference (tank 24813) since the 200 ppm references tanks were all exhausted. Tank 24813 had apparently leaked in shipping since it started with a pressure of only 700 psi. The reference tank was changed again on day 227.3958 to tank 18260.

Leg 11 departed Oman on day 241.4167. Before the system was started, the equilibrator was thoroughly cleaned. Unfortunately, during the cleaning the equilibrator PRT was broken. It was replaced with a spare that was calibrated to the initial PRT in post-cruise data processing. The high surface water CO₂ values observed at the end of leg 17N were also observed at the beginning of leg 11 (Fig. 12). The surface values generally decreased as the ship sailed away from the primary upwelling region. The ship took a short break in Sri Lanka from day 271 to day 273 before continuing on to the Straits of Malacca. The system was shut down as the ship entered Indonesian waters on day 286.4.

All systems were shut down for the 3 weeks that the R/V Knorr spent undergoing repairs in Singapore. C. Sabine and G. McDonald boarded the ship on day 303 and thoroughly cleaned and rebuilt the system during the transit from Singapore to Australia. New calibrated reference gases arrived at the ship, so tank ALM061365 was installed as the new reference gas. The LiCor detector also appeared to have had a slow drift in the zero voltage setting over its months of operation. The reference voltage had slowly drifted from 0.1 V when the detector was first set up on leg 13 to nearly 0.6 V by the end of leg 11. This voltage was reset to 0.1 before leg 110 using the zero adjust control on the LiCor. The ship’s electronic technician was changing the IMET system around during the transit, so the underway system software had to be modified accordingly. The ship departed Dampier, Australia, for leg 110 on day 315.2943. The surface water CO₂ concentration decreased as the ship traveled south, then increased again as the ship turned north (Fig. 13). The highest xCO₂ values were observed in the Indonesian throughflow waters at the northern end of the section. The system was shut down on day 329.0104 as the ship crossed into Indonesian territorial waters. The only problem noted on the cruise was a loose connector on the atmospheric pressure sensor on day 322. The loose connector resulted in very noisy pressure readings that, in turn, resulted in noisy pressure normalized voltages. The bad pressures during the affected time period (days 322.5 to 323.5) were replaced with the ship’s atmospheric pressure readings calibrated to match the underway system pressures preceding and following the affected times.

The final leg of the survey, 12, started on day 339.2764 as the ship cleared the Indonesian territorial waters. The surface water CO₂ concentration generally increased from east to west (Fig. 14). The large data gap seen in Figure 14 from day 361.5 to day 364.3 is the result of a port stop in Diego Garcia. The smaller gaps resulted from frequent system crashes caused by the inconsistent transmission of the IMET data by the ship’s computers. The Indian Ocean survey ended in Mombasa, Kenya, on day 386.6076 after covering a total distance of ~92,000 km.
Figure 11. WOCE Indian Ocean Leg I7N cruise track and data plot.
(A) Cruise track with points indicating where CO₂ measurements were collected, and tick marks showing location on indicated day (with respect to Jan. 1, 1995).
(B) Plot of xCO₂ in air (plus marks) and water (circles) as a function of time for leg I7N.
Figure 12. WOCE Indian Ocean Leg II cruise track and data plot.
(A) Cruise track with points indicating where CO₂ measurements were collected, and tick marks showing location on indicated day (with respect to Jan. 1, 1995).
(B) Plot of xCO₂ in air (plus marks) and water (circles) as a function of time for leg II.
Figure 13. WOCE Indian Ocean Leg 110 cruise track and data plot.
(A) Cruise track with points indicating where CO₂ measurements were collected, and tick marks showing location on indicated day (with respect to Jan. 1, 1995).
(B) Plot of xCO₂ in air (plus marks) and water (circles) as a function of time for leg 110.
Figure 14. WOCE Indian Ocean Leg I2 cruise track and data plot.

(A) Cruise track with points indicating where CO₂ measurements were collected, and tick marks showing location on indicated day (with respect to Jan. 1, 1995).

(B) Plot of xCO₂ in air (plus marks) and water (circles) as a function of time for leg I2.
5. DATA CHECKS AND PROCESSING PERFORMED BY CDIAC

An important part of the NDP process at the CDIAC involves the quality assurance (QA) of data before distribution. Data received at CDIAC are rarely in a condition that would permit immediate distribution, regardless of the source. To guarantee data of the highest possible quality, CDIAC conducts extensive QA reviews that involve examining the data for completeness, reasonableness, and accuracy. Although they have common objectives, these reviews are tailored to each data set and often require extensive programming efforts. In short, the QA process is a critical component in the value-added concept of supplying accurate, usable data for researchers.

The following information summarizes the data-processing and QA checks performed by CDIAC on the underway data obtained during the R/V *Knorr* Expeditions in the Indian Ocean (WOCE 9 Sections).

1. All underway measurements were provided to CDIAC as 18 ASCII-formatted files (9 for surface seawater and 9 for marine air CO₂ measurements) by Chris Sabine and Robert Key of PU. A FORTRAN 77 retrieval program was written and used to reformat the original files into uniform formats for “water” and “air” data files.

2. All individual “water” and “air” data files were merged into single “water” and single “air” files that were sorted and arranged chronologically.

3. All data were plotted to check for obvious outliers. Several outliers were identified and removed after consultation with the principal investigators.

4. All data that were marked by quality flag “4” as bad data in original files were removed after consultation with the principal investigators.

5. Dates and times were checked for bogus values (e.g., values of MONTH <1 or >12, DAY <1 or >31, YEAR <1994 or >1996, TIME <0000 or >2400).

6. All cruise tracks were plotted using the coordinates presented in data files and compared with the maps and cruise information supplied by C. Sabine and R. Key.
6. HOW TO OBTAIN THE DATA AND DOCUMENTATION

This database is available on request in machine-readable form, without charge, from CDIAC. CDIAC will also distribute subsets of the database as needed. It can be acquired on 9-track magnetic tape; 8-mm tape; 150-MB, 0.25-in. tape cartridge; MAC- or IBM-formatted floppy diskettes; or from CDIAC's anonymous file transfer protocol (FTP) area via the Internet (see FTP address below). Requests should include any specific media instructions required by the user to access the data (e.g., 1600 or 6250 BPI, labeled or nonlabeled, ASCII or EBCDIC characters, and variable- or fixed-length records; 3.5- or 5.25-in. floppy diskettes, high or low density; and 8200 or 8500 format, 8-mm tape). Magnetic tape requests not accompanied by specific instructions will be filled on 9-track, 6250-BPI, nonlabeled tapes with ASCII characters. Requests should be addressed to

Carbon Dioxide Information Analysis Center
Oak Ridge National Laboratory
P.O. Box 2008
Oak Ridge, TN 37831-6335
U.S.A.

Telephone: 423-574-0390 or 423-574-3645
Fax: 423-574-2232

Electronic mail: cdiac@ornl.gov

The data files may also be acquired from CDIAC's anonymous FTP area via the Internet:

- FTP to cdiac.esd.ornl.gov (128.219.24.36),
- enter “ftp” or “anonymous” as the user ID,
- enter your electronic mail address as the password (e.g., “alex@esd.ornl.gov”),
- change to the directory “/pub/ndp064,” and
- acquire the directory using the FTP “get” or “mget” command.

As an alternative, the data can be accessed through the following World Wide Web site:

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¹Please enter your correct address. This address is used by CDIAC to inform data recipients of revisions and updates.
7. ACKNOWLEDGEMENTS

C. Sabine and R. Key would like to thank all of the members of the DOE CO$_2$ survey team for helpful advice while they were building the underway system and for helping to run the system during the Indian Ocean survey. In particular they thank R. Weiss and R. Van Woy for calibration of standard gases and the captain and crew of the R/V *Knorr* for assistance throughout the survey. They also thank the chief scientists from each leg as well as the U.S. WOCE Hydrographic Programme Office for their assistance and cooperation with the underway measurements. This work was supported by a grant from the U.S. DOE’s Office of Biological and Environmental Research (DE-FG02-93ER61540) and the Princeton University Department of Geosciences.

8. REFERENCES


PART 2:

CONTENT AND FORMAT OF DATA FILES
9. FILE DESCRIPTIONS

This section describes the content and format of each of the 23 files that make up this NDP (see Table 4). Because CDIAC distributes the data set in several ways (e.g., via anonymous FTP, on floppy diskette, and on 9-track magnetic tape), each of the 23 files is referenced by both an ASCII file name, which is given in lowercase, boldfaced type (e.g., ndp064.doc), and a file number. The remainder of this section describes (or lists, where appropriate) the contents of each file. The files are discussed in the order in which they appear on the magnetic tape.

Table 4. Content, size, and format of data files

<table>
<thead>
<tr>
<th>File number, name, and description</th>
<th>Logical records</th>
<th>File size in bytes</th>
<th>Block size</th>
<th>Record length</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ndp064.doc: a detailed description of the cruise network, the two FORTRAN 77 data-retrieval routines, and the 20 oceanographic data files</td>
<td>1,215</td>
<td>69,710</td>
<td>8,000</td>
<td>80</td>
</tr>
<tr>
<td>2. xco2airdat.for: a FORTRAN 77 data-retrieval routine to read and print any of *air.dat files</td>
<td>45</td>
<td>1,597</td>
<td>8,000</td>
<td>80</td>
</tr>
<tr>
<td>3. xco2waterdat.for: a FORTRAN 77 data-retrieval routine to read and print any of *water.dat files</td>
<td>50</td>
<td>1,883</td>
<td>8,000</td>
<td>80</td>
</tr>
<tr>
<td>4. IOXco2air.dat underway marine air xCO₂ and surface hydrographic data from all nine Indian Ocean survey cruises</td>
<td>45,834</td>
<td>4,766,434</td>
<td>6,850</td>
<td>137</td>
</tr>
<tr>
<td>5. IOXco2water.dat: underway surface seawater xCO₂, interpolated atmospheric xCO₂, and underway hydrographic data from all nine Indian Ocean survey cruises</td>
<td>187,030</td>
<td>26,939,825</td>
<td>6,850</td>
<td>137</td>
</tr>
<tr>
<td>File number, name, and description</td>
<td>Logical records</td>
<td>File size in bytes</td>
<td>Block size</td>
<td>Record length</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>----------------</td>
<td>--------------------</td>
<td>------------</td>
<td>---------------</td>
</tr>
<tr>
<td>6. i8si9sair.dat: underway marine air xCO$_2$ and surface hydrographic data from Indian Ocean WOCE section 18S/19S</td>
<td>4,809</td>
<td>499,834</td>
<td>6,850</td>
<td>137</td>
</tr>
<tr>
<td>7. i8si9swater.dat: underway surface seawater xCO$_2$, interpolated atmospheric xCO$_2$, and underway hydrographic data from Indian Ocean WOCE section 18S/19S</td>
<td>10,480</td>
<td>1,466,733</td>
<td>6,850</td>
<td>137</td>
</tr>
<tr>
<td>8. i9nair.dat: underway marine air xCO$_2$ and surface hydrographic data from Indian Ocean WOCE section 19N</td>
<td>7,632</td>
<td>793,426</td>
<td>6,850</td>
<td>137</td>
</tr>
<tr>
<td>9. i9water.dat: underway surface seawater xCO$_2$, interpolated atmospheric xCO$_2$, and underway hydrographic data from Indian Ocean WOCE section 19N</td>
<td>25,077</td>
<td>3,510,313</td>
<td>6,850</td>
<td>137</td>
</tr>
<tr>
<td>10. i8ni5eair.dat: underway marine air xCO$_2$ and surface hydrographic data from Indian Ocean WOCE section 18N/15E</td>
<td>4,519</td>
<td>469,674</td>
<td>6,850</td>
<td>137</td>
</tr>
<tr>
<td>11. i8ni5ewater.dat: underway surface seawater xCO$_2$, interpolated atmospheric xCO$_2$, and underway hydrographic data from Indian Ocean WOCE section 18N/15E</td>
<td>14,021</td>
<td>1,962,473</td>
<td>6,850</td>
<td>137</td>
</tr>
<tr>
<td>File number, name, and description</td>
<td>Logical records</td>
<td>File size in bytes</td>
<td>Block size</td>
<td>Record length</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>----------------</td>
<td>-------------------</td>
<td>------------</td>
<td>---------------</td>
</tr>
<tr>
<td>12. <strong>i3air.dat:</strong></td>
<td>6,430</td>
<td>668,418</td>
<td>6,850</td>
<td>137</td>
</tr>
<tr>
<td>underway marine air xCO₂ and surface hydrographic data from Indian Ocean WOCE section I3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13. <strong>i3water.dat:</strong></td>
<td>30,549</td>
<td>4,276,393</td>
<td>6,850</td>
<td>137</td>
</tr>
<tr>
<td>underway surface seawater xCO₂, interpolated atmospheric xCO₂, and underway hydrographic data from Indian Ocean WOCE section I3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14. <strong>i5wi4air.dat:</strong></td>
<td>4,388</td>
<td>456,050</td>
<td>6,850</td>
<td>137</td>
</tr>
<tr>
<td>underway marine air xCO₂ and surface hydrographic data from Indian Ocean WOCE section I5W/I4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15. <strong>i5wi4water.dat:</strong></td>
<td>20,423</td>
<td>2,858,753</td>
<td>6,850</td>
<td>137</td>
</tr>
<tr>
<td>underway surface seawater xCO₂, interpolated atmospheric xCO₂, and underway hydrographic data from Indian Ocean WOCE section I5W/I4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16. <strong>i7nair.dat:</strong></td>
<td>5,846</td>
<td>607,682</td>
<td>6,850</td>
<td>137</td>
</tr>
<tr>
<td>underway marine air xCO₂ and surface hydrographic data from Indian Ocean WOCE section I7N</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17. <strong>i7nwater.dat:</strong></td>
<td>29,832</td>
<td>4,176,013</td>
<td>6,850</td>
<td>137</td>
</tr>
<tr>
<td>underway surface seawater xCO₂, interpolated atmospheric xCO₂, and underway hydrographic data from Indian Ocean WOCE section I7N</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>File number, name, and description</td>
<td>Logical records</td>
<td>File size in bytes</td>
<td>Block size</td>
<td>Record length</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------------------------</td>
<td>-----------------</td>
<td>-------------------</td>
<td>------------</td>
<td>--------------</td>
</tr>
<tr>
<td>18. i1air.dat: underway marine air xCO₂ and surface hydrographic data from Indian Ocean WOCE section I1</td>
<td>6,254</td>
<td>650,114</td>
<td>6,850</td>
<td>137</td>
</tr>
<tr>
<td>19. i1water.dat: underway surface seawater xCO₂, interpolated atmospheric xCO₂, and underway hydrographic data from Indian Ocean WOCE section I1</td>
<td>28,248</td>
<td>4,067,217</td>
<td>6,850</td>
<td>137</td>
</tr>
<tr>
<td>20. i10air.dat: underway marine air xCO₂ and surface hydrographic data from Indian Ocean WOCE section I10</td>
<td>1,910</td>
<td>198,338</td>
<td>6,850</td>
<td>137</td>
</tr>
<tr>
<td>21. i10water.dat: underway surface seawater xCO₂, interpolated atmospheric xCO₂, and underway hydrographic data from Indian Ocean WOCE section I10</td>
<td>8,399</td>
<td>1,208,961</td>
<td>6,850</td>
<td>137</td>
</tr>
<tr>
<td>22. i2air.dat: underway marine air xCO₂ and surface hydrographic data from Indian Ocean WOCE section I2</td>
<td>4,102</td>
<td>426,306</td>
<td>6,850</td>
<td>137</td>
</tr>
<tr>
<td>23. i2water.dat: underway surface seawater xCO₂, interpolated atmospheric xCO₂, and underway hydrographic data from Indian Ocean WOCE section I2</td>
<td>20,057</td>
<td>2,807,513</td>
<td>6,850</td>
<td>137</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>467,150</strong></td>
<td><strong>58,175,660</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
9.1 ndp064.doc (File 1)

This file contains a detailed description of the data set, the two FORTRAN 77 data retrieval routines, and the 20 oceanographic data files. It exists primarily for the benefit of individuals who acquire this database as machine-readable data files from CDIAC.

9.2 xco2airdat.for (File 2)

This file contains a FORTRAN 77 data-retrieval routine to read and print all *air.dat files. The following is a listing of this program. For additional information regarding variable definitions, variable lengths, variable types, units, and codes, please see the description for *air.dat files.

```
C*******************************************************************************
C* This is a Fortran 77 retrieval code to read and format the underway C*
C* air xCO2 and hydrographic measurements from the WOCE Indian Ocean C*
C* survey cruises (*air.dat files) C*******************************************************************************

INTEGER flag
REAL jday, atmpra, airxco2, lat, lon, temp, sal
CHARACTER sect*11, date*8, time*8
OPEN (unit=1, file='input.dat')
OPEN (unit=2, file='output.dat')
write (2, 5)

5   format (2X, 'SECTION',7X, 'DATE',6X, 'TIME',4X, 'JULIAN',2X,
1   'ATM_PRES',5X, 'XCO2',5X, 'XCO2',2X, 'LATIT',3X, 'LONGIT',3X,
2   'SUR_TMP',2X, 'SUR_SAL',/ ,5X, '#',11X, 'GMT',7X, 'GMT',5X, 'DATE',
3   6X, 'ATM',3X, 'DRY_AIR_PPM',1X, 'QC_FL',3X, 'DCM',6X, 'DCM',5X,
4   'DEG_C',5X, 'PSS',/)

   read (1, 6)
6   format (////////)

7   CONTINUE
   read (1, 10, end=999) sect, date, time, jday, atmpra, airxco2,
   1 flag, lat, lon, temp, sal

10  format (1X, A11, 2X; A8, 2X, A8, 2X, F7.3, 2X, F7.5, 3X, F7.3,
   1 5X, II, 2X, F8.4, 1X, F8.4, 2X, F7.4, 2X, F7.4)

   write (2, 20) sect, date, time, jday, atmpra, airxco2,
   1 flag, lat, lon, temp, sal

20  format (1X, A11, 2X, A8, 2X, A8, 2X, F7.3, 2X, F7.5, 3X, F7.3,
   1 5X, II, 2X, F8.4, 1X, F8.4, 2X, F7.4, 2X, F7.4)

   GOTO 7
999  close(unit=5)
close(unit=2)
stop
end
```
9.3 `xco2water.dat` for (File 3)

This file contains a FORTRAN 77 data-retrieval routine to read and print all `water.dat` files. The following is a listing of this program. For additional information regarding variable definitions, variable lengths, variable types, units, and codes, please see the description for `water.dat` files.

```fortran
INTEGER flag
REAL jday, equitmp, atmpre, eqxco2, lat, lon
REAL temp, sal, xco2sst, eaxco2
CHARACTER sect*11, date*8, time*8
OPEN (unit=1, file='input.dat')
OPEN (unit=2, file='output.dat')
write (2, 5)

5 format (2X, 'SECTION', 7X, 'DATE', 6X, 'TIME', 5X, 'JULIAN', 2X,
1   'EQUIL_TMP', 2X, 'ATM_FRES', 3X, 'XCO2_DRY_AIR', 4X, 'XCO2', 2X,
2   'LATIT', 3X, 'LONGIT', 3X, 'SUR_TMP', 2X, 'SUR_SAL', 1X,
3   'XCO2_DRY_AIR', 1X, 'EST_ATM_XCO2', 5X, '#', 11X, 'GMT', 7X,
5   1X, 'QC_FL', 3X, 'DCM', 6X, 'DCM', 5X, 'DEG_C', 5X, 'PSS', 4X,
6   'AT_SST_PPM', 2X, 'DRY_AIR_PPM')

read (1, 6)
6 format (//////)

7 CONTINUE
read (1, 10, end=999) sect, date, time, jday, equitmp,
1   atmpre, eqxco2, flag, lat, lon, temp, sal, xco2sst, eaxco2

10 format (1X, A11, 2X, A8, 2X, A8, 2X, F7.3, 3X, F7.4, 4X,
1   F7.5, 5X, F7.3, 6X, I1, 2X, F8.4, 1X, F8.4, 2X, F7.4, 2X,
2   F7.4, 4X, F7.3, 5X, F7.3)

write (2, 20) sect, date, time, jday, equitmp,
1   atmpre, eqxco2, flag, lat, lon, temp, sal, xco2sst, eaxco2

20 format (1X, A11, 2X, A8, 2X, A8, 2X, F7.3, 3X, F7.4, 4X,
1   F7.5, 5X, F7.3, 8X, I1, 2X, F8.4, 1X, F8.4, 2X, F7.4, 2X,
2   F7.4, 4X, F7.3, 5X, F7.3)

GOTO 7
999 close(unit=5)
close(unit=2)
stop
end
```
9.4 *air.dat files

These 10 data files contain the underway marine air xCO₂ measurements and sea surface hydrographic data collected during the WOCE Indian Ocean survey cruises. All files have the same ASCII format and can be read by using the following FORTRAN 77 code [contained in xco2airdat.for (File 2)]:

```fortran
INTEGER flag
REAL jday, atmpre, airxco2, lat, lon, temp, sal
CHARACTER sect*11, date*8, time*8

read (1, 10, end=999) sect, date, time, jday, atmpre, airxco2,
  flag, lat, lon, temp, sal

10  format (1X, All, 2X, A8, 2X, A8, 2X, F7.3, 2X, F7.5, 3X, F7.3,
  1 5X, 11, 2X, F8.4, 1X, F8.4, 2X, F7.4, 2X, F7.4)
```

Stated in tabular form, the contents include the following:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Variable type</th>
<th>Variable width</th>
<th>Starting column</th>
<th>Ending column</th>
</tr>
</thead>
<tbody>
<tr>
<td>sect</td>
<td>Character</td>
<td>11</td>
<td>2</td>
<td>12</td>
</tr>
<tr>
<td>date</td>
<td>Character</td>
<td>8</td>
<td>15</td>
<td>22</td>
</tr>
<tr>
<td>time</td>
<td>Character</td>
<td>8</td>
<td>25</td>
<td>32</td>
</tr>
<tr>
<td>jday</td>
<td>Numeric</td>
<td>7</td>
<td>35</td>
<td>41</td>
</tr>
<tr>
<td>atmpre</td>
<td>Numeric</td>
<td>7</td>
<td>44</td>
<td>50</td>
</tr>
<tr>
<td>airxco2</td>
<td>Numeric</td>
<td>7</td>
<td>54</td>
<td>60</td>
</tr>
<tr>
<td>flag</td>
<td>Numeric</td>
<td>1</td>
<td>66</td>
<td>66</td>
</tr>
<tr>
<td>lat</td>
<td>Numeric</td>
<td>8</td>
<td>69</td>
<td>76</td>
</tr>
<tr>
<td>lon</td>
<td>Numeric</td>
<td>8</td>
<td>78</td>
<td>85</td>
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<tr>
<td>temp</td>
<td>Numeric</td>
<td>7</td>
<td>88</td>
<td>94</td>
</tr>
<tr>
<td>sal</td>
<td>Numeric</td>
<td>7</td>
<td>97</td>
<td>103</td>
</tr>
</tbody>
</table>

The variables are defined as follows:

sect is the WOCE section number;
date is the sampling date (month/day/year);
time is the sampling time (GMT);
jday is the julian day of the year relative to 1995 with time of the day represented as a fractional day (i.e. noon on 1/1/95=1.5);
atmpre is the atmospheric pressure (atm);
airxco2 is the observed mole fraction of CO₂ in air [ppm (dry air)];
flag is the airxco2 data quality flag:
2 = acceptable measurement of airxco2;
3 = questionable measurements of airxco2;
lat is the latitude of the sampling location (decimal degrees; negative values indicate the Southern Hemisphere);
lon is the longitude of the sampling location (decimal degrees; negative values indicate the Western Hemisphere);
temp is the sea-surface temperature (°C);
sal is the sea-surface salinity [on the Practical Salinity Scale (PSS)].

9.5 *water.dat files

These 10 data files contain the underway surface seawater xCO₂, atmospheric xCO₂ concentrations interpolated to the times when water measurements were made, and hydrographic measurements collected during WOCE Indian Ocean survey cruises. All files have the same ASCII format and can be read by using the following FORTRAN 77 code [contained in xco2waterdat.for (File 3)]:

```
INTEGER flag
REAL jday, equitmp, atmpre, eqxco2, lat, lon
REAL temp, sal, xco2sst, exco2
CHARACTER sect*11, date*8, time*8

read (1, 10, end=999) sect, date, time, jday, equitmp,
1 atmpre, eqxco2, flag, lat, lon, temp, sal, xco2sst, exco2
10 format (1X, A11, 2X, A8, 2X, A8, 2X, F7.3, 3X, F7.4, 4X,
1 F7.5, 5X, F7.3, 8X, 11, 2X, F8.4, 1X, F8.4, 2X, F7.4, 2X,
2 F7.4, 4X, F7.3, 5X, F7.3)
```

Stated in tabular form, the contents include the following:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Variable type</th>
<th>Variable width</th>
<th>Starting column</th>
<th>Ending column</th>
</tr>
</thead>
<tbody>
<tr>
<td>sect</td>
<td>Character</td>
<td>11</td>
<td>2</td>
<td>12</td>
</tr>
<tr>
<td>date</td>
<td>Character</td>
<td>8</td>
<td>15</td>
<td>22</td>
</tr>
<tr>
<td>Variable</td>
<td>Type</td>
<td>Length</td>
<td>Minimum</td>
<td>Maximum</td>
</tr>
<tr>
<td>------------</td>
<td>-----------</td>
<td>--------</td>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>time</td>
<td>Character</td>
<td>8</td>
<td>25</td>
<td>32</td>
</tr>
<tr>
<td>jday</td>
<td>Numeric</td>
<td>7</td>
<td>35</td>
<td>41</td>
</tr>
<tr>
<td>equitmp</td>
<td>Numeric</td>
<td>7</td>
<td>45</td>
<td>51</td>
</tr>
<tr>
<td>atmpre</td>
<td>Numeric</td>
<td>7</td>
<td>56</td>
<td>62</td>
</tr>
<tr>
<td>eqxco2</td>
<td>Numeric</td>
<td>7</td>
<td>68</td>
<td>74</td>
</tr>
<tr>
<td>flag</td>
<td>Numeric</td>
<td>1</td>
<td>83</td>
<td>83</td>
</tr>
<tr>
<td>lat</td>
<td>Numeric</td>
<td>8</td>
<td>86</td>
<td>93</td>
</tr>
<tr>
<td>lon</td>
<td>Numeric</td>
<td>8</td>
<td>95</td>
<td>102</td>
</tr>
<tr>
<td>temp</td>
<td>Numeric</td>
<td>7</td>
<td>105</td>
<td>111</td>
</tr>
<tr>
<td>sal</td>
<td>Numeric</td>
<td>7</td>
<td>114</td>
<td>120</td>
</tr>
<tr>
<td>xco2sst</td>
<td>Numeric</td>
<td>7</td>
<td>125</td>
<td>131</td>
</tr>
<tr>
<td>eaxco2</td>
<td>Numeric</td>
<td>7</td>
<td>137</td>
<td>143</td>
</tr>
</tbody>
</table>

The variables are defined as follows:

**sect**
- is the WOCE section number;

**date**
- is the sampling date (month/day/year);

**time**
- is the sampling time (GMT);

**jday**
- is the julian day of the year relative to 1995 with time of the day represented as a fractional day (i.e., noon on 1/1/95 = 1.5);

**equitmp**
- equilibrator temperature (°C);

**atmpre**
- is the atmospheric pressure (atm);

**eqxco2**
- is the observed mole fraction of CO₂ in surface seawater at the equilibrator temperature [ppm (dry air)];

**flag**
- is the eqxco2 data quality flag:
  - 2 = acceptable measurement of eqxco2;
  - 3 = questionable measurements of eqxco2;

**lat**
- is the latitude of the sampling location (decimal degrees; negative values indicate the Southern Hemisphere);

**lon**
- is the longitude of the sampling location (decimal degrees; negative values indicate the Western Hemisphere);

**temp**
- is the sea-surface temperature (°C);

**sal**
- is the sea-surface salinity (PSS);
$x_{co2sst}$ is the mole fraction of CO$_2$ in surface seawater corrected to sea surface temperature [ppm (dry air)]. Temperature correction was determined from the equations of Weiss et al. (1982);

$e_{axco2}$ is the atmospheric xCO$_2$ concentrations interpolated to the times when water measurements were made [ppm (dry air)].
APPENDIX A:

REPRINT OF PERTINENT LITERATURE
APPENDIX B:

NOTATIONS FROM AT-SEA NOTEBOOKS, E-MAIL CORRESPONDENCE DURING THE CRUISE, AND THE POST-CRUISE ANALYSIS OF THE DATA
Appendix B

The following notations are compiled from the at-sea notebooks, e-mail correspondence during the cruise as well as post-cruise analysis of the data. Many of the notations did not have a noticeable impact on the final results, but have been included in an attempt to be thorough. All notations are indexed to 1995 days and are broken down into WOCE leg designations.

I8S/I9S

-31 Bob Key set up system in aft port corner of main lab on the R/V Knorr. In setting up the computer, Bob blew the fuse on the A/D board. He replaced blown fuse with spare located on the board.
-30 Water trap on equilibrator line filled with water. Began official data collection at 23:27. Reset run number to 1.
-29.2035 Changed drying column.
-29.3215 Reset computer clock to match GPS.
-29.6875 Ship left the dock. Ken Johnson primary pCO₂ analyst.
-28.6895 System water pump shut off...blown circuit breaker on lab plug.
-27.2708 System water pump back on...rerouted to another circuit.
-25.75 Approximate time of system water pump shutdown due to blown circuit breaker.
-24.25 Replaced air pump.
-20 Frequent system shutdowns due to bow pump failure (caused by heavy seas).
-20 Changed to data disk #2.
-19 Changed drying tube.
-17 Refit air pumps.
-11.33 Seawater supply switched to secondary pumping system.
-10.25 ship's bow pump down. 110 power supply for system water pump fried.
-10.7833 Weather up- ship was hove to.
-7.4181 110 power supply for system water pump repaired by crew.
-1 Changed to data disk #3. Changed drying column.
3.2 Changed to reference tank AAL1791. Notes only stated day...time was estimated by examining the data.
4.7715 Seawater pump down...blown circuit breaker
7 Changed air pump.
11.7972 Circuit breaker blown again.
12 Changed to data disk #4. Changed drying column.
15.1889 Water pump off again.
16 Water meter not recording, but water still flowing OK. Changed air pump.

24.3333 System turned on as ship was leaving port. C. Sabine was primary CO$_2$ analyst. While in port, the equilibrator was taken apart and cleaned. The shaft bearing on the left side of the equilibrator was seized to the disk shaft. It was removed and cleaned with steel wool before being replaced (no spare available). Both teflon seals were replaced. Discovered that the circuit breaker kept tripping on the previous cruise because both the disk motor and the water pump were plugged into the same circuit. The two motors together can draw 20 amps from the 15 amp circuit. The water pump was rerouted to a new circuit. The equilibrator air pump was replaced. The water trap on equilibrator air line was replaced with new model. Cleaned air filter on line 5. Noticed that CO$_2$ signal was very noisy (+/- 0.01 V). Discovered that noise went away if the temperature controller was set to 33 °C instead of 35 °C. Standard and reference gas use was very high on previous cruise, so the standard gas flow rates were adjusted down to 8-10 mm on the rotometer. The regulator on the 350 standard had trouble maintaining a steady flow rate, so it was swapped with spare.

25.0833 Equilibrator air flow down to 1-2 L/min. Swapped air pumps...flow back up to 7 l/ min. Have had following wind since leaving port...using aft intake.

27 Wind has come around so it is no longer from behind (intake switched). Marine air flow jumped from 1L/min to 8L/min. Kevin Sullivan (watching Weiss system) says Weiss flow is still OK.

32.1534 Changed perchlorate drying column just before calibration run.

32.3542 Discovered that marine air rotometer was stuck. After cleaning flow was 4L/min.

33 Marine air flow down to 1.5 L/min. Appears to be some moisture in rotometer again.

34.2431 Bow pump shut off for ~5 min. Did not notice whether any samples were collected.

34.9167 Seawater shut off for 15-20 minutes.

34.9653 Seawater back on.

35.0076 Bow pump off...switched computer to run gas calibration.

35.0139 Water pump back on.
35.1625 Changed data disk.
40.3993 Program paused to change reference tank to ALM008242 (on sta 192).
40.4313 Program started again.
40.5 Paused program to change drying chemicals. Forced to rerun standards.
47 Examined surface temperature with a bucket and thermometer. Bucket temperatures were as much as 1.5 °C warmer than CTD temps. I believe this represents a real temperature gradient in the upper meter or so of the water column while we are experiencing VERY calm, glass-like conditions and bright sunny days.
47.9590 Changed data disk.
50.8611 System water pump quit and drained equilibrator.
50.8646 Water pump back on.
50.9076 Water pump quit again.
50.9306 Water pump on again.
51.8889 Water pump out 1-2 minutes.
51.1229 Water pump out 1-2 minutes. Believe pump brushes are worn out.
51.4028 Changed drying chemicals. Forced to run calibration.
53.2 Started run East to Andaman Islands to drop off observers.
53.3958 Water pump swapped with spare while system was running standards. Checked old motor and discovered centrifugal switch was warn out.
58.0000 Changed data disk.
59.1471 Stopped program and installed PCO2A3.BAS. This program reads the IMET data in real time. While system was down, the drying chemicals were changed and cleaned the equilibrator rotometer (6).
59.2134 System up and running again.
59.4316 Program crash due to garbage in IMET signal.
59.7271 Program crash.
59.8542 Program crash.
60.0604 Program crash...switched back to PCO2A2.BAS until error trap can be written.
60.3104 Started PCO2A3.BAS
60.3403 Program crashed...fixed.
60.7674 Marine air pump replaced.
62.0104  Program crash.
62.4109  Program crash.
62.4894  Program crash.
63.3022  Bottom of drying column very wet. Stopped program and changed chemicals. Nafion tube seems OK...must have been some plug of water blown through?
63.4295  Program crash.
64.10069 Shut water flow off. Running final standards.
64.125   Program stopped.

**I8N/15E**

69.5366  System started after Knorr's departure from Sri Lanka (G. McDonald in charge).
70.3021  Noticed water in perchlorate drying column. Replaced Nafion tube, fixed a clog in Ultra Torr tee on perchlorate column and changed drying chemicals.
71.0010  Marine air pump replaced.
71.1563  Detector voltage seemed "spiky" on standards, lowered rack temperature controller to 32.5 °C.
74.3021  Reset all flow rates based on standard tank pressure dropping. IMET data flaky. System had to be restarted.
77.25    Power shutdown in main lab...system off-line.
77.4167  System restarted after power was restored to lab.
78.0243  Marine air pump replaced.
82       Post cruise analysis of data indicates that the time spent trying to analyze the standards is starting to get significantly longer. The reason for this is not known since Gerry did not notice this while the system was running, but we suspect that the system got noisy again most likely due to the continued degradation of the timing LED in the detector. The problem does not seem to have affected the data quality, only the length of time it takes the detector to stabilize and thus the quantity of data collected.
88.45    Estimated time when reference tank was changed (Gerry's notes somewhat ambiguous). New reference tank number ALM027282.
97.8681  Ship's bow pump down...rough weather.
97.8743  Bow pump running again.
101      Equilibrator air supply low...adjusted back to proper setting.
103.3354 System locked up due to shutdown in IMET data, Rebooted computer at 103.4694.
104.750 Ship's bow pump shut down upon approach into Fremantle.

I3

106 Swapped detector for LiCor replacement. Broke rack temperature controller PRT, replaced with spare.

113.0040 Departed Fremantle, Australia (R. Key running system).

113.6042 Reversed course for medical drop off.

114.0618 Rack temperature controller set temperature lowered from 32.5 to 30.5.

114.1562 Reversed course after medivac.

115.0833 Changed pump heads and changed drying column (started using Aquasorb in drying column instead of Mg-perchlorate).

116.0784 Complete cleaning of equilibrator air lines up to Valco, clean pump, new drying chemicals. Flow greatly improved.

118.0208 New drying column.

119.0001 Data transfer.

120.0799 New drying column.

122.1507 New drying column.

124.5986 New drying column.

126.6153 New drying column.

127.0146 Data transfer.

127.6674 New drying column.

129.7139 New drying column.

132.1500 Cleaned equilibrator pump

132.3785 New drying column.

134.0604 Data transfer.

134.7882 New drying column (started using 1/2 Aquasorb and 1/2 Mg perchlorate in drying column).

137 Lost prime on bow pump several times for a few minutes- (.2882-.2910, .4444-.4514, .4549-.4618, .6389-.6479, .7243-.7264)

139.0417 Lost prime on bow pump - restarted 139.0514.

139.75 System crash due to IMET error - program restarted.

140.4319 System shutdown for 20 min. to check on axle squeak.

141.3549 New drying column.
144.2062 Changed reference tank to ALM14400.
145.4924 Bow pump off approaching Mauritius.
148.1771 Restart program departing Mauritius.
149.4604 Data transfer.
150.4882 New drying column.
151.2083 Swapped leaky reference gas regulator.
154.4465 New drying column.
156.0583 Seawater shut off for final approach to Mauritius.

15WI4
162.1900 Set sail from Mauritius.
164.2431 Changed drying column.
166.2882 Adjusted all reference and standard gas flows to get system in balance.
167.6321 Noticed some shredded PVC around axle seal - discovered that axle bushing had seized to shaft and was rotating in PVC endplate. Shut system down and took apart equilibrator. Had to get ship’s engineers to remove bushing and epoxy spare into endplate.
168.3875 System running again after equilibrator repairs.
168.4826 Data transfer.
168.7521 Changed drying column.
171.7236 Changed equilibrator air pump.
172.1475 Stopped system on approach to Durban.
173.3401 Restarted system after leaving Durban.
174.75 Bow pump off for 9 minutes. Seas have been fairly heavy for several days.
175.1667 Bow pump off and on several times since first shutdown.
175.6236 Changed drying column. Made small adjustments to flow rates.
182.1972 Data transfer.
182.8472 Very rough seas (Swells 15-20'). Bow pump has been off and on. Decided to just run air until things calm down a little.
183.5555 Weather has calmed down a little...bow pump back on line.
184 Have been getting bow pump shutdowns while on station. Small water leak through axle seal...adjusted equilibrator float switch down to lower water level.
185.6667 Changed drying column and data transfer.
188.3757  Changed equilibrator air cadet.
190.4583  System crash due to IMET problems - rebooted. Data transfer.
191.9271  Bow pump shutdown for approach into Mauritius.

I7N
196.3125  Departed Mauritius (T. Zahn in charge).
200.625  Changed drying column. Have had rough weather for past couple of days.
201  Not getting proper sample flow through system ever since changing drying column. Tried all day to find problem...finally discover that the drying column was not being sealed with the O-ring.
203  Data transfer.
205.1875  Bow pump shutdown for repairs...back on at 205.2417
206.4868  Changed to reference tank 24813 (note: this tank is a zero CO₂ gas, started with only had 700 psi).
206.4868  System crashed...when rebooted system was told to run partial standards (note: this option was not supposed to be used, but should not have a noticeable affect on the calibration).
208.5625  Data transfer.
215.6944  Drying column changed.
217.6174  Data transfer.
219.1153  Changed partial standard collection off.
220.8472  Program crash...system rebooted.
221  Bow pump off and on several times during day. Some water leaking through teflon seals.
222  Still having problems with bow pump.
226  Bow pump shut off a couple times during the day...water leak getting worse.
227.3958  Changed reference tank to 18260 (a zero CO₂ standard).
228  Weather very rough...switched to secondary seawater pump 228.4236.
230.3813  Seas calmer...switched back to regular bow pump.
233.6285  Data transfer.
235.3979  Bow pump shut off for approach into Oman.
Ship sailed out of Oman (R. Rotter in charge). Equilibrator was taken apart and cleaned. Shaft bushing was replaced and epoxied into endplate. Replaced teflon seals and bypass chamber with spares. Equilibrator PRT and float switch were broken in rebuild and had to be replaced with spares. Collection software was replaced with newer version. Collection scheme was basically the same as the original software, but version had slightly different display and more error trapping.

Data collection began.

Wind and swells up - bow pump off and on.

Drying column changed.

Bow pump off. Resumed at 244.8458

Bow pump frequently shutting off all day.

Stopped program temporarily to reset standard flow rates.

Bow pump off. Resumed at 246.1764

Drying column changed. Data transferred.

System set to run partial standards.

Power outage - system reset

Drying column changed.

System reset so it would not run partial standards.

System crash due to bad IMET data.

Weather getting rough again water pump off and on all day.

Drying column changed.

Data transferred.

Adjusted equilibrator air flow rate.

Adjusted equilibrator and marine air flow rates.

Drying column changed.

System crash due to bad IMET data.

System water pump off. Restarted several times, but ultimately had to replace water pump motor with spare.

Drying column changed.

Data transferred, program restarted.
262.942  Drying column changed.
263.5208 Marine air pump off. Replaced 263.5347
263.7083 Marine air pump off. Replaced 263.7291
264 Weather very hot...noticed that box temperature frequently getting above set temp.
265.5458 System crash due to bad IMET data.
266.7132 Drying column changed.
269.5174 System crash due to bad IMET data.
269.9999 Drying column changed.
271.0556 Bow pump off approaching Sri Lanka.
273.8597 System started after leaving Sri Lanka. Changed set point for rack temperature controller from 30.5 to 31.5 since rack temp has been getting above set point since day 264.
276.8667 Drying column changed.
278.6319 System crash due to bad IMET data.
279.9083 Drying column changed.
281.9736 Data transfer.
282.7840 Drying column changed.
285.4097 System Crash -unknown error.
285.4215 Diskette had bad sector...had to replace with new diskette. Reset system, adjusted flows and changed drying column.
286.1215 Bow pump off as ship enters straits of Malacca. Restarted program without IMET data and ran full standards.
286.4145 Shut down system. Discovered that hard disk was full from 10/7 to 10/13 - Recovered data from floppies. IMET data recovered from ship's 1 minute files.

I10

303-313 C. Sabine and G. McDonald cleaned bypass chamber and equilibrator. It was reassembled with new teflon seals and cleaned bushing. Rebuilt seawater pump...replaced old impeller and link belt. Replaced reference gas with cylinder ALMO61635 (new calibrated 200 ppm CO₂ standard). Transferred all data files off of hard disk. Adjusted zero setting on detector to give 0.1V reading on reference gas. Adjusted rack temperature controller back up to 35 °C so it could properly
maintain temperature. System tested on transit from Singapore to Australia. 
Knorr’s ET was aboard making changes to IMET system, so pCO₂ program was 
modified compensate.

315.2943  System started after leaving Dampier, Australia (G. McDonald in charge).
316.0833  K. Sullivan adjusted main water flow for CFC syringe bath.
316.1388  Bow pump off and on 5 times over next 5 hours (choppy seas).
317.1056  Bow pump off and on 3 times over next 2 hours.
319.5243  System crash - system rebooted.
320.2208  Exit system to confirm data was being collected properly.
321.1097  Changed drying column.
322.225   Transferred data.
323.2215  Noticed that CO₂ concentration signal was noisy. Looked at long term trends and 
determined that noise started around day 322.5. The noise was due to erratic 
pressure readings because the 4 pin molex connector was loose. Reconnected plug 
and signal returned to normal.
323.2674  Changed equilibrator air pump.
324.226   Changed equilibrator air pump to a quieter one.
325.2180  Changed drying column
329.0104  Bow pump shutdown entering Indonesian EEZ.

12

339.2764  Data collection started after leaving Indonesian EEZ.
342.2319  System crash due to bad IMET data.
342.9861  System crash due to bad IMET data.
344.3833  Changed drying column.
346.9721  System crash due to bad IMET data.
348.4665  System crash due to bad IMET data.
350.8927  System crash due to bad IMET data.
352.9182  System crash due to bad IMET data. Data transferred.
354.9312  System crash due to bad IMET data.
359.0511  System crash due to bad IMET data.
361.5194  Bow pump shutdown entering Diego Garcia.
364  Changed reference gas tank to ALM45918. Had trouble getting reference gas flow down to correct rate (flow is 15 and should be 8-10).

364.3583  System restarted leaving Diego Garcia.

366.9705  System crash due to bad IMET data.

367.6049  Rebuilt needle valve controlling reference flow rate and finally got the correct flow. Standard fits have not been very good for past few days while reference flow was out of whack.

371.8229  System crash due to bad IMET data.

377.3785  Bow pump shutdown for 5 minutes.

377.6468  System crash due to bad IMET data. Readjusted gas flows.

378.6762  System crash due to bad IMET data.

380.6441  System crash due to bad IMET data.

383.6758  System crash due to bad IMET data.

386.6076  Final shutdown approaching Mombasa. Final water flow meter reading 1,146,780 gallons!
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