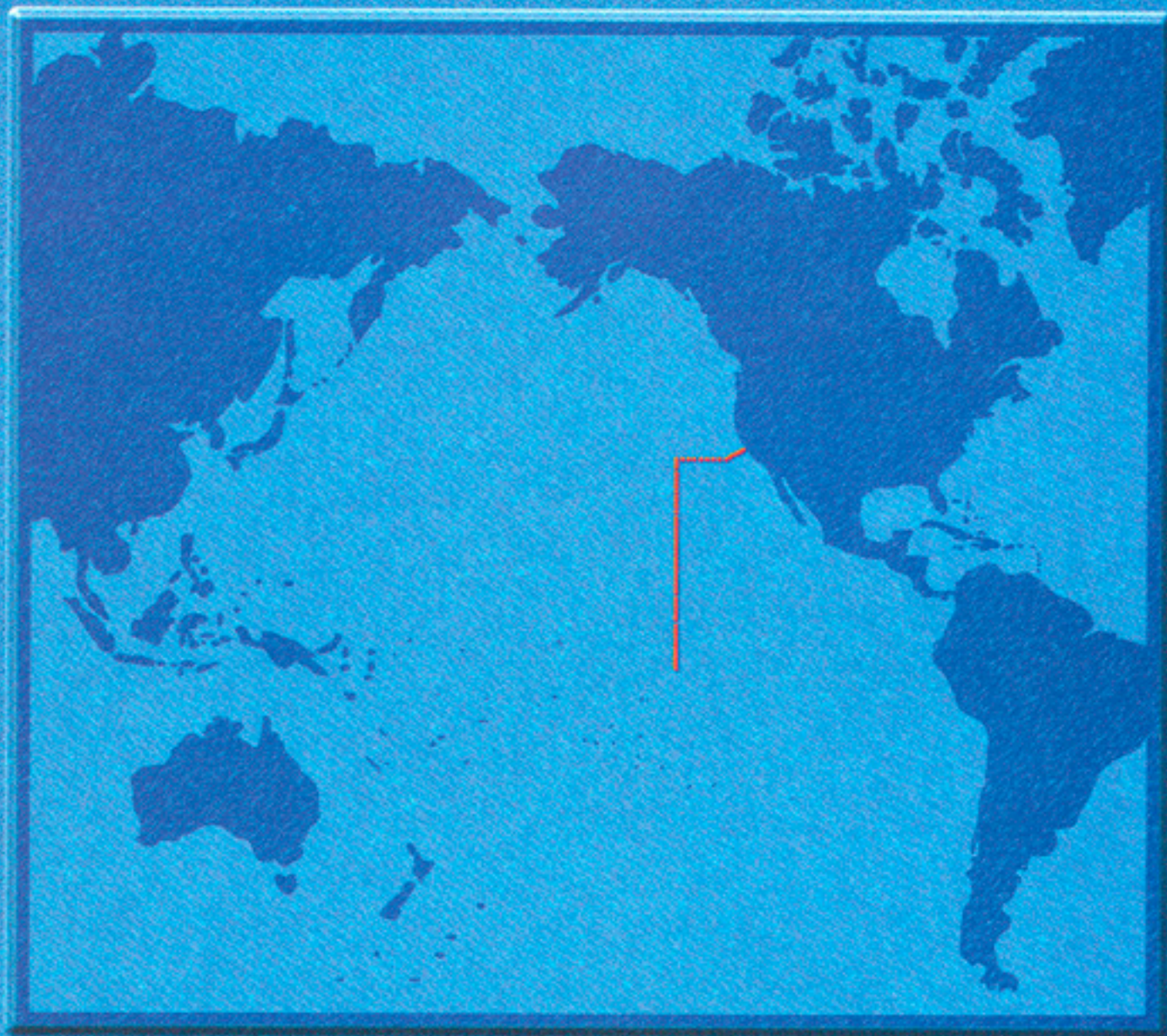


Carbon Dioxide, Hydrographic, and Chemical Data Obtained During the R/V Thomas Washington Cruise Tunes-1 in the Equatorial Pacific Ocean (WOCE Section P17C)



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**CARBON DIOXIDE, HYDROGRAPHIC, AND CHEMICAL DATA OBTAINED
DURING THE R/V THOMAS WASHINGTON CRUISE TUNES-1 IN THE
EQUATORIAL PACIFIC OCEAN (WOCE SECTION P17C)**

Contributed by

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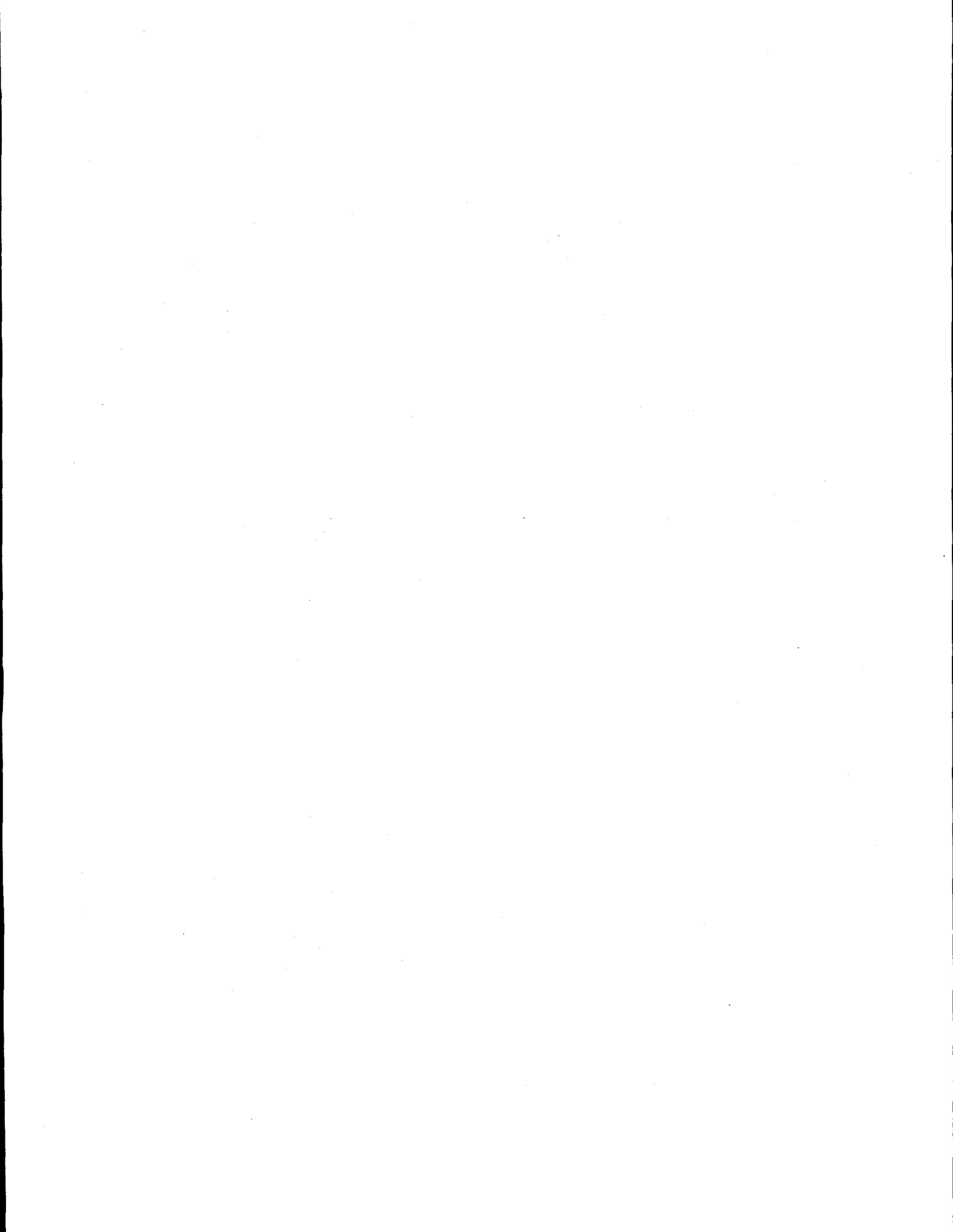
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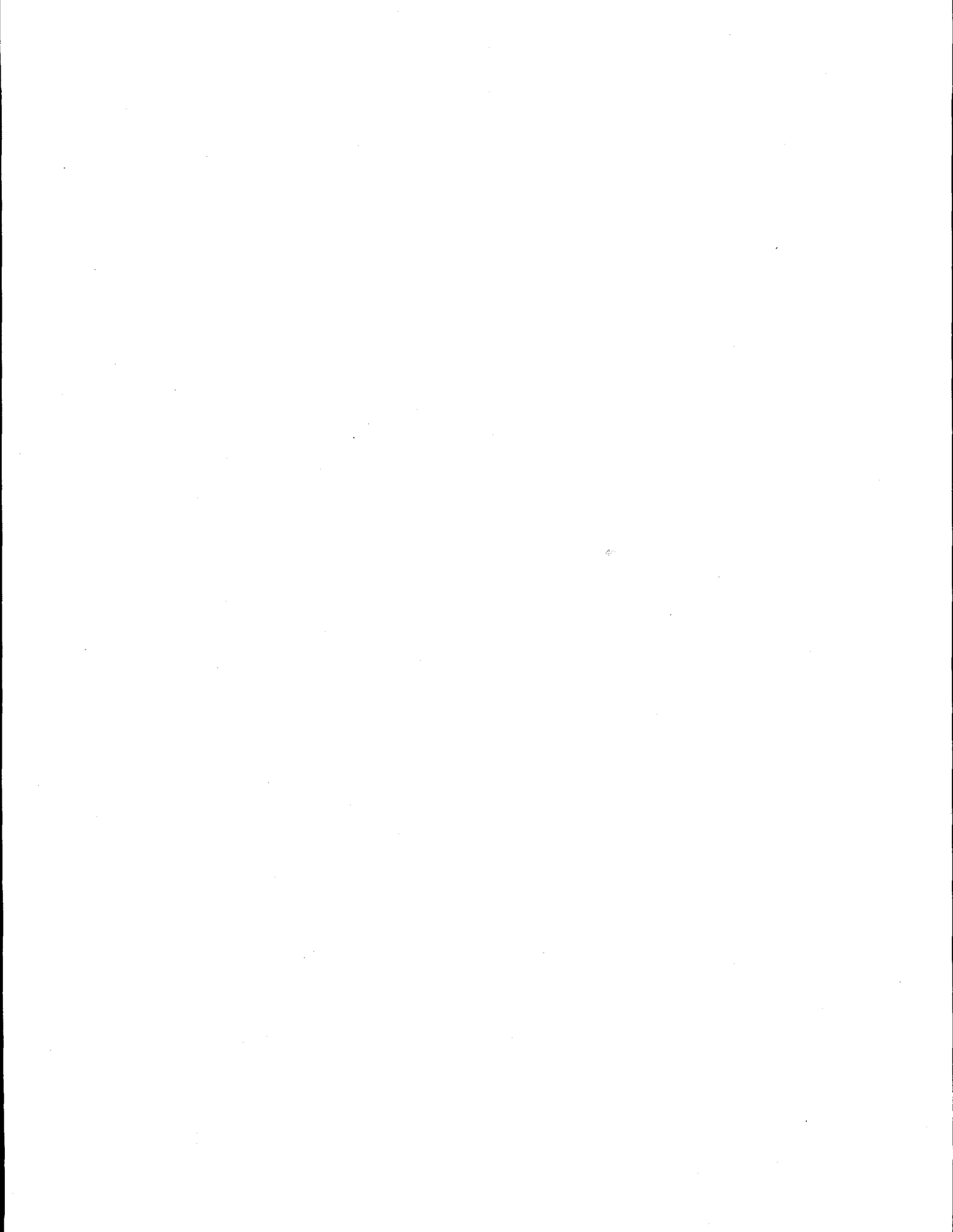
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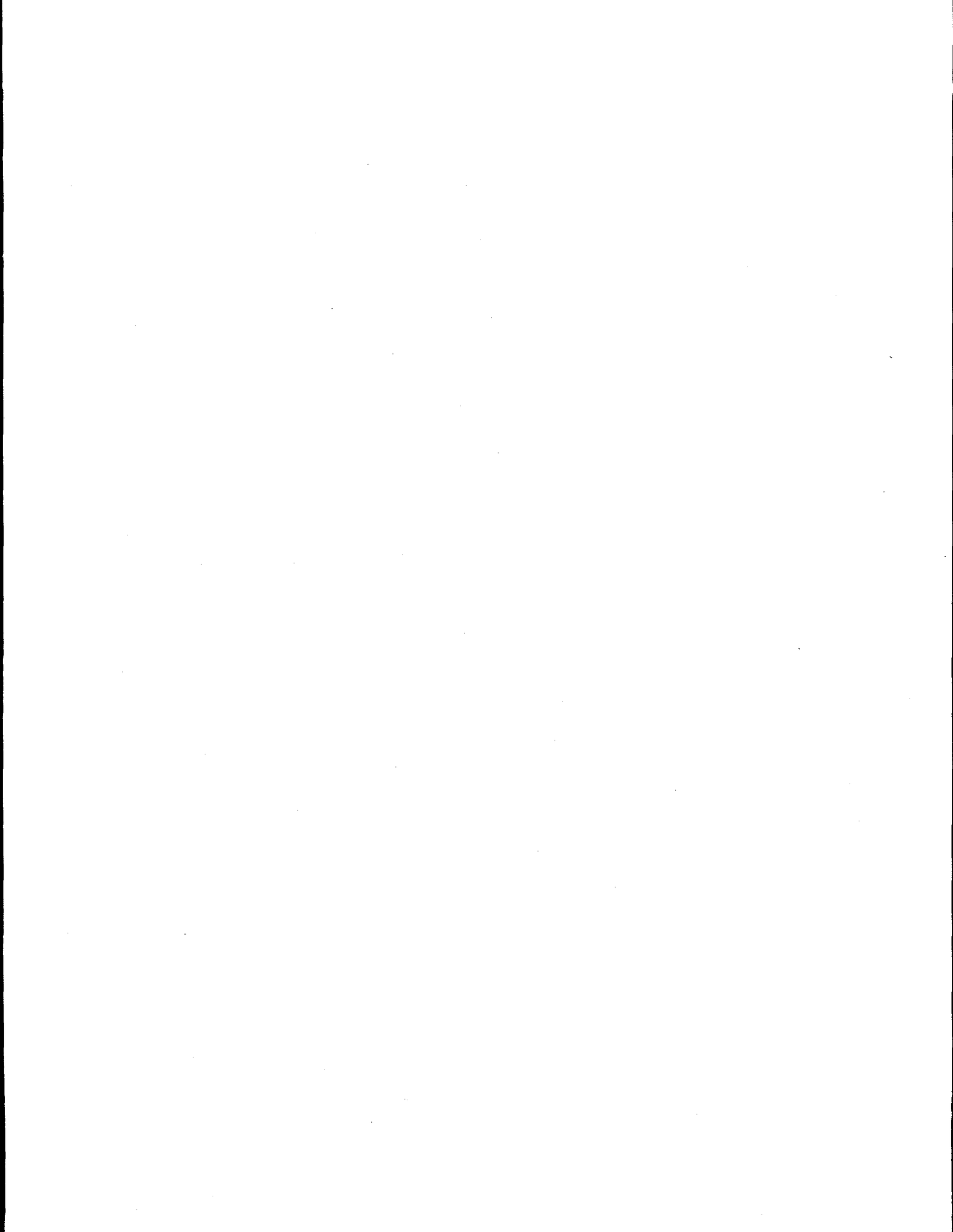
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ABSTRACT

Goyet, Catherine, Robert M. Key, Kevin F. Sullivan, and Mizuki Tsuchiya. 1997. Carbon Dioxide, Hydrographic, and Chemical Data Obtained During the R/V *Thomas Washington* Cruise TUNES-1 in the Equatorial Pacific Ocean (WOCE Section P17C). ORNL/CDIAC-99, NDP-062. Carbon Dioxide Information Analysis Center, Oak Ridge National Laboratory, Oak Ridge, Tennessee. 61 pp.

This report discusses the procedures and methods used to obtain measurements of total carbon dioxide (TCO_2), total alkalinity (TALK), and radiocarbon ($\Delta^{14}\text{C}$), as well as hydrographic and chemical data, during the Research Vessel *Thomas Washington* Expedition TUNES-1 in the Equatorial Pacific Ocean (Section P17C). Conducted as part of the World Ocean Circulation Experiment (WOCE), the cruise began in San Diego, California, on May 31, 1991, and ended in Papeete, Tahiti, on July 11, 1991. WOCE Meridional Section P17C, along 135° W and between $\sim 5^\circ$ S and 36° N, was completed during the 42-day expedition. All 123 hydrographic stations (including 9 large-volume stations) were completed to the full water-column depth. Spacing between stations was 30 nautical miles, except between 3° N and 3° S, where it was 10 nautical miles. At 30 stations, CO_2 measurements were provided for the U.S. Department of Energy's Carbon Dioxide Program. Hydrographic and chemical measurements made along WOCE Section P17C included pressure, temperature, salinity, and oxygen (measured by conductivity, temperature, and depth sensor), as well as bottle measurements of salinity, oxygen, phosphate, nitrate, nitrite, silicate, chlorofluorocarbon (CFC)-11, CFC-12, $\Delta^{14}\text{C}$, TCO_2 , and TALK. In addition, potential temperatures were calculated from the measured variables.

The TCO_2 concentration in 1022 seawater samples was determined by semiautomated coulometry using an improved version of the instrument earlier described by Johnson et al. (1985, 1987). The precision of these measurements was estimated to be better than $\pm 0.01\%$. The desired accuracy was better than $4 \mu\text{mol/kg}$.

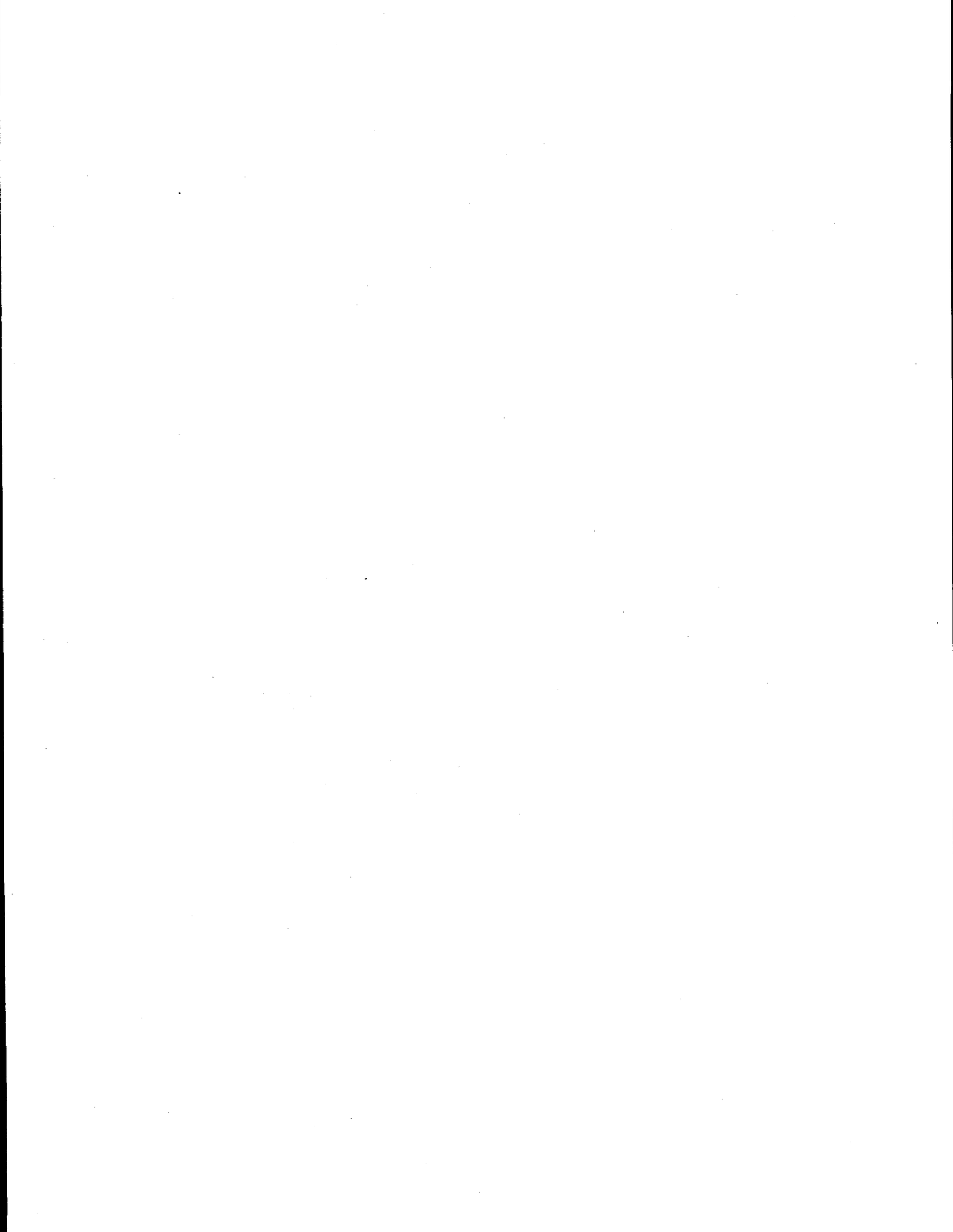
The TALK concentration in 323 seawater samples was determined by an automated potentiometric acid titration system that was described by Bradshaw and Brewer (1988). The precision of the measurements was estimated to be better than 0.1%.

Fifty replicate samples were also collected for later shore-based reference analyses of TCO_2 and TALK by vacuum extraction and manometry in the laboratory of C. D. Keeling of Scripps Institution of Oceanography.

The data set is available, free of charge, as a numeric data package (NDP) from the Carbon Dioxide Information Analysis Center. The NDP consists of two oceanographic data files; two FORTRAN 77 data-retrieval-routine files; a documentation file; and this printed report, which describes the contents and format of all files and the procedures and methods used to obtain the data.

Keywords: carbon dioxide; total alkalinity; World Ocean Circulation Experiment (WOCE); Pacific Ocean; hydrographic measurements; carbon cycle

PART 1:
OVERVIEW



1. BACKGROUND INFORMATION

The World Ocean plays a dynamic role in the Earth's climate: it captures heat from the sun, transports it, and releases it thousands of miles away. These oceanic-solar-atmospheric interactions affect winds, rainfall patterns, and temperatures on a global scale. The oceans also play a major role in global carbon-cycle processes. Carbon is unevenly distributed in the oceans because of complex circulation patterns and biogeochemical cycles. The oceans are estimated to hold 38,000 gigatons of carbon, 50 times more than that in the atmosphere and 20 times more than plants, animals, and the soil. If only 2% of the carbon stored in the oceans were released, the level of atmospheric carbon dioxide (CO_2) would double. Every year, the amount of CO_2 exchanged across the sea surface is more than 15 times that produced by burning of fossil fuels, deforestation, and other human activities (Williams 1990).

To better understand the ocean's role in climate and climatic changes, several large experiments have been conducted, and others are under way. The largest oceanographic experiment ever attempted is the World Ocean Circulation Experiment (WOCE). A major component of the World Climate Research Program, WOCE brings together the expertise of scientists and technicians from more than 30 nations. In the United States, WOCE is supported by the federal government under the Global Change Research Program. The multiagency U.S. effort is led by the National Science Foundation and is supported by major contributions from the National Oceanic and Atmospheric Administration, the U.S. Department of Energy (DOE), the Office of Naval Research, and the National Aeronautics and Space Administration. Although total carbon dioxide (TCO_2) is not an official WOCE measurement, a coordinated effort, supported in the United States by DOE, is being made on WOCE cruises (through 1998) to measure the global, spatial, and temporal distributions of TCO_2 and other carbon-related parameters. The goal of the CO_2 survey includes estimation of the meridional transport of inorganic carbon in the Pacific Ocean in a manner analogous to the oceanic heat transport (Bryden and Hall 1980; Brewer et al. 1989; Roemmich and Wunsch 1985), evaluation of the exchange of CO_2 between the atmosphere and the ocean, and preparation of a database suitable for carbon-cycle modeling, and subsequent assessment of the anthropogenic CO_2 increase in the oceans. The final data set is expected to cover ~23,000 stations.

This report presents CO_2 -related measurements obtained during the 42-day Leg 1 of the Research Vessel (R/V) *Thomas Washington* TUNES Expedition (TUNES-1) along the WOCE zonal Section P17C, which is located in the equatorial part of the Pacific Ocean along the 135° W meridian, between ~5° S and 36° N (Fig. 1).

The CO_2 investigation during the TUNES-1 Expedition was supported by a grant (No. DE-FGO2-90-ER60983) from DOE.

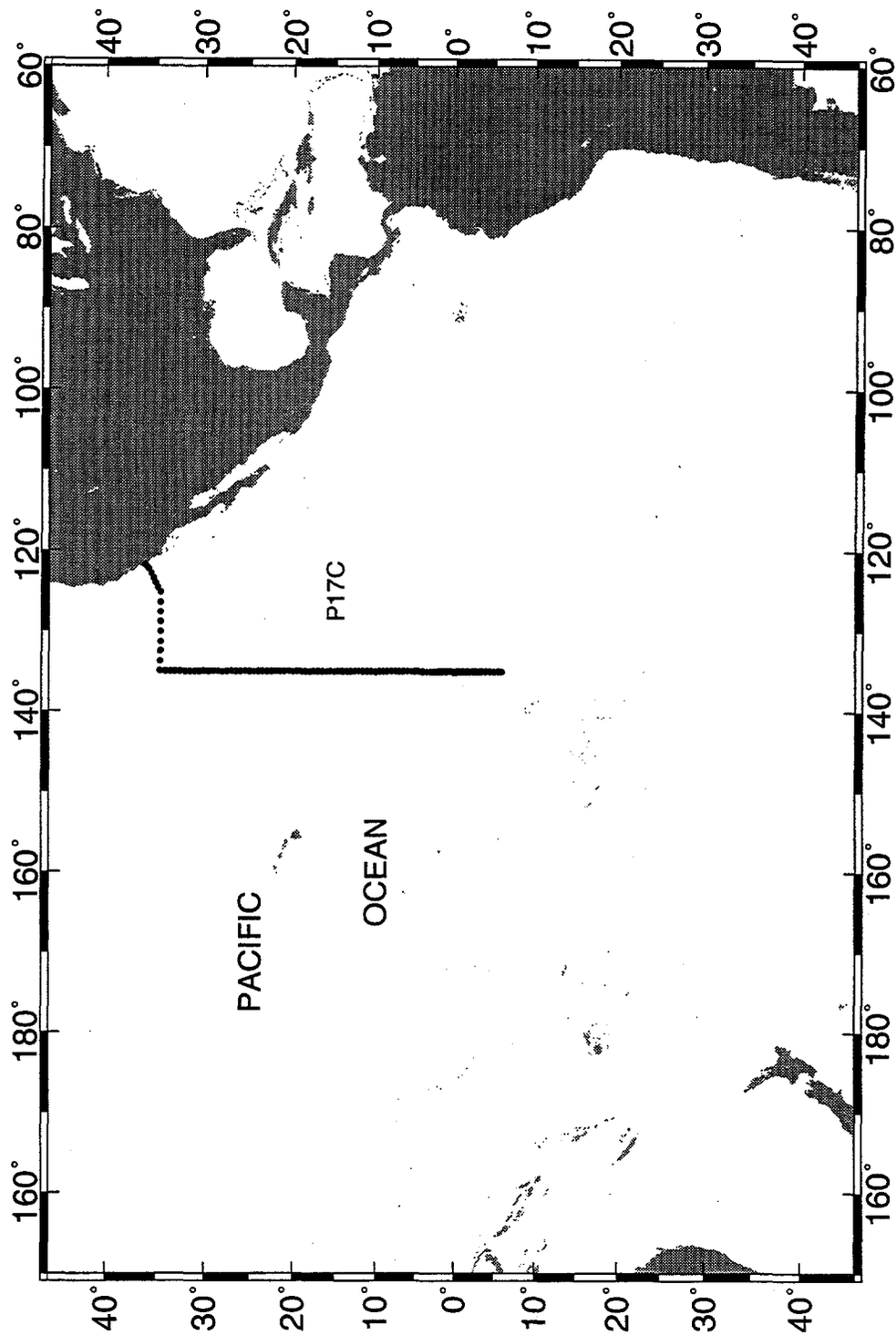


Figure 1. Station locations during R/V Thomas Washington TUNES-1 Expedition.

2. DESCRIPTION OF THE EXPEDITION

2.1 R/V *Thomas Washington* Cruise TUNES-1 Information

Ship name: *Thomas Washington*
Cruise/Leg: TUNES/1
Location: Equatorial Pacific Ocean, WOCE Section P17C
Ports of call: San Diego, California, to Papeete, Tahiti.
Dates: May 31–July 11, 1991
Master: T. Desjardins
Chief Scientist: Mizuki Tsuchiya (SIO)

| Parameters measured | Institution | Principal investigators |
|--|-------------|-------------------------|
| CTD ^{1,2} /oxygen ² /salinity ² /nutrients ² | SIO | L. Talley, M. Tsuchiua |
| Nutrients (silicate, phosphate, nitrate, and nitrite) ² | OSU | L. Gordon |
| Underway pCO ₂ and nitrous oxide (N ₂ O) | SIO | Ray Weiss |
| Chlorofluorocarbons (CFCs) ² | RSMAS | R. Fine |
| Helium/tritium | WHOI | W. Jenkins |
| Helium | UCSB | J. Lupton |
| ALACE floats | SIO | R. Davis |
| Acoustic Doppler current profiler (ADCP) | UH | E. Firing |
| TCO ₂ ² and total alkalinity (TALK) ² | WHOI | C. Goyet |
| TCO ₂ ² and TALK ² (shore-based analyses) | SIO | C. Keeling |
| Δ ¹⁴ C ² | PU | R. Key |
| Surface drifters | SIO | P. Niller |

Participating Institutions

SIO Scripps Institution of Oceanography (University of California, San Diego)
OSU Ohio State University
RSMAS Rosenstiel School of Marine and Atmospheric Sciences (University of Miami)
WHOI Woods Hole Oceanographic Institution
UCSB University of California, Santa Barbara
UH University of Hawaii
PU Princeton University

¹Conductivity, temperature, and depth sensor

²Measurements are reported in this data set

2.2 Brief Cruise Summary

On May 31, 1991, R/V *Thomas Washington* departed San Diego for the first of its three consecutive TUNES series WOCE legs. Stations were numbered consecutively from the beginning of the R/V *Thomas Washington* work on Leg 1, TUNES-1 Expedition, starting off the coast of California. The first station (no. 1) was occupied on June 2, 1991, at $\sim 36^{\circ} 10' \text{ N}$ and $121^{\circ} 44' \text{ W}$. The last station (no. 123) of the TUNES-1 Expedition was occupied on July 7, 1991, at $\sim 5^{\circ} 58' \text{ S}$ and $135^{\circ} 00' \text{ W}$. On July 11, 1991, R/V *Thomas Washington* arrived in Papeete, Tahiti.

During the 42-day expedition, 123 hydrographic stations (including 9 large-volume stations) were completed. All stations were sampled to the bottom and consisted of a rosette/CTD cast. Basic station spacing was 30 nautical miles, closing to 10 nautical miles between 3° S and 3° N . Sampling was performed primarily with a 36-place double-ring rosette of 10-L bottles and mounted CTD and transmissometer. CTD data consisted of pressure, temperature, conductivity, oxygen, and transmissometry. Water samples were collected for analyses of salt, oxygen, silicate, phosphate, nitrate, and nitrite at all stations and for CFC-11, CFC-12, helium, tritium, $\Delta^{14}\text{C}$, TCO_2 , and TALK at selected stations. Underway measurements included ADCP, surface temperature, and surface water and atmospheric pCO_2 and N_2O .

3. DESCRIPTION OF VARIABLES AND METHODS

The data file `tun1.dat` (see Sect. 7 "File Descriptions" in Part 2) in this numeric data package (NDP) contains the following variables: station number, cast number, sample number, bottle number, CTD pressure, CTD temperature, CTD salinity, CTD oxygen, calculated potential temperature, bottle salinity, bottle oxygen, silicate, nitrate, nitrite, phosphate, CFC-11, CFC-12, $\Delta^{14}\text{C}$, calculated ^{14}C error, TCO_2 , TALK, and data-quality flags. The station inventory file `tun1sta.inv` (see Part 2) contains the expedition code, section number, station number, cast number, sampling date (i.e., month, day, and year), sampling time, latitude, longitude, and bottom depth for each station.

3.1 Hydrographic Measurements

All CTD pressure, temperature, salinity, and oxygen values for the bottle data tabulations were obtained by averaging CTD data for a brief interval at the time the bottle was closed on the rosette. All reported CTD values were calibrated with reference to the International Temperature Scale of 1990 and processed with the methodology described in the documentation accompanying the final CTD data report for the TUNES-1 Expedition. The full cruise report, that includes details about processing the hydrographic data, and the final CTD data are available from the WOCE Hydrographic Programme (WHP) Office (WHPO) or the WHP Special Analysis Center.

Salinity samples were drawn into 200-mL Kimax high-alumina borosilicate glass bottles with custom-made plastic insert thimbles and Nalgene screw caps, which provided low container dissolution and sample evaporation. These bottles were rinsed three times before filling, and measurements were usually made within 8–36 h after collection. Salinity was determined on the basis of electrical conductivity measured by an SIO Oceanographic Data Facility (ODF)-modified Guildline Autosol Model 8400A salinometer, and the values were obtained according to the equations of the Practical Salinity Scale of 1978 (UNESCO 1981). The salinometer was

standardized against Wormley P-114 standard seawater, with at least one fresh vial opened per cast. Accuracy estimates of bottle salinities run at sea are usually better than 0.002 relative to the specified batch of standard. Although laboratory precision of the Autosal can be as small as 0.0002 when running replicate samples under ideal conditions, at sea the expected precision was ~0.001 under normal conditions with a stable laboratory temperature.

Samples were collected for dissolved oxygen analyses soon after the rosette sampler was brought on board and after CFC and helium were drawn. Nominal 100- or 125-mL volume iodine flasks were carefully rinsed with minimal agitation, then filled through the use of a drawing tube, and allowed to overflow for at least two flask volumes. Reagents were added to fix the oxygen before stoppering. The flasks were shaken twice — immediately after drawing and then again after 20 min — to ensure thorough dispersion of the $\text{Mn}(\text{OH})_2$ precipitate. The samples were analyzed within 4–36 h.

Dissolved oxygen samples were titrated in the volume-calibrated iodine flasks with a 1-mL microburet, using the whole-bottle Winkler titration following the technique of Carpenter (1965) with modifications by Culberson and Williams (1991). Standardizations were performed with 0.01 N potassium iodate solutions prepared from preweighed potassium iodate crystals. Standards were run at the beginning of each session of analyses, which typically included from one to three stations. Several standards were prepared. A comparison was then made to ensure that the results were reproducible and to preclude basing the entire cruise on one standard, which would introduce the possibility of a weighing error. A correction was made for the amount of oxygen added with the reagents. Combined reagent/seawater blanks were determined to account for oxidizing or reducing materials in the reagents and for a nominal level of natural iodate or other oxidizers/reducers in the seawater. These latter corrections are contrary to the recommendations of Culberson and Williams (1991), which call for the determination of reagent blanks in distilled water. ODF standard procedures have since been aligned with those recommended by Culberson and Williams (1991).

Oxygen concentrations were converted from milliliters per liter to micromoles per kilogram using the in situ temperature. Ideally, for whole-bottle titrations, the conversion temperature should be the temperature of the water issuing from the Niskin bottle spigot. The temperature of each sample was measured at the time it was drawn from the bottle; however, these values were not used in the conversion from milliliters per liter to micromoles per kilogram because the software was not available. Aberrant temperatures provided an additional flag, indicating that a bottle may not have tripped properly. Measured sample temperatures from middeep water samples were about 4–7°C warmer than the in situ temperature. Converted oxygen values, if this conversion with the measured sample temperature were made, would be about 0.08% higher for a 6°C warming (or about 0.2 $\mu\text{m}/\text{kg}$ for a 250 $\mu\text{m}/\text{kg}$ sample).

Analyses of nutrients (i.e., phosphate, silicate, nitrate, and nitrite), reported in micromoles per kilogram, were performed on a Technicon AutoAnalyzer[®]. The procedures used are described in Atlas et al. (1971). Standardizations were performed with solutions prepared aboard ship from preweighed standards; these solutions were used as working standards before and after each cast (approximately 36 samples) to correct for instrumental drift during analyses. Sets of 4–6 different concentrations of shipboard standards were analyzed periodically to determine the linearity of colorimetric response and the resulting correction factors. Hydrazine reduction of phosphomolybdic acid was used for phosphate analysis, while stannous chloride reduction of silicomolybdic acid was used for silicate analysis. Nitrite was analyzed by using diazotization and coupling to form dye; nitrate was reduced by copperized cadmium and then analyzed as nitrite.

Sampling for nutrients followed that for the tracer gases, CFCs, helium, tritium, $\Delta^{14}\text{C}$, dissolved oxygen, TCO_2 , and TALK. Samples were drawn into narrow-mouth, screw-capped bottles

of high-density polyethylene, which were rinsed twice before filling. The samples may have been refrigerated at 2–6°C for a maximum of 15 h. Nutrients were converted from micromoles per liter to micromoles per kilogram by dividing by sample density which was calculated at an assumed laboratory temperature of 25°C.

3.2 Chlorofluorocarbons Measurements

The concentrations of dissolved atmospheric chlorofluorocarbons, CFC-11 and CFC-12, were measured by shipboard electron-capture gas chromatography via methods similar to those described by Bullister and Weiss (1988). The measurements were done by the University of Miami group, P.I. Dr. Rana A. Fine, under the analytical direction of Kevin F. Sullivan. A total of 1628 water samples were analyzed from 79 of 124 stations and included eight pairs of duplicate water samples. The mean values of duplicate analyses are reported in the data file and are assigned a quality byte of 6.

Several times during the cruise, problems with the analytical system required extensive downtime. If samples were drawn but not analyzed, and the downtime exceeded 8 hours, some or all of these samples were discarded and fresh samples were drawn on the current station. This situation occurred after stations 16 and 24. In accordance with WHP protocol, the value for these samples has been reported as -999.900 and they have been assigned a quality byte of 5.

Occasionally after a routine analysis, the CFC values were clearly inappropriate based on the depth at which the Niskin was tripped. Other measured quantities showed unusual results on some of these occasions. Rather than discard these data, we are reporting their values and have assigned a data quality byte of 4.

The concentrations of the CFCs in air and water were calculated using external gaseous standards. The gaseous and aqueous analyses were first corrected for any signal due to the analytical system using a weighted average of the four surrounding appropriate blank analyses. The average gaseous blank value was $7.32e^{-6}$ picomole (pM) for CFC-12 and $3.16e^{-5}$ pM for CFC-11. The average aqueous blank value was $1.44e^{-5}$ pM for CFC-12 and $9.94e^{-5}$ pM for CFC-11.

The temporal variation of the detector was compensated for by calculating a normalization factor for each analysis. Equations that closely resemble straight lines were fit to groupings of normalized standard analyses to yield calibration curves. These calibration curves were applied to the sample analyses to result in the concentrations of the CFCs.

After the water concentrations were calculated, a final correction was applied. This correction was estimated from the samples collected in waters that were very likely free of CFCs and was to compensate for any trace CFCs originating from the sampling bottles and/or handling. The bottle blanks decreased during the cruise; therefore, different bottle blanks for each Niskin were estimated for sequential ranges of stations. For the 36 Niskins during the entire cruise the applied bottle blanks averaged 0.0016 pM/kg for CFC-12 and 0.0033 pM/kg for CFC-11. If the bottle blank was greater than the measured concentration, a negative concentration is reported in the data file.

The precision of the water analyses can be estimated from the results of duplicate syringes drawn on the same Niskin. For eight pairs of duplicate syringes the average percent standard deviation for all the pairs was 1.66% for CFC-12 and 0.68% for CFC-11. For the samples greater than 0.1 pM/kg, the average percent standard deviation was 1.28% for CFC-12 (n=4) and 0.33% for CFC-11 (n=5).

3.3 Radiocarbon Measurements

During the planning phase of WOCE, the accelerator mass spectrometry (AMS) technique for measuring ^{14}C was still relatively new in the United States. The general procedures had been worked out; however, no laboratory was prepared to handle the large number of samples expected from the WOCE program, nor had it been demonstrated that the AMS technique could deliver the required precision on a routine basis. The National Ocean Sciences AMS Facility (NOSAMS) at WHOI was established in 1989 to serve this purpose. In planning the WOCE Pacific field work, it was recognized that sample collection would begin well before NOSAMS could deliver the high precision offered by conventional beta counting techniques. Therefore, both techniques were utilized.

On those WOCE legs that included both large-volume (LV) and small-volume (SV) sampling, the LV stations were spaced at an average interval of once every five degrees (~300 nautical miles). LV stations normally included two casts of nine Gerard barrels each, covering the water column from ~1000 m to the bottom. The upper kilometer of a LV station was covered by 16 SV samples taken from the CTD/rosette cast. One to three SV stations were placed between each LV station. At SV stations, only the upper thermocline region was sampled. Sixteen SV samples were taken at these stations.

Radiocarbon was extracted from the LV samples at sea as $^{14}\text{CO}_2$, absorbed on excess NaOH and returned to shore in well-sealed glass bottles using a modification of the technique described by Fonselius and Östlund (1959). Once ashore the samples were sent to researchers at one of two laboratories for analysis: G. Östlund, Tritium Laboratory, University of Miami, Miami; or M. Stuiver, Quaternary Isotope Laboratory, University of Washington, Seattle. A short description of the measurement procedure and a cross-check between these two laboratories are available in Stuiver et al. (1974). Stuiver reports an error estimate for each analysis that ranges from 2.5 to 4.0 per mille (‰), while Östlund reports a uniform sample error of 4‰. In both cases the reported uncertainty is primarily counting error and does not include any error due to sample collection.

All SV ^{14}C samples were collected from standard CTD/rosette casts into 500-mL glass bottles fitted with high-quality ground-glass stoppers. The samples were poisoned with HgCl_2 immediately after collection and then returned to the United States for extraction and analysis at NOSAMS. Details of the extraction, counting, etc., are available from Key (1991), McNichol and Jones (1991), Gagnon and Jones (1993), and Cohen et al. (1994). The standard used for the ^{14}C measurements is the National Bureau of Standards oxalic acid standard for radiocarbon dating. All results are reported as $\Delta^{14}\text{C}$, which is the deviation (in ‰) from unity of the activity ratio of sample to standard, isotope corrected to a sample $\delta^{13}\text{C}$ value of -25‰ , where $\delta^{13}\text{C}$ was calculated from

$$\delta^{13}\text{C} = 1000 \times \frac{\left(\frac{^{13}\text{C}}{^{12}\text{C}}\right)_{\text{sample}} - \left(\frac{^{13}\text{C}}{^{12}\text{C}}\right)_{\text{reference}}}{\left(\frac{^{13}\text{C}}{^{12}\text{C}}\right)_{\text{reference}}},$$

to correct for fractionation and dilution by anthropogenic CO_2 . For more information on standards and calculation methods, refer to the papers by Broecker and Olson (1961), Stuiver and Robinson (1974), and Stuiver (1980). As measurements were completed, the results were communicated from the analytical laboratory to the principal investigator responsible for the cruise via periodic data reports. R. Key gathered the $\Delta^{14}\text{C}$ data; merged it with hydrographic data supplied by either the chief scientist or WHPO; added WOCE quality-control flags; and finally submitted the data to

WHPO along with a final report for the WOCE Section P17C, Cruise TUNES, Leg 1 (Key, 1996a, b). All of the LV samples collected in the Pacific Ocean will be processed by 1997, and the Pacific SV samples will be completed by 1998.

During the GEOSECS Program, the precision of the LV technique was established as 2–4‰. This precision is primarily a function of sample counting time and has remained constant throughout the succeeding large-scale ocean-survey programs. At the beginning of WOCE, the ultimate precision of the AMS technique and the degree of compatibility of the AMS and LV data (i.e., the absence of systematic errors in either data set) were unknown. NOSAMS is currently processing water samples with a mean “external” precision of 3.6‰. This degree of precision is indicative of the AMS target preparation and counting and does not include any uncertainty resulting from sample collection, storage, or stripping. A better estimate of the sample precision can be obtained by comparing the results from duplicate samples. A summary of all the true WOCE duplicates (i.e., two different sample bottles rather than two analyses from the same bottle) analyzed at NOSAMS through mid-1996 shows that the average standard deviation for the pairs was 4.6‰. The reason for the difference between this number and the external precision estimate (3.6‰) is currently unknown; however, it is attributed to either sample collection or sample processing prior to counting. Sample storage experiments at NOSAMS and other facilities have so far indicated that this is not a source of error. A reproducibility of 3‰ is needed for the AMS technique to be equivalent to the average uncertainty for the LV technique.

3.4 Total CO₂ Measurements

During the TUNES-1 Expedition, 1022 seawater samples were analyzed for TCO₂ concentrations in seawater. The sampling frequency for measurements of the carbonate parameters was reduced to a complete depth profile (36 samples) at approximately every third hydrographic station (Fig. 2). This reduction in sampling was implemented not on the basis of any prearranged geophysical criterion but to accommodate the time constraints of the two analysts on board who performed CO₂ sampling and measurements. In other words, the CO₂ sampling strategy adopted was to measure as many samples as was technically and humanly possible.

For TCO₂ measurements, the seawater samples were drawn into 250-mL standard borosilicate glass, screw-cap bottles, poisoned with 50 μ L of a saturated solution of mercuric chloride (HgCl₂), stored at room temperature, and analyzed on board (generally within 18 h). TCO₂ concentration was measured by semiautomated coulometry, using an improved version of the instrument earlier described by Johnson et al. (1985, 1987). This early “SOMMA-type” system did not have gas loops for calibration. Consequently, plans were to calibrate the system with standard solutions prepared as described in Goyet and Hacker (1992); however, these standard solutions could not be prepared on board during the cruise. The certified reference materials were used as standards to calibrate the TCO₂ extraction/coulometer system. The latter worked consistently well throughout the cruise. Precision of the measurements was estimated to be better than ± 3 μ mol/kg; the desired accuracy was better than ± 4 μ mol/kg.

The automated coulometric system forced the sample into the pipette using a pressurized headspace gas. Pure nitrogen (N₂) headspace gas was used for measurements of standards, and CO₂ headspace gas (290 ppm in air) was used for measurements of seawater samples. The volume of the pipette was calibrated with distilled water and seawater (volume was ~30 mL, depending on the individual pipette used), and there was no significant difference in the delivery volume as a result of possible differences in surface tension at different salinities. The sample was drained from the pipette into a stripper containing 1.5 mL of 8.5% phosphoric acid.

This chamber and the added acid were purged of any CO₂ with pure N₂ carrier gas before the sample was added. In the stripper, the CO₂ gas was extracted from the acidified sample by a continuous flow of pure N₂ gas through a frit at the bottom of the stripper. The gas (mainly CO₂, N₂, and water vapor) was passed through a condenser thermostated with 4°C water and magnesium perchlorate [Mg(ClO₄)₂] to remove water vapor. It was then passed through silica gel to remove residual aerosols and traces of hydrogen sulfide (H₂S) and phosphoric acid (H₃PO₄) before being bubbled into a commercially available coulometric solution containing ethanolamine [NH₂(CH₂)₂OH], dimethyl sulfoxide [(CH₃)₂SO], and thymolphthalein dye (made by UIC, Inc., Joliet, Illinois). A coil made from glass tubing with thermostated water flowing through it was placed in the cell to maintain the solution at 24°C. The pH of the solution was monitored on total CO₂ coulometer (UIC, Inc.) by monitoring the thymolphthalein-absorbance indicator at ~610 nm. Hydroxide (OH⁻) ions were generated by the coulometer circuitry to maintain absorbance of the solution at a constant value. The analytical procedure was controlled by a microcomputer that also recorded the coulometric titration and computed the total CO₂ extracted from the sample based on the amount of OH⁻ generated to reach the endpoint.

3.5 Total Alkalinity Measurements

TALK samples were collected in 250-mL standard borosilicate glass, screw-cap bottles and poisoned with 50 µL of saturated HgCl₂ solution. The samples were stored at room temperature and measured on board, generally within 18 h. TALK was determined by potentiometric titration; the method used was derived from one first described by Dyrssen (1965) and later modified by Bradshaw et al. (1981). The automated titration was performed in a closed cell maintained at constant temperature (25 ± 0.1°C); the ionic strength of the hydrochloric acid solution (0.1 N) was adjusted with NaCl to increase its similarity to seawater. The ratio of the acid normality to the cell volume was calibrated before and after the sample analysis. Calibration consisted of preparing solutions of known TALK concentration and measuring them as described by Brewer et al. (1986). The precision of the measurements was estimated to be better than 0.1%.

3.6 Shore-Based Replicate Measurements

The replicate samples from 56 Niskin bottles at 18 stations were collected for shore-based reference analyses at the laboratory of C. D. Keeling of SIO. The TCO₂ measurements were produced by vacuum-extraction/manometric analysis, and the TALK values, by potentiometric titration. Both measurements were performed under controlled laboratory conditions using standards. The replicate sample standard deviation (*s*) for this large data set of 50 unflagged pairs is 1.9 µmol/kg after the three replicate pairs with deltas greater than 3*s* (a replicate sample standard deviation calculated from the set of analyses on duplicate samples) were omitted (Guenther et al. 1994). Figure 3 displays the performance of the replicate sampling program during TUNES Leg 1 for a subset of all data including only near surface (0–10 m) and deep (~3000 m) data. Two data points with replicate sample singlets are omitted, as well as one with a ship-minus-shore difference of -30.6 µmol/kg and one with a replicate delta greater than 4.0 µmol/kg (Guenther et al. 1994).

For the 17 comparisons, the replicate *s* is 0.9 µmol/kg, similar to the *s* calculated for the entire data set. Figure 3 illustrates that the near-surface data are in better agreement than the deep data. Because 12 of the 17 comparisons are between values for surface data, their better agreement weighs the subset and produces lack of agreement with the entire data set. Figure 3 illustrates better

performance of the replicate sampling program at the onset of TUNES-1, with more scatter of the data evident towards the end of the leg (Guenther et al. 1994).

Tables 1 and 2, reprinted from Guenther et al. 1994, summarize the replicate shore-based measurements of TCO₂ and TALK and their comparisons with shipboard measurements.

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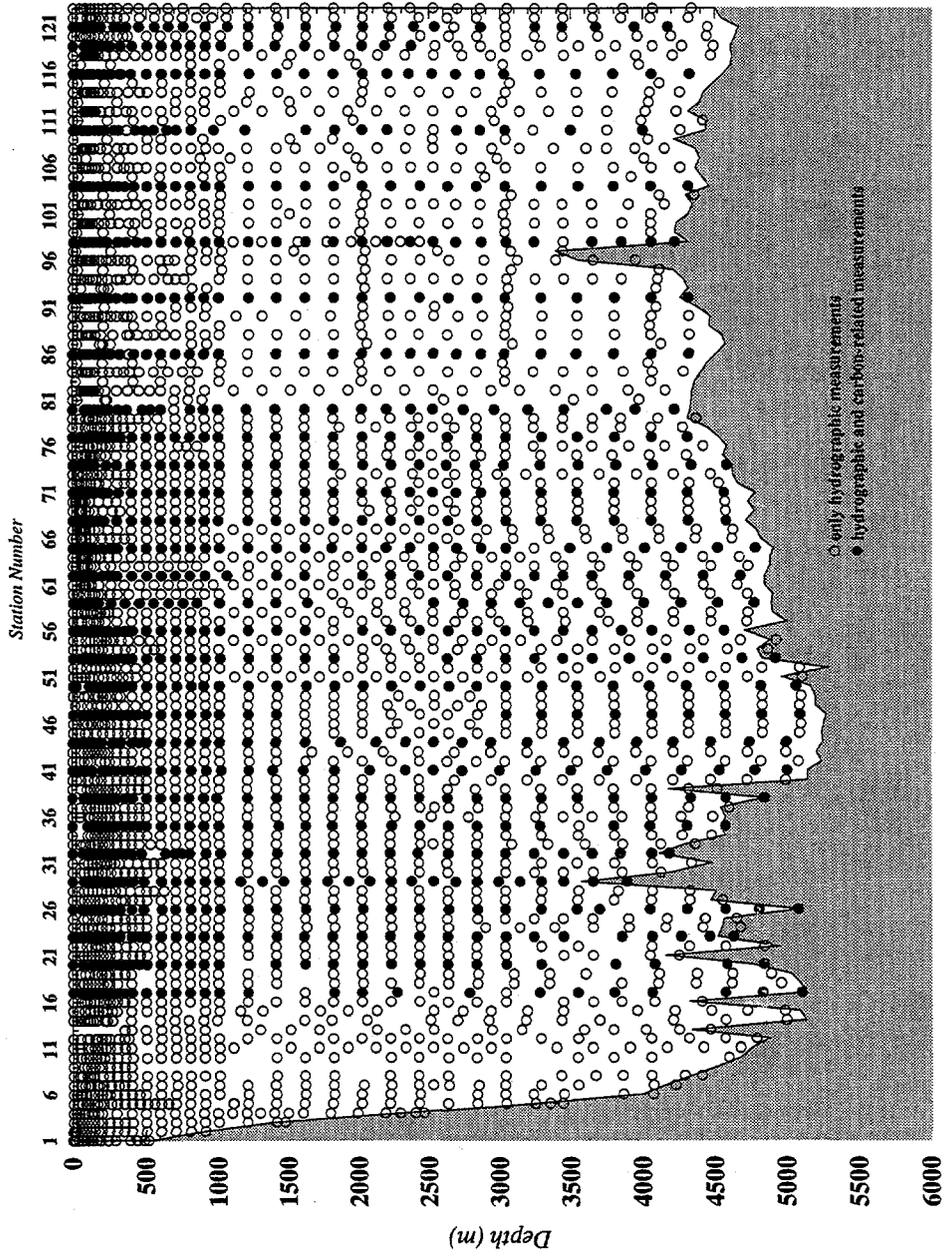


Figure 2. Sampling depths at all hydrographic stations occupied during R/V Thomas Washington TUNES-1 Expedition.

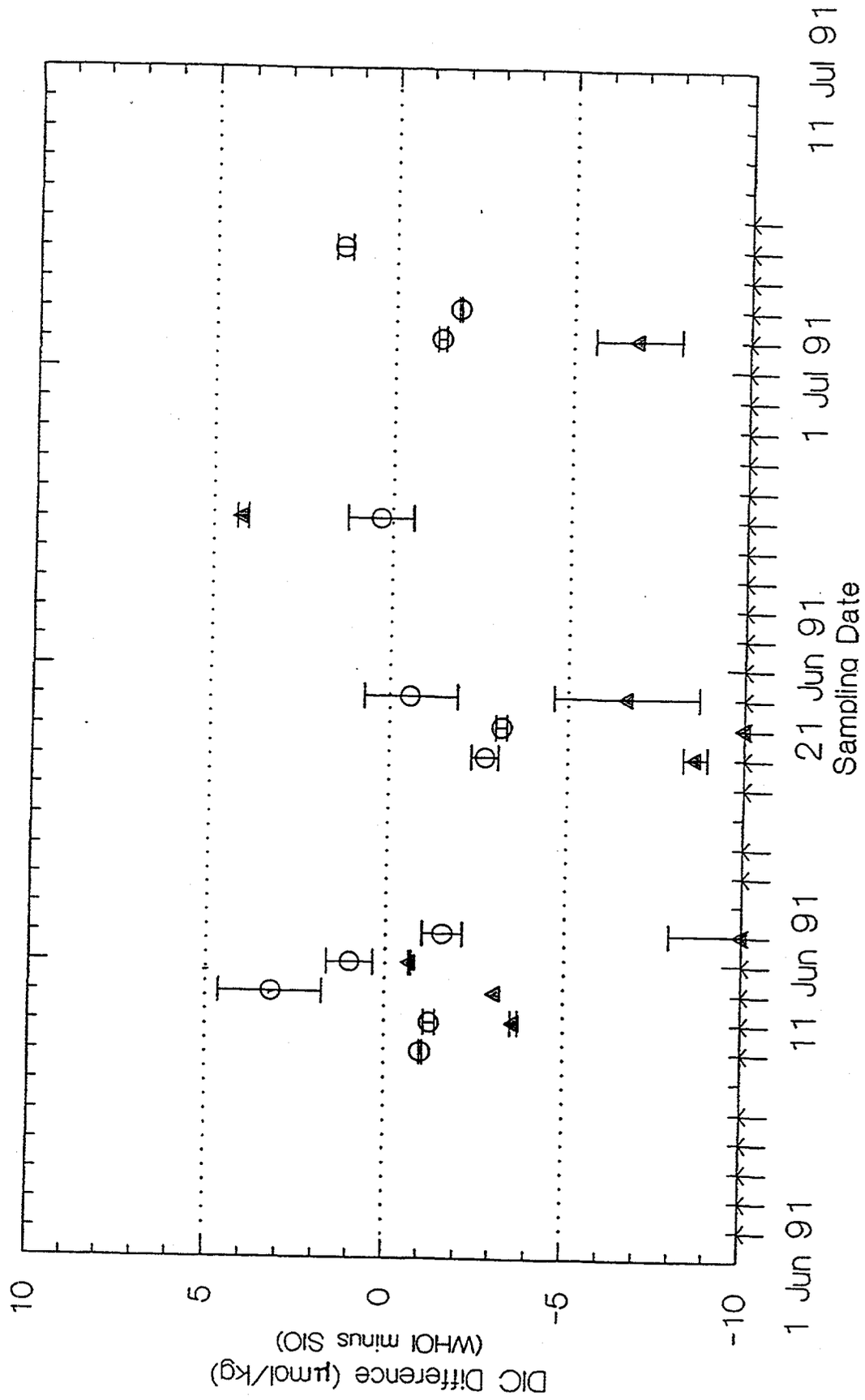


Fig. 3. Shipboard minus shore-based TCO_2 measurements vs date of surface and deep samples. Open circles represent near-surface samples; shaded triangles represent deep samples; vertical bracketed lines represent replicate pair deltas; and arrows indicate dates replicate samples were collected.

Table 1. Summary of TCO₂ replicate data collected during R/V Thomas Washington TUNES-1 Expedition

THE CARBON DIOXIDE PROJECT OF THE SCRIPPS INSTITUTION OF OCEANOGRAPHY
TUNES Leg 1 1991 Pacific WOCE Line P17C

SUMMARY OF DISSOLVED INORGANIC CARBON DATA

| LEG STN | LAT. LONG. | CAST NISK | DEPTH (M) | SAMPLE DATE | EXTRAC DATE | ANALYSIS DATE | MANO TYPE | SAMPLE BOTTLE | RUN | FLAG | S. I. O. RUN | BOTTLE DELTA (MOLES/KG SW) | "NISKIN" AVG | WHOI DIC | WHOI -S. I. O. |
|---------|------------|-----------|-----------|-------------|-------------|---------------|-----------|---------------|-----|------|--------------|----------------------------|--------------|----------|----------------|
| 1 | 35-33N | 1 | 1 | 03JUN91 | 20AUG91 | 22AUG91 | S | S3750 | 001 | | 1982.51 | 1982.51 | 1982.86 | | |
| 5 | 122-52W | | | 21AUG91 | 22AUG91 | | S | S3751 | 001 | | 1983.22 | +0.71 | 1982.86 | | |
| 1 | 34-49N | 1 | 1 | 04JUN91 | 21AUG91 | 22AUG91 | S | S3772 | 001 | | 1984.63 | 1984.63 | 1983.67 | | |
| 8 | 124-35W | | | 22AUG91 | 22AUG91 | | S | S3773 | 001 | | 1982.71 | -1.92 | 1983.67 | | |
| 1 | 34-35N | 1 | 3 | 66 | 21AUG91 | 22AUG91 | S | S3770 | 001 | | 2027.65 | 2027.65 | 2028.29 | | |
| 11 | 127-38W | | | 05JUN91 | 22AUG91 | 28AUG91 | S | S3774 | 001 | | 2377.63 | 2377.63 | 2377.63 | | |
| 1 | 34-35N | 1 | 1 | 07JUN91 | 22AUG91 | 28AUG91 | S | S3781 | 001 | | 1993.44 | 1993.44 | 1989.92 | | |
| 14 | 131-19W | | | 23AUG91 | 28AUG91 | | S | S3782 | 001 | | 1986.40 | -7.04 | 1989.92 | | |
| 1 | 34-36N | 2 | 1 | 08JUN91 | 09SEP91 | 12SEP91 | S | S3806 | 001 | | 1988.39 | 1988.39 | 1987.4 | | -1.03 |
| 17 | 134-58W | | | 10SEP91 | 12SEP91 | | S | S3807 | 001 | | 1988.47 | 1988.47 | 1987.4 | | -1.03 |
| | | 2 | 2 | 52 | 10SEP91 | 12SEP91 | S | S3804 | 001 | | 1982.28 | 1982.28 | 1982.5 | | -0.97 |
| | | 2 | 4 | 98 | 09SEP91 | 12SEP91 | S | S3805 | 001 | | 1984.65 | 1984.65 | 1982.5 | | -0.97 |
| | | 2 | 8 | 201 | 29AUG91 | 29AUG91 | S | S3802 | 001 | | 1993.50 | 1993.50 | 1975.9 | | -17.60 |
| | | 2 | 10 | 300 | 29AUG91 | 29AUG91 | S | S3800 | 001 | | 2098.60 | 2098.60 | 2096.8 | | -6.12 |
| | | 2 | 12 | 401 | 26AUG91 | 29AUG91 | S | S3801 | 001 | | 2107.24 | 2107.24 | 2096.8 | | -6.12 |
| | | 2 | 14 | 601 | 28AUG91 | 29AUG91 | S | S3798 | 001 | | 2179.95 | 2179.95 | 2177.6 | | -2.65 |
| | | 2 | 17 | 899 | 28AUG91 | 29AUG91 | S | S3799 | 001 | | 2180.55 | 2180.55 | 2177.6 | | -2.65 |
| | | 2 | 19 | 1200 | 26AUG91 | 29AUG91 | S | S3796 | 001 | | 2235.29 | 2235.29 | 2225.6 | | -9.21 |
| | | 2 | 21 | 1600 | 26AUG91 | 29AUG91 | S | S3797 | 001 | | 2234.32 | 2234.32 | 2225.6 | | -9.21 |
| | | 2 | 19 | 899 | 26AUG91 | 28AUG91 | S | S3794 | 001 | | 2309.78 | 2309.78 | 2302.8 | | -7.97 |
| | | 2 | 21 | 1600 | 26AUG91 | 28AUG91 | S | S3795 | 001 | | 2311.76 | 2311.76 | 2302.8 | | -7.97 |
| | | 2 | 19 | 899 | 26AUG91 | 28AUG91 | S | S3792 | 001 | | 2365.29 | 2365.29 | 2351.1 | | -15.49 |
| | | 2 | 21 | 1600 | 26AUG91 | 28AUG91 | S | S3793 | 001 | | 2367.90 | 2367.90 | 2351.1 | | -15.49 |
| | | 2 | 19 | 1200 | 23AUG91 | 28AUG91 | S | S3790 | 001 | | 2373.67 | 2373.67 | 2373.82 | | |
| | | 2 | 21 | 1600 | 23AUG91 | 28AUG91 | S | S3791 | 001 | | 2373.97 | 2373.97 | 2373.82 | | |
| | | 2 | 21 | 1600 | 23AUG91 | 28AUG91 | S | S3788 | 001 | | 2377.93 | 2377.93 | 2381.99 | | |
| | | 2 | 21 | 1600 | 23AUG91 | 28AUG91 | S | S3789 | 001 | | 2386.04 | 2386.04 | 2381.99 | | |

MANOMETER TYPE:
S = QUARTZ SPIRAL MANOMETER DATUM
M = CONSTANT VOLUME MERCURY MANOMETER DATUM
BOTTLE TYPE:
R = RODAVISS S = S TYPE

FLAGS:
F: No Hg found in bottle
G: Severe bottle leak
EX: Data excluded from analysis

Table 1 (continued)

THE CARBON DIOXIDE PROJECT OF THE SCRIPPS INSTITUTION OF OCEANOGRAPHY
 TUNES Leg 1 1991 Pacific WOCE Line P17C

SUMMARY OF DISSOLVED INORGANIC CARBON DATA (cont)

| LEG STN | LAT. LONG. | CAST NISK | DEPTH (M) | SAMPLE DATE | EXTRAC DATE | ANALYSIS DATE | MANO TYPE | SAMPLE BOTTLE | RUN | FLAG | S. I. O. RUN | DELTA | BOTTLE DIC | BOTTLE DELTA (μMOLES/KG SW) | "NISKIN" AVG | WHOI DIC | WHOI -S. I. O. |
|---------|------------|-----------|-----------|-------------|-------------|---------------|-----------|---------------|-----|------|--------------|---------|------------|-----------------------------|--------------|----------|----------------|
| 1 | 33-4N | 1 | 1 | 09JUN91 | 20SEP91 | 26SEP91 | S | S3810 | 001 | | 2002.42 | 2002.10 | 2002.42 | -0.32 | 2002.26 | 2001.0 | -1.26 |
| 20 | 135-00W | | | | 20SEP91 | 26SEP91 | S | S3811 | 001 | | 2002.10 | 2002.10 | 2002.10 | | | | |
| | | 1 | 28 | 2798 | 17SEP91 | 20SEP91 | S | S3808 | 001 | | 2362.65 | 2362.65 | 2362.65 | +0.20 | 2362.75 | 2359.1 | -3.65 |
| | | | | | 19SEP91 | 20SEP91 | S | S3809 | 001 | | 2362.85 | 2362.85 | 2362.85 | | | | |
| 1 | 31-32N | 1 | 0 | 10JUN91 | 24SEP91 | 26SEP91 | S | S3814 | 001 | | 2007.87 | 2010.70 | 2007.87 | +2.83 | 2009.29 | 2012.5 | 3.21 |
| 23 | 135-0W | | | | 24SEP91 | 26SEP91 | S | S3815 | 001 | | 2010.70 | 2010.70 | 2010.70 | | | | |
| | | 1 | 28 | 3003 | 24SEP91 | 26SEP91 | S | S3813 | 001 | | 2356.61 | 2356.61 | 2356.61 | | 2356.61 | 2353.5 | -3.11 |
| 1 | 30-2N | 2 | 1 | 11JUN91 | 19AUG91 | 22AUG91 | S | R478 | 001 | | 2021.92 | 2021.92 | 2021.92 | -1.29 | 2021.28 | 2022.3 | 1.02 |
| 26 | 134-57W | | | | 19AUG91 | 22AUG91 | S | R479 | 001 | | 2020.63 | 2020.63 | 2020.63 | | | | |
| | | 2 | 2 | 64 | 09AUG91 | 12AUG91 | S | R476 | 001 | | 2031.34 | 2027.18 | 2031.34 | -4.16 | 2029.26 | 2020.8 | -8.46 |
| | | | | | 09AUG91 | 12AUG91 | S | R477 | 001 | | 2027.18 | 2027.18 | 2027.18 | | | | |
| | | 2 | 4 | 109 | 08AUG91 | 12AUG91 | S | R474 | 001 | | 2032.43 | 2030.79 | 2032.43 | -1.64 | 2031.61 | 2021.7 | -9.91 |
| | | | | | 08AUG91 | 12AUG91 | S | R475 | 001 | | 2030.79 | 2030.79 | 2030.79 | | | | |
| | | 2 | 7 | 206 | 06AUG91 | 07AUG91 | S | R472 | 001 | | 2044.07 | 2043.64 | 2044.07 | -0.43 | 2043.85 | 2041.7 | -2.15 |
| | | | | | 08AUG91 | 12AUG91 | S | R473 | 001 | | 2043.64 | 2043.64 | 2043.64 | | | | |
| | | 2 | 10 | 324 | 06AUG91 | 07AUG91 | S | R470 | 001 | | 2099.91 | 2099.91 | 2099.91 | -0.04 | 2099.89 | 2099.3 | -0.59 |
| | | | | | 06AUG91 | 07AUG91 | S | R471 | 001 | | 2099.87 | 2099.87 | 2099.87 | | | | |
| | | 2 | 11 | 400 | 05AUG91 | 07AUG91 | S | R468 | 001 | EX | 2166.40 | 2149.91 | 2149.91 | | 2149.91 | 2146.1 | -3.81 |
| | | | | | 05AUG91 | 07AUG91 | S | R469 | 001 | | 2149.91 | 2149.91 | 2149.91 | | | | |
| | | 2 | 13 | 606 | 05AUG91 | 07AUG91 | S | R466 | 001 | | 2283.85 | 2283.85 | 2283.85 | +0.68 | 2284.19 | 2282.1 | -2.09 |
| | | | | | 05AUG91 | 07AUG91 | S | R467 | 001 | | 2284.53 | 2284.53 | 2284.53 | | | | |
| | | 2 | 16 | 909 | 26SEP91 | 26SEP91 | S | S3824 | 001 | | 2354.87 | 2354.57 | 2354.87 | -0.30 | 2354.72 | 2351.5 | -3.22 |
| | | | | | 26SEP91 | 26SEP91 | S | S3825 | 001 | | 2354.57 | 2354.57 | 2354.57 | | | | |
| | | 2 | 18 | 1202 | 27SEP91 | 02OCT91 | S | S3822 | 001 | | 2374.15 | 2370.18 | 2374.15 | -3.97 | 2372.17 | 2365.6 | -6.57 |
| | | | | | 27SEP91 | 02OCT91 | S | S3823 | 001 | | 2370.18 | 2370.18 | 2370.18 | | | | |
| | | 2 | 20 | 1605 | 25SEP91 | 26SEP91 | S | S3820 | 001 | | 2372.06 | 2371.81 | 2372.06 | -0.25 | 2371.94 | 2368.7 | -3.24 |
| | | | | | 27SEP91 | 02OCT91 | S | S3821 | 001 | | 2371.81 | 2371.81 | 2371.81 | | | | |

MANOMETER TYPE:
 S = QUARTZ SPIRAL MANOMETER DATUM
 M = CONSTANT VOLUME MERCURY MANOMETER DATUM
 BOTTLE TYPE:
 R = RODAVISS S = S TYPE

FLAGS:
 F: No Hg found in bottle
 G: Severe bottle leak
 EX: Data excluded from analysis

Table 1 (continued)

THE CARBON DIOXIDE PROJECT OF THE SCRIPPS INSTITUTION OF OCEANOGRAPHY
 TUNES Leg 1 1991 Pacific WOCE Line P17C

SUMMARY OF DISSOLVED INORGANIC CARBON DATA (cont)

| LEG STN | LAT. LONG. | CAST NISK | DEPTH (M) | SAMPLE DATE | EXTRAC DATE | ANALYSIS DATE | MANO TYPE | SAMPLE BOTTLE | RUN | FLAG | S.I.O. RUN | DELTA | BOTTLE DIC | BOTTLE DELTA (UMOL/KG SW) | "NISKIN" AVG | WHOI DIC | WHOI -S.I.O. |
|---------|------------|-----------|-----------|-------------|-------------|---------------|-----------|---------------|-----|------|------------|---------|------------|---------------------------|--------------|----------|--------------|
| 1 | 30-2N | 2 22 | 2007 | 11JUN91 | 25SEP91 | 26SEP91 | S | S3818 | 001 | | 2366.87 | 2372.19 | 2366.87 | +5.32 | 2369.53 | 2366.7 | -2.83 |
| 26 | 134-57W | 2 27 | 3000 | 26SEP91 | 26SEP91 | 26SEP91 | S | S3816 | 001 | | 2356.27 | 2356.34 | 2356.27 | +0.07 | 2356.31 | 2355.6 | -0.71 |
| 1 | 28-30N | 1 1 | 1 | 12JUN91 | 20AUG91 | 22AUG91 | S | R4482 | 001 | | 2021.52 | 2022.63 | 2021.52 | +1.11 | 2022.08 | 2020.5 | -1.58 |
| 29 | 135-00W | 1 31 | 2951 | 20AUG91 | 20AUG91 | 22AUG91 | S | R4483 | 001 | | 2382.18 | 2378.02 | 2382.18 | -4.16 | 2380.10 | 2349.5 | -30.60 |
| 1 | 19-30N | 1 1 | 0 | 18JUN91 | 10SEP91 | 12SEP91 | S | R4485 | 001 | | 1979.78 | 1979.01 | 1979.78 | -0.77 | 1979.40 | 1976.7 | -2.70 |
| 47 | 135-0W | 1 27 | 3005 | 10SEP91 | 10SEP91 | 13SEP91 | S | R4487 | 001 | | 2350.86 | 2351.54 | 2350.86 | +0.68 | 2351.20 | 2342.6 | -8.60 |
| 1 | 18-0N | 1 1 | 0 | 19JUN91 | 11SEP91 | 13SEP91 | S | S3884 | 001 | | 1950.81 | 1951.11 | 1950.81 | +0.30 | 1950.96 | 1947.8 | -3.16 |
| 50 | 135-0W | 1 27 | 2999 | 11SEP91 | 11SEP91 | 13SEP91 | S | R4491 | 001 | | 2368.76 | 2368.76 | 2368.76 | | 2347.1 | -21.66 | |
| 1 | 16-30N | 1 1 | 0 | 20JUN91 | 02OCT91 | 02OCT91 | S | S3894 | 001 | | 1944.28 | 1946.88 | 1944.28 | +2.60 | 1945.58 | 1945.0 | -0.58 |
| 53 | 135-0W | 1 2 | 50 | 01OCT91 | 04OCT91 | 10OCT91 | S | S3895 | 001 | | 1944.71 | 1943.80 | 1944.71 | -0.91 | 1944.26 | 1943.7 | -0.56 |
| 1 | 4 | 112 | 30SEP91 | 02OCT91 | 02OCT91 | 02OCT91 | S | S3893 | 001 | | 2018.80 | 2018.45 | 2018.80 | -0.35 | 2018.63 | 2017.3 | -1.33 |
| 1 | 8 | 188 | 30SEP91 | 02OCT91 | 02OCT91 | 02OCT91 | S | S3891 | 001 | | 2159.93 | 2160.18 | 2159.93 | +0.25 | 2160.05 | 2159.1 | -0.95 |
| 1 | 10 | 300 | 26SEP91 | 02OCT91 | 02OCT91 | 02OCT91 | S | S3888 | 001 | | 2261.14 | 2260.40 | 2261.14 | -0.74 | 2260.77 | 2259.3 | -1.47 |
| 1 | 12 | 402 | 27SEP91 | 02OCT91 | 02OCT91 | 02OCT91 | S | S3887 | 001 | | 2287.13 | 2284.44 | 2287.13 | -2.69 | 2285.78 | 2281.5 | -4.28 |
| 1 | 12 | 402 | 19SEP91 | 20SEP91 | 20SEP91 | 20SEP91 | S | R4504 | 001 | | 2284.44 | 2284.44 | 2284.44 | | 2281.5 | -4.28 | |
| 1 | 12 | 402 | 19SEP91 | 20SEP91 | 20SEP91 | 20SEP91 | S | R4505 | 001 | | 2284.44 | 2284.44 | 2284.44 | | 2281.5 | -4.28 | |

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 G: Severe bottle leak
 EX: Data excluded from analysis

Table 1 (continued)

THE CARBON DIOXIDE PROJECT OF THE SCRIPPS INSTITUTION OF OCEANOGRAPHY
 TUNES Leg 1 1991 Pacific WOCE Line P17C

SUMMARY OF DISSOLVED INORGANIC CARBON DATA (cont)

| STN | LAT. LONG. | CAST NISK | DEPTH (M) | SAMPLE DATE | EXTRAC DATE | ANALYSIS DATE | MANO TYPE | SAMPLE BOTTLE | RUN | FLAG | S.I.O. RUN | DELTA | BOTTLE DIC | BOTTLE DELTA (µMOLES/KG SW) | "NISKIN" AVG DIC | WHOI DIC | WHOI -S.I.O. |
|-----|------------|-----------|-----------|-------------|-------------|---------------|-----------|---------------|-----|------|------------|-------|------------|-----------------------------|------------------|----------|--------------|
| 1 | 16-30N | 1 14 | 597 | 20JUN91 | 18SEP91 | 20SEP91 | S | R4502 | 001 | | 2314.33 | | 2314.33 | +2.20 | 2315.43 | 2306.8 | -8.63 |
| 53 | 135-0W | | | | 18SEP91 | 20SEP91 | S | R4503 | 001 | | 2316.53 | | 2316.53 | | | | |
| | | 1 17 | 904 | | 17SEP91 | 20SEP91 | S | R4500 | 001 | | 2343.16 | | 2343.16 | -0.53 | 2342.90 | 2337.4 | -5.50 |
| | | 1 19 | 1205 | | 17SEP91 | 20SEP91 | S | R4501 | 001 | | 2342.63 | | 2342.63 | | | | |
| | | 1 19 | 1205 | | 16SEP91 | 20SEP91 | S | R4498 | 001 | | 2360.09 | | 2360.09 | | | | |
| | | 1 19 | 1205 | | 17SEP91 | 20SEP91 | S | R4499 | 001 | | 2359.18 | | 2359.18 | -0.91 | 2359.64 | 2350.7 | -8.94 |
| | | 1 21 | 1602 | | 13SEP91 | 13SEP91 | S | R4496 | 001 | | 2369.00 | | 2369.00 | | 2369.00 | 2359.2 | -9.80 |
| | | 1 23 | 2008 | | 13SEP91 | 13SEP91 | S | R4494 | 001 | | 2368.43 | | 2368.43 | | | | |
| | | 1 23 | 2008 | | 13SEP91 | 13SEP91 | S | R4495 | 001 | | 2367.86 | | 2367.86 | -0.57 | 2368.15 | | |
| | | 1 28 | 3000 | | 12SEP91 | 13SEP91 | S | R4492 | 001 | | 2357.88 | | 2357.88 | | | | |
| | | | | | 13SEP91 | 13SEP91 | S | R4493 | 001 | | 2353.83 | | 2353.83 | -4.05 | 2355.85 | 2349.2 | -6.65 |
| 1 | 6-0N | 1 1 | -1 | 26JUN91 | 05DEC91 | 05DEC91 | M | R4522 | 001 | | 1914.53 | | 1914.53 | | | | |
| 74 | 135-00W | | | | 05DEC91 | 12DEC91 | M | R4522 | 001 | | 1915.16 | | 1915.16 | | | | |
| | | | | | 05DEC91 | 06DEC91 | M | R4523 | 001 | | 1916.39 | | 1916.39 | +1.86 | 1915.46 | 1915.8 | 0.34 |
| | | | | | 05DEC91 | 12DEC91 | S | R4523 | 001 | | 1916.71 | | 1916.71 | +1.55 | 1915.94 | 1915.8 | -0.14 |
| | | 1 29 | 2992 | | 05DEC91 | 05DEC91 | M | R4520 | 001 | | 2353.96 | | 2353.96 | | | | |
| | | | | | 05DEC91 | 09DEC91 | S | R4520 | 001 | | 2353.74 | | 2353.74 | | | | |
| | | | | | 05DEC91 | 05DEC91 | M | R4521 | 001 | | 2354.24 | | 2354.24 | +0.28 | 2354.10 | 2358.3 | 4.20 |
| | | | | | 05DEC91 | 09DEC91 | S | R4521 | 001 | | 2354.81 | | 2354.81 | +1.07 | 2354.28 | 2358.3 | 4.02 |
| 1 | 1-00S | 1 1 | 0 | 03JUL91 | 09DEC91 | 10DEC91 | M | S3986 | 001 | | 2017.01 | | 2017.01 | | | | |
| 104 | 135-0W | | | | 09DEC91 | 13DEC91 | S | S3986 | 001 | | 2017.31 | | 2017.31 | | | | |
| | | | | | 09DEC91 | 10DEC91 | M | S3987 | 001 | | 2016.77 | | 2016.77 | -0.24 | 2016.89 | 2015.6 | -1.29 |
| | | | | | 09DEC91 | 13DEC91 | S | S3987 | 001 | | 2016.76 | | 2016.76 | -0.55 | 2017.04 | 2015.6 | -1.44 |
| | | 1 30 | 2999 | | 06DEC91 | 06DEC91 | M | R4544 | 001 | | 2340.10 | | 2340.10 | | | | |
| | | | | | 06DEC91 | 12DEC91 | S | R4544 | 001 | | 2339.57 | | 2339.57 | | | | |
| | | | | | 06DEC91 | 06DEC91 | M | R4545 | 001 | | 2342.51 | | 2342.51 | +2.41 | 2341.31 | 2334.5 | -6.81 |
| | | | | | 06DEC91 | 12DEC91 | S | R4545 | 001 | | 2342.36 | | 2342.36 | +2.79 | 2340.97 | 2334.5 | -6.47 |
| 1 | 1-58S | 1 30 | 2998 | 04JUL91 | 06DEC91 | 06DEC91 | M | S3988 | 001 | | 2332.03 | | 2332.03 | | | | |
| 110 | 135-0W | | | | 06DEC91 | 12DEC91 | S | S3988 | 001 | | 2331.71 | | 2331.71 | | | | |
| | | | | | 06DEC91 | 06DEC91 | M | S3989 | 001 | | 2331.95 | | 2331.95 | -0.08 | 2331.99 | 2330.2 | -1.79 |
| | | | | | 06DEC91 | 12DEC91 | S | S3989 | 001 | | 2332.40 | | 2332.40 | +0.69 | 2332.05 | 2330.2 | -1.85 |

MANOMETER TYPE:
 S = QUARTZ SPIRAL MANOMETER DATUM
 M = CONSTANT VOLUME MERCURY MANOMETER DATUM
 BOTTLE TYPE:
 R = RODAVISS S = S TYPE

FLAGS:
 F: No Hg found in bottle
 G: Severe bottle leak
 EX: Data excluded from analysis

Table 1 (continued)

THE CARBON DIOXIDE PROJECT OF THE SCRIPPS INSTITUTION OF OCEANOGRAPHY
 TUNES Leg 1 1991 Pacific WOCE Line P17C

SUMMARY OF DISSOLVED INORGANIC CARBON DATA (cont)

| LEG STN | LAT. LONG. | CAST NISK | DEPTH (M) | SAMPLE DATE | EXTRAC DATE | ANALYSIS DATE | MANO TYPE | SAMPLE BOTTLE | RUN | FLAG | S.I.O. RUN | DELTA | RUN | BOTTLE DIC | BOTTLE DELTA (µMOLES/KG SW) | "NISKIN" AVG | WHOI DIC | WHOI -S.I.O. |
|---------|------------|-----------|-----------|-------------|-------------|---------------|-----------|---------------|-----|------|------------|-------|---------|------------|-----------------------------|--------------|----------|--------------|
| 1 | 4-00S | 1 | 1 | 05JUL91 | 10DEC91 | 10DEC91 | M | S4019 | 001 | | 2004.84 | | 2004.84 | 2004.84 | | | | |
| 119 | 135-0W | | | | 10DEC91 | 13DEC91 | S | S4019 | 001 | | 2006.22 | | 2006.22 | 2006.22 | | | | |
| | | | | | 10DEC91 | 11DEC91 | M | S4020 | 001 | | 2004.38 | | 2004.38 | 2004.38 | -0.46 | 2004.61 | 2006.1 | 1.49 |
| | | | | | 10DEC91 | 13DEC91 | S | S4020 | 001 | | 2006.65 | | 2006.65 | 2006.65 | +0.43 | 2006.44 | 2006.1 | -0.34 |
| | | 1 | 29 | 3001 | 10DEC91 | 10DEC91 | M | S4017 | 001 | | 2329.60 | | 2329.60 | 2329.60 | | | | |
| | | | | | 10DEC91 | 13DEC91 | S | S4017 | 001 | | 2328.97 | | 2328.97 | 2328.97 | | | | |
| | | | | | 10DEC91 | 10DEC91 | M | S4018 | 001 | | 2327.82 | | 2327.82 | 2327.82 | -1.98 | 2328.61 | | |
| | | | | | 10DEC91 | 13DEC91 | S | S4018 | 001 | | 2327.83 | | 2327.83 | 2327.83 | -1.14 | 2328.40 | | |

MANOMETER TYPE:

S = QUARTZ SPIRAL MANOMETER DATUM
 M = CONSTANT VOLUME MERCURY MANOMETER DATUM
 BOTTLE TYPE:
 R = RODAVISS S = S TYPE

NOTE: Dilution factor of 1.000170 has been applied.

FLAGS:

F: No Hg found in bottle
 G: Severe bottle leak
 EX: Data excluded from analysis

Table 2. Summary of TALK replicate data collected during R/V Thomas Washington TUNES-1 Expedition

THE CARBON DIOXIDE PROJECT OF THE SCRIPPS INSTITUTION OF OCEANOGRAPHY
 TUNES Leg 1 1991 Pacific WOCE Line P17C

SUMMARY OF ALKALINITY DATA

| LEG STN | LAT. LONG. | CAST | DEPTH (M) | SAMPLE DATE | ANALYSIS DATE | TITR SYST | SAMPLE BOTTLE | TRIAL | FLAG | S.I.O. TRIAL | TRIAL DELTA | BOTTLE ALK (µEQUIV/KG SW) | "NISKIN" DELTA | AVG ALK | WHOI ALK | WHOI -S.I.O. |
|---------|------------|------|-----------|-------------|---------------|-----------|---------------|-------|------|--------------|-------------|---------------------------|----------------|---------|----------|--------------|
| 1 | 35-33N | 1 | 1 | 03JUN91 | 22AUG91 | G | S3750 | 1 | | 2204.15 | | 2204.15 | | | | |
| 5 | 122-52W | | | | 29AUG91 | G | S3751 | 1 | | 2205.13 | | 2205.13 | +0.98 | 2204.64 | | |
| 1 | 34-49N | 1 | 1 | 04JUN91 | 22AUG91 | G | S3772 | 1 | EX | 2316.17 | | 2209.65 | | | | |
| 8 | 124-35W | | | | 22AUG91 | G | S3772 | 2 | | 2209.65 | | 2203.60 | -6.05 | 2206.63 | | |
| | | | | | 22AUG91 | G | S3773 | 1 | | 2203.60 | | | | | | |
| | | 1 | 3 | 66 | 29AUG91 | G | S3770 | 1 | | 2220.45 | | 2220.45 | | | | |
| | | | | | 30AUG91 | G | S3771 | 1 | | 2219.65 | | 2219.65 | -0.80 | 2220.05 | | |
| 1 | 34-35N | 1 | 29 | 2896 | 05JUN91 | G | S3774 | 1 | | 2435.74 | | 2435.74 | | | | |
| 11 | 124-35W | | | | | | | | | | | | | | | |
| 1 | 34-35N | 1 | 1 | 07JUN91 | 30AUG91 | G | S3781 | 1 | | 2218.35 | | 2218.35 | | | | |
| 14 | 131-19W | | | | 23AUG91 | G | S3782 | 1 | | 2217.58 | | 2217.58 | -0.77 | 2217.97 | | |
| 1 | 34-36N | 2 | 1 | 08JUN91 | 10SEP91 | G | S3806 | 1 | | 2220.01 | | 2220.01 | | | | |
| 17 | 134-58W | | | | 10SEP91 | G | S3807 | 1 | | 2218.75 | | 2218.75 | -1.26 | 2219.38 | 2240.88 | 21.50 |
| | | 2 | 2 | 52 | 11SEP91 | G | S3804 | 1 | X | 2222.88 | | 2217.63 | | 2217.63 | 2228.51 | 10.88 |
| | | | | | 09SEP91 | G | S3805 | 1 | | 2217.63 | | | | | | |
| | | 2 | 4 | 98 | 09SEP91 | G | S3802 | 1 | | 2223.61 | | 2223.61 | | | | |
| | | | | | 09SEP91 | G | S3803 | 1 | | 2222.49 | | 2222.49 | -1.12 | 2223.05 | | |
| | | 2 | 8 | 201 | 30AUG91 | G | S3800 | 1 | | 2228.37 | | 2228.37 | | | | |
| | | | | | 30AUG91 | G | S3801 | 1 | | 2224.11 | | 2224.11 | -4.26 | 2226.24 | 2237.92 | 11.68 |
| | | 2 | 10 | 300 | 28AUG91 | G | S3798 | 1 | | 2265.57 | | 2265.57 | | | | |
| | | | | | 28AUG91 | G | S3799 | 1 | | 2266.51 | | 2266.51 | +0.94 | 2266.04 | 2285.16 | 19.12 |
| | | 2 | 12 | 401 | 28AUG91 | G | S3796 | 1 | | 2285.54 | | 2285.54 | | | | |
| | | | | | 28AUG91 | G | S3797 | 1 | | 2281.77 | | 2281.77 | -3.77 | 2283.66 | | |
| | | 2 | 14 | 601 | 26AUG91 | G | S3794 | 1 | | 2315.58 | | 2315.58 | | | | |
| | | | | | 28AUG91 | G | S3795 | 1 | EX | 2333.46 | | | | | | |
| | | | | | 28AUG91 | G | S3795 | 2 | EX | 2325.05 | | | | 2315.58 | | |
| | | 2 | 17 | 899 | 26AUG91 | G | S3792 | 1 | | 2364.40 | | 2364.40 | | | | |
| | | | | | 26AUG91 | G | S3793 | 1 | | 2364.20 | | 2364.20 | -0.20 | 2364.30 | | |
| | | 2 | 19 | 1200 | 30AUG91 | G | S3790 | 1 | | 2398.41 | | 2398.41 | | | | |
| | | | | | 30AUG91 | G | S3791 | 1 | | 2390.65 | | 2390.65 | -7.76 | 2394.53 | | |

TITRATION SYSTEM:

G = GRAVIMETRIC
 V = VOLUIMETRIC
 BOTTLE TYPE:
 R = RODRIGUESS S = S TYPE

FLAGS:

F: No Hg found in bottle
 X: Titrator malfunction
 EX: Data excluded from analysis

Table 2 (continued)

| THE CARBON DIOXIDE PROJECT OF THE SCRIPPS INSTITUTION OF OCEANOGRAPHY TUNES Leg 1 1991 Pacific WOCE Line P17C | | | | | | | | | | | | | | | | |
|--|------------|-----------|-----------|-------------|---------------|-----------|---------------|-------|------|----------------|-------------|------------|-----------------------------|--------------|----------|----------------|
| SUMMARY OF ALKALINITY DATA (cont.) | | | | | | | | | | | | | | | | |
| LEG STN | LAT. LONG. | CAST NISK | DEPTH (M) | SAMPLE DATE | ANALYSIS DATE | TITR SYST | SAMPLE BOTTLE | TRIAL | FLAG | S. I. O. TRIAL | TRIAL DELTA | BOTTLE ALK | BOTTLE DELTA (µEQUIV/KG SW) | "NISKIN" AVG | WHOI ALK | WHOI -S. I. O. |
| 1 | 34-36N | 2 21 | 1600 | 08JUN91 | 30AUG91 | G | S3788 | 1 | | 2411.69 | | 2411.69 | | | | |
| 17 | 134-58W | | | | 30AUG91 | G | S3789 | 1 | | 2411.69 | | 2411.69 | +0.00 | 2411.69 | | |
| 1 | 33-4N | 1 1 | 1 | 09JUN91 | 20SEP91 | G | S3810 | 1 | | 2248.16 | | 2248.16 | | | | |
| 20 | 135-00W | | | | 25SEP91 | G | S3811 | 1 | | 2247.08 | | 2247.08 | -1.08 | 2247.62 | 2257.66 | 10.04 |
| | | | | | 17SEP91 | G | S3808 | 1 | EX | 2432.87 | | 2443.29 | | 2443.29 | | |
| | | | | | 19SEP91 | G | S3809 | 1 | | 2443.29 | | | | | | |
| 1 | 31-32N | 1 1 | 0 | 10JUN91 | 25SEP91 | G | S3814 | 1 | | 2271.47 | | 2271.47 | | | | |
| 23 | 135-0W | | | | 25SEP91 | G | S3815 | 1 | | 2268.13 | | 2268.13 | -3.34 | 2269.80 | | |
| | | | | | 25SEP91 | G | S3812 | 1 | | 2433.30 | | 2433.30 | | | | |
| | | | | | 25SEP91 | G | S3813 | 1 | | 2433.64 | | 2433.64 | +0.34 | 2433.47 | | |
| 1 | 30-2N | 2 1 | 1 | 11JUN91 | 20AUG91 | G | R4478 | 1 | | 2293.17 | | 2293.17 | | | | |
| 26 | 134-57W | | | | 20AUG91 | G | R4479 | 1 | | 2300.12 | | 2300.12 | +6.95 | 2296.65 | 2312.16 | 15.51 |
| | | | | | 09AUG91 | G | R4476 | 1 | | 2300.65 | | 2300.65 | | | | |
| | | | | | 13AUG91 | G | R4477 | 1 | | 2301.02 | | 2301.02 | +0.37 | 2300.83 | 2310.21 | 9.38 |
| | | | | | 09AUG91 | G | R4474 | 1 | | 2305.69 | | 2305.69 | | | | |
| | | | | | 12AUG91 | G | R4475 | 1 | | 2302.70 | | 2302.70 | -2.99 | 2304.20 | 2311.85 | 7.65 |
| | | | | | 06AUG91 | G | R4472 | 1 | | 2265.51 | | 2265.51 | | | | |
| | | | | | 09AUG91 | G | R4473 | 1 | | 2264.61 | | 2264.61 | -0.90 | 2265.06 | 2277.49 | 12.43 |
| | | | | | 06AUG91 | G | R4470 | 1 | | 2256.03 | | 2256.03 | | | | |
| | | | | | 06AUG91 | G | R4471 | 1 | | 2256.65 | | 2256.65 | +0.62 | 2256.34 | 2262.15 | 5.81 |
| | | | | | 12AUG91 | G | R4468 | 1 | | 2261.41 | | 2261.41 | | | | |
| | | | | | 12AUG91 | G | R4469 | 1 | | 2262.53 | | 2262.53 | +1.12 | 2261.97 | 2276.06 | 14.09 |
| | | | | | 05AUG91 | G | R4466 | 1 | | 2304.68 | | 2304.68 | | | | |
| | | | | | 06AUG91 | G | R4467 | 1 | | 2304.19 | | 2304.19 | -0.49 | 2304.44 | | |
| | | | | | 30SEP91 | G | S3824 | 2 | | 2355.35 | | 2355.35 | | | | |
| | | | | | 26SEP91 | G | S3825 | 1 | | 2323.83 | | 2323.83 | -31.52 | 2339.59 | | |
| | | | | | 30SEP91 | G | S3822 | 1 | | 2393.21 | | 2393.21 | | | | |
| | | | | | 02OCT91 | G | S3823 | 1 | | 2385.28 | | 2385.28 | -7.93 | 2389.25 | | |

TITRATION SYSTEM:

G = GRAVIMETRIC
V = VOLUMETRIC
BOTTLE TYPE:
R = RODAVISS S = S TYPE

FLAGS:

F: No Hg found in bottle
X: Titrator malfunction
EX: Data excluded from analysis

Table 2 (continued)

THE CARBON DIOXIDE PROJECT OF THE SCRIPPS INSTITUTION OF OCEANOGRAPHY
 TUNES Leg 1 1991 Pacific WOCE Line P17C

SUMMARY OF ALKALINITY DATA (cont.)

| LEG STN | LAT. LONG. | CAST NISK | DEPTH (M) | SAMPLE DATE | ANALYSIS DATE | TITR SYST | SAMPLE BOTTLE | FLAG | S.I.O. TRIAL | TRIAL DELTA | BOTTLE ALK (μEQUIV/KG SW) | "NISKIN" DELTA | AVG ALK | WHOI ALK | WHOI -S.I.O. |
|---------|------------|-----------|-----------|-------------|---------------|-----------|---------------|------|--------------|-------------|---------------------------|----------------|---------|----------|--------------|
| 1 | 30-2N | 2 20 | 1605 | 11JUN91 | 26SEP91 | G | S3820 | 1 | 2407.50 | | 2407.50 | | 2407.50 | | |
| 26 | 134-57W | | | | 01OCT91 | G | S3821 | 1 | 2407.56 | | 2407.56 | | +0.06 | 2407.53 | |
| | | 2 22 | 2007 | | 02OCT91 | G | S3818 | 1 | 2414.88 | | 2414.88 | | | | |
| | | | | | 26SEP91 | G | S3819 | 1 | 2417.05 | | 2417.05 | | +2.17 | 2415.97 | |
| | | 2 27 | 3000 | | 25SEP91 | G | S3816 | 1 | 2439.46 | | 2439.46 | | | | |
| | | | | | 25SEP91 | G | S3817 | 1 | 2432.16 | | 2432.16 | | -7.30 | 2435.81 | |
| 1 | 28-30N | 1 1 | 1 | 12JUN91 | 21AUG91 | G | R4482 | 1 | 2294.95 | | 2294.95 | | | | |
| 29 | 135-00W | | | | 21AUG91 | G | R4483 | 1 | 2290.86 | | 2290.86 | | -4.09 | 2292.91 | 2306.02 |
| | | 1 31 | 2951 | | 20AUG91 | G | R4480 | 1 | 2442.89 | | 2442.89 | | | | |
| | | | | | 20AUG91 | G | R4481 | 1 | 2432.56 | | 2432.56 | | | | |
| | | | | | 21AUG91 | G | R4481 | 2 | 2435.40 | | 2435.40 | | -7.49 | 2439.15 | |
| 1 | 19-30N | 1 1 | 0 | 18JUN91 | 10SEP91 | G | R4486 | 1 | 2290.66 | | 2290.66 | | | | |
| 47 | 135-0W | | | | 10SEP91 | G | R4487 | 1 | 2294.47 | | 2294.47 | | +3.81 | 2292.56 | 2298.90 |
| | | 1 27 | 3005 | | 10SEP91 | G | S3884 | 1 | 2435.33 | | 2435.33 | | | | |
| | | | | | 10SEP91 | G | S3885 | 1 | 2434.26 | | 2434.26 | | -1.07 | 2434.80 | |
| 1 | 18-0N | 1 1 | 0 | 19JUN91 | 11SEP91 | G | R4490 | 1 | 2269.78 | | 2269.78 | | | | |
| 50 | 135-0W | | | | 11SEP91 | G | R4491 | 1 | 2277.37 | | 2277.37 | | +7.59 | 2273.58 | 2282.90 |
| | | 1 27 | 2999 | | 11SEP91 | G | R4488 | 1 | 2396.89 | | 2396.89 | | | | |
| | | | | | 12SEP91 | G | R4489 | 1 | 2393.93 | | 2393.93 | | -2.96 | 2395.41 | |
| 1 | 16-30N | 1 1 | 0 | 20JUN91 | 23OCT91 | G | S3894 | 1 | 2272.47 | | 2272.47 | | | | |
| 53 | 135-0W | | | | 23OCT91 | G | S3895 | 1 | 2272.31 | | 2272.31 | | -0.16 | 2272.39 | 2254.90 |
| | | 1 2 | 50 | | 22OCT91 | G | S3893 | 1 | 2270.20 | | 2270.20 | | | | 16.70 |
| | | 1 4 | 112 | | 02OCT91 | G | S3890 | 1 | 2294.04 | | 2294.04 | | | | |
| | | | | | 22OCT91 | G | S3891 | 1 | 2298.05 | | 2298.05 | | +4.01 | 2296.05 | 2316.90 |
| | | 1 8 | 188 | | 01OCT91 | G | S3888 | 1 | 2266.82 | | 2266.82 | | | | |
| | | | | | 02OCT91 | G | S3889 | 1 | 2263.21 | | 2263.21 | | -3.61 | 2265.02 | 2270.60 |
| | | 1 10 | 300 | | 01OCT91 | G | S3886 | 1 | 2293.99 | | 2293.99 | | | | |
| | | | | | 02OCT91 | G | S3887 | 1 | 2294.72 | | 2294.72 | | +0.73 | 2294.35 | 2300.90 |
| | | 1 12 | 402 | | 19SEP91 | G | R4504 | 1 | 2304.53 | | 2304.53 | | | | |
| | | | | | 19SEP91 | G | R4505 | 1 | 2306.77 | | 2306.77 | | +2.24 | 2305.65 | 2311.00 |

TITRATION SYSTEM:
 G = GRAVIMETRIC
 V = VOLUMETRIC
 BOTTLE TYPE:
 R = RODAVISS S = S TYPE

FLAGS:
 F: No Hg found in bottle
 X: Titrator malfunction
 EX: Data excluded from analysis

Table 2 (continued)

THE CARBON DIOXIDE PROJECT OF THE SCRIPPS INSTITUTION OF OCEANOGRAPHY
 TUNES Leg 1 1991 Pacific WOCE Line P17C

SUMMARY OF ALKALINITY DATA (cont.)

| LEG STN | LAT. LONG. | CAST NISK | DEPTH (M) | SAMPLE DATE | ANALYSIS DATE | TITR SYST | SAMPLE BOTTLE | TRIAL | FLAG | S.I.O. TRIAL | TRIAL DELTA | BOTTLE ALK | BOTTLE DELTA (µEQUIV/KG SW) | "NISKIN" AVG | WHOI ALK | WHOI -S.I.O. |
|---------|------------|-----------|-----------|-------------|---------------|-----------|---------------|-------|------|--------------|-------------|------------|-----------------------------|--------------|----------|--------------|
| 1 | 16-30N | 1 14 | 597 | 20JUN91 | 19SEP91 | G | R4502 | 1 | | 2328.49 | | 2328.49 | | | | |
| 53 | 135-0W | | | | 19SEP91 | G | R4503 | 1 | | 2323.91 | | 2323.91 | -4.58 | 2326.20 | 2330.90 | 4.70 |
| | | 1 17 | 904 | | 17SEP91 | G | R4500 | 1 | | 2363.87 | | 2363.87 | | | | |
| | | | | | 17SEP91 | G | R4501 | 1 | | 2360.56 | | 2360.56 | -3.31 | 2362.22 | | |
| | | 1 19 | 1205 | | 19SEP91 | G | R4498 | 1 | | 2370.66 | | 2370.66 | | | | |
| | | | | | 19SEP91 | G | R4499 | 1 | | 2377.91 | | 2377.91 | +7.25 | 2374.28 | | |
| | | 1 21 | 1602 | | 18SEP91 | G | R4496 | 1 | | 2407.97 | | 2407.97 | | 2407.97 | | |
| | | 1 23 | 2008 | | 13SEP91 | G | R4494 | 1 | EX | 2428.50 | | 2417.21 | | | | |
| | | | | | 18SEP91 | G | R4494 | 2 | | 2417.21 | | 2417.21 | | | | |
| | | | | | 17SEP91 | G | R4495 | 1 | | 2417.42 | | 2417.42 | +0.21 | 2417.31 | | |
| | | 1 28 | 3000 | | 13SEP91 | G | R4492 | 1 | | 2424.59 | | 2424.70 | | | | |
| | | | | | 13SEP91 | G | R4492 | 2 | | 2424.81 | +0.22 | 2439.80 | +15.10 | 2432.25 | | |
| | | | | | 13SEP91 | G | R4493 | 1 | | 2439.80 | | 2439.80 | | | | |
| 1 | 6-0N | 1 1 | -1 | 26JUN91 | 09JAN92 | V | R4522 | 1 | | 2255.26 | | 2255.26 | | | | |
| 74 | 135-00W | | | | 09JAN92 | V | R4523 | 1 | | 2268.50 | | 2268.50 | +13.24 | 2261.88 | 2251.00 | -10.88 |
| | | 1 29 | 2992 | | 09JAN92 | V | R4520 | 1 | | 2436.85 | | 2436.85 | | | | |
| | | | | | 09JAN92 | V | R4521 | 1 | | 2429.18 | | 2429.18 | -7.67 | 2433.02 | | |
| 1 | 1-00S | 1 1 | 0 | 03JUL91 | 13JAN92 | V | S3986 | 1 | | 2324.91 | | 2324.91 | | | | |
| 104 | 135-0W | | | | 13JAN92 | V | S3987 | 1 | | 2324.52 | | 2324.52 | -0.39 | 2324.72 | 2328.50 | 3.78 |
| | | 1 30 | 2999 | | 13JAN92 | V | R4544 | 1 | | 2418.96 | | 2418.96 | | | | |
| | | | | | 13JAN92 | V | R4545 | 1 | | 2416.92 | | 2416.92 | -2.04 | 2417.94 | | |
| 1 | 1-58S | 1 30 | 2998 | 04JUL91 | 17JAN92 | V | S3988 | 1 | | 2425.00 | | 2425.00 | | | | |
| 110 | 135-0W | | | | 17JAN92 | V | S3989 | 1 | | 2421.67 | | 2421.67 | -3.33 | 2423.33 | | |
| 1 | 4-00S | 1 1 | 0 | 05JUL91 | 20JAN92 | V | S4019 | 1 | | 2321.88 | | 2321.88 | | | | |
| 119 | 135-0W | | | | 20JAN92 | V | S4020 | 1 | | 2320.64 | | 2320.64 | -1.24 | 2321.26 | 2331.10 | 9.84 |
| | | 1 29 | 3001 | | 28JAN92 | V | S4017 | 2 | | 2420.98 | | 2420.98 | | | | |
| | | | | | 28JAN92 | V | S4018 | 2 | | 2422.30 | | 2422.30 | +1.32 | 2421.64 | | |

TITRATION SYSTEM:

G = GRAVIMETRIC
 V = VOLUMETRIC
 BOTTLE TYPE:
 R = RODAVISS S = S TYPE

FLAGS:

F: No Hg found in bottle
 X: Titrator malfunction
 EX: Data excluded from analysis

NOTE: Dilution factor of 1.000170 has been applied.

4. DATA CHECKS AND PROCESSING PERFORMED BY CDIAC

An important part of the NDP process at the Carbon Dioxide Information Analysis Center (CDIAC) involves the quality assurance (QA) review of data before distribution. 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 data obtained during the R/V *Thomas Washington* TUNES-1 Expedition in the South Pacific Ocean (WOCE Section P17C).

1. Carbon-related data and preliminary hydrographic measurements were provided to CDIAC by Catherine Goyet of WHOI; $\Delta^{14}\text{C}$ data were contributed by Robert M. Key of Princeton University; the CFC data were contributed by Kevin F. Sullivan of Miami University. The final hydrographic measurements and the station information files were provided by the WHPO after quality evaluation. A FORTRAN 77 retrieval code was written and used to merge and reformat all data files.
2. The designation for missing values, given as "-9.0" in the original files, was changed to "-999.9."
3. To check for obvious outliers, all data were plotted with a PLOTNEST.C program written by Stewart C. Sutherland (Lamont-Doherty Earth Observatory). The program plots a series of nested profiles, using the station number as an offset; the first station is defined at the beginning, and subsequent stations are offset by a fixed interval (Figs. 4-7). Several outliers were identified and removed after consultation with the principal investigators.
4. To identify "noisy" data and possible systematic, methodological errors, property-property plots for all parameters were generated (Fig. 8), carefully examined, and compared with plots from previous expeditions in the South Pacific Ocean.
5. Dates and times were checked for bogus values (e.g., values of MONTH <1 or> 12, DAY <1 or >31, YEAR \neq 1991, TIME <0000 or >2400).
6. Station locations (latitudes and longitudes) and sampling times were examined for consistency with maps and cruise information supplied by the WHPO.

TUNES-1

TCO₂ vs Pressure. Stations 62-121.

Only profiles which exist in this pressure range are plotted.
Plotted parameter ranges from 1900 to 2400

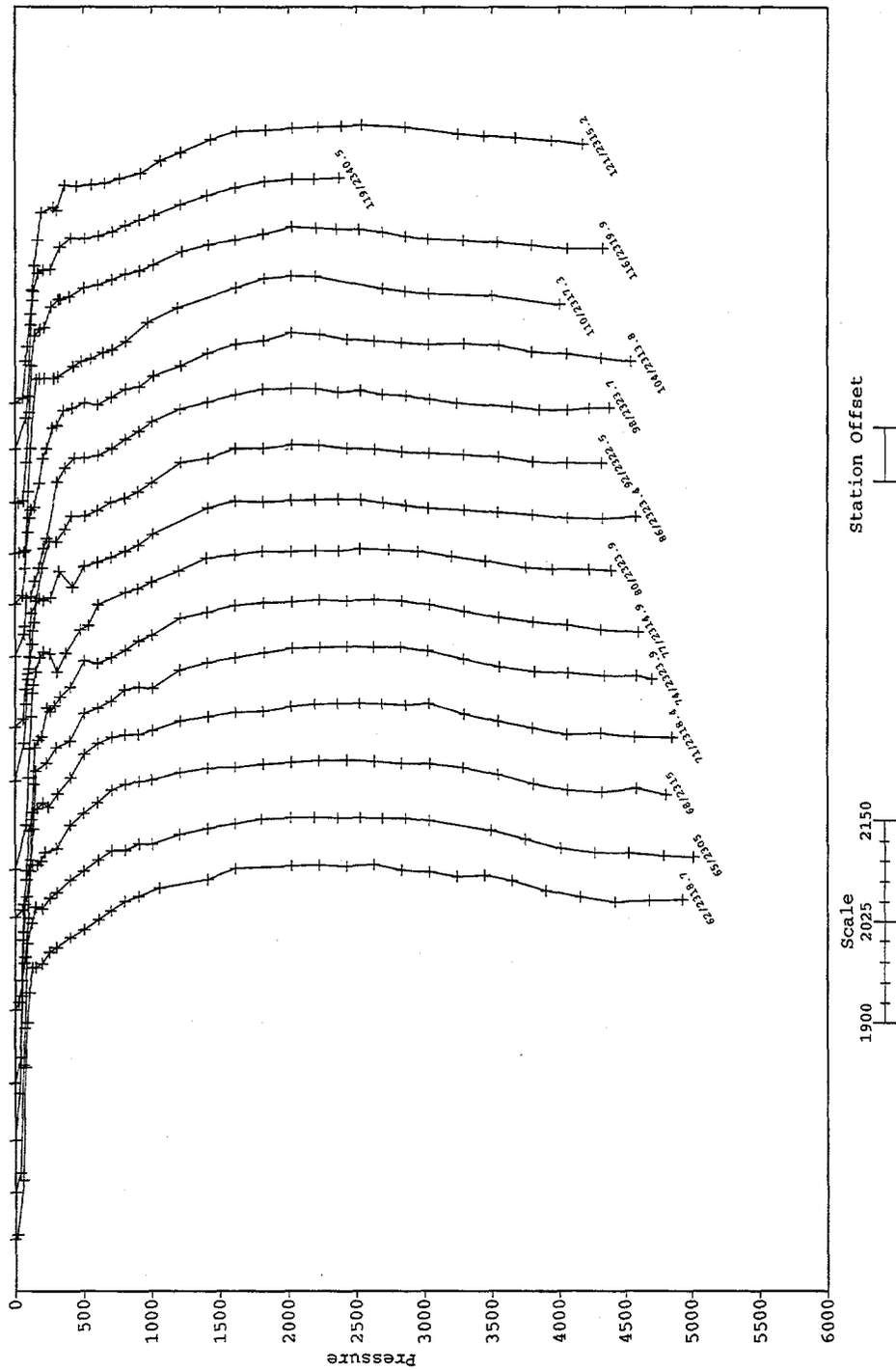


Figure 5. Nested profiles: Total carbon ($\mu\text{mol/kg}$) vs pressure (dbar) for stations 62-121.

TUNES-1

TALK vs Pressure. Stations 17-59.

Only profiles which exist in this Pressure range are plotted.
Plotted parameter ranges from 2200 to 2500

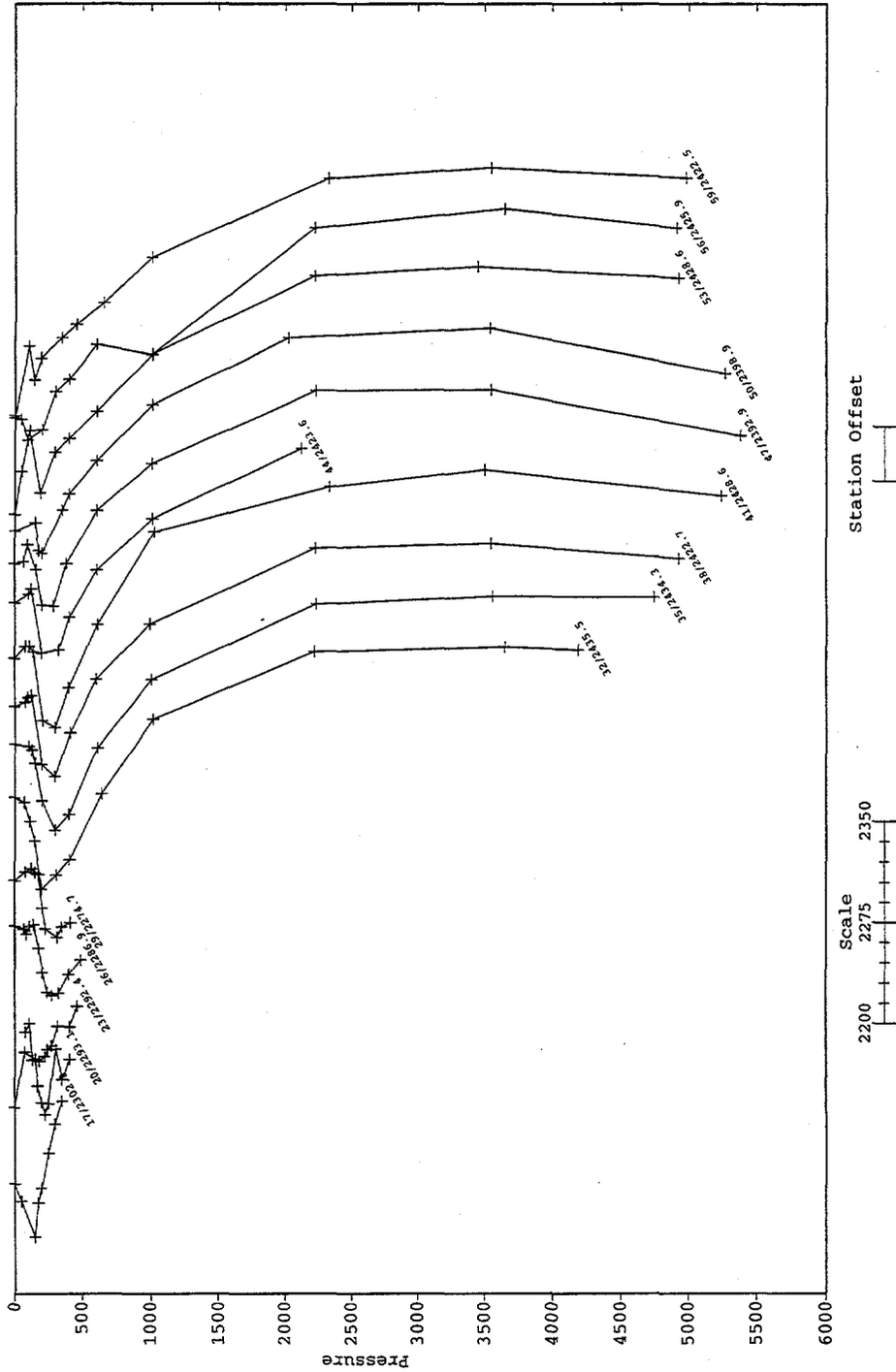


Figure 6. Nested profiles: Total alkalinity ($\mu\text{mol/kg}$) vs pressure (dbar) for stations 17-59.

TUNES-1

TALK vs Pressure. Stations 62-121.

Only profiles which exist in this pressure range are plotted.
Plotted parameter ranges from 2200 to 2500

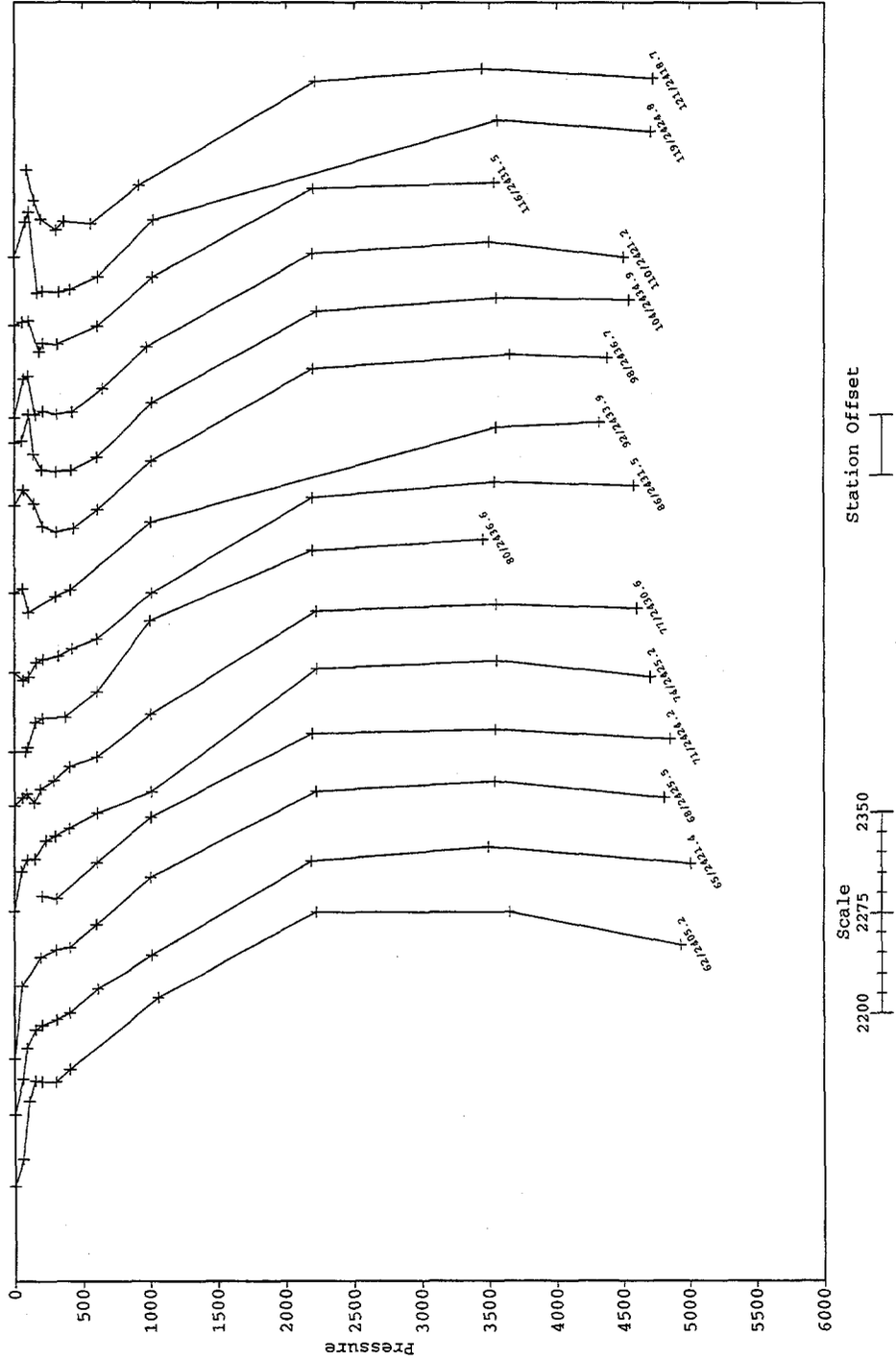


Figure 7. Nested profiles: Total alkalinity ($\mu\text{mol/kg}$) vs pressure (dbar) for stations 62-121.

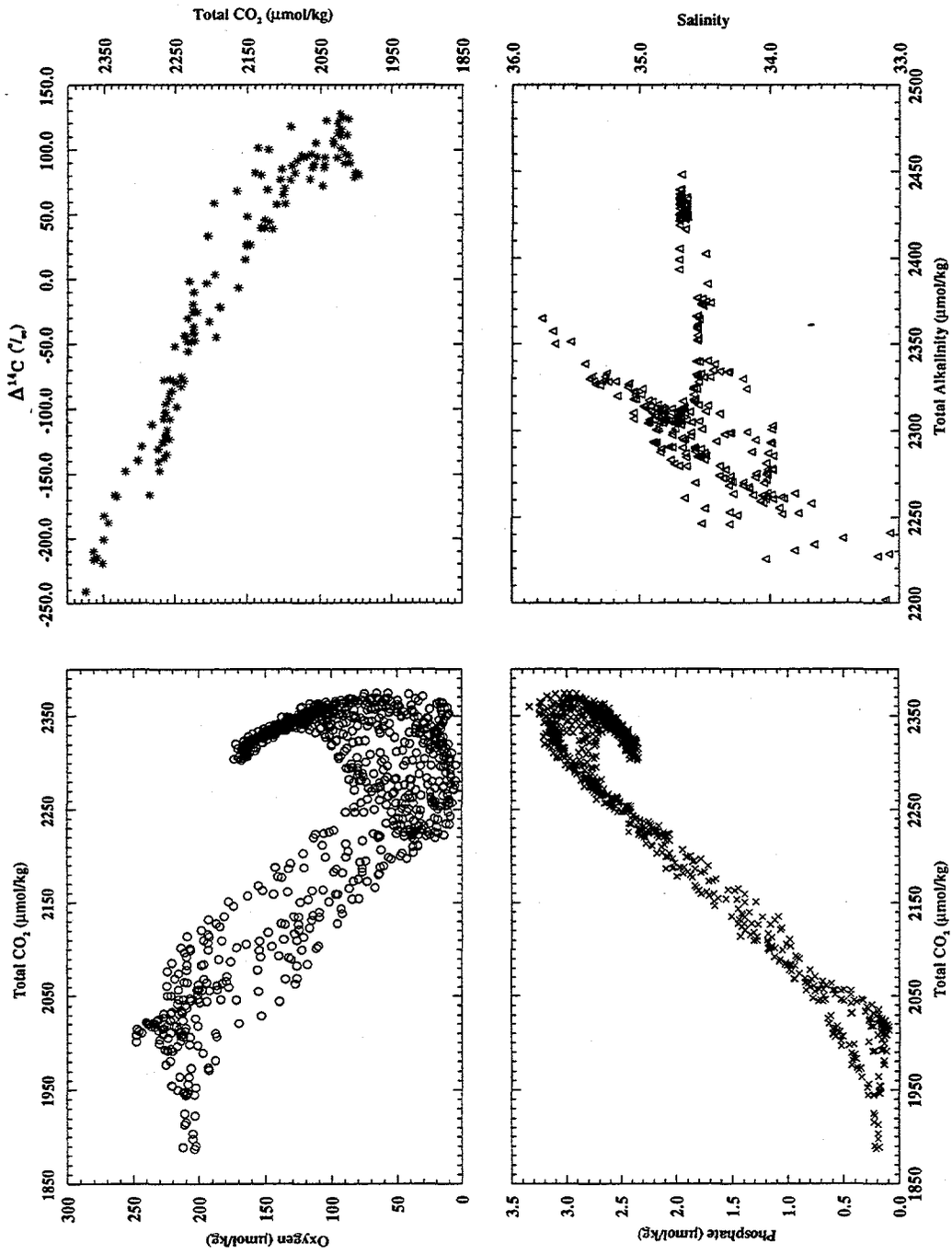


Figure 8. Property-property plots for all stations occupied during R/V Thomas Washington TUNES-1 Expedition.

5. 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 can also be acquired from CDIAC's anonymous FTP area via the Internet:

- FTP to [cdiac.esd.ornl.gov](ftp://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@alex.esd.ornl.gov"),¹
- change to the directory "/pub/ndp062," and
- acquire the files using the FTP "get" or "mget" command.

As an alternative, one can access the following World Wide Web URL
<http://cdiac.esd.ornl.gov/ftpdire/ftpinst.html>

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

6. REFERENCES

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PART 2:

CONTENT AND FORMAT OF DATA FILES



7. FILE DESCRIPTIONS

This section describes the content and format of each of the five files that comprise this NDP (Table 3). 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 five files is referenced by both an ASCII file name, which is given in lowercase, boldfaced type (e.g., **ndp062.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 3. Content, size, and format of data files

| File number, name, and description | Logical records | File size in bytes | Block size | Record length |
|--|--------------------|-----------------------|---------------|------------------|
| 1. ndp062.doc : a detailed description of the cruise network, the two FORTRAN 77 data- retrieval routines, and the two oceanographic data files | 1,654 | 129,660 | 8,000 | 80 |
| 2. stainv.for : a FORTRAN 77 data-retrieval routine to read and print tun1sta.inv (File 4) | 45 | 1,344 | 8,000 | 80 |
| 3. tun1dat.for : a FORTRAN 77 data-retrieval routine to read and print tun1.dat (File 5) | 49 | 2,099 | 8,000 | 80 |
| 4. tun1sta.inv : a listing of the station locations, sampling dates, and corrected sounding bottom depths for each of all stations | 117 | 8,253 | 8,000 | 80 |
| 5. tun1.dat : hydrographic, carbon dioxide, and chemical data from all stations | 3,283 | 567,182 | 16,000 | 160 |
| Total | 5,148 | 717,538 | | |

ndp062.doc (File 1)

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

stainv.for (File 2)

This file contains a FORTRAN 77 data-retrieval routine to read and print `tun1sta.inv` (File 4). The following is a listing of this program. For additional information regarding variable definitions, variable length, variable type, units, and codes, please see the description for `tun1sta.inv`.

```
c*****
c* This is a Fortran retrieval code to read and format the      *
c* station inventory cruise TUNES-1 R/V Washington WOCE P17C line*
c*****

c*Defines variables*

      INTEGER stat, cast, depth
      REAL latdcm, londcm
      CHARACTER expo*11, sect*4, date*6, time*4
      OPEN (unit=1, file='tun1sta.inv')
      OPEN (unit=2, file='tunes1sta.inv')
      write (2, 5)

c*Writes out column labels*

      5      format (3X, 'STATIONS INVENTORY: R/V THOMAS WASHINGTON',/,
      1 3X, 'EXPOCODE', 1X, 'SECT', 1X, 'STNBR', 2X, 'CAST',
      2 5X, 'DATE', 2X, 'TIME', 2X, 'LATITUDE', 2X, 'LONGITUDE', 2X,
      3 'DEPTH', /)

c*Sets up a loop to read and format all the data in the file*
      read (1, 6)
      6      format (/////////)

      7      CONTINUE
      read (1, 10, end=999) expo, sect, stat, cast, date, time,
      1 latdcm, londcm, depth

      10     format (A11, 1X, A4, 3X, I3, 5X, I1, 3X, A6, 2X, A4, 3X,
      1 F7.3, 3X, F8.3, 3X, I4)

      write (2, 20) expo, sect, stat, cast, date, time,
      1 latdcm, londcm, depth

      20     format (A11, 1X, A4, 3X, I3, 5X, I1, 3X, A6, 2X, A4, 3X,
      1 F7.3, 3X, F8.3, 3X, I4)

      GOTO 7
999     close(unit=5)
      close(unit=2)
      stop
      end
```

tun1dat.for (File 3)

This file contains a FORTRAN 77 data-retrieval routine to read and print tun1.dat (File 5). The following is a listing of this program. For additional information regarding variable definitions, variable length, variable type, units, and codes, please see the description for tun1.dat.

```
c*****
c* FORTRAN 77 data retrieval routine to read and print the      *
c* file named "tun1.dat" (File 5).                               *
c*****
CHARACTER qualtr*14
INTEGER sta, cast, samp, bot
REAL pre, ctdtmp, ctdsal, ctdoxy, theta, sal, oxy, silca
REAL nitrat, nitrit, phspht, cfc11, cfc12, delc14, c14err
REAL tcarb, talk
OPEN (unit=1, file='tun1.dat')
OPEN (unit=2, file='tunes1.dat')
write (2, 5)

5   format (2X, 'STNBR', 2X, 'CASTNO', 2X, 'SAMPNO', 2X, 'BTLNBR', 2X,
1   'CTDPRS', 2X, 'CTDTMP', 2X, 'CTDSAL', 2X, 'CTDOXY', 3X, 'THETA', 4X,
2   'SALNTY', 2X, 'OXYGEN', 2X, 'SILCAT', 2X, 'NITRAT', 2X, 'NITRIT', 2X,
3   'PHSPHT', 3X, 'CFC-11', 3X, 'CFC-12', 2X, 'DELCL4', 2X, 'C14ERR', 2X,
4   'TCARB', 2X, 'ALKALI', 9X, 'QUALT1', /,
5   36X, 'DBAR', 2X, 'ITS-90', 2X, 'PSS-78', 1X, 'UMOL/KG', 2X, 'ITS-90',
6   4X, 'PSS-78', 1X, 5('UMOL/KG', 1X, ), 1X, 'PMOL/KG', 2X, 'PMOL/KG', 2X,
7   '/MILLE', 2X, 'PERCNT', 1X, 2('UMOL/KG', 1X, ), 13X, '*', /,
8   25X, '*****', 17X, 2('*****', 1X, ),
8   10X, 6('*****', 1X, ), 1X, '*****', 2X, 2('*****', 1X, ), 8X,
9   2('*****', 1X, ), 13X, '*', )

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

7   CONTINUE
   read (1, 10, end=999) sta, cast, samp, bot, pre, ctdtmp,
1   ctdsal, ctdoxy, theta, sal, oxy, silca, nitrat, nitrit,
2   phspht, cfc11, cfc12, delc14, c14err, tcarb, talk, qualtr

10  format (5X, I3, 7X, I1, 6X, I2, 5X, I3, 1X, F7.1, 1X, F7.4,
1   1X, F7.4, 1X, F7.1, 1X, F7.4, 1X, F9.4, 1X, F7.1, 1X, F7.2,
2   1X, F7.2, 1X, F7.2, 1X, F7.2, 1X, F8.3, 1X, F8.3, 1X, F7.1,
3   1X, F7.1, 1X, F7.1, 1X, F7.1, 1X, A14)

   write (2, 20) sta, cast, samp, bot, pre, ctdtmp,
1   ctdsal, ctdoxy, theta, sal, oxy, silca, nitrat, nitrit,
2   phspht, cfc11, cfc12, delc14, c14err, tcarb, talk, qualtr

20  format (5X, I3, 7X, I1, 6X, I2, 5X, I3, 1X, F7.1, 1X, F7.4,
1   1X, F7.4, 1X, F7.1, 1X, F7.4, 1X, F9.4, 1X, F7.1, 1X, F7.2,
2   1X, F7.2, 1X, F7.2, 1X, F7.2, 1X, F8.3, 1X, F8.3, 1X, F7.1,
3   1X, F7.1, 1X, F7.1, 1X, F7.1, 1X, A14)

GOTO 7
999 close(unit=1)
   close(unit=2)
   stop
   end
```

tun1sta.inv (File 4)

This file provides station inventory information for each of the 123 stations occupied during the R/V *Thomas Washington* TUNES-1 Expedition. Each record of the file contains an expocode, section number, station number, cast number, sampling date, sampling time, latitude, longitude, and sounding depth. The file is sorted by station number and can be read by using the following FORTRAN 77 code (contained in `stainv.for`, File 2):

```
INTEGER stat, cast, depth
REAL latdcm, londcm
CHARACTER expo*11, sect*4, date*6, time*4

read (1, 10, end=999) expo, sect, stat, cast, date, time,
1 latdcm, londcm, depth

10 format (A11, 1X, A4, 3X, I3, 5X, I1, 3X, A6, 2X, A4, 3X,
1 F7.3, 3X, F8.3, 3X, I4)
```

Stated in tabular form, the contents include the following:

| Variable | Variable type | Variable width | Starting column | Ending column |
|---------------------|---------------|----------------|-----------------|---------------|
| <code>expo</code> | Character | 11 | 1 | 11 |
| <code>sect</code> | Character | 4 | 13 | 16 |
| <code>stat</code> | Numeric | 3 | 20 | 22 |
| <code>cast</code> | Numeric | 1 | 28 | 28 |
| <code>date</code> | Character | 6 | 32 | 37 |
| <code>time</code> | Character | 4 | 40 | 43 |
| <code>latdcm</code> | Numeric | 7 | 47 | 53 |
| <code>londcm</code> | Numeric | 8 | 57 | 64 |
| <code>depth</code> | Numeric | 4 | 68 | 71 |

where

`expo` is the expocode of the cruise;

`sect` is the WOCE section number;

`stat` is the station number (values range from 1 to 123);

`date` is the sampling date (month/day/year);

`time` is the sampling time at the bottom (Greenwich mean time);

latdcm is the latitude of the station (in decimal degrees, negative values indicate the Southern Hemisphere);

londcm is the longitude of the station (in decimal degrees, negative values indicate the Western Hemisphere); and

depth is the corrected sounding bottom depth of the station (meters).

tun1.dat (File 5)

This file provides hydrographic, CO₂, and chemical data for the 123 stations occupied during the R/V *Thomas Washington* TUNES-1 Expedition. Each record contains a station number, cast number, sample number, bottle number, CTD pressure, CTD temperature, CTD salinity, CTD oxygen, potential temperature, bottle salinity, bottle oxygen, silicate, nitrate, nitrite, phosphate, CFC-11, CFC-12, $\Delta^{14}\text{C}$, ^{14}C error, TCO₂, TALK, and data-quality flags. The file is sorted by station number and pressure and can be read by using the following FORTRAN 77 code (contained in **tun1dat.for**, File 3):

```
CHARACTER qualt*14
INTEGER sta, cast, samp, bot
REAL pre, ctdtmp, ctdsal, ctdoxy, theta, sal, oxy, silca
REAL nitrat, nitrit, phspht, cfc11, cfc12, delc14, c14err
REAL tcarb, talk
```

```
10 format (5X, I3, 7X, I1, 6X, I2, 5X, I3, 1X, F7.1, 1X, F7.4,
1 1X, F7.4, 1X, F7.1, 1X, F7.4, 1X, F9.4, 1X, F7.1, 1X, F7.2,
2 1X, F7.2, 1X, F7.2, 1X, F7.2, 1X, F8.3, 1X, F8.3, 1X, F7.1,
3 1X, F7.1, 1X, F7.1, 1X, F7.1, 1X, A14)
```

Stated in tabular form, the contents include the following:

| Variable | Variable type | Variable width | Starting column | Ending column |
|----------|---------------|----------------|-----------------|---------------|
| sta | Numeric | 3 | 6 | 8 |
| cast | Numeric | 1 | 16 | 16 |
| samp | Numeric | 2 | 23 | 24 |
| bot | Numeric | 2 | 31 | 32 |
| pre | Numeric | 6 | 35 | 40 |
| ctdtmp | Numeric | 7 | 42 | 48 |
| ctdsal | Numeric | 7 | 50 | 56 |
| ctdoxy | Numeric | 7 | 58 | 64 |
| theta | Numeric | 7 | 66 | 72 |
| sal | Numeric | 9 | 74 | 82 |
| oxy | Numeric | 7 | 84 | 90 |
| silca | Numeric | 7 | 92 | 98 |

| | | | | |
|---------------|-----------|----|-----|-----|
| nitrat | Numeric | 7 | 100 | 106 |
| nitrit | Numeric | 7 | 108 | 114 |
| phspht | Numeric | 7 | 116 | 122 |
| cfc11 | Numeric | 8 | 124 | 131 |
| cfc12 | Numeric | 8 | 133 | 140 |
| delc14 | Numeric | 7 | 142 | 148 |
| c14err | Numeric | 7 | 150 | 156 |
| tcarb | Numeric | 7 | 158 | 164 |
| talk | Numeric | 7 | 166 | 172 |
| qualt | Character | 14 | 174 | 187 |

where

| | |
|---------------------------|---|
| sta | is the station number; |
| cast | is the cast number; |
| samp | is the sample number; |
| bot^b | is the bottle number; |
| pre | is the CTD pressure (dbar); |
| ctdtmp | is the CTD temperature (°C); |
| ctdsal^b | is the CTD salinity (on the practical salinity scale); |
| ctdoxy^b | is the CTD oxygen concentration ($\mu\text{mol/kg}$); |
| theta | is the potential temperature (°C); |
| sal^b | is the bottle salinity; |
| oxy^b | is the bottle oxygen concentration ($\mu\text{mol/kg}$); |
| silca^b | is the silicate concentration ($\mu\text{mol/kg}$); |
| nitrat^b | is the nitrate concentration ($\mu\text{mol/kg}$); |
| nitrit^b | is the nitrite concentration ($\mu\text{mol/kg}$); |
| phspht^b | is the phosphate concentration ($\mu\text{mol/kg}$); |
| cfc11^b | is the trichlorofluoromethane-11 (CCl_3F) concentration (pmol/kg); |
| cfc12^b | is the dichlorodifluoromethane-12 (CCl_2F_2) concentration (pmol/kg); |

delc14^b is the radiocarbon $\Delta^{14}\text{C}$ (per mille);
c14err is the error of $\Delta^{14}\text{C}$ (percent);
tcarb^b is the total carbon dioxide concentration ($\mu\text{mol/kg}$);
talk^b is the total alkalinity ($\mu\text{mol/kg}$); and
qualt is a 14-digit character variable that contains data-quality flag codes for parameters underlined with asterisks (*) in the output file.

^bVariables that are underlined with asterisks in the data file to indicate they have data-quality flag. Data-quality flags are defined as follows:

- 1 = sample for this measurement was drawn from water bottle but results of analyses were not received;
- 2 = acceptable measurement;
- 3 = questionable measurement;
- 4 = bad measurement;
- 5 = not reported;
- 6 = mean of replicate measurements;
- 7 = manual chromatographic peak measurement;
- 8 = irregular digital chromatographic peak integration;
- 9 = sample was not drawn for this measurement from this bottle.

8. VERIFICATION OF DATA TRANSPORT

The data files contained in this NDP can be read by using the FORTRAN 77 data-retrieval programs provided. Users should visually examine each data file to verify that the data were correctly transported to their systems. To facilitate the visual inspection process, partial listings of each data file are provided in Tables 4 and 5. Each of these tables contains the first five and last five lines of a data file.

Table 4. Partial listing of "tun1sta.inv" (File 4)

First five lines of the file:

| | | | | | | | |
|------------------|---|---|--------|------|--------|----------|------|
| 31WTTUNES/1 P17C | 1 | 1 | 060291 | 1029 | 36.172 | -121.737 | 552 |
| 31WTTUNES/1 P17C | 2 | 1 | 060291 | 1311 | 36.100 | -121.833 | 908 |
| 31WTTUNES/1 P17C | 3 | 1 | 060291 | 1631 | 35.980 | -121.993 | 1408 |
| 31WTTUNES/1 P17C | 4 | 1 | 060291 | 2116 | 35.790 | -122.278 | 2308 |
| 31WTTUNES/1 P17C | 5 | 1 | 060391 | 0410 | 35.548 | -122.863 | 3262 |

Last five lines of the file:

| | | | | | | | |
|------------------|-----|---|--------|------|--------|----------|------|
| 31WTTUNES/1 P17C | 119 | 1 | 070591 | 1926 | -3.993 | -135.000 | 4613 |
| 31WTTUNES/1 P17C | 120 | 1 | 070691 | 0142 | -4.467 | -135.000 | 4647 |
| 31WTTUNES/1 P17C | 121 | 1 | 070691 | 0828 | -5.008 | -135.008 | 4667 |
| 31WTTUNES/1 P17C | 122 | 1 | 070791 | 0243 | -5.502 | -135.002 | 4543 |
| 31WTTUNES/1 P17C | 123 | 1 | 070791 | 0853 | -5.978 | -135.003 | 4505 |

Table 5. Partial listing of "tum1.dat" (File 5)

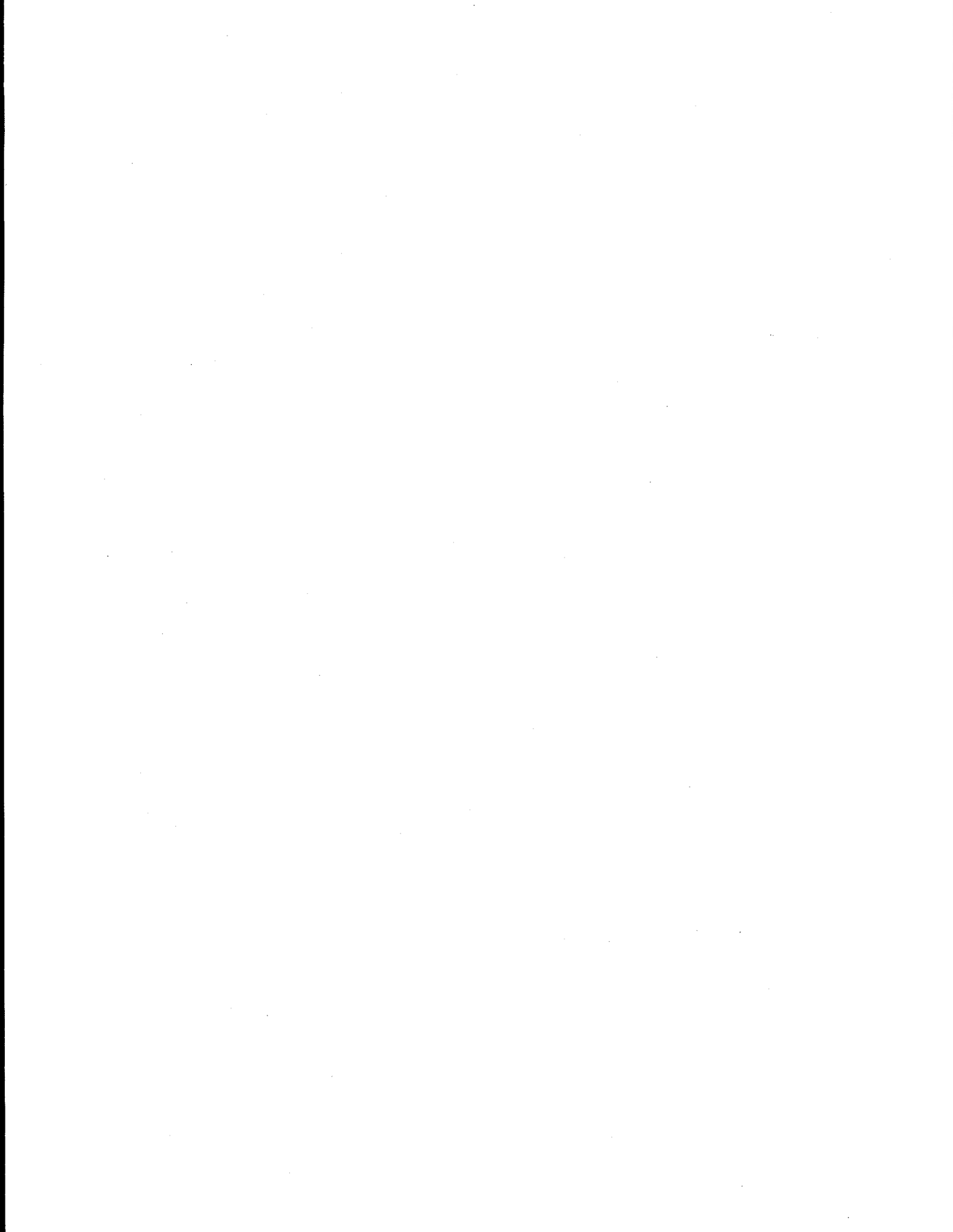
First five lines of the file:

| | | | | | | | | | | | | |
|------|----------|----------|--------|---------|---------|-----------------|---------|---------|-------|-------|-------|------|
| 1 | 1 | 19 | 2.1 | 10.1244 | 33.7425 | 215.7 | 10.1242 | 33.7326 | 216.7 | 27.97 | 22.99 | 0.22 |
| 1.85 | -999.900 | -999.900 | -999.9 | -999.9 | -999.9 | 223222222299999 | | | | | | |
| 1 | 1 | 20 | 11.0 | 9.8955 | 33.7926 | 200.4 | 9.8943 | 33.7902 | 190.0 | 28.66 | 24.06 | 0.20 |
| 1.92 | -999.900 | -999.900 | -999.9 | -999.9 | -999.9 | 223222222299999 | | | | | | |
| 1 | 1 | 21 | 16.3 | 9.4207 | 33.8343 | 184.6 | 9.4189 | 33.8177 | 172.8 | 30.03 | 24.74 | 0.18 |
| 1.97 | -999.900 | -999.900 | -999.9 | -999.9 | -999.9 | 223222222299999 | | | | | | |
| 1 | 1 | 22 | 41.9 | 9.0988 | 33.8850 | 141.3 | 9.0943 | 33.8706 | 145.5 | 31.69 | 25.82 | 0.19 |
| 2.00 | -999.900 | -999.900 | -999.9 | -999.9 | -999.9 | 222222222299999 | | | | | | |
| 1 | 1 | 23 | 66.8 | 8.8049 | 33.9302 | 119.7 | 8.7979 | 33.9275 | 123.1 | 33.54 | 27.29 | 0.20 |
| 2.10 | -999.900 | -999.900 | -999.9 | -999.9 | -999.9 | 222222222299999 | | | | | | |

Last five lines of the file:

| | | | | | | | | | | | | |
|------|----------|----------|--------|--------|---------|-----------------|--------|---------|-------|--------|-------|------|
| 123 | 1 | 32 | 3655.3 | 1.5087 | 34.6871 | 157.8 | 1.2263 | 34.6867 | 156.9 | 141.57 | 35.71 | 0.00 |
| 2.44 | -999.900 | -999.900 | -999.9 | -999.9 | -999.9 | 222222222299999 | | | | | | |
| 123 | 1 | 33 | 3865.5 | 1.4639 | 34.6893 | 161.5 | 1.1605 | 34.6896 | 160.3 | 141.38 | 35.35 | 0.00 |
| 2.43 | -999.900 | -999.900 | -999.9 | -999.9 | -999.9 | 222222222299999 | | | | | | |
| 123 | 1 | 34 | 4068.1 | 1.4369 | 34.6936 | 164.3 | 1.1123 | 34.6928 | 165.5 | 138.99 | 35.14 | 0.00 |
| 2.41 | -999.900 | -999.900 | -999.9 | -999.9 | -999.9 | 222222222299999 | | | | | | |
| 123 | 1 | 35 | 4340.0 | 1.4221 | 34.6963 | 171.5 | 1.0677 | 34.6950 | 171.6 | 135.67 | 34.68 | 0.00 |
| 2.37 | -0.003 | 0.000 | -999.9 | -999.9 | -999.9 | 222222222272999 | | | | | | |
| 123 | 1 | 36 | 4581.5 | 1.4385 | 34.6987 | -999.9 | 1.0560 | 34.6960 | 173.1 | 134.38 | 34.63 | 0.00 |
| 2.37 | -0.001 | 0.009 | -999.9 | -999.9 | -999.9 | 329232222272999 | | | | | | |

APPENDIX:
STATION INVENTORY



APPENDIX: STATION INVENTORY

This appendix lists station inventory information for the 123 sites occupied during the R/V *Thomas Washington* TUNES-1 Expedition in the South Pacific Ocean. The meanings of the column headings in Table A.1 are as follows.

- EXPCODE** is the expocode of the cruise;
- SECT** is the WOCE section number;
- STNBR** is the station number;
- CAST** is the cast number;
- DATE** is the sampling date (month/day/year);
- TIME** is the sampling time at the bottom (Greenwich mean time);
- LATITUDE** is the latitude of the station (in decimal degrees). Stations in the Southern Hemisphere have negative latitudes;
- LONGITUDE** is the longitude of the station (in decimal degrees). Stations in the Western Hemisphere have negative longitudes; and
- DEPTH** is the corrected sounding bottom depth of each station (meters).



Table A.1. Station inventory information for the 123 sites occupied during R/V *Thomas Washington* TUNES-1 Expedition

```

*****
* Source:      C. Goyet                      R. M. Key      *
* Woods Hole Oceanographic Institution    Princeton University *
* Woods Hole, MA                          Princeton, NJ   *
*
* M. Tsuchiya                               K. F. Sullivan *
* Scripps Institution of Oceanography    RSMAS/University of Miami *
* San Diego, CA                          Miami, FL      *
*****
* STATION INVENTORY: R/V THOMAS WASHINGTON
* EXPCODE SECT STNR  CAST      DATE  TIME  LATITUDE  LONGITUDE  DEPTH
31WTTUNES/1 P17C    1      1    060291  1029   36.172  -121.737   552
31WTTUNES/1 P17C    2      1    060291  1311   36.100  -121.833   908
31WTTUNES/1 P17C    3      1    060291  1631   35.980  -121.993  1408
31WTTUNES/1 P17C    4      1    060291  2116   35.790  -122.278  2308
31WTTUNES/1 P17C    5      1    060391  0410   35.548  -122.863  3262
31WTTUNES/1 P17C    6      1    060391  1137   35.298  -123.433  4005
31WTTUNES/1 P17C    7      1    060391  2007   35.075  -124.017  4160
31WTTUNES/1 P17C    8      1    060491  0338   34.817  -124.582  4343
31WTTUNES/1 P17C    9      1    060491  1308   34.582  -125.157  4519
31WTTUNES/1 P17C   10      1    060591  0216   34.582  -126.400  4682
31WTTUNES/1 P17C   11      1    060591  1445   34.577  -127.635  4765
31WTTUNES/1 P17C   12      1    060691  0202   34.583  -128.847  4887
31WTTUNES/1 P17C   13      1    060691  1259   34.585  -130.087  4338
31WTTUNES/1 P17C   14      1    060791  0009   34.585  -131.320  5133
31WTTUNES/1 P17C   15      1    060791  1123   34.588  -132.442  5091
31WTTUNES/1 P17C   16      1    060791  2207   34.583  -133.770  4323
31WTTUNES/1 P17C   17      2    060891  1508   34.598  -134.963  5141
31WTTUNES/1 P17C   18      1    060991  0536   34.067  -135.000  5097
31WTTUNES/1 P17C   19      1    060991  1240   33.567  -135.002  5033
31WTTUNES/1 P17C   20      1    060991  2007   33.065  -134.997  4763
31WTTUNES/1 P17C   21      1    061091  0302   32.597  -135.000  4161
31WTTUNES/1 P17C   22      1    061091  1003   32.035  -135.002  4943
31WTTUNES/1 P17C   23      1    061091  1617   31.532  -135.002  4527
31WTTUNES/1 P17C   24      1    061091  2313   31.018  -135.000  4553
31WTTUNES/1 P17C   25      1    061191  0553   30.518  -135.000  4567
31WTTUNES/1 P17C   26      2    061191  1934   30.033  -134.952  5090
31WTTUNES/1 P17C   27      1    061291  0728   29.508  -135.002  4478
31WTTUNES/1 P17C   28      1    061291  1431   28.997  -134.998  4511
31WTTUNES/1 P17C   29      1    061291  2046   28.498  -134.997  3579
31WTTUNES/1 P17C   30      1    061391  0309   28.005  -135.002  4197
31WTTUNES/1 P17C   31      1    061391  0947   27.510  -135.002  4477
31WTTUNES/1 P17C   32      1    061391  1621   27.000  -134.998  4120
31WTTUNES/1 P17C   33      1    061391  2239   26.502  -135.000  4297
31WTTUNES/1 P17C   34      2    061491  1106   26.040  -134.970  4573
31WTTUNES/1 P17C   35      1    061491  1737   25.498  -134.997  4547
31WTTUNES/1 P17C   36      1    061491  2335   25.002  -135.000  4578
31WTTUNES/1 P17C   37      1    061591  0637   24.502  -135.005  4545
31WTTUNES/1 P17C   38      1    061591  1323   23.998  -135.000  4849
31WTTUNES/1 P17C   39      1    061591  2000   23.503  -135.005  4184
31WTTUNES/1 P17C   40      1    061691  0232   23.000  -135.000  5145
31WTTUNES/1 P17C   41      1    061691  0926   22.498  -135.002  5147
31WTTUNES/1 P17C   42      1    061691  1652   22.037  -134.997  5245
31WTTUNES/1 P17C   43      1    061691  2302   21.525  -135.002  5211
31WTTUNES/1 P17C   44      1    061791  0531   21.008  -135.000  5252
31WTTUNES/1 P17C   45      1    061791  1217   20.497  -134.998  5244
31WTTUNES/1 P17C   46      2    061891  0108   19.982  -135.017  5257
31WTTUNES/1 P17C   47      1    061891  1134   19.500  -135.000  5274
31WTTUNES/1 P17C   48      1    061891  1759   18.998  -135.000  5199
31WTTUNES/1 P17C   49      1    061991  0035   18.498  -134.998  5200
31WTTUNES/1 P17C   50      1    061991  0715   18.000  -135.005  5166
31WTTUNES/1 P17C   51      1    061991  1330   17.500  -134.997  4968
31WTTUNES/1 P17C   52      1    061991  2003   17.000  -135.000  5281

```

Table A.1 (continued)

| | | | | | | | |
|------------------|-----|---|--------|------|--------|----------|------|
| 31WTTUNES/1 P17C | 53 | 1 | 062091 | 0232 | 16.500 | -135.000 | 4832 |
| 31WTTUNES/1 P17C | 54 | 1 | 062091 | 0913 | 15.997 | -135.002 | 4801 |
| 31WTTUNES/1 P17C | 55 | 1 | 062091 | 1549 | 15.498 | -134.998 | 4888 |
| 31WTTUNES/1 P17C | 56 | 1 | 062091 | 2216 | 15.000 | -135.007 | 4715 |
| 31WTTUNES/1 P17C | 57 | 2 | 062191 | 0958 | 14.462 | -134.978 | 5001 |
| 31WTTUNES/1 P17C | 58 | 1 | 062191 | 2006 | 14.000 | -135.000 | 4906 |
| 31WTTUNES/1 P17C | 59 | 1 | 062291 | 0225 | 13.502 | -135.000 | 4896 |
| 31WTTUNES/1 P17C | 60 | 1 | 062291 | 0920 | 13.002 | -135.003 | 4908 |
| 31WTTUNES/1 P17C | 61 | 1 | 062291 | 1549 | 12.500 | -134.997 | 4849 |
| 31WTTUNES/1 P17C | 62 | 1 | 062291 | 2233 | 12.000 | -134.998 | 4852 |
| 31WTTUNES/1 P17C | 63 | 1 | 062391 | 0505 | 11.503 | -135.000 | 4884 |
| 31WTTUNES/1 P17C | 64 | 1 | 062391 | 1158 | 11.002 | -135.000 | 4888 |
| 31WTTUNES/1 P17C | 65 | 1 | 062391 | 1823 | 10.500 | -134.998 | 4909 |
| 31WTTUNES/1 P17C | 66 | 2 | 062491 | 0617 | 9.965 | -135.057 | 4824 |
| 31WTTUNES/1 P17C | 67 | 1 | 062491 | 1656 | 9.517 | -134.993 | 4794 |
| 31WTTUNES/1 P17C | 68 | 1 | 062491 | 2339 | 8.995 | -135.000 | 4723 |
| 31WTTUNES/1 P17C | 69 | 1 | 062591 | 0539 | 8.520 | -134.998 | 4779 |
| 31WTTUNES/1 P17C | 70 | 1 | 062591 | 1203 | 8.000 | -134.998 | 4737 |
| 31WTTUNES/1 P17C | 71 | 1 | 062591 | 1815 | 7.497 | -134.998 | 4785 |
| 31WTTUNES/1 P17C | 72 | 1 | 062691 | 0016 | 7.027 | -134.997 | 4664 |
| 31WTTUNES/1 P17C | 73 | 1 | 062691 | 0618 | 6.523 | -135.000 | 4631 |
| 31WTTUNES/1 P17C | 74 | 1 | 062691 | 1235 | 6.002 | -134.998 | 4626 |
| 31WTTUNES/1 P17C | 75 | 1 | 062691 | 1910 | 5.495 | -134.995 | 4560 |
| 31WTTUNES/1 P17C | 76 | 2 | 062791 | 0652 | 4.992 | -134.972 | 4586 |
| 31WTTUNES/1 P17C | 77 | 1 | 062791 | 1602 | 4.498 | -134.998 | 4532 |
| 31WTTUNES/1 P17C | 78 | 1 | 062791 | 2208 | 4.010 | -135.002 | 4452 |
| 31WTTUNES/1 P17C | 79 | 1 | 062891 | 0417 | 3.517 | -135.002 | 4312 |
| 31WTTUNES/1 P17C | 80 | 1 | 062891 | 1030 | 3.033 | -135.012 | 4331 |
| 31WTTUNES/1 P17C | 81 | 1 | 062891 | 1533 | 2.828 | -135.008 | 4340 |
| 31WTTUNES/1 P17C | 82 | 1 | 062891 | 1931 | 2.668 | -135.002 | 4349 |
| 31WTTUNES/1 P17C | 83 | 1 | 062891 | 2354 | 2.500 | -135.003 | 4366 |
| 31WTTUNES/1 P17C | 84 | 1 | 062991 | 0352 | 2.350 | -135.002 | 4411 |
| 31WTTUNES/1 P17C | 85 | 1 | 062991 | 0835 | 2.170 | -135.002 | 4453 |
| 31WTTUNES/1 P17C | 86 | 1 | 062991 | 1243 | 2.000 | -134.990 | 4516 |
| 31WTTUNES/1 P17C | 87 | 1 | 062991 | 1743 | 1.833 | -134.998 | 4574 |
| 31WTTUNES/1 P17C | 88 | 1 | 062991 | 2133 | 1.668 | -135.000 | 4549 |
| 31WTTUNES/1 P17C | 89 | 1 | 063091 | 0203 | 1.500 | -134.998 | 4461 |
| 31WTTUNES/1 P17C | 90 | 1 | 063091 | 0620 | 1.335 | -134.998 | 4469 |
| 31WTTUNES/1 P17C | 91 | 1 | 063091 | 1050 | 1.165 | -134.998 | 4378 |
| 31WTTUNES/1 P17C | 92 | 1 | 063091 | 1444 | 0.990 | -135.000 | 4260 |
| 31WTTUNES/1 P17C | 93 | 1 | 063091 | 1901 | 0.833 | -134.997 | 4313 |
| 31WTTUNES/1 P17C | 94 | 1 | 063091 | 2252 | 0.672 | -134.995 | 4284 |
| 31WTTUNES/1 P17C | 95 | 1 | 070191 | 0311 | 0.498 | -134.990 | 4212 |
| 31WTTUNES/1 P17C | 96 | 1 | 070191 | 0658 | 0.337 | -134.998 | 3551 |
| 31WTTUNES/1 P17C | 97 | 1 | 070191 | 1130 | 0.165 | -135.053 | 3401 |
| 31WTTUNES/1 P17C | 98 | 2 | 070191 | 2043 | 0.003 | -135.157 | 4318 |
| 31WTTUNES/1 P17C | 98 | 4 | 070291 | 0312 | -0.012 | -135.125 | 4318 |
| 31WTTUNES/1 P17C | 99 | 1 | 070291 | 0802 | -0.163 | -135.167 | 4223 |
| 31WTTUNES/1 P17C | 100 | 1 | 070291 | 1216 | -0.332 | -135.000 | 4236 |
| 31WTTUNES/1 P17C | 101 | 1 | 070291 | 1626 | -0.502 | -135.000 | 4319 |
| 31WTTUNES/1 P17C | 102 | 1 | 070291 | 2009 | -0.667 | -135.000 | 4349 |
| 31WTTUNES/1 P17C | 103 | 1 | 070391 | 0013 | -0.832 | -135.003 | 4300 |
| 31WTTUNES/1 P17C | 104 | 1 | 070391 | 0359 | -0.993 | -135.002 | 4463 |
| 31WTTUNES/1 P17C | 105 | 1 | 070391 | 0816 | -1.142 | -135.002 | 4486 |
| 31WTTUNES/1 P17C | 106 | 1 | 070391 | 1156 | -1.325 | -135.000 | 4365 |
| 31WTTUNES/1 P17C | 107 | 1 | 070391 | 1619 | -1.502 | -134.997 | 4396 |
| 31WTTUNES/1 P17C | 108 | 1 | 070391 | 1959 | -1.662 | -135.000 | 4365 |
| 31WTTUNES/1 P17C | 109 | 1 | 070391 | 2358 | -1.825 | -134.997 | 4219 |
| 31WTTUNES/1 P17C | 110 | 1 | 070491 | 0347 | -1.973 | -135.002 | 4439 |
| 31WTTUNES/1 P17C | 111 | 1 | 070491 | 0806 | -2.150 | -135.002 | 4438 |
| 31WTTUNES/1 P17C | 112 | 1 | 070491 | 1148 | -2.328 | -134.998 | 4319 |
| 31WTTUNES/1 P17C | 113 | 1 | 070491 | 1615 | -2.502 | -135.000 | 4395 |
| 31WTTUNES/1 P17C | 114 | 1 | 070491 | 2000 | -2.662 | -135.000 | 4422 |
| 31WTTUNES/1 P17C | 115 | 1 | 070591 | 0001 | -2.828 | -135.000 | 4488 |
| 31WTTUNES/1 P17C | 116 | 1 | 070591 | 0354 | -2.998 | -135.002 | 4559 |
| 31WTTUNES/1 P17C | 117 | 1 | 070591 | 0850 | -3.230 | -135.002 | 4614 |

Table A.1 (continued)

| | | | | | | | |
|------------------|-----|---|--------|------|--------|----------|------|
| 31WTTUNES/1 P17C | 118 | 1 | 070591 | 1314 | -3.488 | -135.002 | 4622 |
| 31WTTUNES/1 P17C | 119 | 1 | 070591 | 1926 | -3.993 | -135.000 | 4613 |
| 31WTTUNES/1 P17C | 120 | 1 | 070691 | 0142 | -4.467 | -135.000 | 4647 |
| 31WTTUNES/1 P17C | 121 | 1 | 070691 | 0828 | -5.008 | -135.008 | 4667 |
| 31WTTUNES/1 P17C | 122 | 1 | 070791 | 0243 | -5.502 | -135.002 | 4543 |
| 31WTTUNES/1 P17C | 123 | 1 | 070791 | 0853 | -5.978 | -135.003 | 4505 |

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