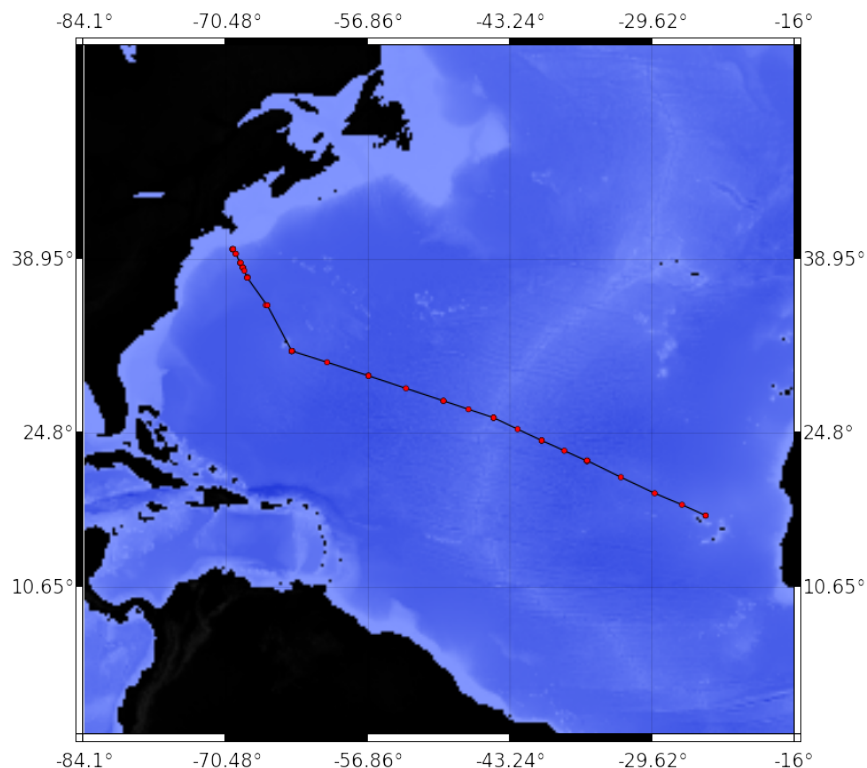


CRUISE REPORT: GT11

(Updated OCT 2013)



Highlights

Cruise Summary Information

| | | |
|------------------------------------|------------------------------------|-----------|
| WOCE Section Designation | GT11 | |
| Expedition designation (ExpoCodes) | 316N20111106 | |
| Chief Scientists | Dr. Edward Boyle / MIT/WHOI | |
| Dates | 2011 NOV 06 - 2011 DEC 11 | |
| Ship | <i>R/V KNORR</i> | |
| Ports of call | Woods Hole, MA - Praia, Cabo Verde | |
| Geographic Boundaries | 39° 42' 5" N | |
| | 69° 51' 52" W | 24° 30' W |
| | 17° 24' N | |
| Stations | 22 | |
| Floats and drifters deployed | 0 | |
| Moorings deployed or recovered | 0 | |

Contact Information:

Dr. Edward Boyle

Department of Earth, Atmospheric, and Planetary Sciences

Massachusetts Institute of Technology

Tel: 617-253-3388 • Email: eaboyle@mit.edu

Links To Select Topics

Shaded sections are not relevant to this cruise or were not available when this report was compiled.

| Cruise Summary Information | Hydrographic Measurements |
|--|---------------------------|
| Description of Scientific Program | CTD Data: |
| Geographic Boundaries | Acquisition |
| Cruise Track (Figure): PI CCHDO | Processing |
| Description of Stations | Calibration |
| Description of Parameters Sampled | Temperature Pressure |
| Bottle Depth Distributions (Figure) | Salinities Oxygens |
| | |
| Floats and Drifters Deployed | Bottle Data |
| Moorings Deployed or Recovered | Salinity |
| | Oxygen |
| Principal Investigators | Nutrients |
| Cruise Participants | Carbon System Parameters |
| | CFCs |
| Problems and Goals Not Achieved | Helium / Tritium |
| Other Incidents of Note | Radiocarbon |
| | |
| Underway Data Information | References |
| Navigation Bathymetry | |
| Acoustic Doppler Current Profiler (ADCP) | |
| Thermosalinograph | |
| XBT and/or XCTD | |
| Meteorological Observations | Acknowledgments |
| Atmospheric Chemistry Data | |
| | |
| Data Processing Notes | |

GEOTRACES 2011

R/V Knorr, KN204A/B

06 November 2011 - 11 December 2011

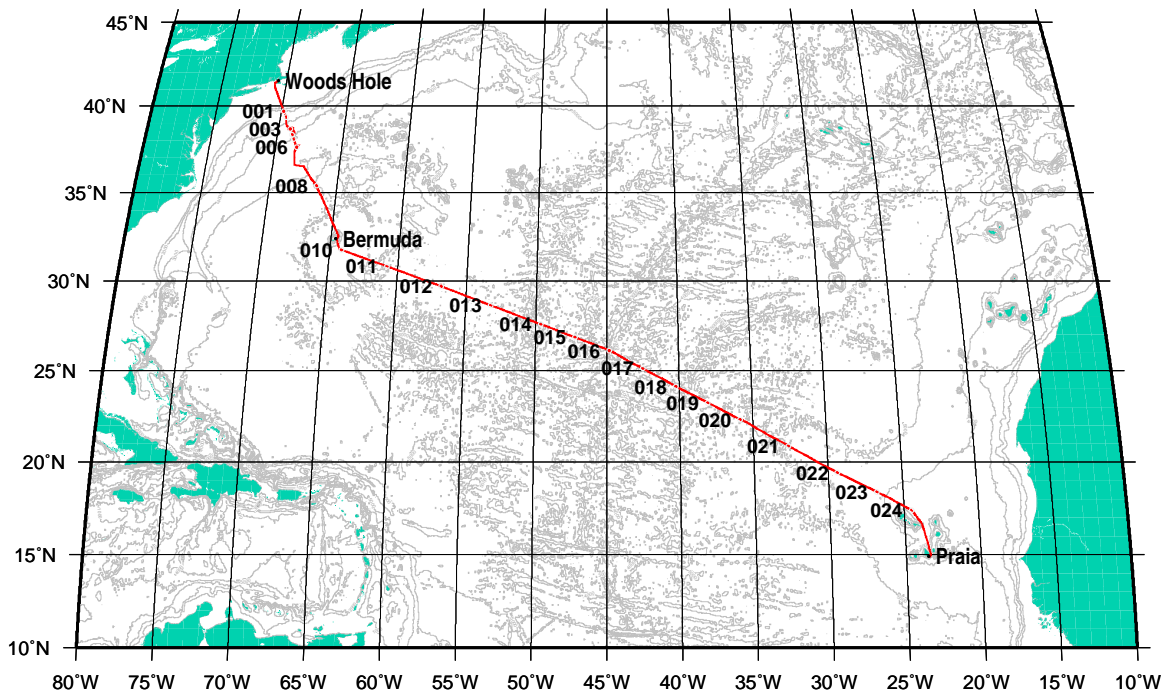
Woods Hole, MA - Praia, Cabo Verde

Chief Scientist: Dr. Edward Boyle

Woods Hole Oceanographic Institution

Co-Chief Scientist: Dr. Gregory Cutter

Old Dominion University



STS Cruise Report 11 December 2011

Data Submitted by:

Oceanographic Data Facility and Research Technicians
Shipboard Technical Support/Scripps Institution of Oceanography
La Jolla, CA 92093-0214

Summary

A hydrographic survey consisting of rosette/CTD sections and Bio-Optical casts in the mid-latitude eastern Atlantic Ocean was carried out during November-December 2011. The R/V Knorr departed Woods Hole, MA on 6 November 2011. The cruise ended in Praia, Cabo Verde on 11 December 2011.

Introduction

A sea-going science team gathered from 14 oceanographic institutions participated on the cruise. The programs and PIs, and the shipboard science team and their responsibilities, are listed below.

Principal Programs of GEOTRACES 2011

| ODU/15L GoFlo CTDO/Rosette | | | |
|--|--------------|-----------------------------------|--|
| Program | Affiliation* | Princ. Investigator | email |
| CTD/Rosette Data NanoMolar Nutrients As Sb Se AP | ODU | Gregory Cutter | gcutter@odu.edu |
| Salinity Nutrients | UCSD/SIO | James H. Swift | jswift@ucsd.edu |
| Mercury | WHOI | Carl Lamborg | clamborg@whoi.edu |
| Fe Al Mn Zn | UH | Chris Measures | chrism@soest.hawaii.edu |
| Mn V Ga REE | USM | Alan Shiller | alan.shiller@usm.edu |
| Pb, Pb Isotopes Cr, Cr Isotopes Polarographic Zn Zn Speciation | MIT | Ed Boyle | eaboyle@mit.edu |
| Fe Colloids | MIT RSMAS | Ed Boyle Jingfeng Wu | eaboyle@mit.edu jwu@rsmas.miami.edu |
| Cobalt | WHOI WHOI | Mak Saito Abigail Noble | msaito@whoi.edu anoble@whoi.edu |
| Fe Fe(II) | ODU | Peter Sedwick | psedwick@odu.edu |
| Fe Speciation L1/K1 L2/K2 | BIOS | Kristen Buck | kristen.buck@bios.edu |
| Dissolved Trace Metals: Al Cd Co Cu Ga Fe Pb Mn Ni Sc Ag Ti Zn | UCSC | Ken W. Bruland | bruland@ucsc.edu |
| Particulate/Cellular Trace Metals: Al P Mn Fe Co Ni Cu Zn Cd Element Analysis of Phytoplankton | BLOS | Benjamin Twining | btwining@bigelow.org |
| Dissolved/Particulate Trace Metals: Mn Fe Co Ni Cu Zn Cd Pb | FSU | William Landing | wlanding@fsu.edu |
| Dissolved Trace Metals: Fe Al Zn Cd Mn | RSMAS | Jingfeng Wu | jwu@rsmas.miami.edu |
| Copper, Copper Speciation | USC | James Moffett | jmoффett@usc.edu |
| d ⁵⁶ Fe d ⁵⁷ Fe | SC | Seth John | sjohn@geol.sc.edu |
| Osmium | DART | Mukul Sharma | mukul.sharma@dartmouth.edu |
| Titanium | BU/URI | Rick Murray | rickm@bu.edu |
| Zirconium Hafnium | UBC UBC | Jason McAlister Kristin Orians | jmcalist@eos.ubc.ca korian@eos.ubc.ca |

* Affiliation abbreviations listed on page 5

| SIOR/30L Niskin CTD/Rosette | | | |
|--|----------------------------|---|---|
| Program | Affiliation* | Princ. Investigator | email |
| CTD/Rosette Data diss.O ₂ Salinity Nutrients On-Board Data Website Data Management | UCSD/SIO | James H. Swift | jswift@ucsd.edu |
| CFCs SF ₆ | LDEO | William Smethie | bsmeth@ldeo.columbia.edu |
| ³ He/ ⁴ He diss.He ³ H, Ne | WHOI | William Jenkins | wjenkins@whoi.edu |
| ¹⁴ C ¹³ C | UW WHOI/NOSAMS | Paul Quay William Jenkins | pdquay@u.washington.edu wjenkins@whoi.edu |
| DIC Total Alkalinity | RSMAS BIOS | Frank Millero Nick Bates | fmillero@rsmas.miami.edu nick.bates@bios.edu |
| ¹⁸ O – H ₂ O | INETI UChicago | Antje Voelker Albert Colman | antje.voelker@ineti.pt asc25@uchicago.edu |
| HPLC Pigments | NASA | Stanford Hooker | Stanford.B.Hooker@nasa.gov |
| ²³⁴ Th ²³⁸ U | WHOI | Ken Buesseler | kbuesseler@whoi.edu |
| ²²⁶ Ra | WHOI SC | Matthew Charette Willard S. Moore | mcharette@whoi.edu moore@geol.sc.edu |
| DNA comp. of pico-cyanobacteria | MIT | Penny Chisholm | chisholm@mit.edu |
| DNA comp. of N-fixing organisms | IFM-G | Julie LaRoche | jlaroche@ifm-geomar.de |
| δ ¹⁵ N – NO ₃ δ ¹⁸ O – NO ₃ | WHOI PU | Karen L. Casciotti Daniel M. Sigman | kcasciotti@whoi.edu sigman@princeton.edu |
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| Barium | OSU | Kelly Falkner | kfalkner@coas.oregonstate.edu |
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| Neodymium | LDEO SC | Steven Goldstein Howie Sher | steveg@ldeo.columbia.edu hscher@geol.sc.edu |
| REE (Rare Earth Elems.) | UH | Katharina Pahnke | kpahnke@hawaii.edu |
| ²¹⁰ Po ²¹⁰ Pb | UDEL | Thomas M. Church | tchurch@udel.edu |
| Si Isotopes | UCSB | Mark A. Brzezinski | mark.brzezinski@lifesci.ucsb.edu |
| Plutonium | LDEO | Bob Anderson | boba@ldeo.columbia.edu |
| 17O-O2 OxyArgon | UW | Paul D. Quay | pdquay@uw.edu |
| O17Delta | HUJ | Boaz Luz | Boaz.Luz@huji.ac.il |

* Affiliation abbreviations listed on page 5

| McL-Prof McLane <i>in situ</i> Pump Profiles | | | | |
|---|----------------------------|---|---|--|
| Program | Affiliation* | Princ. Investigator | email | |
| SBE19 CTD Data ²³⁴ Th ²³⁸ Th | WHOI | Ken Buesseler | kbuesseler@whoi.edu | |
| Radium Isotopes | WHOI SC | Matthew Charette Willard S. Moore | mcharette@whoi.edu moore@geol.sc.edu | |
| Particulate Th Pa | LDEO URI UMN WHOI | Robert F. Anderson Brad Moran Larry Edwards Laura Robinson | boba@ldeo.columbia.edu moran@gso.uri.edu edwar001@umn.edu lrobinson@whoi.edu | |
| Particulate/Cellular Trace Metals: Al P Mn Fe Co Ni Cu Zn Cd | BLOS | Benjamin Twining | btwining@bigelow.org | |
| Particulate Trace Metals: Fe Aa Mn Cd Cu Zn POC CaCO ₃ bSi | WHOI | Phoebe J. Lam | pjlam@whoi.edu | |
| Particulate ²¹⁰ Pb ²¹⁰ Po | WSU | Mark Baskaran | ag4231@wayne.edu | |

* Affiliation abbreviations listed on page 5

| Towed Surface Fish | | | |
|--|--------------|----------------------|---------------------------|
| Program | Affiliation* | Princ. Investigator | email |
| Trace Metals: Al Sc Ti Mn Fe Co Ni Cu Zn Ga Ag Cd Pb | UCSC | Ken W. Bruland | bruland@ucsc.edu |
| Particulate/Cellular Trace Metals: Al P Mn Fe Co Ni Cu Zn Cd Element Analysis of Phytoplankton | BLOS | Benjamin Twining | btwining@bigelow.org |
| NanoMolar Nutrients As AP Se | ODU | Gregory Cutter | gcutter@odu.edu |
| Dissolved/Particulate Trace Metals: Mn Fe Co Ni Cu Zn Cd Pb | FSU | William Landing | wlanding@fsu.edu |
| Aerosol-derived Dissolved Fe | UAF | Ana M. Aguilar-Islas | amaguilarislas@alaska.edu |
| Aerosol Leaching Studies Trace Metal Conc.: Mn V Ga REE | USM | Alan Shiller | alan.shiller@usm.edu |
| Large Volume Particles | WHOI | Phoebe J. Lam | pjlam@whoi.edu |
| Dissolved Zn | MIT | Ed Boyle | eaboyle@mit.edu |
| Fe Fe(II) | ODU | Peter Sedwick | psedwick@odu.edu |
| Mercury | WHOI | Carl Lamborg | clamborg@whoi.edu |

* Affiliation abbreviations listed on page 5

| Miscellaneous Sampling | | | |
|--|--------------|------------------------|---------------------------|
| Program | Affiliation* | Princ. Investigator | email |
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| Aerosol Sampler - Dissolved Fe | UAF | Ana M. Aguilar-Islas | amaguilarislas@alaska.edu |
| Ship's Underway Sensors | WHOI | Knorr SSSG Technicians | sssg@knorr.whoi.edu |

* Affiliation abbreviations listed on page 5

Shipboard Scientific Personnel on GEOTRACES 2011

| Name | Affiliation | Shipboard Duties | Shore Email |
|-------------------------|-------------|--|-------------------------------|
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| Eugene Gorman | LDEO | CFCs/SF6 | egorman@ldeo.columbia.edu |
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| Brett Longworth | WHOI | 3He/3H/DIC/13C Sampling SIO CTD Console | blongworth@whoi.edu |
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| Stephanie Owens | WHOI | McLane Pumps/ U/Ra/Th Sampling | sowens@whoi.edu |
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| Steven Pike | WHOI | McLane Pumps | spike@whoi.edu |
| Christopher Powell | ODU | Leg 1 only: GT-C CTD Technician/Console | cmpowell@odu.edu |
| Sara Rauschenberg | BLOS | Phytoplankton Elements Particulate TM | srauschenberg@bigelow.org |
| Sylvain Rigaud | UDEL | McLane Pumps | srigaud@udel.edu |
| Courtney Schatzman | SIO/STS | Oxygen/Deck/ ODF Data Processing | cschatzman@ucsd.edu |
| Rachel Shelley | FSU | Aerosols/Rain | rshelley@fsu.edu |
| Amy Simoneau | WHOI | SSSG Tech | sssg@knorr.whoi.edu |
| Geoffrey J. Smith | UCSC | Underway Towed Fish | geosmit@ucsc.edu |
| Bettina Sohst | ODU | Fe(II) | bsohst@odu.edu |
| Anton Zafereo | WHOI | SSSG Tech | sssg@knorr.whoi.edu |
| Louise Zimmer | ODU | Leg 2 only: NanoNutrients/ GT-C Console | lzimmer@odu.edu |

* Affiliation abbreviations are listed on page 5

| KEY to Institution Abbreviations | |
|---|--|
| BIOS | Bermuda Institute of Ocean Sciences |
| BLOS | Bigelow Laboratory for Ocean Sciences |
| BU | Boston University |
| DART | Dartmouth College |
| FSU | Florida State University |
| HUJ | The Hebrew University of Jerusalem - Institute of Earth Sciences |
| IFM-G | (IFM-GEOMAR) Leibniz-Institut für Meereswissenschaften an der Universität Kiel |
| IMROP | Mauritanian Institute for Oceanographic Research and Fisheries |
| INETI | Instituto Nacional de Engenharia, Tecnologia e Inovação (Portugal) |
| LDEO | Lamont-Doherty Earth Observatory |
| MIT | Massachusetts Institute of Technology |
| MPI-B | Max-Planck-Institut für Marine Mikrobiologie, Bremen |
| NASA | National Aeronautics and Space Administration |
| NOSAMS | National Ocean Science AMS Facility (WHOI) |
| ODU | Old Dominion University |
| PU | Princeton University |
| SC | University of South Carolina |
| SSSG | Shipboard Scientific Services Group (WHOI) |
| STS/ODF | Shipboard Technical Support/Oceanographic Data Facility (UCSD/SIO) |
| STS/RT | Shipboard Technical Support/Research Technicians (UCSD/SIO) |
| SIO/GRD | Geosciences Research Division (UCSD/SIO) |
| UAF | University of Alaska, Fairbanks |
| UBC | University of British Columbia |
| UCSB | University of California, Santa Barbara |
| UCSC | University of California, Santa Cruz |
| UCSD/SIO | University of California, San Diego/Scripps Institution of Oceanography |
| UDEL | University of Delaware |
| UH | University of Hawaii |
| UMN | University of Minnesota |
| UM/RSMAS | University of Miami/Rosenstiel School of Marine and Atmospheric Science |
| URI | University of Rhode Island |
| USC | University of Southern California |
| USM | University of Southern Mississippi |
| UW | University of Washington |
| WHOI | Woods Hole Oceanographic Institution |
| WSU | Wayne State University |

Description of Measurement Techniques

1. CTD/Hydrographic Measurements Program

Two types of rosette/SBE9plus CTD casts (65 SIOR/30L-Niskin and 40 GT-C/15L-GoFlo) were made at 22 station locations during GEOTRACES 2011. 13 shallow and 13 deep McLane pump profiles were done at all Full and Super Stations, with an SBE19plus CTD attached to the end of the wire.

| Station Type | Station Numbers* | Total Casts | Cast Types |
|--------------|------------------------|-------------|--|
| Super† | 1,10,12,16,20 | 10-11 | 1 Shallow/1 Deep GT-C/15L GoFlo 3 Shallow/3 Deep SIOR/30L Niskin 1 Shallow/1 Deep McLane Pump (1 Mid-Depth or "plume" GT-C/15L GoFlo) |
| Full | 2,3,4,6,8,14,18,22,24 | 6-7 | 1 Shallow/1 Deep GT-C/15L GoFlo‡ 2 Shallow/1 Deep SIOR/30L Niskin 1 Shallow/1 Deep McLane Pump (1 Mid-Depth GT-C/15L GoFlo) |
| Demi | 5,11,13,15,17,19,21,23 | 2 | 1 Shallow GT-C/15L GoFlo 1 Shallow SIOR/30L Niskin |

* Stations 7 and 9 were skipped due to time constraints

† Extra GT-C cast on station 10; cast 9 "skipped" on station 12

‡ No GoFlo casts on station 4

Table 1.0 GEOTRACES 2011 Station/Cast Summary

Hydrographic measurements consisted of salinity and nutrient water samples taken from each rosette cast, plus dissolved oxygen from each SIOR rosette cast. In addition, salinity samples were taken from the surface pump at one SIOR *U/ ²³⁴Th* cast per station, and from Niskins attached to the wire at each deep-cast McLane pump. Pressure, temperature, conductivity/salinity, dissolved oxygen, transmissometer and fluorometer data were recorded from all CTD/rosette profiles. No major problems were encountered during the operation.

The distribution of samples is shown in figures 1.0 and 1.1.

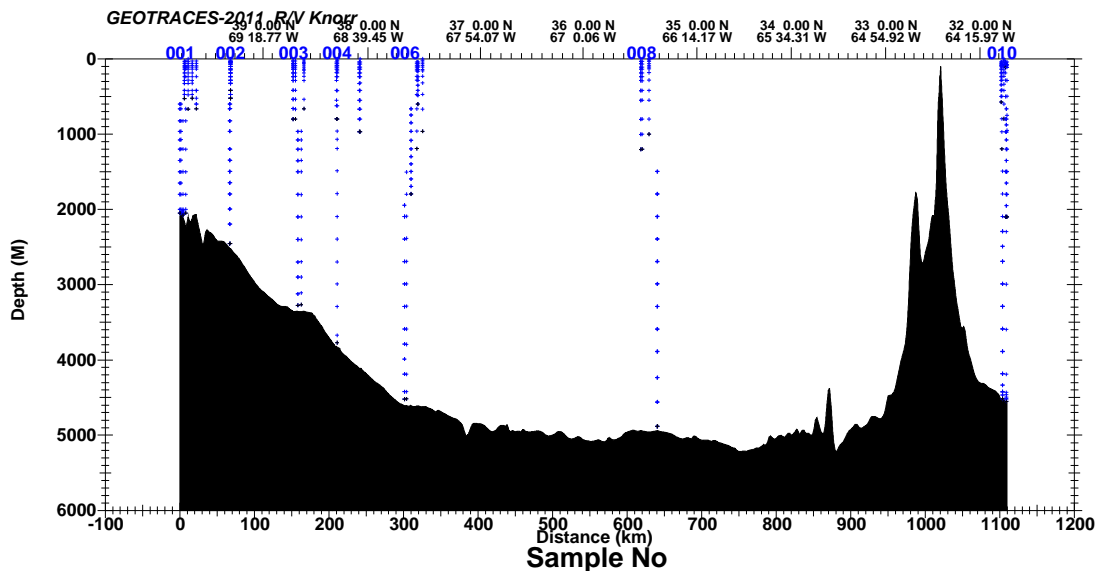


Figure 1.0 GEOTRACES 2011 Sample distribution, Leg 1: stations 1-(10).

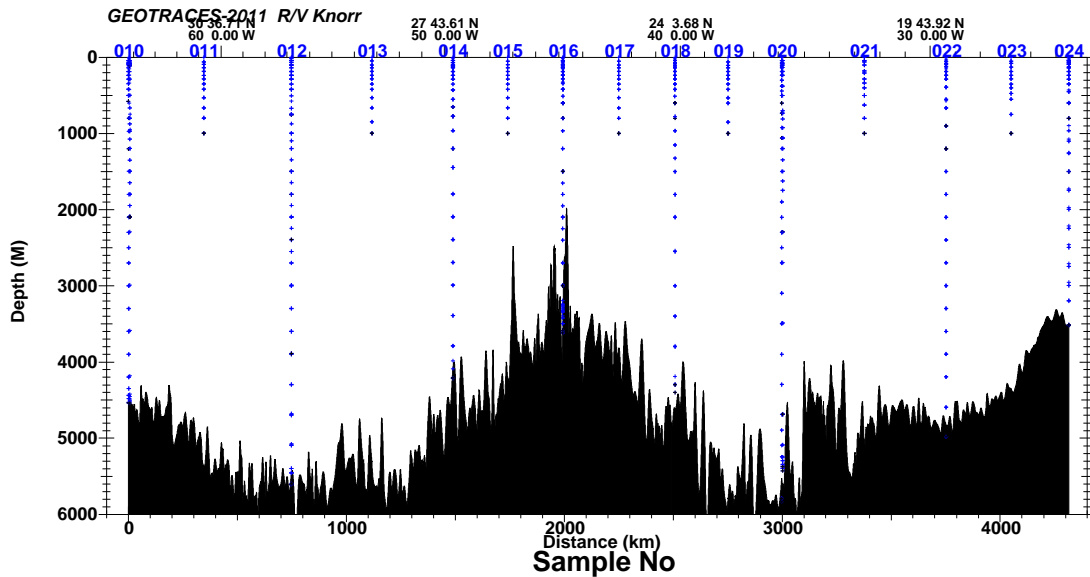


Figure 1.1 GEOTRACES 2011 Sample distribution, Leg 2: stations 10-24.

1.1. SIOR/30L-Niskin Water Sampling Package

SIOR/30L-Niskin Rosette/CTD casts were performed with a package consisting of a 12-bottle rosette frame (SIO/STS), a 24-place carousel (SBE32) and 12 30L General Oceanics bottles with an absolute volume of 30L each. Underwater electronic components consisted of a Sea-Bird Electronics SBE9*plus* CTD with dual pumps (SBE5), dual temperature (SBE3*plus*), reference temperature (SBE35RT) dual conductivity (SBE4C), dissolved oxygen (SBE43), transmissometer (WET Labs C-Star), fluorometer (Seapoint SCF) and altimeter (Tritech LPRA-200 or Simrad 807). A second dissolved oxygen plus oxygen temperature sensor (JFE Advantech RINKO-III) was incorporated into the data stream for future sensor evaluation; it was not processed for this cruise.

The CTD was mounted horizontally in an SBE CTD cage attached to and centered on the bottom of the rosette frame, allowing free flow of water to the temperature sensor. The SBE3*plus* temperature, SBE4C conductivity and SBE43 dissolved oxygen sensors and their respective pumps and tubing were mounted horizontally in the CTD cage. The transmissometer was mounted horizontally, and the fluorometer was mounted horizontally near the bottom of the rosette frame. The altimeter was mounted on the inside of the bottom frame ring.

The rosette system was suspended from a UNOLS-standard three-conductor 0.322" electro-mechanical sea cable. The sea cable was terminated at the beginning of GEOTRACES 2011. The R/V Knorr's Markey DESH-5 winch was used for all casts.

The deck watch prepared the rosette 5-15 minutes prior to each cast. The bottles were cocked and all valves, vents and lanyards were checked for proper orientation. Once stopped on station, the rosette was moved out from the forward hangar to the deployment location under the squirt boom using an air-powered cart and tracks. The CTD was powered-up and the data acquisition system started from the main lab. Tag lines were threaded through the rosette frame and syringes were removed from CTD intake ports. The rosette was unstrapped from the air-powered cart. The winch operator was directed by the deck watch leader to raise the package. The squirt boom was extended outboard and the rosette package was quickly lowered into the water between the Geo-Fish boom and its aft tag line. Rosette tag lines were removed and the package was lowered to 10 meters, until the console operator determined that the sensor pumps had turned on and the sensors were stable. The winch operator was then directed to bring the package back to the surface, re-zero the wireout and start the descent.

Most deep rosette casts were lowered to within 5-25 meters of the bottom, using the altimeter, winch wireout, CTD depth and echosounder depth to determine the distance.

For each up cast, the winch operator was directed to stop the winch at up to 12 pre-determined sampling depths, determined by the GEOTRACES program participants prior to the cruise. To ensure that package shed wake had dissipated, the CTD console operator waited 30 to optimally 60 seconds prior to tripping sample bottles. An additional 10-second wait was required after tripping a bottle before moving to the next consecutive trip depth, to allow the SBE35RT time to take its readings. The deck watch leader directed the package to the surface after the last bottle trip.

Recovering the package at the end of the deployment was essentially the reverse of launching, with the additional use of poles and snap-hooks to attach tag lines to the deck mounted air tuggers. The rosette was secured on the cart and moved into the forward hangar for sampling. The bottles and rosette were examined before samples were taken, and anything unusual was noted on the sample log.

Each bottle on the rosette had a unique serial number, independent of the bottle position on the rosette. Only one bottle was changed out during the cruise: rosette position 5 (S/N 5 to S/N 15) was changed out before station 10 cast 6 due to a leaking bottom cap. A piece of plastic debris was later found to be embedded in its o-ring.

Sampling for specific programs was outlined on sample log sheets prior to cast recovery or at the time of collection.

Routine CTD maintenance included soaking the conductivity and oxygen sensors in fresh water between casts to maintain sensor stability, and putting dilute 0.1% Triton-X solution through the conductivity sensors to eliminate any accumulating bio-films. Rosette maintenance was performed on a regular basis. Valves and o-rings were inspected for leaks. The rosette, CTD and carousel were rinsed with fresh water as part of the routine maintenance.

1.2. SIOR Underwater Electronics and Laboratory Calibrations

The SIOR SBE9*plus* CTD supplied a standard SBE-format data stream at a data rate of 24 frames/second. The sensors and instruments used during GEOTRACES 2011, along with pre-cruise laboratory calibration information, are listed below. Copies of the pre-cruise calibration sheets for various sensors are included in Appendix D.

| Instrument/Sensor | Mfr./Model* | Serial Number | CTD Channel | Pre-Cruise Calibration Date | Facility* |
|--|------------------------------------|---------------|-------------|-----------------------------|---------------|
| Carousel Water Sampler | SBE32 (24-Pl.) | 3231807-0456 | n/a | | |
| CTD | SBE9plus | 09P41717-0831 | n/a | | |
| Pressure | Paroscientific Digiquartz 401K-105 | 831-58952 | Freq.2 | 25-Oct-2011 | SIO/STS |
| Primary | | | | | |
| Temperature (T1) | SBE3plus | 03P-4907 | Freq.0 | 24-Oct-2011 | SIO/STS |
| Conductivity (C1) | SBE4C | 04-2112 | Freq.1 | 14-Sep-2011 | SBE |
| Dissolved Oxygen | SBE43 | 43-0875 | Aux2/V2 | 09-Sep-2011 | SBE |
| Pump | SBE5T | 05-4890 | n/a | | |
| Secondary | | | | | |
| Temperature (T2) | SBE3plus | 03P-4138 | Freq.3 | 28-Oct-2011 | SIO/STS |
| Conductivity (C2) | SBE4C | 04-2659 | Freq.4 | 21-Sep-2011 | SBE |
| Pump | SBE5T | 05-4374 | n/a | | |
| Transmissometer | WETLabs C-Star | CST-491DR | Aux1/V1† | Nov/Dec-2011 | Shipboard |
| Chlorophyll Fluorometer | Seapoint | SCF2758 | Aux3/V4† | n/a | Seapoint‡ |
| Altimeter | Tritech LRPA-200 | 221666 | Aux1/V0 | | |
| Diss. Oxygen/Oxy Temp. (Experimental)§ | RINKO-III ARO-CAV | 84 | Aux4/V6+V7 | 21-Oct-2011 | JFE Advantech |
| Reference Temperature | SBE35RT | 3528706-0035 | n/a | 27-Nov-2011 | SIO/STS |
| Deck Unit (in lab) | SBE11plus V2 | 11P21561-0518 | n/a | | |

* SBE = Sea-Bird Electronics

† Transm. and Fluorm. Channels switched for stations 21-24 only (V1/V4)

‡ Fluorometer used 10x cable

§ Removed for Station 8 and Station 20/Casts 4-11

Table 1.2.0 GEOTRACES 2011 SIO Rosette Underwater Electronics.

An SBE35RT (reference temperature) sensor was connected to the SBE32 carousel and recorded a temperature for each bottle closure. These temperatures were used as additional CTD calibration checks. The SBE35RT was utilized per the manufacturer's specifications and instructions, as described in SBE's manual (http://www.seabird.com/pdf_documents/manuals/36_015.pdf).

The SBE9plus CTD was connected to the SBE32 24-place carousel providing for single-conductor sea cable operation. The sea cable armor was used for ground (return). Power to the SBE9plus CTD (and sensors), SBE32 carousel and Tritech LRPA-200 altimeter was provided through the sea cable from an SIO/STS SBE11plus deck unit in the main lab.

1.3. Navigation and Bathymetry Data Acquisition

Navigation data were acquired at 1-second intervals from the ship's C&C Technologies C-Nav DGPS receiver by a Linux system beginning November 4, 2011, starting a few days before the ship departed Woods Hole until after the ship docked in Praia, Cabo Verde on December 11.

12KHz single-beam bathymetric data from the Knudsen 320B Series Black Box were fed realtime into the STS acquisition system and merged with navigation data. Incoming depth data were already corrected for hull depth, and sound velocity values were intermittently adjusted by the SSSG Technicians as the cruise progressed. No additional corrections to the data were applied.

Bottom depths associated with rosette casts were also recorded on the Console Logs during deployments. The automatically recorded Knudsen depths were extracted from the stored navigation data and used for cast event depths. There was a single 16-minute gap in the acquired navigation/bathymetry data (underway between stations 10 and 11) that did not affect station data.

1.4. SIOR CTD Data Acquisition and Rosette Operation

The SIOR CTD data acquisition system consisted of an SBE-11*plus* (V2) deck unit and two networked generic PC workstations running CentOS-5.6 Linux. Each PC workstation was configured with a color graphics display, keyboard, trackball and DVD+RW drive. One system had a Control Rocketport PCI multiple port serial controller providing 8 additional RS-232 ports. The systems were interconnected through the ship's network. These systems were available for real-time operational and CTD data displays, and provided for CTD and hydrographic data management.

One of the workstations was designated the CTD console and was connected to the CTD deck unit with two RS-232 cables, one feed for the CTD signal and the other a modem channel for carousel communication. The CTD console provided an interface and operational displays for controlling and monitoring a CTD deployment and closing bottles on the rosette. The other workstation was designated as the website and database server, and maintained the hydrographic database for GEOTRACES 2011. Redundant backups were managed automatically. Both PCs were synced with the ship's timeserver on a regular basis to keep accurate UTC time.

SIOR CTD deployments were initiated by the console operator after the ship stopped on station. The acquisition program was started and the deck unit turned on at least 2 minutes prior to package deployment. The watch maintained a console operations log containing a description of each deployment, a record of every attempt to close a bottle and any relevant comments. The deployment and acquisition software presented a short dialog instructing the operator to turn on the deck unit, to examine the on-screen CTD data displays and to notify the deck watch that this had been accomplished.

After the deck watch deployed the rosette, the winch operator lowered it to 10 meters, deeper for heavier seas. The CTD sensor pumps were configured with a 5-second start-up delay after detecting seawater conductivities. The console operator checked the CTD data for proper sensor operation and waited for sensors to stabilize, then instructed the winch operator to bring the package to the surface and descend to a specified target depth (wire-out). The profiling rate was typically 30m/min in the top 100m and 60m/min deeper than 100m, depending on sea cable tension and sea state.

The progress of the deployment and CTD data quality were monitored through interactive graphics and operational displays. Bottle trip locations were transcribed onto the console and sample logs. The sample log was used later as an inventory of samples drawn from the bottles. The altimeter channel, CTD depth, winch wire-out and bathymetric depth were all monitored to determine the distance of the package from the bottom, allowing a safe approach to 5-10 meters.

Bottles were closed on the up-cast by operating an on-screen control. The winch operator was directed to slow to 30m/min at 100m above the target depth, then the final wireout was adjusted using the altimeter reading. Bottles were tripped 30-40 seconds after the package stopped to allow the rosette wake to dissipate and the bottles to flush. The winch operator was instructed to proceed to the next bottle stop at least 10 seconds after closing bottles to ensure that stable CTD data were associated with the trip and to allow the SBE35RT temperature sensor to take a measurement at the bottle trip.

After the last bottle was closed, the package was brought on deck. Once the rosette was on deck, the console operator terminated the data acquisition, turned off the deck unit and assisted with rosette sampling.

1.5. SIOR CTD Data Processing

Shipboard CTD data processing was performed automatically at the end of each deployment using SIO/STS CTD processing software v.5.1.6-1. Raw GT-C CTD data and bottle trips, acquired by SBE Seasave V 7.17a on a Windows XP workstation, were also imported into the Linux processing system, providing a backup of the raw data.

Pre-cruise laboratory calibrations were applied, then CTD data were processed into a 0.5-second time series, bottle trips were extracted, and a 1-decibar down-cast pressure series of the data was created. The pressure-series data were used by the web service for interactive plots, sections and CTD data distribution. Time-series data, and eventually basic up-cast pressure-series data, were also available for distribution through the website.

SIOR CTD data were examined at the completion of each deployment for clean corrected sensor response and any calibration shifts. As bottle salinity and oxygen results became available, they were used to refine shipboard conductivity and oxygen sensor calibrations.

Theta-S and theta-O₂ comparisons were made between down and up casts as well as between groups of adjacent deployments. Vertical sections of measured and derived properties from sensor data were checked for consistency.

1.6. SIOR CTD Shipboard Calibration Procedures

CTD #831 was used for all SIOR Rosette/CTD casts during GEOTRACES 2011. The CTD was deployed with all sensors and pumps aligned horizontally, due to limited vertical clearance inside the 12-place/30L rosette. The primary temperature sensor (T1/03P-4907) and conductivity sensor (C1/04-2112) were used for all reported CTD data.

The SBE35RT Digital Reversing Thermometer (S/N 3528706-0035) served as an independent calibration check for T1 and T2. *In situ* salinity and dissolved O₂ check samples collected during each cast were used to calibrate the conductivity and dissolved O₂ sensors.

1.6.1. CTD Pressure

The Paroscientific Digiquartz pressure transducer (S/N 831-58952) was calibrated in October 2011 at the SIO/STS Calibration Facility. The calibration coefficients provided on the report were used to convert frequencies to pressure; then the calibration correction slope and offset were applied to the converted pressures during each cast.

An additional -0.3 dbar offset was applied to all SIOR CTD data after evaluating surface air pressures during the first 3 SIOR casts. These 3 casts were re-averaged, and the correction was applied during acquisition for the remaining casts. Pre- and post-cast on-deck/out-of-water residual pressure offsets varied from -0.22 to 0.11 dbar before the casts, and -0.31 to 0.06 dbar after the casts. No further adjustments were required for pressure.

1.6.2. CTD Temperature

The same primary (T1/03P-4907) and secondary (T2/03P-4138) temperature sensors were used during all GEOTRACES 2011 casts. Calibration coefficients derived from the pre-cruise calibrations, plus shipboard temperature corrections determined during the cruise, were applied to raw primary and secondary sensor data during each cast.

A single SBE35RT was used as a tertiary temperature check. It was located equidistant between T1 and T2 with the sensing element aligned in a plane with the T1 and T2 sensing elements. The SBE35RT Digital Reversing Thermometer is an internally-recording temperature sensor that operates independently of the CTD. It is triggered by the SBE32 carousel in response to a bottle closure. According to the manufacturer's specifications, the typical stability is 0.001°C/year. The SBE35RT on GEOTRACES 2011 was set to internally average over a single 1.1-second period.

Two independent metrics of calibration accuracy were examined. At each bottle closure, the primary and secondary temperature were compared with each other and with the SBE35RT temperatures.

A single temperature correction was required for each sensor during GEOTRACES 2011. Both primary and secondary temperature sensors exhibited a linear pressure response compared to the SBE35RT. Offsets for T1 drifted less than 0.0015°C over 5 weeks, and were adjusted as a function of time at the end of the cruise. T2 offsets remained fairly stable with time.

The final corrections for the primary temperature sensor used on GEOTRACES 2011 is summarized in Appendix A. All corrections made to CTD temperatures had the form: $T_{cor} = T + tp_1P + t_0$

Residual temperature differences after correction are shown in [figures 1.6.2.0 through 1.6.2.5](#).

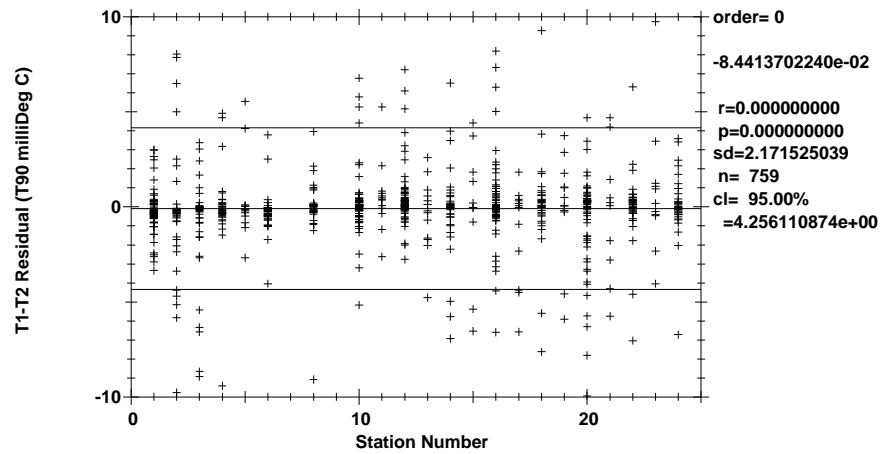


Figure 1.6.2.0 T1-T2 by station ($-0.01^{\circ}\text{C} \leq T1 - T2 \leq 0.01^{\circ}\text{C}$).

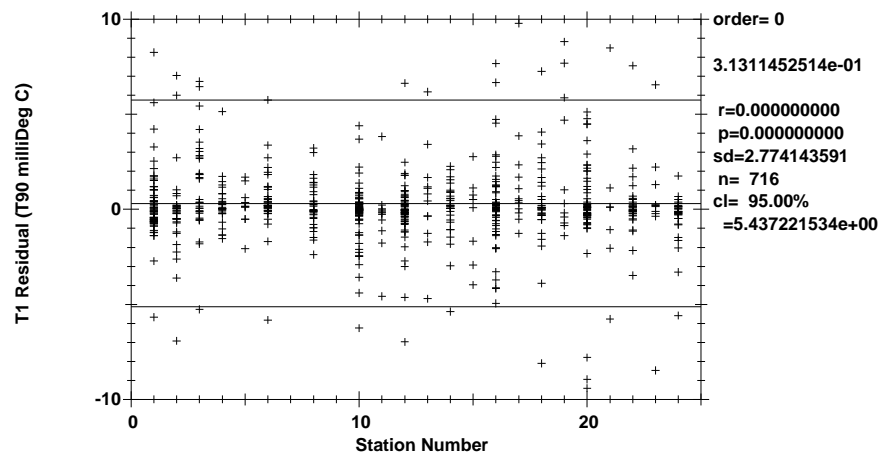


Figure 1.6.2.1 SBE35RT-T1 by station ($-0.01^{\circ}\text{C} \leq T1 - T2 \leq 0.01^{\circ}\text{C}$).

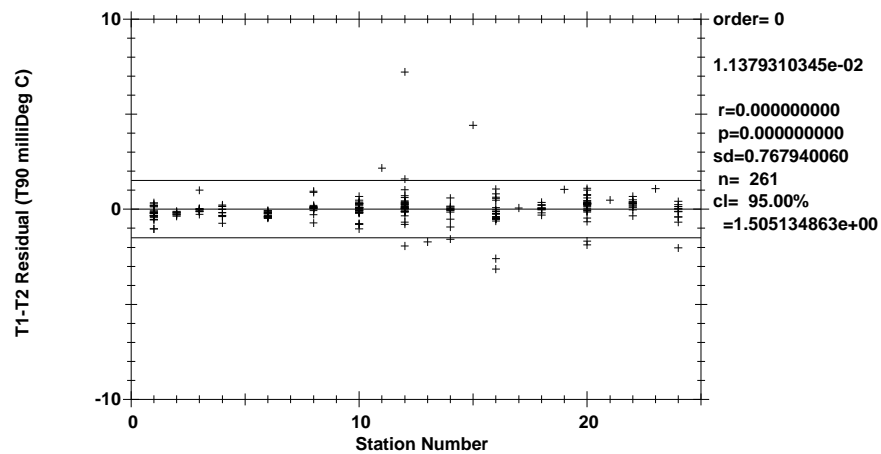


Figure 1.6.2.2 Deep T1-T2 by station (Pressure > 1000dbar).

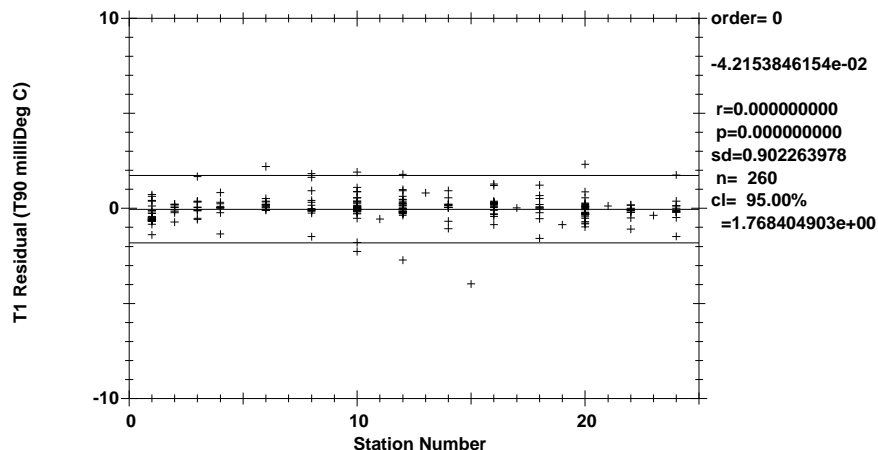


Figure 1.6.2.3 Deep SBE35RT-T1 by station (Pressure > 1000dbar).

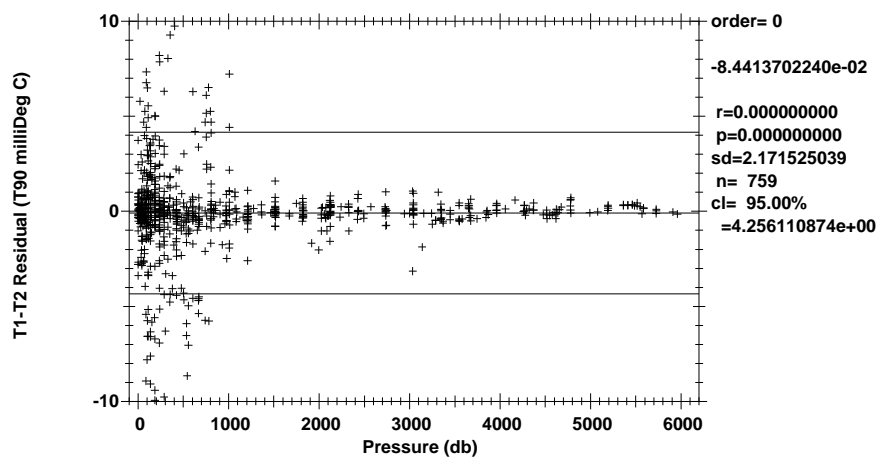


Figure 1.6.2.4 T1-T2 by pressure ($-0.01^{\circ}\text{C} \leq T1 - T2 \leq 0.01^{\circ}\text{C}$).

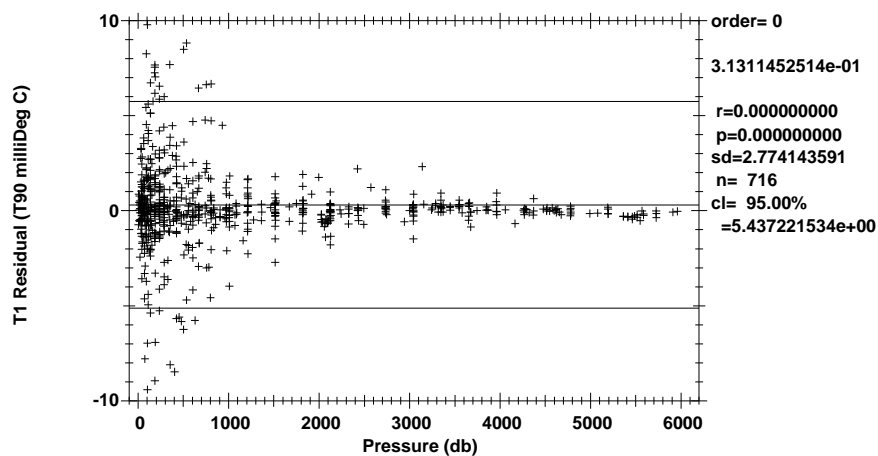


Figure 1.6.2.5 SBE35RT-T1 by pressure ($-0.01^{\circ}\text{C} \leq T1 - T2 \leq 0.01^{\circ}\text{C}$).

The 95% confidence limits for the mean low-gradient differences are $\pm 0.0015^{\circ}\text{C}$ for T1-T2, $\pm 0.0018^{\circ}\text{C}$ for SBE35RT-T1. The 95% confidence limit for deep temperature residuals (where pressure > 1000dbar) is $\pm 0.0015^{\circ}\text{C}$ for T1-T2 and $\pm 0.0018^{\circ}\text{C}$ for SBE35R T-T1.

1.6.3. CTD Conductivity

The same primary (C1/04-2112) and secondary (C2/04-2659) conductivity sensors were used during all GEOTRACES 2011 casts. Calibration coefficients derived from the pre-cruise calibrations were applied to convert raw frequencies to conductivity. Shipboard conductivity corrections, determined during the cruise, were applied to primary and secondary conductivity data for each cast.

Corrections for both CTD temperature sensors were finalized before analyzing conductivity differences. Two independent metrics of calibration accuracy were examined. At each bottle closure, the primary and secondary conductivity were compared with each other. Each sensor was also compared to conductivity calculated from check sample salinities using CTD pressure and temperature.

The differences between primary and secondary temperature sensors were used as filtering criteria to reduce the contamination of conductivity comparisons by package wake. The coherence of this relationship is shown in figure 1.6.3.0.

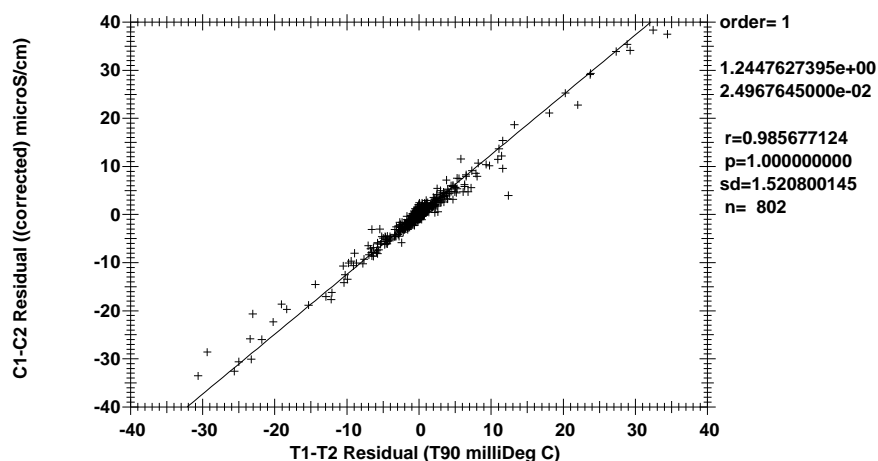


Figure 1.6.3.0 Coherence of conductivity differences as a function of temperature differences.

Uncorrected conductivity comparisons are shown in figures 1.6.3.1 through 1.6.3.3.

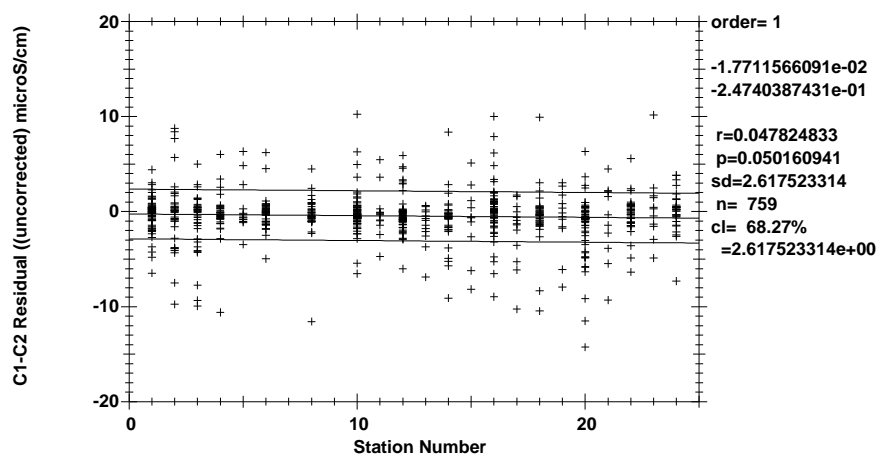


Figure 1.6.3.1 SIOR Uncorrected C1 – C2 by station ($-0.01^{\circ}\text{C} \leq T1 - T2 \leq 0.01^{\circ}\text{C}$).

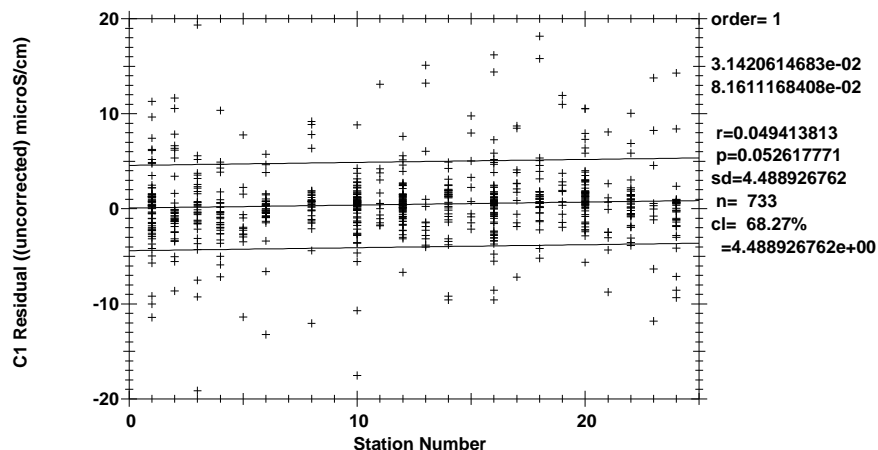


Figure 1.6.3.2 SIOR Uncorrected $C_{Bottle} - C1$ by station ($-0.01^{\circ}\text{C} \leq T1 - T2 \leq 0.01^{\circ}\text{C}$).

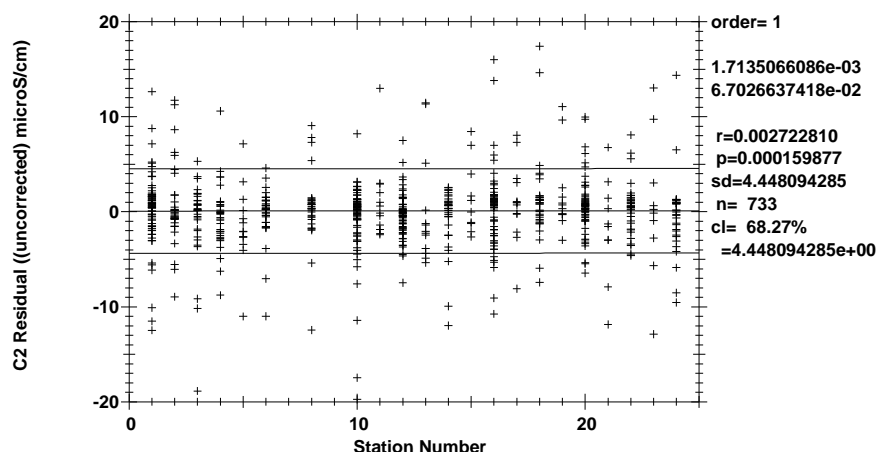


Figure 1.6.3.3 SIOR Uncorrected $C_{Bottle} - C2$ by station ($-0.01^{\circ}\text{C} \leq T1 - T2 \leq 0.01^{\circ}\text{C}$).

Conductivity differences were examined for changes dependent on time, pressure or conductivity. A pressure dependence was observed for C1, and a conductivity dependent response was seen for C2. Linear C1(P) and C2(C) corrections were determined separately, using $C_{Bottle} - C1_{CTD}$ differences for stations 1-14 only, using data at all pressures where T1-T2 differences were within $\pm 0.005^{\circ}\text{C}$. These corrections were applied to all SIOR CTD casts on GEOTRACES 2011.

Conductivity and salinity differences were re-examined at the end of the cruise, after the T1 offsets were adjusted. T1 offsets re-aligned the salinity differences, so the conductivity corrections required no change.

The residual C1-C2 and Bottle-C1 differences after correction are shown in [figures 1.6.3.4 through 1.6.3.11](#).

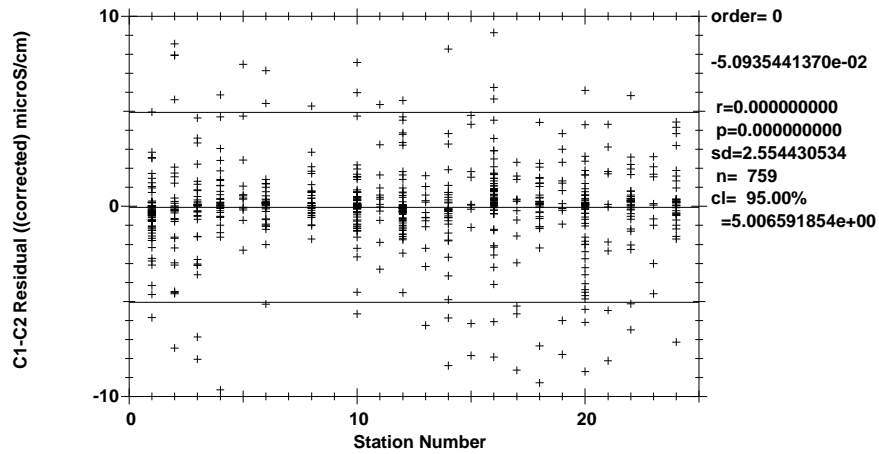


Figure 1.6.3.4 SIOR Corrected C1 – C2 by station ($-0.01^{\circ}\text{C} \leq T1-T2 \leq 0.01^{\circ}\text{C}$).

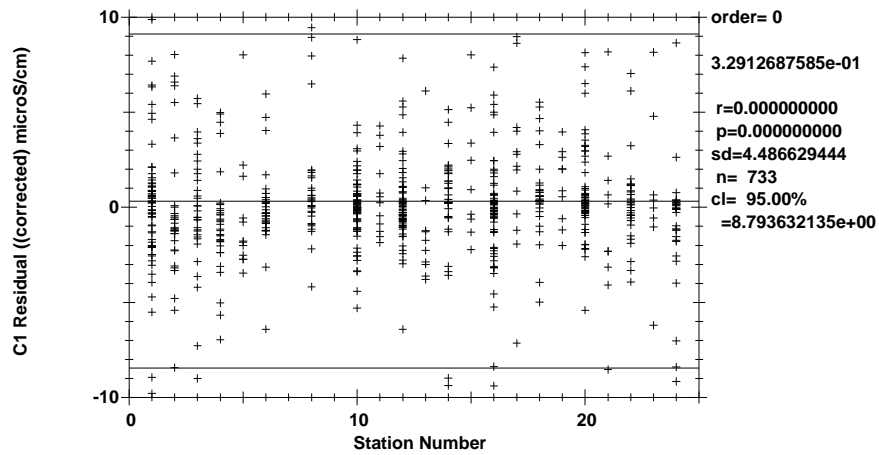


Figure 1.6.3.5 SIOR Corrected $C_{\text{Bottle}} - C1$ by station ($-0.01^{\circ}\text{C} \leq T1-T2 \leq 0.01^{\circ}\text{C}$).

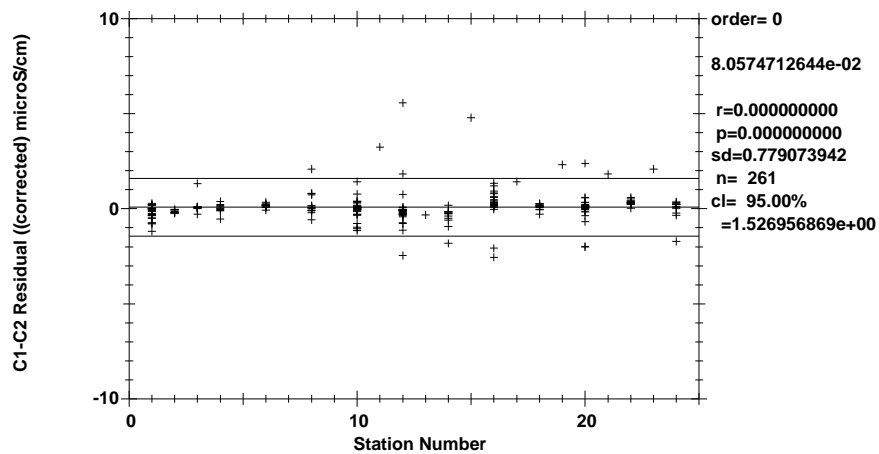


Figure 1.6.3.6 SIOR Deep Corrected C1 – C2 by station (Pressure $\geq 1000\text{dbar}$).

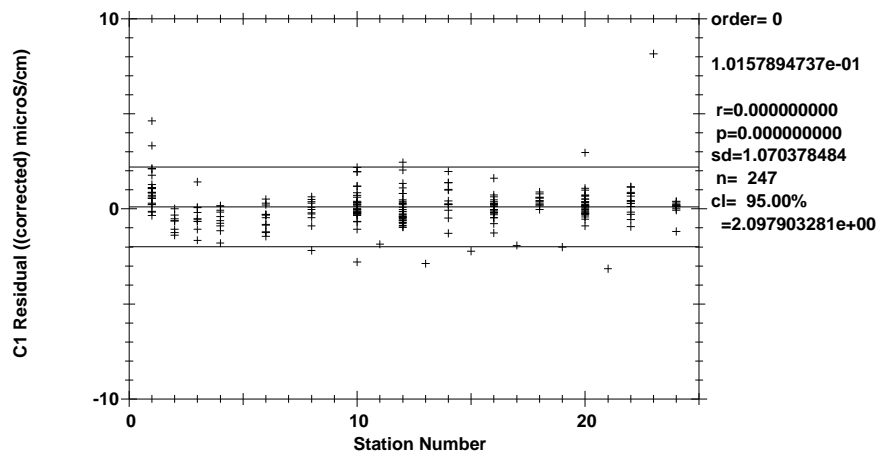


Figure 1.6.3.7 SIOR Deep Corrected $C_{Bottle} - C1$ by station (Pressure ≥ 1000 dbar).

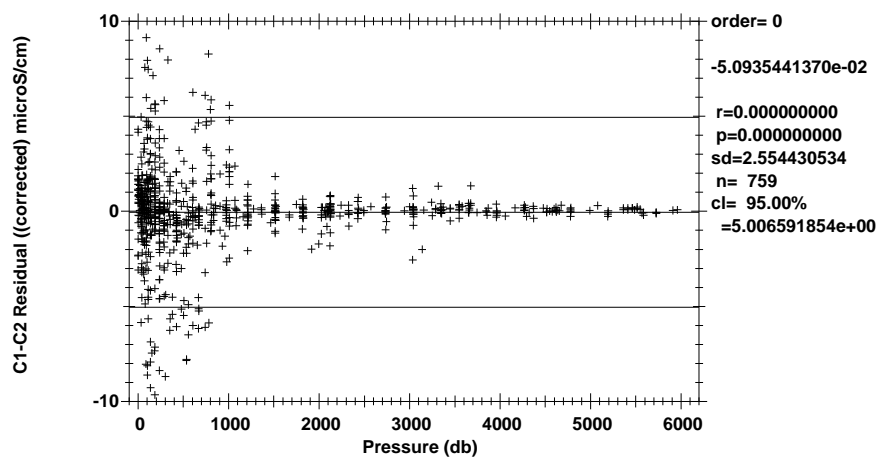


Figure 1.6.3.8 SIOR Corrected $C1 - C2$ by pressure ($-0.01^{\circ}\text{C} \leq T1-T2 \leq 0.01^{\circ}\text{C}$).

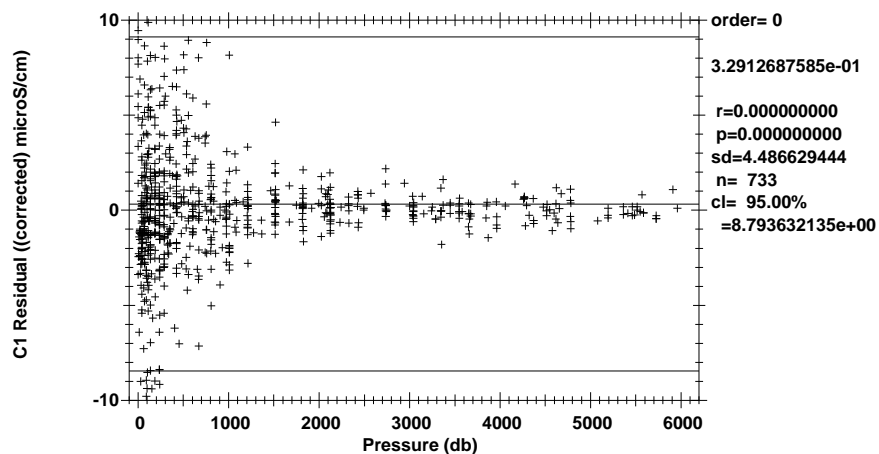


Figure 1.6.3.9 SIOR Corrected $C_{Bottle} - C1$ by pressure ($-0.01^{\circ}\text{C} \leq T1-T2 \leq 0.01^{\circ}\text{C}$).

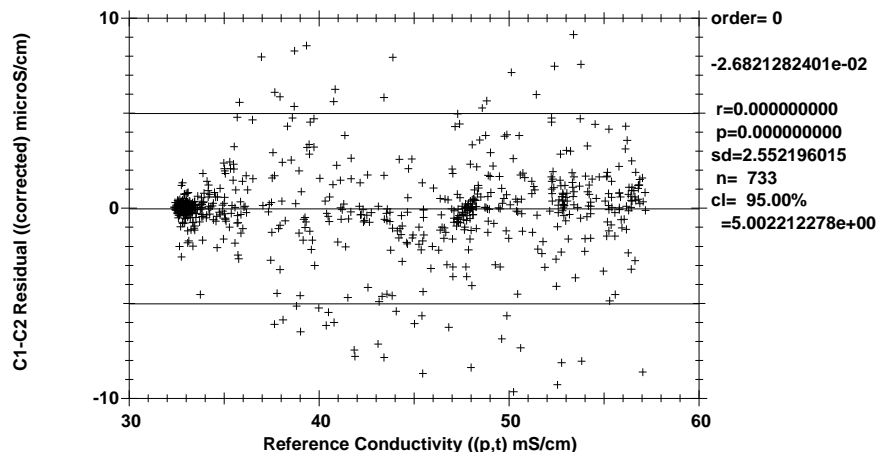


Figure 1.6.3.10 SIOR Corrected C1 – C2 by conductivity ($-0.01^{\circ}\text{C} \leq T_1 - T_2 \leq 0.01^{\circ}\text{C}$).

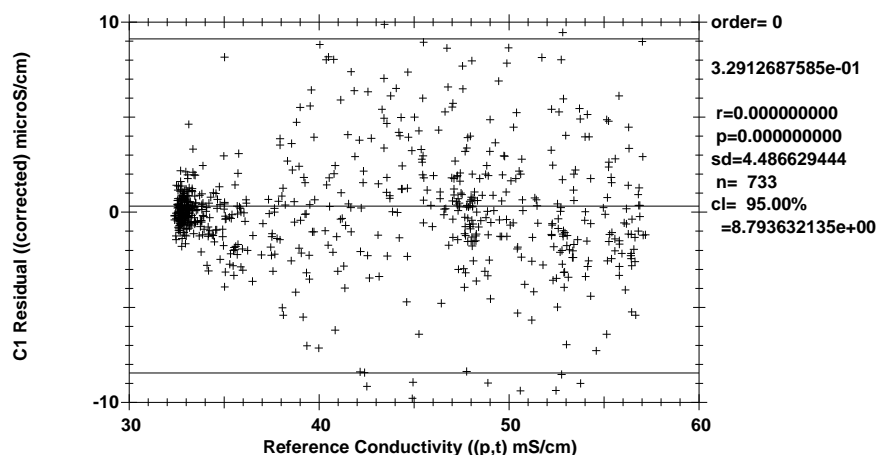


Figure 1.6.3.11 SIOR Corrected C_{Bottle} – C1 by conductivity ($-0.01^{\circ}\text{C} \leq T_1 - T_2 \leq 0.01^{\circ}\text{C}$).

Corrections for both SIOR conductivity sensors are listed below:

$$\text{C1 sensor corrections: } C_{\text{cor}} = C + 3.3869e-07 \cdot P - 0.000259$$

$$\text{C2 sensor corrections: } C_{\text{cor}} = C - 1.0745e-04 \cdot C + 0.004254$$

The final corrections for C1 are also summarized in Appendix A.

Salinity residuals after applying shipboard P/T/C corrections are summarized in [figures 1.6.3.12](#) through [1.6.3.14](#). Only CTD and bottle salinity data with "acceptable" quality codes are included in the differences.

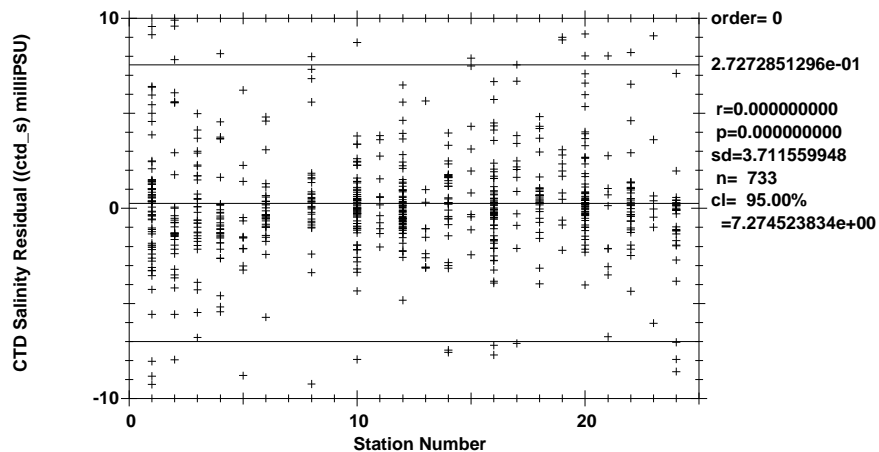


Figure 1.6.3.12 Salinity residuals by station ($-0.01^{\circ}\text{C} \leq T1-T2 \leq 0.01^{\circ}\text{C}$).

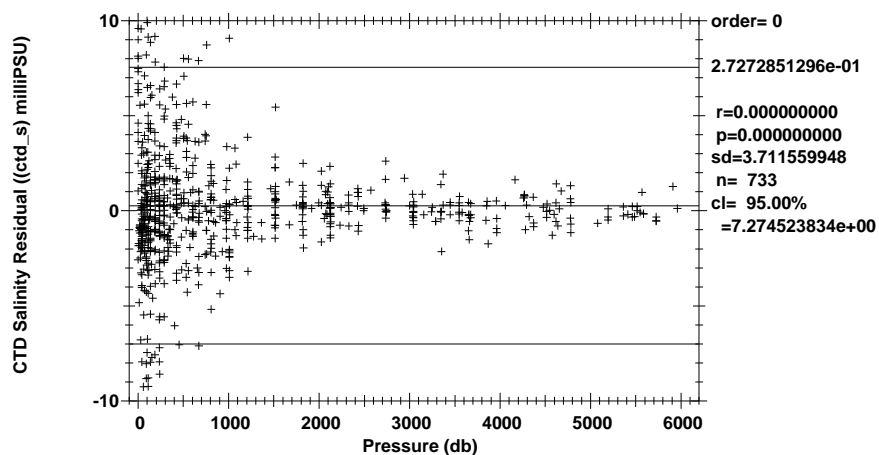


Figure 1.6.3.13 Salinity residuals by pressure ($-0.01^{\circ}\text{C} \leq T1-T2 \leq 0.01^{\circ}\text{C}$).

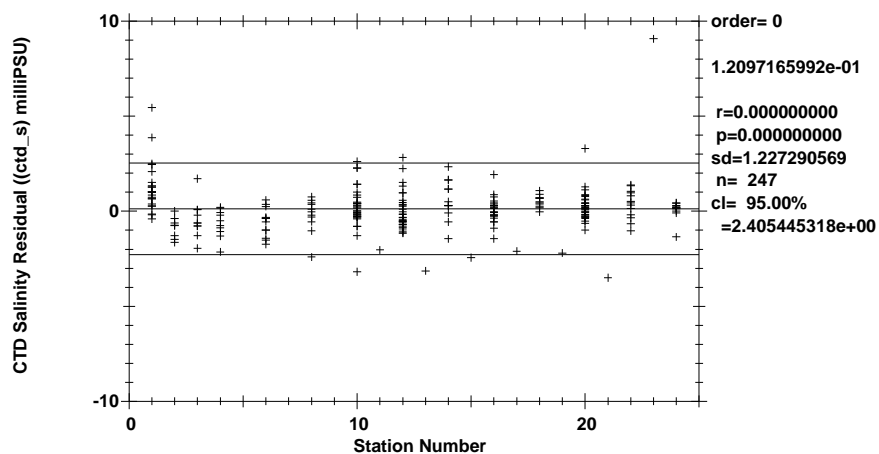


Figure 1.6.3.14 Deep Salinity residuals by station (Pressure $\geq 1000\text{dbar}$).

Figures 1.6.3.13 and 1.6.3.14 represent estimates of the salinity accuracy of GEOTRACES 2011. The 95% confidence limits are ± 0.0024 PSU relative to bottle salinities for deep salinities, and ± 0.0073 PSU relative to bottle salinities for all salinities, where $T1-T2$ is within $\pm 0.01^{\circ}\text{C}$.

1.6.4. CTD Dissolved Oxygen

A single SBE43 dissolved O_2 sensor (DO/43-0875) was used during GEOTRACES 2011. The sensor was plumbed into the primary T1/C1 pump circuit after C1.

The DO sensor was calibrated to dissolved O_2 check samples taken at bottle stops by matching the down cast CTD data to the up cast trip locations on isopycnal surfaces, then calculating CTD dissolved O_2 using a DO sensor response model and minimizing the residual differences from the check samples. A non-linear least-squares fitting procedure was used to minimize the residuals and to determine sensor model coefficients, and was accomplished in three stages.

The time constants for the lagged terms in the model were first determined for the sensor. These time constants are sensor-specific but applicable to an entire cruise. Then casts were fit individually to check-sample data.

GEOTRACES 2011 had numerous casts with deep check samples only. In those cases, shallower sample data from other casts at the same station were used to fit the upper end of the CTDO $_2$ data.

All casts within a station, and from nearby stations, were examined using plots of Pressure and/or Theta vs O_2 to check for consistency.

Standard and blank values for check sample oxygen titration data were smoothed, and the oxygen values recalculated, prior to the final fitting of CTD oxygen.

CTD dissolved O_2 residuals are shown in figures 1.6.4.0-1.6.4.2.

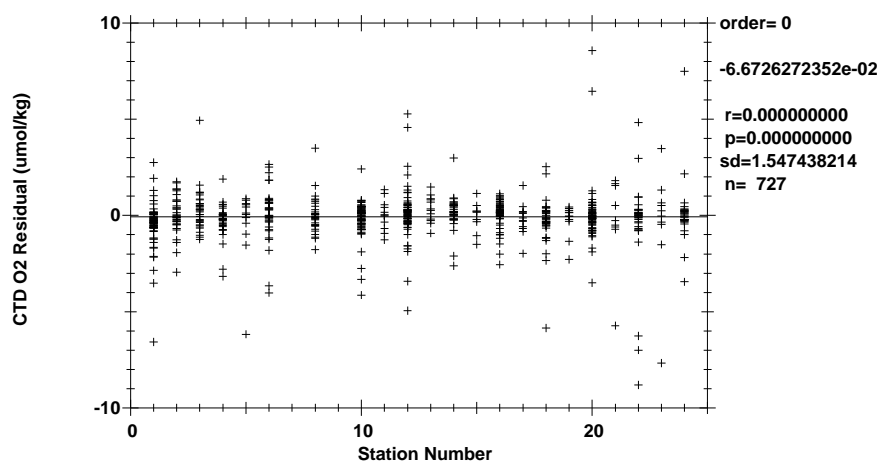


Figure 1.6.4.0 O_2 residuals by station ($-0.01^\circ\text{C} \leq T1-T2 \leq 0.01^\circ\text{C}$).

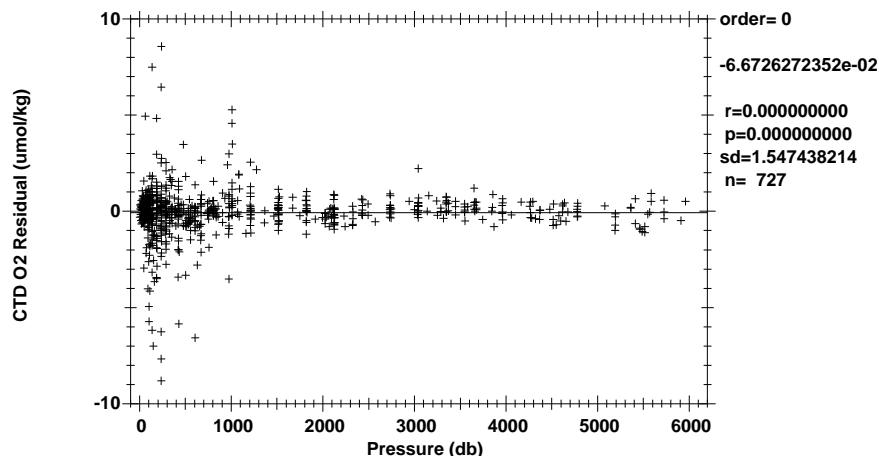


Figure 1.6.4.1 O_2 residuals by pressure ($-0.01^{\circ}\text{C} \leq T_1 - T_2 \leq 0.01^{\circ}\text{C}$).

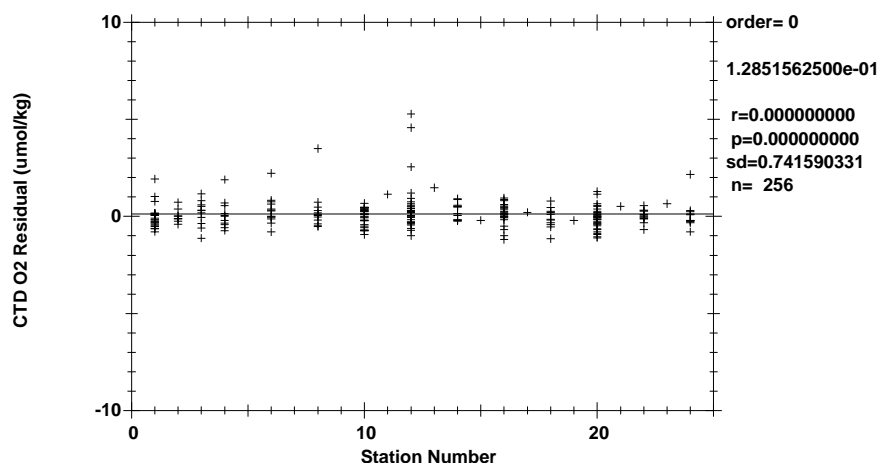


Figure 1.6.4.2 Deep O_2 residuals by station (Pressure $\geq 1000\text{dbar}$).

The standard deviations of $0.74 \mu\text{mol/kg}$ for deep oxygens and $1.55 \mu\text{mol/kg}$ for all oxygens are only presented as general indicators of goodness of fit. SIO/STS makes no claims regarding the precision or accuracy of CTD dissolved O_2 data.

The general form of the SIO/STS DO sensor response model equation for Clark cells follows Brown and Morrison [Brow78], and Millard [Mill82], [Owen85]. SIO/STS models DO sensor secondary responses with lagged CTD data. *In situ* pressure and temperature are filtered to match the sensor responses. Time constants for the pressure response (τ_p), a slow (τ_{Tf}) and fast (τ_{Ts}) thermal response, package velocity (τ_{dP}), thermal diffusion (τ_{dT}) and pressure hysteresis (τ_h) are fitting parameters. Once determined for a given sensor, these time constants typically remain constant for a cruise. The thermal diffusion term is derived by low-pass filtering the difference between the fast response (T_s) and slow response (T_l) temperatures. This term is intended to correct non-linearities in sensor response introduced by inappropriate analog thermal compensation. Package velocity is approximated by low-pass filtering 1st-order pressure differences, and is intended to correct flow-dependent response. Dissolved O_2 concentration is then calculated:

$$O_2 ml/l = [C_1 V_{DO} e^{(C_2 \frac{P_h}{5000}) + C_3}] \cdot f_{sat}(T, P) \cdot e^{(C_4 T_l + C_5 T_s + C_7 P_l + C_6 \frac{dO_c}{dt} + C_8 \frac{dP}{dt} + C_9 dT)} \quad (1.6.4.0)$$

where:

| | |
|-------------------|---|
| $O_2 ml/l$ | Dissolved O_2 concentration in ml/l; |
| V_{DO} | Raw sensor output; |
| C_1 | Sensor slope |
| C_2 | Hysteresis response coefficient |
| C_3 | Sensor offset |
| $f_{sat}(T, P)$ | O_2 saturation at T,P (ml/l); |
| T | <i>in situ</i> temperature (°C); |
| P | <i>in situ</i> pressure (decibars); |
| P_h | Low-pass filtered hysteresis pressure (decibars); |
| T_l | Long-response low-pass filtered temperature (°C); |
| T_s | Short-response low-pass filtered temperature (°C); |
| P_l | Low-pass filtered pressure (decibars); |
| $\frac{dO_c}{dt}$ | Sensor current gradient (μ amps/sec); |
| $\frac{dP}{dt}$ | Filtered package velocity (db/sec); |
| $\frac{dT}{dt}$ | low-pass filtered thermal diffusion estimate ($T_s - T_l$). |
| $C_4 - C_9$ | Response coefficients. |

CTD $O_2 ml/l$ data are converted to μ mol/kg units on demand.

1.7. SIOR Bottle Sampling

At the end of each rosette deployment water samples were drawn from the 30L Niskin bottles in the following order:

| SIOR/30L-Niskin Cast Sampling Order | | | | | | | |
|-------------------------------------|---------|-----------------------|------|----------------------------|--------------------------|------|------|
| Parameters Sampled | Demi | Super/Full (Nd/230Th) | | Super/Full (234Th/Ra/Pigs) | Super Only (Pb-Po/Pu/Si) | | Pu |
| | Shallow | Shallow | Deep | Shallow | Shallow | Deep | Deep |
| CFCs, SF_6 | x | x | x | | | | |
| He | x | x | x | | | | |
| O_2 | x | x | x | x | x | x | x |
| Nutrients | x | x | x | x | x | x | x |
| Salinity | x | x | x | x | x | x | x |
| ^{14}C and ^{13}C | | x | x | | | | |
| 3H | x | x | x | | | | |
| DIC / Total Alk. | | x | x | | | | |
| $^{18}O - H_2O$ | | x | x | | | | |
| ^{234}Th | | | | x | | | |
| ^{238}U | | | | x | | | |
| ^{226}Ra | | | | x | | | |
| Chisholm DNA | | x | | x | | | |
| LaRoche DNA | | x | | | | | |
| $d^{15}N - NO_3$ | x | x | x | | | | |
| Thiols | | x | x | | | | |
| Ba | | x | x | | | | |
| Th / Pa / Nd REE(UH) | | x | x | | (x) | | |
| Pb-Po | | | | | x | x | |
| Si Isotopes | | | | | x | x | |
| Pu-Cs | | | | | x | x | x |

The correspondence between individual sample containers and the rosette bottle position from which the sample was drawn was recorded on the sample log for the cast. These bottle positions were numbered 1-12 for the SIOR/30L Niskin Rosette, and "13" for samples drawn from the Radium UW pump and associated with SIOR casts. This log also included any comments or anomalous conditions noted about the rosette and bottles.

Normal sampling practice for the 30L Niskin rosette included opening the drain valve and then the air vent on the bottle, indicating an air leak if water escaped. This observation together with other diagnostic comments (e.g. "lanyard caught in lid", "valve left open") that might later prove useful in determining sample integrity were routinely noted on the sample log. Drawing oxygen samples also involved taking the sample draw temperature from the bottle. The temperature was noted on the sample log and was sometimes useful in determining leaking or mis-tripped bottles.

Once individual samples had been drawn and properly prepared, they were distributed for analysis. Oxygen, nutrient and salinity analyses were performed on computer-assisted (PC) analytical equipment networked to the data processing computer for centralized data management.

1.8. STS/ODF Bottle Data Processing

Water samples collected and properties analyzed shipboard were centrally managed in a relational database (PostgreSQL 8.1.23-1) running on a CentOS-5.6 Linux system. A web service (OpenACS 5.3.2 and AOLServer 4.5.1-1) front-end provided ship-wide access to CTD and water sample data. Web-based

facilities included on-demand arbitrary property-property plots and vertical sections as well as data uploads and downloads.

The sample log and any diagnostic comments were entered into the database once sampling was completed. Quality flags associated with sampled properties were set to indicate that the property had been sampled, and sample container identifications were noted where applicable (e.g., oxygen flask number).

Analytical results were provided on a regular basis by STS, and by other analytical groups near the end of the cruise, then incorporated into the database. These results included a quality code associated with each measured value and followed the coding scheme developed for the World Ocean Circulation Experiment Hydrographic Programme (WHP) [Joyce94].

Table 1.8.0 shows the number of samples drawn and the number of times each WHP sample quality flag was assigned for each basic hydrographic property:

| STS/ODF Samples Stations | | 1- 24 | | | | | | |
|--------------------------|-----------------|-------------------|------|----|----|---|---|----|
| | Reported levels | WHP Quality Codes | | | | | | |
| | | 1 | 2 | 3 | 4 | 5 | 7 | 9 |
| Bottle | 1750 | | 1734 | 6 | 7 | | | 3 |
| SIOR CTD Salt | 780 | | 780 | | | | | |
| SIOR CTD Oxy | 772 | | 772 | | | | | 8 |
| Salinity | 1720 | | 1655 | 48 | 17 | | | 30 |
| Oxygen | 772 | | 770 | | 2 | 2 | | 6 |
| Silicate | 1698 | | 1690 | | 7 | | | 31 |
| Nitrate | 1698 | | 1688 | 1 | 8 | | | 31 |
| Nitrite | 1698 | | 1689 | 1 | 7 | | | 31 |
| Phosphate | 1698 | | 1685 | 2 | 10 | | | 31 |

Table 1.8.0 Frequency of WHP quality flag assignments.

Additionally, data investigation comments are presented in Appendix C.

Various consistency checks and detailed examination of the data continued throughout the cruise.

1.9. Salinity

Equipment and Techniques

A single Guildline Autosol 8400B salinometer (S/N 57-396) located in the Knorr's O1 lab was used for all salinity measurements. This salinometer had been modified to include a communication interface for computer-aided measurement, a higher capacity pump and two temperature sensors. These sensors were used to measure air and bath temperatures.

Samples were analyzed after they had equilibrated to laboratory temperature, usually within 12-29 hours after collection. The salinometer was standardized for each group of analyses, 20 to 60 samples, using at least two fresh vials of standard seawater per group.

Salinometer measurements were aided by a computer using LabVIEW software developed by SIO/STS. The software maintained a log of each salinometer run, including salinometer settings and air and bath temperatures. The air temperature was displayed and monitored using a 48-hour strip-chart in order to observe cyclical changes. The program also guided the operator through the standardization procedure and making sample measurements. The analyst was prompted to change samples and flush the cells between readings.

Normal standardization procedures included flushing the cell at least 2 times with a fresh vial of IAPSO Standard Seawater (SSW), setting the flow rate as low as possible during the last fill, and monitoring the STD dial setting. If the STD dial changed by 10 units or more since the last salinometer run (or during standardization), another vial of SSW was opened and the standardization procedure was repeated to

verify the setting.

Samples were run using 2 flushes before the final fill. The computer determined the stability of a measurement and prompted for additional readings if there appeared to be drift. The operator could annotate problems in the salinometer log, and routinely added comments about cracked sample bottles, loose thimbles, salt crystals, sample volume or anything unusual about the sample or analysis.

Cases of samples were stacked next to the Autosal while equilibrating to room temperature. The temperature of the deepest sample (coldest) and surface sample (warmest) were monitored to determine when the case was ready to be analyzed.

Sampling and Data Processing

A total of 1852 salinity measurements were made, including 924 from the GTC rosette casts, 796 from the SIO rosette casts, 100 from deep pump niskins, 31 fish samples, and 1 underway radium bag.

Salinity samples were drawn into 200 ml Kimax high-alumina borosilicate bottles, which were rinsed three times with the sample prior to filling. The bottles were sealed with custom-made plastic insert thimbles and kept closed with Nalgene screw caps. This assembly provides very low container dissolution and sample evaporation. Prior to sample collection, inserts were inspected for proper fit and loose inserts replaced to insure an airtight seal. The draw and equilibration times were logged for all casts. Laboratory temperatures were logged at the beginning and end of each run.

PSS-78 salinity [UNES81] was calculated for each sample from the measured conductivity ratios. The difference between the initial vial of standard water and the next one run as an unknown was applied as a linear function of elapsed run time to the measured ratios. The corrected salinity data were then incorporated into the cruise database.

Data processing included double checking that the station, sample and box number had been correctly assigned, and reviewing the data and log files for operator comments. The salinity data were compared to CTD salinities and were used for shipboard sensor calibration.

Laboratory Temperature

The salinometer water bath temperature was maintained slightly higher than ambient laboratory air temperature at 24 °C. The ambient air temperature varied from 21.5 to 26 °C during the cruise.

The ambient room temperature also maintained a steady observable 24-hour cycle that was dependent on environmental conditions. There were occasional temperature spikes that brought the room temperature above bath temperature. At these times, or when room temperature was on the daily rise, an analysis run would be delayed until room temperature had again stabilized below bath temperature. This meant runs were usually done between 2200 and 0700 local time.

Standards

IAPSO Standard Seawater (SSW) Batch P-153 was used to standardize all runs. Approximately 110 bottles of SSW were used during GEOTRACES 2011.

1.10. Oxygen Analysis

Equipment and Techniques

Dissolved oxygen analyses were performed with an SIO/STS ODF-designed automated oxygen titrator using photometric end-point detection based on the absorption of 365nm wavelength ultra-violet light. The titration of the samples and the data logging were controlled by PC LabVIEW software developed by SIO/STS. Thiosulfate was dispensed by a Dosimat 665 buret driver fitted with a 1.0 mL buret. ODF used a whole-bottle modified-Winkler titration following the technique of Carpenter [Carp65] with modifications by Culberson *et al.* [Culb91], but with higher concentrations of potassium iodate standard (~0.012N) and thiosulfate solution (~55 gm/l). Pre-made liquid potassium iodate standards were run daily. Reagent/distilled water blanks were also determined daily, or more often if a change in reagents required it to account for the presence of oxidizing or reducing agents.

Sampling and Data Processing

774 oxygen measurements were made from the SIO 30L Niskin rosette. Samples were collected for dissolved oxygen analyses soon after the rosette was brought on board. Two different 24-flask cases were alternated by cast to minimize flask calibration issues, if any. Using a Tygon and silicone drawing tube, nominal 125ml volume-calibrated iodine flasks were rinsed 3 times with minimal agitation, then filled and allowed to overflow for at least 3 flask volumes. The sample drawing temperatures were measured with an electronic resistance temperature detector (RTD) embedded in the drawing tube. These temperatures were used to calculate $\mu\text{mol/kg}$ concentrations, and as a diagnostic check of bottle integrity. Reagents (MnCl_2 then NaI/NaOH) were added to fix the oxygen before stoppering. The flasks were shaken twice (10-12 inversions each time) to assure thorough dispersion of the precipitate: once immediately after drawing, and then again after about 20 minutes.

The samples were analyzed within 24 hours of collection, and the data were incorporated into the cruise database.

Thiosulfate normalities were calculated from each standardization and corrected to 20°C. The thiosulfate normalities and blanks were monitored for possible drifting or possible problems when new reagents were used.

Bottle oxygen data were reviewed, ensuring station, cast, bottle number, flask, and draw temperature were entered properly. Any comments made during analysis were also reviewed, making certain that any anomalous actions were investigated and resolved.

After the data were uploaded to the database, oxygen was graphically compared with CTD oxygen and adjoining stations. Any suspicious-looking points were reviewed and comments were made regarding the final outcome of the investigation. These investigations and final data coding are reported in Appendix C.

Volumetric Calibration

Oxygen flask volumes were determined gravimetrically with degassed deionized water to determine flask volumes at ODF's chemistry laboratory. This was done once before using flasks for the first time and periodically thereafter when a suspect volume is detected. The volumetric flasks used in preparing standards were volume-calibrated by the same method, as was the 10 ml Dosimat buret used to dispense standard iodate solution.

Standards

Liquid potassium iodate standards were prepared in 6 liter batches and bottled in sterile glass bottles at ODF's chemistry laboratory prior to the expedition. The normality of the liquid standard was determined by calculation from weight. The standard was supplied by Alfa Aesar (lot B05N35) and has a reported purity of 99.4-100.4%. All other reagents were "reagent grade" and were tested for levels of oxidizing and reducing impurities prior to use.

1.11. Nutrient Analysis

Equipment and Techniques

Nutrient analyses (phosphate, silicate, nitrate+nitrite, nitrite) were performed on a Seal Analytical continuous-flow AutoAnalyzer 3 (AA3). After each run, the charts were reviewed for any problems during the run, any blank was subtracted, and final concentrations (micromoles/liter) were calculated.

The analytical methods used are described by Gordon *et al.* [Gord92] Hager *et al.* [Hage68] and Atlas *et al.* [Atla71].

Silicate

Silicate was analyzed using the technique of Armstrong *et al.* [Arms67]. An acidic solution of ammonium molybdate was added to a seawater sample to produce silicomolybdic acid, which was then reduced to silicomolybdous acid (a blue compound) following the addition of stannous chloride. Tartaric acid was also added to impede PO_4 color development. The sample was passed through a flowcell and the absorbance measured at 660nm.

Reagents

Tartaric Acid (ACS Reagent Grade)

200g tartaric acid dissolved in DW and diluted to 1 liter volume. Stored at room temperature in a polypropylene bottle.

Ammonium Molybdate

10.8g Ammonium Molybdate Tetrahydrate dissolved in 1000ml dilute $H_2SO_4^*$.

*(Dilute H_2SO_4 = 2.8ml conc H_2SO_4 to a liter DW). Added 3 drops 15% ultra pure SDS per liter of solution.

Stannous Chloride (ACS Reagent Grade)

Stock solution:

40g of stannous chloride dissolved in 100 ml 5N HCl. Refrigerated in a polypropylene bottle.

Working solution:

5 ml of stannous chloride stock diluted to 200 ml final volume with 1.2N HCl. Made up daily and stored at room temperature when not in use in a dark polypropylene bottle.

NOTE: Oxygen introduction was minimized by swirling rather than shaking the stock solution.

Nitrate + Nitrite

A modification of the Armstrong *et al.* [Arms67] procedure was used for the analysis of nitrate and nitrite. For the nitrate analysis, the seawater sample was passed through a cadmium reduction column where nitrate was quantitatively reduced to nitrite. Sulfanilamide was introduced to the sample stream followed by N-(1-naphthyl)ethylenediamine dihydrochloride which coupled to form a red azo dye. The stream was then passed through a flowcell and the absorbance measured at 540nm. The same technique was employed for nitrite analysis, except the cadmium column was not present.

Reagents

Sulfanilamide (ACS Reagent Grade)

10g sulfanilamide dissolved in 1.2N HCl and brought to 1 liter volume. Added 5 drops of 40% surfynol 465/485 surfactant. Stored at room temperature in a dark polypropylene bottle.

N-(1-Naphthyl)-ethylenediamine dihydrochloride (N-1-N) (ACS Reagent Grade)

1g N-1-N in DIW, dissolved in DW and brought to 1 liter volume. Added 2 drops 40% surfynol 465/485 surfactant. Stored at room temperature in a dark polypropylene bottle. Discarded if the solution turned dark reddish brown.

Imidazole Buffer (ACS Reagent Grade)

13.6g imidazole dissolved in ~3.8 liters DIW. Stirred for at least 30 minutes until completely dissolved. Added 60 ml of NH_4Cl + $CuSO_4$ mix (see below). Added 4 drops 40% Surfylnol 465/485 surfactant. Using a calibrated pH meter, adjusted to pH of 7.83-7.85 with 10% (1.2N)HCl(about 20-30ml of acid, depending on exact strength). Final solution brought to 4L with DIW. Stored at room temperature.

NH_4Cl + $CuSO_4$ mix:

2g cupric sulfate dissolved in DIW, brought to 100 ml volume (2%) 250g ammonium chloride dissolved in DIW, brought to 1 liter volume. Added 5ml of 2% $CuSO_4$ solution to the NH_4Cl stock.

Note: 40% Surfylnol 465/485 is 20% 465 plus 20% 485 in DIW.

Prepared solution at least one day before use to stabilize.

Phosphate

Phosphate was analyzed using a modification of the Bernhardt and Wilhelms [Bern67] technique. An acidic solution of ammonium molybdate was added to the sample to produce phosphomolybdic acid, then reduced to phosphomolybdous acid (a blue compound) following the addition of dihydrazine sulfate. The reaction product was heated to ~55°C to enhance color development, then passed through a flowcell and the absorbance measured at 820nm.

Reagents

Ammonium Molybdate (ACS Reagent Grade)

H_2SO_4 solution:

420 ml of DIW poured into a 2 liter Ehrlenmeyer flask or beaker, this flask or beaker was placed into an ice bath. SLOWLY added 330 ml of conc H_2SO_4 . This solution gets VERY HOT!!

27g ammonium molybdate dissolved in 250ml of DIW. Brought to 1 liter volume with the cooled sulfuric acid solution. Added 5 drops of 15% ultra pure SDS surfactant. Stored in a dark polypropylene bottle.

Dihydrazine Sulfate (ACS Reagent Grade)

6.4g dihydrazine sulfate dissolved in DIW, brought to 1 liter volume and refrigerated.

Sampling and Data Processing

1904 nutrient samples were analyzed from 22 stations:924 from GTC rosette casts, 773 from SIO 30L Niskin rosette casts, 100 from deep pump niskins, 106 from the fish and 1 from the underway radium bag. New pump tubes were installed before the cruise and every 2 weeks during the cruise. Four sets of primary/secondary standards were made up over the course of the cruise. The first was compared to standards brought from shore and each subsequent set was compared to the previous set to ensure continuity between standards. The cadmium column reduction efficiency was checked periodically and ranged between 94%-100% and was replaced when less than 98%.

Nutrient samples were drawn into 40 ml polypropylene screw-capped centrifuge tubes. The tubes and caps were cleaned with 10% HCl and rinsed once with de-ionized water and 2-3 times with sample before filling. Samples were analyzed within twelve hours after sample collection, allowing sufficient time for all samples to reach room temperature. The centrifuge tubes fit directly onto the sampler.

Nutrients, reported in micromoles per kilogram, were converted from micromoles per liter by dividing by sample density calculated at 1 atm pressure (0 db), *in situ* salinity, and an assumed lab temperature of 20°C.

Standards and Glassware

Primary standards for silicate (Na_2SiF_6), nitrate (KNO_3), nitrite (NaNO_2), and phosphate (KH_2PO_4) were obtained from Johnson Matthey Chemical Co. and/or Fisher Scientific. The supplier reports purities of >98%, 99.999%, 97%, and 99.999%. The standards were dried for approx 4hrs and allowed to cool down in a desiccator before they were weighed out to 0.01mg. The dry standard is diluted to 1L and the temperature of the solution was recorded. The exact weight, the temperature, and the calibrated volume of the flask were then used to calculate the concentration of the primary standard, and how much of this standard was needed for the desired concentration of secondary standard. The new standards were compared to the old before use. Standardizations were performed at the beginning of each group of analyses with working standards prepared prior to each run from a secondary. The secondary standards were prepared aboard ship by dilution from dry, pre-weighed primary standards. A set of 7 different standard concentrations (Table 1.11.0) were analyzed periodically to determine the deviation from linearity, if any, as a function of concentration for each nutrient.

| std | N+N | PO4 | SiO3 | NO2 |
|-----|-------|-----|------|------|
| 1) | 0.0 | 0.0 | 0.0 | 0.0 |
| 2) | 7.75 | 0.6 | 30 | 0.25 |
| 3) | 15.50 | 1.2 | 60 | 0.50 |
| 4) | 23.25 | 1.8 | 90 | 0.75 |
| 5) | 31.00 | 2.4 | 120 | 1.00 |
| 6) | 38.75 | 3.0 | 150 | 1.25 |
| 7) | 46.50 | 3.6 | 180 | 1.50 |

Table 1.11.0 GEOTRACES 2011 Standard Concentrations ($\mu\text{mol/L}$)

All glass volumetric flasks were gravimetrically calibrated prior to the cruise. The primary standards were dried and weighed prior to the cruise. The exact weight was noted for future reference.

All the reagent solutions, primary and secondary standards were made with fresh distilled deionized water (DIW).

Working standards were made up in low nutrient seawater (LNSW). LNSW was collected off the coast of California and filtered before use at sea during the first part of the cruise. Additional LNSW was collected on the transit between stations 11 and 12, and filtered before use.

All data were initially reported in micromoles/liter. NO_3 , PO_4 , and NO_2 were reported to two decimal places, and SiL to one. Accuracy was based on the quality of the standards, and is listed with instrument precision in Table 1.11.1:

| Nutrient Reported | Accuracy ($\mu\text{mol/L}$) | Precision ($\mu\text{mol/L}$) |
|-------------------|--------------------------------|---------------------------------|
| NO_3 | 0.05 | 0.05 |
| PO_4 | 0.004 | 0.004 |
| SiL | 2-4 | 1 |
| NO_2 | 0.05 | 0.01 |

Table 1.11.1 GEOTRACES 2011 Nutrient Accuracy and Precision

The detection limits for the methods/instrumentation are shown in Table 1.11.2: (in micromoles/liter):

| Nutrient Measured | Detection Limit ($\mu\text{mol/L}$) |
|---------------------------|---------------------------------------|
| NO_3+NO_2 | 0.02 |
| PO_4 | 0.02 |
| SiL | 0.5 |
| NO_2 | 0.02 |

Table 1.11.2 GEOTRACES 2011 Nutrient Detection Limits

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Appendix A

GEOTRACES 2011: CTD Temperature and Conductivity Corrections Summary

| Sta/ Cast | ITS-90 Temperature Coefficients | | Conductivity Coefficients | |
|--------------|--|-----------|--|-----------|
| | $\text{corT} = \text{tp1} * \text{corP} + \text{t0}$ | | $\text{corC} = \text{cp1} * \text{corP} + \text{c0}$ | |
| | tp1 | t0 | cp1 | c0 |
| 001/02 | -9.4431e-08 | -0.000644 | 3.38690e-07 | -0.000259 |
| 001/04 | -9.4431e-08 | -0.000628 | 3.38690e-07 | -0.000259 |
| 001/06 | -9.4431e-08 | -0.000621 | 3.38690e-07 | -0.000259 |
| 001/07 | -9.4431e-08 | -0.000614 | 3.38690e-07 | -0.000259 |
| 001/09 | -9.4431e-08 | -0.000604 | 3.38690e-07 | -0.000259 |
| 001/10 | -9.4431e-08 | -0.000599 | 3.38690e-07 | -0.000259 |
| 002/02 | -9.4431e-08 | -0.000589 | 3.38690e-07 | -0.000259 |
| 002/05 | -9.4431e-08 | -0.000570 | 3.38690e-07 | -0.000259 |
| 002/06 | -9.4431e-08 | -0.000565 | 3.38690e-07 | -0.000259 |
| 003/02 | -9.4431e-08 | -0.000535 | 3.38690e-07 | -0.000259 |
| 003/05 | -9.4431e-08 | -0.000511 | 3.38690e-07 | -0.000259 |
| 003/06 | -9.4431e-08 | -0.000504 | 3.38690e-07 | -0.000259 |
| 004/01 | -9.4431e-08 | -0.000470 | 3.38690e-07 | -0.000259 |
| 004/03 | -9.4431e-08 | -0.000458 | 3.38690e-07 | -0.000259 |
| 004/04 | -9.4431e-08 | -0.000450 | 3.38690e-07 | -0.000259 |
| 005/02 | -9.4431e-08 | -0.000430 | 3.38690e-07 | -0.000259 |
| 006/03 | -9.4431e-08 | -0.000411 | 3.38690e-07 | -0.000259 |
| 006/06 | -9.4431e-08 | -0.000385 | 3.38690e-07 | -0.000259 |
| 006/08 | -9.4431e-08 | -0.000379 | 3.38690e-07 | -0.000259 |
| 008/02 | -9.4431e-08 | -0.000342 | 3.38690e-07 | -0.000259 |
| 008/04 | -9.4431e-08 | -0.000332 | 3.38690e-07 | -0.000259 |
| 008/06 | -9.4431e-08 | -0.000322 | 3.38690e-07 | -0.000259 |
| 010/02 | -9.4431e-08 | -0.000238 | 3.38690e-07 | -0.000259 |
| 010/04 | -9.4431e-08 | -0.000227 | 3.38690e-07 | -0.000259 |
| 010/06 | -9.4431e-08 | -0.000217 | 3.38690e-07 | -0.000259 |
| 010/08 | -9.4431e-08 | -0.000198 | 3.38690e-07 | -0.000259 |
| 010/10 | -9.4431e-08 | -0.000193 | 3.38690e-07 | -0.000259 |
| 010/12 | -9.4431e-08 | -0.000186 | 3.38690e-07 | -0.000259 |
| 011/02 | -9.4431e-08 | -0.000156 | 3.38690e-07 | -0.000259 |
| 012/02 | -9.4431e-08 | -0.000127 | 3.38690e-07 | -0.000259 |
| 012/04 | -9.4431e-08 | -0.000116 | 3.38690e-07 | -0.000259 |
| 012/06 | -9.4431e-08 | -0.000104 | 3.38690e-07 | -0.000259 |
| 012/08 | -9.4431e-08 | -0.000089 | 3.38690e-07 | -0.000259 |
| 012/10 | -9.4431e-08 | -0.000084 | 3.38690e-07 | -0.000259 |
| 012/12 | -9.4431e-08 | -0.000073 | 3.38690e-07 | -0.000259 |
| 013/02 | -9.4431e-08 | -0.000045 | 3.38690e-07 | -0.000259 |
| 014/02 | -9.4431e-08 | -0.000018 | 3.38690e-07 | -0.000259 |
| 014/04 | -9.4431e-08 | -0.000009 | 3.38690e-07 | -0.000259 |
| 014/06 | -9.4431e-08 | -0.000002 | 3.38690e-07 | -0.000259 |
| 015/02 | -9.4431e-08 | 0.000033 | 3.38690e-07 | -0.000259 |
| 016/02 | -9.4431e-08 | 0.000059 | 3.38690e-07 | -0.000259 |
| 016/04 | -9.4431e-08 | 0.000075 | 3.38690e-07 | -0.000259 |

| Sta/ Cast | ITS-90 Temperature Coefficients | | Conductivity Coefficients | |
|--------------|---------------------------------|----------|---------------------------|-----------|
| | corT = tp1*corP + t0 | | corC = cp1*corP + c0 | |
| | tp1 | t0 | cp1 | c0 |
| 016/06 | -9.4431e-08 | 0.000086 | 3.38690e-07 | -0.000259 |
| 016/08 | -9.4431e-08 | 0.000095 | 3.38690e-07 | -0.000259 |
| 016/10 | -9.4431e-08 | 0.000100 | 3.38690e-07 | -0.000259 |
| 016/11 | -9.4431e-08 | 0.000103 | 3.38690e-07 | -0.000259 |
| 017/02 | -9.4431e-08 | 0.000125 | 3.38690e-07 | -0.000259 |
| 018/02 | -9.4431e-08 | 0.000146 | 3.38690e-07 | -0.000259 |
| 018/04 | -9.4431e-08 | 0.000155 | 3.38690e-07 | -0.000259 |
| 018/06 | -9.4431e-08 | 0.000166 | 3.38690e-07 | -0.000259 |
| | | | | |
| 019/02 | -9.4431e-08 | 0.000199 | 3.38690e-07 | -0.000259 |
| 020/02 | -9.4431e-08 | 0.000218 | 3.38690e-07 | -0.000259 |
| 020/04 | -9.4431e-08 | 0.000228 | 3.38690e-07 | -0.000259 |
| 020/06 | -9.4431e-08 | 0.000240 | 3.38690e-07 | -0.000259 |
| 020/08 | -9.4431e-08 | 0.000256 | 3.38690e-07 | -0.000259 |
| 020/09 | -9.4431e-08 | 0.000261 | 3.38690e-07 | -0.000259 |
| 020/11 | -9.4431e-08 | 0.000272 | 3.38690e-07 | -0.000259 |
| 021/02 | -9.4431e-08 | 0.000304 | 3.38690e-07 | -0.000259 |
| 022/02 | -9.4431e-08 | 0.000331 | 3.38690e-07 | -0.000259 |
| 022/04 | -9.4431e-08 | 0.000341 | 3.38690e-07 | -0.000259 |
| | | | | |
| 022/06 | -9.4431e-08 | 0.000351 | 3.38690e-07 | -0.000259 |
| 023/02 | -9.4431e-08 | 0.000387 | 3.38690e-07 | -0.000259 |
| 024/02 | -9.4431e-08 | 0.000407 | 3.38690e-07 | -0.000259 |
| 024/04 | -9.4431e-08 | 0.000416 | 3.38690e-07 | -0.000259 |
| 024/06 | -9.4431e-08 | 0.000424 | 3.38690e-07 | -0.000259 |

Appendix B

Summary of GEOTRACES 2011 CTD Oxygen Time Constants (time constants in seconds)

| Pressure Hysteresis (τ_h) | Temperature | | Pressure Gradient (τ_p) | O ₂ Gradient (τ_{og}) | Velocity (τ_{dP}) | Thermal Diffusion (τ_{dT}) |
|-------------------------------------|---------------------|----------------------|-----------------------------------|--|-----------------------------|--------------------------------------|
| 150.0 | Long(τ_{TL}) | Short(τ_{TS}) | 0.50 | 8.00 | 0.00 | 275.0 |

GEOTRACES 2011: Conversion Equation Coefficients for CTD Oxygen (refer to Equation 1.6.4.0)

| Sta/ Cast | O _c Slope (c ₁) | Offset (c ₃) | P _h coeff (c ₂) | T _I coeff (c ₄) | T _s coeff (c ₅) | P _I coeff (c ₆) | $\frac{dO_c}{dt}$ coeff (c ₇) | $\frac{dP}{dt}$ coeff (c ₈) | T _{dT} coeff (c ₉) |
|--------------|---|-----------------------------|---|---|---|---|--|--|--|
| 001/02 | 5.307e-04 | -0.280 | 0.123 | 1.186e-02 | -1.344e-02 | 9.469e-05 | 2.547e-03 | 0 | 0.007120 |
| 001/04 | 5.307e-04 | -0.280 | 0.123 | 1.186e-02 | -1.344e-02 | 9.469e-05 | 2.547e-03 | 0 | 0.007120 |
| 001/06 | 5.812e-04 | -0.385 | 0.060 | 2.224e-02 | -2.500e-02 | 1.226e-04 | 3.251e-03 | 0 | 0.012562 |
| 001/07 | 1.800e-04 | -0.115 | 4.213 | 6.807e-02 | -1.163e-02 | -8.203e-05 | 1.042e-03 | 0 | -0.036245 |
| 001/09 | 6.319e-04 | -0.279 | -1.478 | -1.733e-02 | 4.553e-03 | 2.442e-04 | 4.002e-03 | 0 | -0.002805 |
| 001/10 | 7.057e-04 | -0.430 | -0.488 | 2.809e-03 | -1.657e-02 | 6.561e-05 | 1.975e-03 | 0 | 0.012886 |
| 002/02 | 4.822e-04 | -0.206 | 0.069 | -3.766e-03 | 2.002e-03 | 1.161e-04 | -2.902e-03 | 0 | -0.004414 |
| 002/05 | 2.626e-04 | -0.170 | 7.186 | 5.691e-02 | -2.069e-02 | -9.903e-04 | 3.141e-03 | 0 | -0.019929 |
| 002/06 | 8.406e-05 | -0.043 | 9.024 | 8.060e-02 | 5.220e-03 | -5.925e-04 | 1.267e-03 | 0 | -0.073472 |
| 003/02 | 5.031e-04 | -0.231 | 0.437 | 1.364e-03 | -1.533e-03 | -3.023e-05 | 1.079e-03 | 0 | -0.006319 |
| 003/05 | 5.148e-04 | -0.256 | 0.485 | 4.714e-03 | -5.511e-03 | 4.544e-06 | -4.506e-03 | 0 | -0.001009 |
| 003/06 | 7.322e-04 | -0.343 | -0.595 | -3.200e-03 | -1.210e-02 | -7.084e-06 | 2.325e-03 | 0 | 0.018321 |
| 004/01 | 3.857e-04 | -0.128 | 0.097 | 6.861e-03 | 1.522e-03 | 1.118e-04 | 1.184e-03 | 0 | -0.009109 |
| 004/03 | 5.488e-04 | -0.319 | 0.309 | 1.250e-02 | -1.369e-02 | 4.996e-05 | -3.389e-03 | 0 | 0.006702 |
| 004/04 | 4.228e-04 | -0.118 | -0.477 | 1.227e-03 | 2.163e-03 | 1.793e-04 | 2.655e-03 | 0 | -0.000059 |
| 005/02 | 3.275e-04 | -0.206 | 2.122 | 1.359e-02 | 8.562e-03 | -1.756e-04 | -5.252e-03 | 0 | -0.031078 |
| 006/03 | 5.098e-04 | -0.284 | 0.097 | 1.317e-02 | -1.234e-02 | 1.250e-04 | -4.468e-03 | 0 | -0.004818 |
| 006/06 | 4.408e-04 | -0.220 | 0.640 | -2.590e-03 | 8.965e-03 | 3.735e-05 | -1.946e-03 | 0 | -0.021980 |
| 006/08 | 4.875e-04 | -0.202 | -0.839 | -6.835e-03 | 7.115e-03 | 3.286e-04 | 1.058e-03 | 0 | -0.000838 |
| 008/02 | 4.770e-04 | -0.330 | 0.736 | 1.753e-02 | -9.860e-03 | -7.475e-06 | -1.977e-03 | 0 | -0.018516 |
| 008/04 | 3.985e-04 | -0.294 | 1.280 | 2.901e-02 | -1.270e-02 | -6.355e-05 | -7.790e-03 | 0 | -0.020884 |
| 008/06 | 5.386e-04 | -0.332 | 0.152 | 2.531e-03 | -2.294e-03 | 1.106e-04 | -4.558e-03 | 0 | -0.001037 |
| 010/02 | 5.011e-04 | -0.240 | -0.025 | 5.380e-03 | -4.776e-03 | 1.361e-04 | 2.572e-03 | 0 | 0.000470 |
| 010/04 | 5.160e-04 | -0.254 | 0.212 | -1.973e-03 | 1.763e-03 | 7.531e-05 | -4.861e-03 | 0 | -0.001821 |
| 010/06 | 3.895e-04 | -0.196 | 0.560 | 6.353e-03 | 5.249e-03 | 1.129e-04 | 1.188e-03 | 0 | -0.016832 |
| 010/08 | 5.181e-04 | -0.253 | 0.419 | -1.746e-03 | 1.242e-03 | 1.850e-05 | 4.891e-04 | 0 | -0.003675 |
| 010/10 | 5.068e-04 | -0.240 | 0.146 | -3.392e-03 | 3.447e-03 | 9.400e-05 | -3.792e-03 | 0 | -0.001658 |
| 010/12 | 4.691e-04 | -0.224 | -0.032 | 1.800e-03 | 1.425e-03 | 1.686e-04 | 4.710e-04 | 0 | -0.006538 |
| 011/02 | 4.960e-04 | -0.252 | 1.001 | -4.116e-03 | 5.959e-03 | -9.718e-05 | -1.624e-03 | 0 | -0.010196 |
| 012/02 | 5.177e-04 | -0.252 | 0.009 | -7.074e-04 | 1.770e-04 | 1.259e-04 | 2.455e-03 | 0 | 0.001696 |
| 012/04 | 5.117e-04 | -0.261 | 0.132 | -1.038e-03 | 1.588e-03 | 1.042e-04 | -2.978e-04 | 0 | -0.002720 |
| 012/06 | 3.770e-04 | -0.177 | 0.339 | 4.079e-03 | 8.038e-03 | 1.497e-04 | -3.917e-03 | 0 | -0.018656 |
| 012/08 | 2.253e-04 | -0.128 | 2.062 | 2.329e-02 | 1.165e-02 | 2.458e-06 | -3.017e-03 | 0 | -0.048678 |
| 012/10 | 4.987e-04 | -0.231 | 0.072 | -2.319e-03 | 3.207e-03 | 1.165e-04 | 1.838e-03 | 0 | -0.000282 |
| 012/12 | 5.167e-04 | -0.260 | 0.251 | -1.325e-03 | 1.594e-03 | 6.807e-05 | 1.443e-03 | 0 | -0.005893 |
| 013/02 | 1.098e-03 | -0.307 | -1.814 | -3.762e-02 | 3.832e-03 | 7.828e-05 | -8.878e-05 | 0 | 0.022364 |

| Sta/ Cast | O_c Slope (c_1) | Offset (c_3) | P_h coeff (c_2) | T_I coeff (c_4) | T_s coeff (c_5) | P_I coeff (c_6) | $\frac{dO_c}{dt}$ coeff (c_7) | $\frac{dP}{dt}$ coeff (c_8) | T_{dT} coeff (c_9) |
|--------------|--------------------------|---------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------------------|------------------------------------|-----------------------------|
| 014/02 | 4.165e-04 | -0.215 | 0.686 | 3.085e-03 | 5.948e-03 | 5.392e-05 | 1.200e-03 | 0 | -0.018545 |
| 014/04 | 3.716e-04 | -0.213 | 0.992 | 9.015e-03 | 5.491e-03 | 8.196e-05 | -7.981e-04 | 0 | -0.018181 |
| 014/06 | 5.112e-04 | -0.227 | 0.299 | -2.254e-03 | 1.822e-03 | 4.650e-05 | 3.832e-03 | 0 | 0.000749 |
| 015/02 | 3.435e-04 | -0.192 | 1.044 | 1.381e-02 | 3.560e-03 | 1.059e-04 | 2.503e-03 | 0 | -0.016679 |
| 016/02 | 4.955e-04 | -0.217 | 0.095 | -6.348e-03 | 6.827e-03 | 1.063e-04 | -1.251e-03 | 0 | -0.006571 |
| 016/04 | 5.225e-04 | -0.225 | 0.280 | -3.440e-05 | -1.744e-03 | 4.207e-05 | -5.626e-03 | 0 | 0.007437 |
| 016/06 | 3.495e-04 | -0.157 | 1.074 | 7.457e-03 | 7.184e-03 | -1.018e-05 | 9.900e-04 | 0 | -0.024677 |
| 016/08 | 5.642e-04 | -0.241 | -0.131 | -2.679e-03 | -2.251e-03 | 8.780e-05 | 3.659e-03 | 0 | 0.008115 |
| 016/10 | 4.218e-04 | -0.207 | 0.754 | 7.444e-03 | 6.574e-04 | 2.908e-05 | 1.283e-03 | 0 | -0.007976 |
| 016/11 | 6.535e-04 | -0.267 | -0.661 | -1.321e-02 | 2.233e-03 | 1.714e-04 | 6.896e-04 | 0 | 0.015335 |
| 017/02 | 4.472e-04 | -0.241 | 0.941 | 4.576e-03 | 2.196e-03 | -2.454e-05 | 6.442e-04 | 0 | -0.011364 |
| 018/02 | 5.562e-04 | -0.305 | -0.011 | -5.165e-03 | 3.175e-03 | 1.543e-04 | -9.023e-04 | 0 | -0.003869 |
| 018/04 | 5.065e-04 | -0.227 | 0.143 | -2.943e-03 | 2.919e-03 | 9.044e-05 | 6.947e-04 | 0 | 0.000053 |
| 018/06 | 2.754e-04 | -0.090 | 2.416 | 2.108e-02 | 8.744e-04 | -1.801e-04 | -6.205e-04 | 0 | -0.015463 |
| 019/02 | 1.383e-03 | -0.854 | -1.296 | -3.535e-02 | -2.115e-04 | 2.323e-04 | -5.782e-04 | 0 | 0.019778 |
| 020/02 | 2.492e-04 | -0.131 | 1.865 | 2.829e-02 | 1.065e-03 | 6.460e-05 | 3.031e-03 | 0 | -0.020324 |
| 020/04 | 5.028e-04 | -0.229 | 0.074 | -7.308e-04 | 1.150e-03 | 1.132e-04 | 3.118e-03 | 0 | 0.000431 |
| 020/06 | 5.892e-04 | -0.177 | -1.971 | -1.316e-02 | 4.357e-03 | 3.648e-04 | 1.758e-03 | 0 | 0.013938 |
| 020/08 | 4.707e-04 | -0.191 | -0.265 | -2.512e-03 | 4.371e-03 | 2.105e-04 | 3.635e-03 | 0 | 0.001636 |
| 020/09 | 5.106e-04 | -0.250 | 0.081 | -5.168e-03 | 5.323e-03 | 1.168e-04 | -9.869e-03 | 0 | -0.009098 |
| 020/11 | 5.116e-04 | -0.277 | 0.035 | -7.243e-03 | 8.868e-03 | 1.457e-04 | 3.809e-04 | 0 | -0.018095 |
| 021/02 | 1.867e-04 | -0.084 | 3.164 | 5.115e-02 | -1.172e-02 | -9.497e-06 | 5.608e-03 | 0 | 0.004357 |
| 022/02 | 8.321e-04 | -0.347 | -1.173 | -2.414e-02 | 3.657e-03 | 1.849e-04 | 3.689e-03 | 0 | 0.017924 |
| 022/04 | 5.087e-04 | -0.272 | 0.033 | -2.943e-03 | 4.554e-03 | 1.456e-04 | -4.829e-04 | 0 | -0.019641 |
| 022/06 | 8.321e-04 | -0.347 | -1.173 | -2.414e-02 | 3.657e-03 | 1.849e-04 | 3.689e-03 | 0 | 0.017924 |
| 023/02 | 2.365e-04 | -0.085 | 2.675 | 2.056e-02 | 8.579e-03 | -6.397e-05 | 1.887e-03 | 0 | -0.006819 |
| 024/02 | 3.015e-04 | -0.101 | 2.438 | 1.712e-03 | 1.733e-02 | -1.628e-04 | -5.769e-03 | 0 | 0.007132 |
| 024/04 | 5.185e-04 | -0.234 | 0.159 | -4.998e-03 | 4.232e-03 | 8.141e-05 | 7.513e-03 | 0 | -0.005013 |
| 024/06 | 5.143e-04 | -0.238 | 0.077 | -1.511e-02 | 1.496e-02 | 6.790e-05 | 3.137e-04 | 0 | -0.025253 |

Appendix C

GEOTRACES 2011: Bottle Quality Comments

Comments from the Sample Logs and the results of SIO/STS's data investigations are included in this report. Units stated in these comments are degrees Celsius for temperature, micromoles per kilogram for oxygen and micromoles per liter for Silicate, Nitrate, Nitrite, and Phosphate. The sample number is the cast number times 100 plus the bottle number. Investigation of data may include comparison of bottle salinity and oxygen data with CTD data, review of data plots of the station profile and adjoining stations, and re-reading of charts (i.e. nutrients).

| Station /Cast | Sample No. | Quality Property | Code | Comment |
|---------------|------------|------------------|------|--|
| 1/2 | 201 | po4 | 3 | value is high compared to cast and similar depths on other casts, no analytical errors noted. |
| 1/2 | 204 | bottle | 2 | Lanyard spigot slow and weeps after sampling started. |
| 1/2 | 206 | bottle | 9 | Bottle did not trip. Lanyard caught on 2 latches. |
| 1/2 | 207 | bottle | 2 | Bottom cap weeping after sampling started. Probably due to stiff/hard o-rings. |
| 1/4 | 407 | salt | 3 | Salt value low compared to CTDS1/CTDS2 at 2040db, code questionable. |
| 1/4 | 410 | salt | 2 | Bottle salt value agrees with CTD, water column and adjacent parameters, code acceptable. Analyst: SaltBtl_22, Rim chip - seal does NOT appear to be compromised. Old injury, not from this cruise. |
| 1/4 | 411 | salt | 2 | Bottle salt value agrees with CTD, water column and adjacent parameters, code acceptable. Analyst: SaltBtl_23, readings kept climbing, cause unknown. Salt value reasonable for water depth (1510m) and agrees with CTDS1/CTDS2. |
| 1/6 | 601 | o2 | 5 | Sample lost. Analytical program froze, manual system reboot. |
| 1/7 | 707 | salt | 2 | Bottle salt value agrees with CTD, water column and adjacent parameters, code acceptable. Analyst: SaltBtl_7 got distracted and pulled sample bottle before second reading. No reason to suspect reading otherwise. |
| 1/7 | 711 | reft | 3 | SBE35RT +0.013 vs CTD: taken at top of thermocline, in a gradient. Code questionable. |
| 1/7 | 712 | salt | 3 | Salt value -0.025 vs CTDS, at small gradient in mixed layer. code questionable. |
| 1/9 | 906 | bottle | 9 | Bottle did not trip: Loading error, lanyard caught on 2 latches. |
| 1/9 | 907 | reft | 3 | SBE35RT -0.011 vs CTD, reading unstable: taken in a small gradient. Code questionable. |
| 1/9 | 911 | reft | 3 | SBE35RT +0.015 vs CTD, reading unstable, taken in a gradient. Code questionable. |
| 1/10 | 1005 | reft | 3 | unstable SBE35T reading, taken in a small gradient. Code questionable. |
| 1/10 | 1006 | reft | 3 | unstable SBE35T reading, taken in a small gradient. Code questionable. |
| 1/10 | 1011 | salt | 3 | Salt value +0.035 vs CTDS, middle of high gradient. Code questionable. |
| 2/2 | 211 | salt | 2 | Bottle salt compares well with CTD, water column and adjacent parameters, code acceptable. Analyst: SaltBtl_11: Rim chip, Seal is NOT compromised, did not notice it before but could be old injury as it is small. |
| 2/5 | 506 | reft | 3 | SBE35T -0.015/-0.020 vs CTD1/CTD2; unstable SBE35T reading. Code questionable. |
| 2/5 | 507 | o2 | 2 | Sample run out of order. Flasks match sample log sheet, however values more closely match water column when switched with 508 flask 882. |

| Station /Cast | Sample No. | Quality Property | Code | Comment |
|---------------|------------|------------------|------|--|
| 2/5 | 508 | o2 | 2 | Sample run out of order. Flasks match sample log sheet, however values more closely match water column when switched with 507 flask 886. |
| 2/5 | 509 | o2 | 5 | Sample accidentally destroyed. |
| 2/5 | 511 | salt | 2 | Bottle salt compares well with CTD, water column and adjacent parameters, code acceptable. Analyst: SaltBtl_23: thimble came out with cap, probable contamination from liquid under cap. |
| 2/6 | 605 | salt | 2 | Bottle salt compares well with CTD, water column and adjacent parameters, code acceptable. Analyst: SaltBtl_29: first reading anomalous, suspect air bubble in coil arm. |
| 2/6 | 608 | reft | 3 | Somewhat unstable SBE35T reading in gradient. Code questionable. |
| 2/6 | 608 | salt | 3 | Salt value -0.025 vs CTDS, high gradient region. Code questionable. |
| 2/6 | 610 | reft | 3 | Unstable SBE35T reading in gradient. Code questionable. |
| 2/6 | 610 | salt | 3 | Salt value +0.04 vs CTDS, bottom of mixed layer. Code questionable. |
| 3/2 | 206 | salt | 2 | Analyst: SaltBtl_6: thimble came out with cap. Readings erratic. |
| 3/2 | 207 | bottle | 2 | Guide pin came out of spigot stem, replaced after sampling. |
| 3/2 | 209 | reft | 3 | very unstable SBE35T reading in gradient. Code questionable. |
| 3/5 | 501 | salt | 3 | Bottle salt value is +0.020 vs. CTD, high for low gradient region, code questionable. |
| 3/5 | 508 | po4 | 2 | Analyst: po4 value is slightly high, no analytical errors noted. |
| 3/6 | 607 | o2 | 2 | Bottle o2 value +0.0.242ml/l vs. CTD. High gradient region, water column changing rapidly in Gulf stream. Value matches up-trace. Code acceptable. |
| 3/6 | 609 | o2 | 2 | Bottle o2 value +0.453ml/l vs. CTD. High gradient region, water column changing rapidly in Gulf stream. Value matches up-trace. Code acceptable. |
| 3/6 | 609 | salt | 3 | Bottle salt value is +0.040 vs. CTD, in high gradient region. Code questionable. |
| 4/1 | 101 | reft | 3 | SBE35T +0.014 vs CTDT; unstable SBE35T reading in a small gradient. Code questionable. |
| 4/1 | 103 | reft | 3 | SBE35T -0.015 vs CTDT; unstable SBE35T reading in a gradient. Code questionable. |
| 4/1 | 104 | bottle | 9 | Bottle 4 did not trip, cocked on wrong latch. |
| 4/1 | 107 | reft | 3 | SBE35T -0.025/-0.035 vs CTDT1/CTDT2; unstable SBE35T reading. Code questionable. |
| 4/1 | 107 | salt | 2 | Bottle salt value agrees with CTD, water column and adjacent parameters. Analyst: SaltBtl_6, thimble came out with cap. Possible contamination. |
| 4/1 | 112 | salt | 2 | Bottle salt value agrees with CTD, water column and adjacent parameters. Analyst: SaltBtl_11, readings erratic. |
| 4/3 | 302 | salt | 4 | Bottle salt value high vs CTDS1/CTDS2 for low gradient region of water column, code questionable. Analyst: SaltBtl_14; thimble came out with cap, initial large jump, suspect contamination. |
| 4/4 | 408 | o2 | 2 | Possible bubble in o2 flask. ANALYST: O2 values nominal. |
| 5/2 | 202 | reft | 3 | SBE35T -0.006 vs CTDT; somewhat high for deeper reading. Code questionable. |
| 5/2 | 209 | o2 | 2 | Bottle o2 value -0.267ml/l less than CTD. Tripped in high gradient region, value matches water column trend. Code acceptable. |
| 5/2 | 210 | reft | 3 | SBE35T -0.030/-0.025 vs CTDT1/CTDT2; unstable SBE35T reading. Code questionable. |
| 5/2 | 213 | salt | 2 | Surface Pump sample. |
| 6/3 | 305 | salt | 2 | Bottle value agrees with CTD values and water column trend, code acceptable. Analyst: SaltBtl_5; thimble came out with cap - reading erratic. |
| 6/3 | 306 | salt | 3 | Deep salinity +0.005 vs CTD, code questionable. |

| Station /Cast | Sample No. | Quality Property | Code | Comment |
|---------------|------------|------------------|------|---|
| 6/6 | 602 | salt | 2 | Bottle value agrees with CTD values and water column trend, code acceptable. Analyst: SaltBtl_14; thimble came out with cap - probable contamination. |
| 6/6 | 606 | reft | 3 | SBE35T +0.012 vs CTD; unstable SBE35T reading, in a gradient. Code questionable. |
| 6/6 | 607 | salt | 3 | bottle salt +0.06 vs CTDS, in gradient. Code questionable. |
| 6/6 | 608 | salt | 3 | bottle salt -0.055 vs CTDS, in gradient. Code questionable. |
| 6/8 | 807 | reft | 3 | SBE35T +0.017 vs CTD; Unstable in high gradient region; code questionable. |
| 8/2 | 206 | salt | 2 | Bottle salt value agrees with CTD and water column profile, code acceptable. Analyst: SaltBtl_6; thimble came out with cap - probable contamination. |
| 8/4 | 404 | salt | 2 | Bottle salt value agrees with CTD and water column profile, code acceptable. Analyst: SaltBtl_16; thimble came out with cap, possible contamination. |
| 8/4 | 408 | o2 | 2 | Bottle o2 value 0.371 ml/l less vs CTD. Value matches trend in water column and up-trace, in high gradient region. Code acceptable. |
| 8/6 | 601 | bottle | 4 | salt, o2, CFC and nutrient values indicate this bottle probably tripped at the same depth as shallowest bottle (1500m). Possibly a lanyard hangup until last trip (niskins 1 and 12 are next to each other on rosette). Code as tripped at different depth than expected. |
| 8/6 | 601 | no2 | 4 | deepest and shallowest (1500m) nutrient values similar: see bottle comment. Code bad. |
| 8/6 | 601 | no3 | 4 | deepest and shallowest (1500m) nutrient values similar: see bottle comment. Code bad. |
| 8/6 | 601 | o2 | 4 | deepest o2 value aligns with CTDO, but o2 draw temp high and deepest and shallowest o2 values match; see bottle comment. Code bad. |
| 8/6 | 601 | po4 | 4 | deepest and shallowest (1500m) nutrient values similar: see bottle comment. Code bad. |
| 8/6 | 601 | salt | 4 | deepest salt value is +0.11 vs CTDS: matches 1500m salt value; see bottle comment. Code bad. |
| 8/6 | 601 | sio3 | 4 | deepest and shallowest (1500m) nutrient values similar: see bottle comment. Code bad. |
| 8/6 | 604 | po4 | 3 | value is high and does not match GT-C cast values for similar depth |
| 8/6 | 604 | salt | 4 | Bottle salt high for CTD trend in low gradient region, code questionable. |
| 8/6 | 607 | bottle | 3 | Bottle 7 bottom cap jarred loose during recovery, top cap did not seal: shut on bottle 6 lanyard line. Broke pressure seal and allowed leaking. |
| 8/6 | 607 | no2 | 4 | water likely not from proper depth due to lanyard issue |
| 8/6 | 607 | no3 | 4 | value low, water likely not from proper depth due to lanyard issue |
| 8/6 | 607 | o2 | 4 | Bottle o2 value low, leaky niskin. Code bad. |
| 8/6 | 607 | po4 | 4 | value low, water likely not from proper depth due to lanyard issue |
| 8/6 | 607 | salt | 4 | salt value high, leaky niskin. Code bad. |
| 8/6 | 607 | sio3 | 4 | value low, water likely not from proper depth due to lanyard issue |
| 8/6 | 608 | salt | 4 | Bottle salt value does not agree with CTD profile. Analyst: SaltBtl_32; thimble came out with cap, readings very erratic, probable contamination. |
| 10/2 | 202 | reft | 3 | SBE35T -0.015 vs CTD; unstable SBE35T reading, in a gradient. Code questionable. |
| 10/4 | 405 | bottle | 3 | bottom cap leak after sampling started, could not make it stop. Samples taken asap, shutting vent between samples. A piece of plastic debris was later found in lower cap o-ring. |
| 10/4 | 409 | no2 | 3 | value high compared to casts at overlapping depths, no analytical errors noted |
| 10/6 | 605 | bottle | 2 | Niskin s/n 5 replaced from spares before cast (using Niskin s/n 15). |

| Station /Cast | Sample No. | Quality Property | | Code | Comment |
|---------------|------------|------------------|--|------|---|
| 10/6 | 609 | reft | | 3 | SBE35T +0.06/+0.05 vs CTDT1/CTDT2; very unstable SBE35T reading, in a gradient. Code questionable. |
| 10/8 | 804 | salt | | 2 | Bottle salt value agrees with CTD values and water column trend, code acceptable. Analyst: SaltBtl_16: thimble came out with cap - readings erratic. |
| 10/8 | 811 | salt | | 2 | Bottle salt value agrees with CTD values and water column trend, code acceptable. Analyst: SaltBtl_23: thimble came out with cap, readings erratic. |
| 10/10 | 1009 | salt | | 3 | Deep salinity value +0.007 vs CTDS; code questionable. |
| 10/12 | 1202 | o2 | | 2 | Particulates in o2 flask. |
| 10/12 | 1211 | reft | | 3 | SBE35T -0.065/-0.060 vs CTDT1/CTDT2; unstable SBE35T reading. Code questionable. |
| 11/2 | 213 | salt | | 2 | Analyst: Salt 13 is surface pumped sample associated with cast |
| 12/2 | 210 | reft | | 3 | SBE35T -0.06 vs CTDT; very unstable SBE35T reading, in a gradient. Code questionable. |
| 12/4 | 403 | salt | | 3 | Bottle salt value low vs. CTD in low gradient region, but falls with in water column trend, code questionable. |
| 12/4 | 406 | salt | | 3 | Bottle salt value low vs. CTD in low gradient region, but falls with in water column trend, code questionable. |
| 12/4 | 412 | salt | | 2 | Bottle value agrees closely with CTD, water column trend and adjacent parameters, code acceptable. ANALYST: Thimble came out with cap, probably contamination. |
| 12/6 | 613 | salt | | 2 | Bottle value agrees closely with CTD, water column trend and adjacent parameters, code acceptable. ANALYST: Is surface pumped sample associated with cast. |
| 13/2 | 213 | salt | | 2 | ANALYST: 13 is surface pumped sample associated with cast. |
| 14/2 | 210 | reft | | 3 | SBE35T +0.01 vs CTDT; unstable SBE35T reading, in a gradient. Code questionable. |
| 14/2 | 211 | reft | | 3 | SBE35T +0.024 vs CTDT; unstable SBE35T reading, in a gradient. Code questionable. |
| 14/4 | 403 | salt | | 4 | Bottle value high for CTD in transition region. Code bad due to analyst remark. ANALYST: thimble came out with cap - probably contamination. |
| 14/4 | 409 | o2 | | 2 | OT 0.5538 Abnormal finish first titrate. No slope. After back titration good curve. Bottle value appears good. |
| 14/6 | 611 | bottle | | 2 | vent possibly not shut tight. |
| 14/6 | 612 | salt | | 2 | Bottle value agrees with CTD profile, code acceptable. ANALYST: thimble came out with cap, possible contamination. |
| 16/4 | 406 | salt | | 2 | Bottle value higher than general trend vs. CTD, however still with in acceptable limits. ANALYST: Salt 6; Thimble came out with cap, readings erratic. |
| 16/6 | 613 | salt | | 2 | 0013: Salt/niskin 13, surface pumped sample associated with cast. |
| 16/11 | 1107 | salt | | 2 | Bottle salt values agree with CTD trend. ANALYST: SaltBtls 19-21 (samps.1107,1108,1110) placed in crate in wrong order, not noticed until SaltBtl 19 (samp.1110) was being analyzed. Samples collected in correct order. (Data file corrected.) |
| 16/11 | 1108 | salt | | 2 | Bottle salt values agree with CTD trend. ANALYST: SaltBtls 19-21 (samps.1107,1108,1110) placed in crate in wrong order, not noticed until SaltBtl 19 (samp.1110) was being analyzed. Samples collected in correct order. (Data file corrected.) |
| 16/11 | 1110 | salt | | 2 | Bottle salt values agree with CTD trend. ANALYST: SaltBtls 19-21 placed in crate in wrong order, not noticed until SaltBtl 19 (samp.1110) was being analyzed. Samples collected in correct order. (Data file corrected.) |
| 17/2 | 213 | salt | | 2 | ANALYST: Salt 13 is surface pump sample associated with cast. |

| Station /Cast | Sample No. | Quality Property | Code | Comment |
|---------------|------------|------------------|------|---|
| 18/2 | 207 | reft | 3 | SBE35 and CTD2 vs CTD1 very different through high gradient. Code questionable. |
| 18/2 | 207 | salt | 3 | Bottle salt value unstable through high gradient. Code questionable. |
| 18/6 | 609 | reft | 3 | SBE35T +0.027 vs CTD; very unstable SBE35T reading in gradient. Code questionable. |
| 19/2 | 205 | o2 | 2 | Bottle value aligns to CTD profile, code acceptable. 1756 stopper in 1730 flask. |
| 19/2 | 206 | o2 | 2 | Bottle value aligns to CTD profile, code acceptable. 1730 stopper in 1756 flask. |
| 19/2 | 213 | salt | 2 | Value is acceptable. ANALYST: Salt 13 is surface pumped sample associated with cast. |
| 20/2 | 201 | reft | 3 | Deep SBE35T -0.008 vs CTD; unstable SBE35T reading. Code questionable. |
| 20/2 | 203 | bottle | 2 | 735m bottle accidentally tripped 5m too deep, on-the-fly while winch slowing near target. |
| 20/2 | 203 | reft | 3 | SBE35T, CTD1, CTD2 all disagree; very unstable SBE35T reading on-the-fly. Code questionable. |
| 20/2 | 209 | reft | 3 | very unstable SBE35T reading in gradient. Code questionable. |
| 20/2 | 210 | reft | 3 | SBE35T, CTD1, CTD2 all disagree; unstable SBE35T reading in gradient. Code questionable. |
| 20/6 | 602 | bottle | 2 | second bottle fired at 735m unintentionally, while still stopped for sample 601. |
| 20/6 | 613 | salt | 2 | Salt 13, is surface pumped sample associated with cast. |
| 20/8 | 805 | reft | 3 | very unstable SBE35T reading in gradient. Code questionable. |
| 20/8 | 811 | reft | 3 | SBE35T, CTD1, CTD2 all disagree; very unstable SBE35T reading in gradient. Code questionable. |
| 20/9 | 908 | salt | 3 | Deep salinity is +0.008 vs CTDS; code questionable. |
| 20/11 | 1109 | reft | 3 | SBE35T, CTD1, CTD2 all disagree; in gradient. Code questionable. |
| 20/11 | 1111 | reft | 3 | SBE35T +0.028 vs CTD; unstable SBE35T reading in gradient. Code questionable. |
| 21/2 | 204 | bottle | 2 | "Bottle 4, 5 or 6 bottom cap was popped open by tag line during recovery; difficult to see which bottle was snapped." |
| 21/2 | 205 | bottle | 2 | "Bottle 4, 5 or 6 bottom cap was popped open by tag line during recovery; difficult to see which bottle was snapped." |
| 21/2 | 205 | reft | 3 | SBE35T, CTD1, CTD2 all disagree; very unstable SBE35T reading. Code questionable. |
| 21/2 | 206 | bottle | 2 | "Bottle 4, 5 or 6 bottom cap was popped open by tag line during recovery; difficult to see which bottle was snapped." |
| 21/2 | 211 | reft | 3 | SBE35T +0.018 vs CTD; unstable SBE35T reading in gradient. Code questionable. |
| 22/2 | 203 | salt | 3 | Bottle salt value high by 50 units in high gradient region. Code questionable. |
| 22/2 | 208 | salt | 3 | Bottle salt value low by 30 units in high gradient region. Code questionable. |
| 22/6 | 613 | salt | 2 | Salt 13 is surface pumped sample associated with cast. |
| 23/2 | 211 | reft | 3 | SBE35T, CTD1, CTD2 all disagree; unstable SBE35RT reading in gradient. Code questionable. |
| 23/2 | 213 | salt | 2 | ANALYST: Salt 13 is surface pumped sample associated with cast. |
| 24/2 | 206 | salt | 3 | Bottle salt value -0.040 with CTD in high gradient region. Code questionable. |
| 24/2 | 208 | reft | 3 | SBE35T, CTD1, CTD2 all disagree; in gradient. Code questionable. |
| 24/2 | 209 | reft | 3 | SBE35T, CTD1, CTD2 all disagree; very unstable SBE35T reading in gradient. Code questionable. |

Appendix D

GEOTRACES 2011: Pre-Cruise Sensor Laboratory Calibrations

| SIOR CTD 831 Sensors - Table of Contents | | | |
|--|----------------------------|---------------|-------------------------------|
| CTD Sensor | Manufacturer and Model No. | Serial Number | Appendix D Page (Un-Numbered) |
| *PRESS (Pressure) | Digiquartz 401K-105 | 98627 | 1-3 |
| *T1 (Primary Temperature) | Sea-Bird SBE3 <i>plus</i> | 03P-4907 | 4 |
| *C1 (Primary Conductivity) | Sea-Bird SBE4C | 04-2112 | 5 |
| *O2 (Dissolved Oxygen) | Sea-Bird SBE43 | 43-0857 | 6 |
| T2 (Secondary Temperature) | Sea-Bird SBE3 <i>plus</i> | 03P-4138 | 7 |
| C2 (Secondary Conductivity) | Sea-Bird SBE4C | 04-2659 | 8 |
| *TRANS (Transmissometer) | WETLabs C-Star | CST-491DR | 9 |
| *REFT (Reference Temperature) | Sea-Bird SBE35 | 3528706-0035 | 10 |

* data reported for these sensors during GEOTRACES 2011

Pressure Calibration Report

STS/ODF Calibration Facility

SENSOR SERIAL NUMBER: 0831
CALIBRATION DATE: 25-OCT-2011
Mfg: SEABIRD Model: 09P CTD Prs s/n:

C1= -4.346480E+4
C2= -2.379132E-1
C3= 1.292515E-2
D1= 3.298162E-2
D2= 0.000000E+0
T1= 3.004630E+1
T2= -4.377857E-4
T3= 3.900833E-6
T4= 4.644562E-9
T5= 0.000000E+0
AD590M= 1.28916E-2
AD590B= -8.23481E+0
Slope = 1.00000000E+0
Offset = 0.00000000E+0

Calibration Standard: Mfg: RUSKA Model: 2400 s/n: 34336

t0=t1+t2*td+t3*td*td+t4*td*td*td

w = 1-t0*t0*f*f

Pressure = (0.6894759*((c1+c2*td+c3*td*td)*w*(1-(d1+d2*td)*w)-14.7)

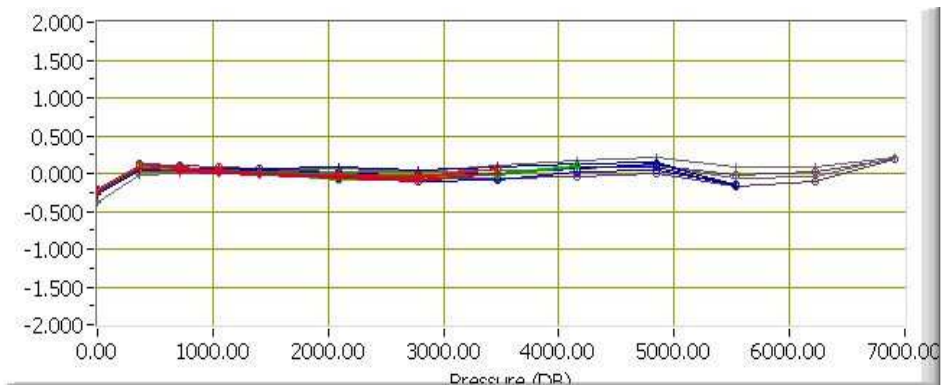
| SBE9 | | SBE9 | Ruska-SBE9 | Ruska-SBE9 | | |
|-----------|---------|-----------|------------|------------|-------|-----------|
| Freq | Ruska | New_Coefs | Prev_Coefs | New_Coefs | Tprs | Bath_Temp |
| 33298.121 | 0.18 | 0.39 | -0.25 | -0.21 | 29.01 | 27.401 |
| 33499.871 | 364.98 | 364.88 | 0.06 | 0.10 | 29.01 | 27.401 |
| 33689.143 | 709.16 | 709.10 | 0.03 | 0.06 | 29.01 | 27.401 |
| 33877.201 | 1053.33 | 1053.29 | 0.02 | 0.04 | 29.01 | 27.401 |
| 34064.133 | 1397.59 | 1397.59 | -0.01 | 0.01 | 29.01 | 27.401 |
| 34434.505 | 2086.07 | 2086.10 | -0.05 | -0.03 | 29.02 | 27.401 |
| 34800.405 | 2774.62 | 2774.66 | -0.08 | -0.04 | 29.02 | 27.401 |
| 35161.942 | 3463.25 | 3463.18 | -0.00 | 0.07 | 29.02 | 27.401 |
| 34800.418 | 2774.62 | 2774.68 | -0.10 | -0.06 | 29.02 | 27.401 |
| 34434.507 | 2086.07 | 2086.11 | -0.06 | -0.04 | 29.01 | 27.401 |
| 34064.140 | 1397.59 | 1397.60 | -0.02 | -0.01 | 29.01 | 27.401 |
| 33877.214 | 1053.33 | 1053.32 | -0.00 | 0.01 | 29.01 | 27.401 |
| 33689.152 | 709.16 | 709.12 | 0.02 | 0.04 | 29.01 | 27.401 |
| 33499.883 | 364.98 | 364.90 | 0.04 | 0.07 | 29.01 | 27.401 |
| 33294.784 | 0.18 | 0.40 | -0.26 | -0.22 | 16.98 | 15.945 |
| 33496.496 | 364.98 | 364.89 | 0.07 | 0.08 | 16.99 | 15.946 |
| 33685.734 | 709.16 | 709.11 | 0.05 | 0.05 | 17.01 | 15.947 |
| 33873.763 | 1053.33 | 1053.30 | 0.04 | 0.03 | 17.03 | 15.947 |
| 34060.662 | 1397.59 | 1397.58 | 0.03 | 0.01 | 17.06 | 15.948 |
| 34430.965 | 2086.07 | 2086.11 | -0.01 | -0.03 | 17.07 | 15.948 |
| 34796.809 | 2774.62 | 2774.68 | -0.04 | -0.06 | 17.08 | 15.948 |
| 35158.313 | 3463.25 | 3463.25 | -0.01 | -0.00 | 17.11 | 15.948 |
| 35515.603 | 4151.95 | 4151.83 | 0.08 | 0.11 | 17.12 | 15.948 |
| 35158.329 | 3463.25 | 3463.26 | -0.02 | -0.01 | 17.14 | 15.948 |
| 34796.830 | 2774.62 | 2774.66 | -0.03 | -0.05 | 17.16 | 15.948 |

Pressure Calibration Report STS/ODF Calibration Facility

| | | | | | | |
|-----------|---------|---------|-------|-------|-------|--------|
| 34431.025 | 2086.07 | 2086.15 | -0.05 | -0.08 | 17.17 | 15.948 |
| 34060.710 | 1397.59 | 1397.59 | 0.02 | 0.00 | 17.19 | 15.948 |
| 33873.831 | 1053.33 | 1053.31 | 0.02 | 0.02 | 17.21 | 15.948 |
| 33685.801 | 709.16 | 709.10 | 0.06 | 0.06 | 17.23 | 15.949 |
| 33496.575 | 364.98 | 364.88 | 0.07 | 0.09 | 17.24 | 15.949 |
| 33291.668 | 0.18 | 0.40 | -0.28 | -0.22 | 8.60 | 7.109 |
| 33493.357 | 364.98 | 364.90 | 0.05 | 0.07 | 8.60 | 7.109 |
| 33682.566 | 709.16 | 709.11 | 0.04 | 0.04 | 8.60 | 7.109 |
| 33870.564 | 1053.33 | 1053.30 | 0.05 | 0.03 | 8.60 | 7.109 |
| 34057.419 | 1397.59 | 1397.56 | 0.07 | 0.03 | 8.60 | 7.109 |
| 34427.668 | 2086.07 | 2086.06 | 0.08 | 0.01 | 8.60 | 7.109 |
| 34793.470 | 2774.62 | 2774.64 | 0.05 | -0.03 | 8.60 | 7.109 |
| 35154.933 | 3463.25 | 3463.24 | 0.09 | 0.01 | 8.60 | 7.109 |
| 35512.209 | 4151.95 | 4151.87 | 0.14 | 0.07 | 8.60 | 7.109 |
| 35865.447 | 4840.70 | 4840.58 | 0.15 | 0.12 | 8.62 | 7.109 |
| 36214.911 | 5529.51 | 5529.66 | -0.16 | -0.15 | 8.63 | 7.109 |
| 35865.475 | 4840.70 | 4840.65 | 0.08 | 0.05 | 8.60 | 7.109 |
| 35512.236 | 4151.95 | 4151.92 | 0.08 | 0.02 | 8.60 | 7.109 |
| 35154.979 | 3463.25 | 3463.32 | 0.00 | -0.08 | 8.60 | 7.109 |
| 34793.512 | 2774.62 | 2774.72 | -0.03 | -0.11 | 8.60 | 7.109 |
| 34427.709 | 2086.07 | 2086.14 | -0.00 | -0.07 | 8.60 | 7.109 |
| 34057.434 | 1397.59 | 1397.59 | 0.05 | 0.00 | 8.60 | 7.109 |
| 33870.560 | 1053.33 | 1053.30 | 0.06 | 0.03 | 8.60 | 7.109 |
| 33682.554 | 709.16 | 709.09 | 0.07 | 0.06 | 8.60 | 7.109 |
| 33493.344 | 364.98 | 364.88 | 0.08 | 0.10 | 8.60 | 7.109 |
| 33287.699 | 0.18 | 0.40 | -0.39 | -0.22 | -0.25 | -1.287 |
| 33489.367 | 364.98 | 364.88 | -0.02 | 0.10 | -0.23 | -1.287 |
| 33678.560 | 709.16 | 709.07 | 0.00 | 0.08 | -0.21 | -1.287 |
| 33866.570 | 1053.33 | 1053.29 | -0.01 | 0.04 | -0.18 | -1.287 |
| 34053.419 | 1397.59 | 1397.57 | 0.01 | 0.02 | -0.18 | -1.287 |
| 34423.646 | 2086.07 | 2086.10 | 0.02 | -0.03 | -0.18 | -1.287 |
| 34789.425 | 2774.61 | 2774.67 | 0.03 | -0.06 | -0.15 | -1.287 |
| 35150.852 | 3463.24 | 3463.24 | 0.11 | 0.01 | -0.13 | -1.287 |
| 35508.098 | 4151.94 | 4151.88 | 0.18 | 0.06 | -0.13 | -1.287 |
| 35861.320 | 4840.70 | 4840.60 | 0.22 | 0.10 | -0.09 | -1.287 |
| 36210.681 | 5529.51 | 5529.53 | 0.08 | -0.02 | -0.07 | -1.287 |
| 36556.144 | 6218.40 | 6218.39 | 0.08 | 0.01 | -0.07 | -1.287 |
| 36897.827 | 6907.34 | 6907.15 | 0.20 | 0.18 | -0.07 | -1.286 |
| 36556.216 | 6218.40 | 6218.51 | -0.05 | -0.11 | -0.05 | -1.286 |
| 36210.764 | 5529.51 | 5529.67 | -0.07 | -0.16 | -0.05 | -1.286 |
| 35861.412 | 4840.70 | 4840.71 | 0.10 | -0.01 | -0.02 | -1.287 |
| 35508.209 | 4151.94 | 4151.99 | 0.07 | -0.04 | -0.02 | -1.287 |
| 35150.949 | 3463.24 | 3463.32 | 0.03 | -0.07 | -0.02 | -1.287 |
| 34789.512 | 2774.61 | 2774.68 | 0.01 | -0.07 | 0.01 | -1.287 |
| 34423.725 | 2086.07 | 2086.05 | 0.06 | 0.02 | 0.03 | -1.287 |
| 34053.498 | 1397.59 | 1397.52 | 0.06 | 0.07 | 0.03 | -1.287 |
| 33866.650 | 1053.33 | 1053.25 | 0.04 | 0.08 | 0.03 | -1.287 |
| 33678.670 | 709.16 | 709.06 | 0.02 | 0.10 | 0.03 | -1.287 |
| 33489.477 | 364.98 | 364.85 | 0.01 | 0.13 | 0.03 | -1.286 |
| 33287.825 | 0.18 | 0.38 | -0.37 | -0.20 | 0.03 | -1.286 |

Pressure Calibration Report

STS/ODF Calibration Facility



| | |
|----------------|--|
| 01-Dec-09-27.4 | |
| New-27.4 | |
| 01-Dec-09-16.0 | |
| New-16.0 | |
| 01-Dec-09-7.1 | |
| New-7.1 | |
| 01-Dec-09--1.3 | |
| New--1.3 | |

Temperature Calibration Report

STS/ODF Calibration Facility

SENSOR SERIAL NUMBER: 4907
CALIBRATION DATE: 24-Oct-2011
Mfg: SEABIRD Model: 03
Previous cal: 22-Apr-10
Calibration Tech: CAL

ITS-90 COEFFICIENTS IPTS-68 COEFFICIENTS

g = 4.34480848E-3 **a** = 4.34500270E-3
h = 6.36403384E-4 **b** = 6.36611557E-4
i = 2.04302343E-5 **c** = 2.04617541E-5
j = 1.63599217E-6 **d** = 1.63737826E-6
f0 = 1000.0 **Slope** = 1.0 **Offset** = 0.0

Calibration Standard: Mfg: ASL Model: F18 s/n: 245-5149

Temperature ITS-90 = $1/\{g+h[\ln(f_0/f)]+i[\ln^2(f_0/f)]+j[\ln^3(f_0/f)]\} - 273.15$ (°C)

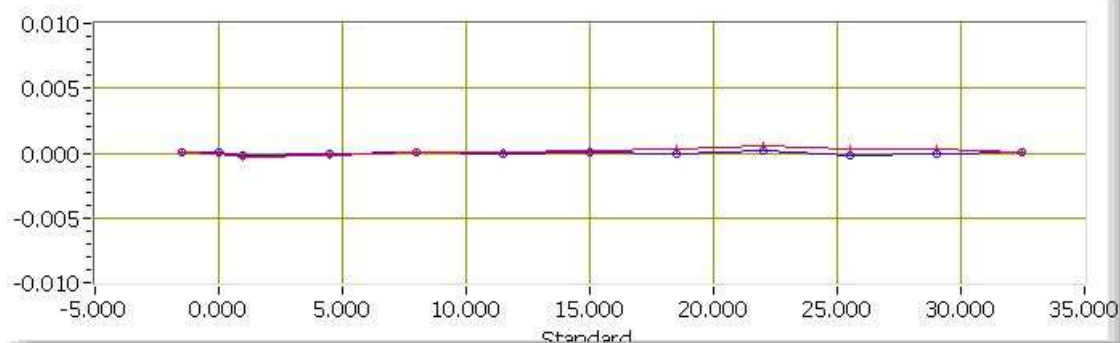
Temperature IPTS-68 = $1/\{a+b[\ln(f_0/f)]+c[\ln^2(f_0/f)]+d[\ln^3(f_0/f)]\} - 273.15$ (°C)

T68 = 1.00024 * T90 (-2 to -35 Deg C)

| SBE3 | SPRT | SBE3 | SPRT-SBE3 | SPRT-SBE3 |
|-----------|---------|---------|-----------|-----------|
| Freq | ITS-90 | ITS-90 | Old_Coefs | New_Coefs |
| 2934.4902 | -1.5093 | -1.5094 | 0.00004 | 0.00010 |
| 3036.0752 | -0.0004 | -0.0004 | -0.00011 | 0.00001 |
| 3104.2949 | 0.9924 | 0.9925 | -0.00029 | -0.00014 |
| 3353.6748 | 4.4935 | 4.4936 | -0.00021 | -0.00006 |
| 3617.1816 | 7.9952 | 7.9951 | 0.00003 | 0.00010 |
| 3895.2129 | 11.4972 | 11.4972 | 0.00006 | 0.00000 |
| 4187.3604 | 14.9906 | 14.9906 | 0.00021 | 0.00001 |
| 4495.4922 | 18.4931 | 18.4932 | 0.00026 | -0.00008 |
| 4818.9395 | 21.9930 | 21.9928 | 0.00061 | 0.00019 |
| 5158.5801 | 25.4951 | 25.4952 | 0.00029 | -0.00014 |
| 5514.1113 | 28.9939 | 28.9939 | 0.00028 | -0.00004 |
| 5886.5479 | 32.4958 | 32.4958 | 0.00011 | 0.00005 |

Previous_Coefs

New_Coefs



Temperature Calibration Report

STS/ODF Calibration Facility

SENSOR SERIAL NUMBER: 4138
CALIBRATION DATE: 28-Oct-2011
Mfg: SEABIRD Model: 03
Previous cal: 25-Nov-09
Calibration Tech: CAL

ITS-90 COEFFICIENTS IPTS-68 COEFFICIENTS

g = 4.40204321E-3 a = 4.40225621E-3
h = 6.50910584E-4 b = 6.51127657E-4
i = 2.35304373E-5 c = 2.35636652E-5
j = 2.07695726E-6 d = 2.07851141E-6
f0 = 1000.0 Slope = 1.0 Offset = 0.0

Calibration Standard: Mfg: ASL Model: F18 s/n: 245-5149

Temperature ITS-90 = $1/\{g+h[\ln(f_0/f)]+i[\ln^2(f_0/f)]+j[\ln^3(f_0/f)]\} - 273.15$ (°C)

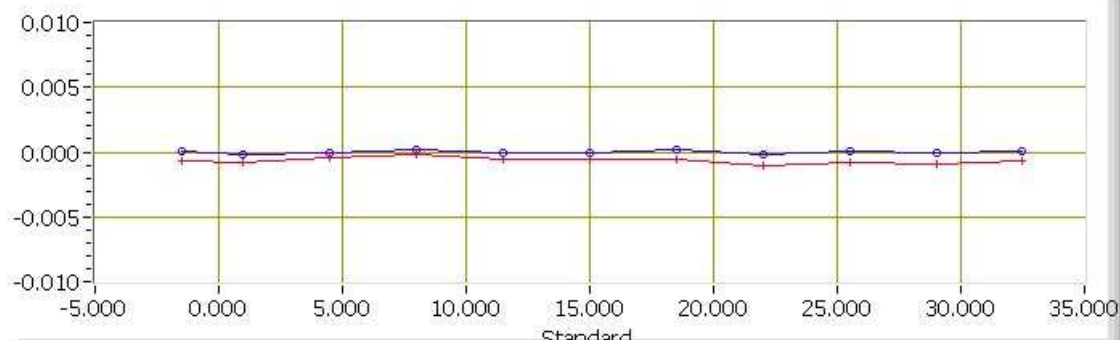
Temperature IPTS-68 = $1/\{a+b[\ln(f_0/f)]+c[\ln^2(f_0/f)]+d[\ln^3(f_0/f)]\} - 273.15$ (°C)

T68 = 1.00024 * T90 (-2 to -35 Deg C)

| SBE3 | SPRT | SBE3 | SPRT-SBE3 | SPRT-SBE3 |
|-----------|---------|---------|-----------|-----------|
| Freq | ITS-90 | ITS-90 | Old_Coefs | New_Coefs |
| 3158.9814 | -1.5071 | -1.5072 | -0.00072 | 0.00012 |
| 3339.5400 | 0.9932 | 0.9934 | -0.00079 | -0.00018 |
| 3604.7871 | 4.4955 | 4.4955 | -0.00046 | -0.00003 |
| 3884.6318 | 7.9954 | 7.9952 | -0.00021 | 0.00019 |
| 4179.9102 | 11.4978 | 11.4979 | -0.00056 | -0.00010 |
| 4489.9121 | 14.9911 | 14.9911 | -0.00061 | -0.00002 |
| 4817.4775 | 18.5022 | 18.5021 | -0.00059 | 0.00014 |
| 5159.3965 | 21.9925 | 21.9927 | -0.00100 | -0.00016 |
| 5519.1230 | 25.4953 | 25.4952 | -0.00083 | 0.00008 |
| 5895.5020 | 28.9946 | 28.9946 | -0.00093 | -0.00004 |
| 6289.4004 | 32.4961 | 32.4961 | -0.00071 | 0.00002 |

Previous_Coefs

New_Coefs



SEA-BIRD ELECTRONICS, INC.

13431 NE 20th Street, Bellevue, Washington, 98005-2010 USA

Phone: (425) 643 - 9866 Fax (425) 643 - 9954 Email: seabird@seabird.com

SENSOR SERIAL NUMBER: 2112
CALIBRATION DATE: 14-Sep-11

SBE4 CONDUCTIVITY CALIBRATION DATA
PSS 1978: C(35,15,0) = 4.2914 Siemens/meter

GHIJ COEFFICIENTS

g = -1.01626223e+001
h = 1.47247509e+000
i = -3.14226663e-003
j = 3.03890595e-004
CPcor = -9.5700e-008 (nominal)
CTcor = 3.2500e-006 (nominal)

ABCDM COEFFICIENTS

a = 1.95053704e-008
b = 1.46330826e+000
c = -1.01413802e+001
d = -7.52590029e-005
m = 7.8
CPcor = -9.5700e-008 (nominal)

| BATH TEMP (ITS-90) | BATH SAL (PSU) | BATH COND (Siemens/m) | INST FREQ (kHz) | INST COND (Siemens/m) | RESIDUAL (Siemens/m) |
|-----------------------|-------------------|--------------------------|--------------------|--------------------------|-------------------------|
| 0.0000 | 0.0000 | 0.00000 | 2.63263 | 0.00000 | 0.00000 |
| -1.0000 | 34.8474 | 2.80685 | 5.10958 | 2.80685 | -0.00000 |
| 1.0000 | 34.8480 | 2.97842 | 5.22298 | 2.97842 | 0.00000 |
| 15.0000 | 34.8490 | 4.27520 | 6.01094 | 4.27521 | 0.00001 |
| 18.5000 | 34.8491 | 4.62225 | 6.20471 | 4.62223 | -0.00002 |
| 29.0000 | 34.8463 | 5.70668 | 6.77421 | 5.70669 | 0.00002 |
| 32.5000 | 34.8376 | 6.07928 | 6.95898 | 6.07927 | -0.00001 |

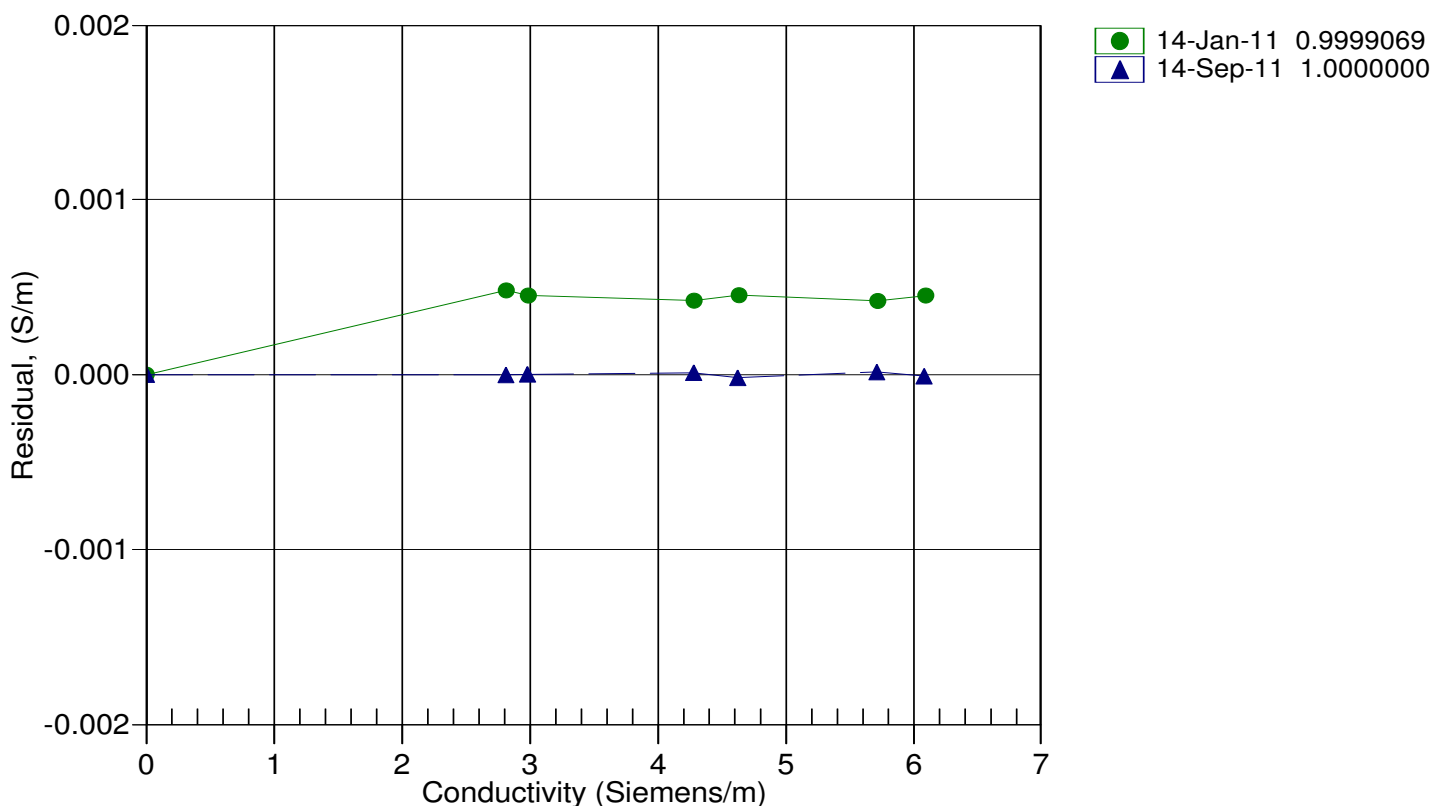
Conductivity = $(g + hf^2 + if^3 + jf^4) / 10(1 + \delta t + \epsilon p)$ Siemens/meter

Conductivity = $(af^m + bf^2 + c + dt) / [10(1 + \epsilon p)]$ Siemens/meter

t = temperature[°C]; p = pressure[decibars]; δ = CTcor; ϵ = CPcor;

Residual = (instrument conductivity - bath conductivity) using g, h, i, j coefficients

Date, Slope Correction



SEA-BIRD ELECTRONICS, INC.

13431 NE 20th Street, Bellevue, Washington, 98005-2010 USA

Phone: (425) 643 - 9866 Fax (425) 643 - 9954 Email: seabird@seabird.com

SENSOR SERIAL NUMBER: 2569

CALIBRATION DATE: 14-Sep-11

SBE4 CONDUCTIVITY CALIBRATION DATA

PSS 1978: C(35,15,0) = 4.2914 Siemens/meter

GHIJ COEFFICIENTS

g = -1.04823756e+001

h = 1.58881172e+000

i = -3.22372504e-004

j = 1.20250728e-004

CPcor = -9.5700e-008 (nominal)

CTcor = 3.2500e-006 (nominal)

ABCDM COEFFICIENTS

a = 7.15426801e-005

b = 1.58804947e+000

c = -1.04809602e+001

d = -8.25722294e-005

m = 4.1

CPcor = -9.5700e-008 (nominal)

| BATH TEMP (ITS-90) | BATH SAL (PSU) | BATH COND (Siemens/m) | INST FREQ (kHz) | INST COND (Siemens/m) | RESIDUAL (Siemens/m) |
|-----------------------|-------------------|--------------------------|--------------------|--------------------------|-------------------------|
| 0.0000 | 0.0000 | 0.00000 | 2.56861 | 0.00000 | 0.00000 |
| -1.0000 | 34.8474 | 2.80685 | 4.92378 | 2.80685 | 0.00000 |
| 1.0000 | 34.8480 | 2.97842 | 5.03202 | 2.97841 | -0.00000 |
| 15.0000 | 34.8490 | 4.27520 | 5.78461 | 4.27521 | 0.00001 |
| 18.5000 | 34.8491 | 4.62225 | 5.96982 | 4.62223 | -0.00002 |
| 29.0000 | 34.8463 | 5.70668 | 6.51451 | 5.70670 | 0.00002 |
| 32.5000 | 34.8376 | 6.07928 | 6.69132 | 6.07927 | -0.00002 |

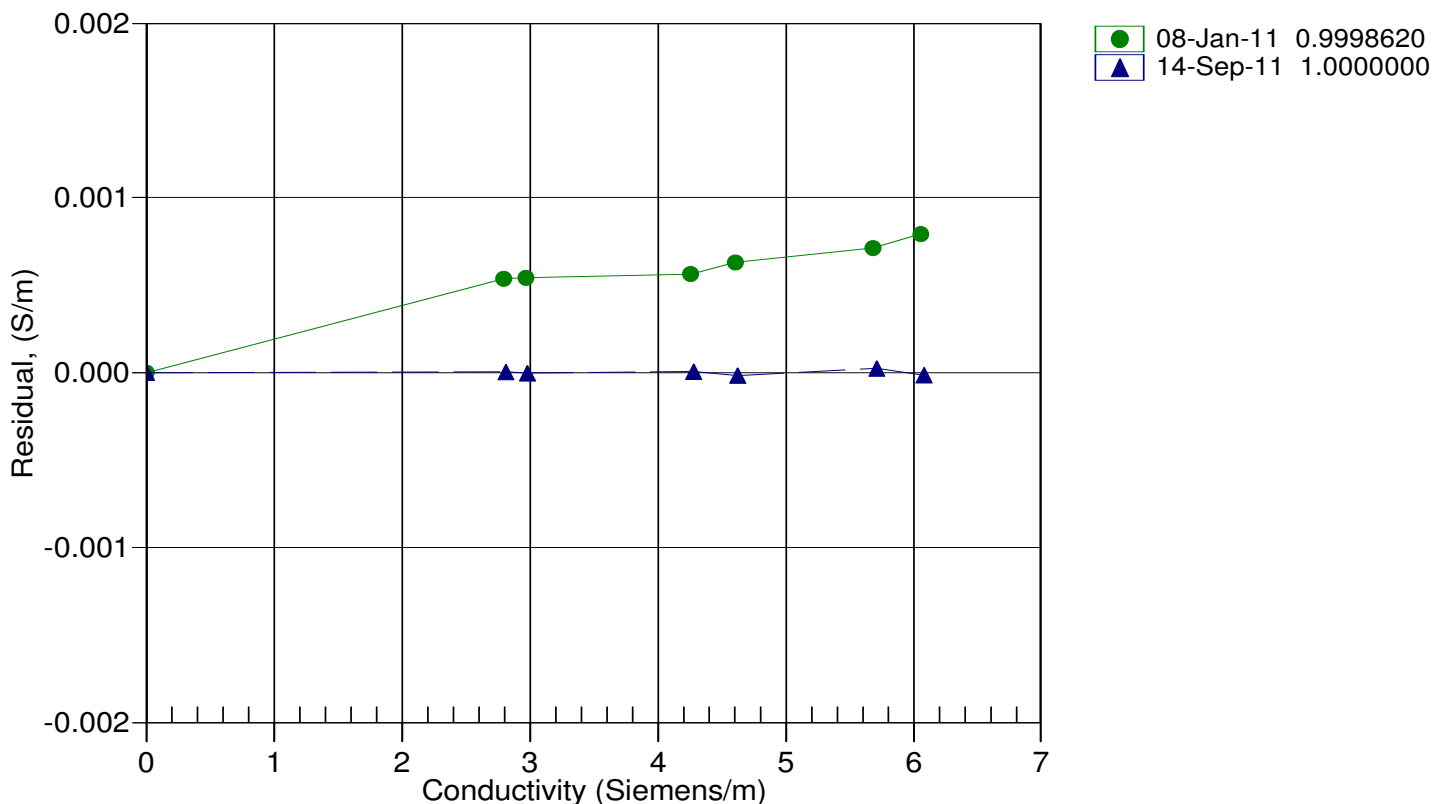
Conductivity = $(g + hf^2 + if^3 + jf^4) / 10(1 + \delta t + \epsilon p)$ Siemens/meter

Conductivity = $(af^m + bf^2 + c + dt) / [10(1 + \epsilon p)]$ Siemens/meter

t = temperature[°C]; p = pressure[decibars]; δ = CTcor; ϵ = CPcor;

Residual = (instrument conductivity - bath conductivity) using g, h, i, j coefficients

Date, Slope Correction



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13431 NE 20th Street, Bellevue, Washington, 98005-2010 USA

Phone: (425) 643 - 9866 Fax (425) 643 - 9954 Email: seabird@seabird.com

SENSOR SERIAL NUMBER: 0875
CALIBRATION DATE: 09-Sep-11p

SBE 43 OXYGEN CALIBRATION DATA

COEFFICIENTS

Soc = 0.3947

Voffset = -0.5236

Tau20 = 1.70

A = -3.3211e-003

B = 2.2067e-004

C = -3.8411e-006

E nominal = 0.036

NOMINAL DYNAMIC COEFFICIENTS

D1 = 1.92634e-4 H1 = -3.30000e-2

D2 = -4.64803e-2 H2 = 5.00000e+3

H3 = 1.45000e+3

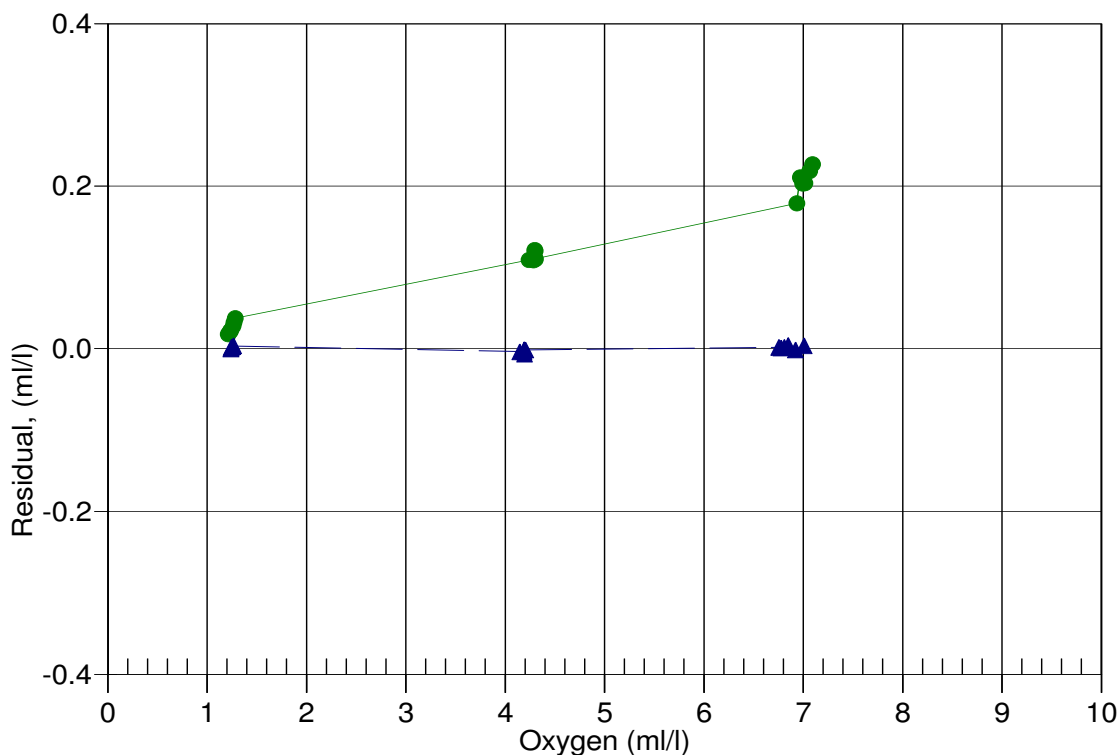
| BATH OX (ml/l) | BATH TEMP ITS-90 | BATH SAL PSU | INSTRUMENT OUTPUT(VOLTS) | INSTRUMENT OXYGEN(ml/l) | RESIDUAL (ml/l) |
|-------------------|---------------------|-----------------|-----------------------------|----------------------------|--------------------|
| 1.24 | 2.00 | 0.07 | 0.850 | 1.24 | -0.00 |
| 1.24 | 6.00 | 0.07 | 0.891 | 1.24 | 0.00 |
| 1.25 | 12.00 | 0.07 | 0.951 | 1.25 | 0.00 |
| 1.26 | 20.00 | 0.06 | 1.030 | 1.26 | 0.00 |
| 1.26 | 26.00 | 0.06 | 1.090 | 1.26 | 0.00 |
| 1.26 | 30.00 | 0.06 | 1.134 | 1.27 | 0.00 |
| 4.15 | 2.00 | 0.08 | 1.615 | 4.14 | -0.00 |
| 4.19 | 6.00 | 0.07 | 1.757 | 4.18 | -0.00 |
| 4.19 | 12.00 | 0.07 | 1.951 | 4.18 | -0.00 |
| 4.19 | 20.00 | 0.07 | 2.207 | 4.19 | -0.00 |
| 4.19 | 26.00 | 0.06 | 2.401 | 4.19 | -0.01 |
| 4.21 | 30.00 | 0.07 | 2.548 | 4.20 | -0.00 |
| 6.75 | 30.00 | 0.07 | 3.775 | 6.75 | 0.00 |
| 6.77 | 26.00 | 0.06 | 3.563 | 6.78 | 0.00 |
| 6.81 | 20.00 | 0.07 | 3.261 | 6.81 | 0.00 |
| 6.84 | 12.00 | 0.07 | 2.860 | 6.85 | 0.00 |
| 6.92 | 6.00 | 0.07 | 2.563 | 6.92 | -0.00 |
| 7.00 | 2.00 | 0.08 | 2.370 | 7.01 | 0.00 |

Oxygen (ml/l) = Soc * (V + Voffset) * (1.0 + A * T + B * T² + C * T³) * OxSol(T,S) * exp(E * P / K)

V = voltage output from SBE43, T = temperature [deg C], S = salinity [PSU] K = temperature [deg K]

OxSol(T,S) = oxygen saturation [ml/l], P = pressure [dbar], Residual = instrument oxygen - bath oxygen

Date, Delta Ox (ml/l)



Transmissometer Air Calibration M&B Calculator

| CST-491-DR | | Air Cal Date | | 13 Nov. 2011 | | |
|------------------------|--------|-----------------------|--------|--------------|--------|--------|
| Factory Cal Sheet Info | | AVG Deck/Lab Readings | | | | |
| Air Reading | 4.864 | 4.712 | | | | |
| Water Reading | 4.752 | N/A | | | | |
| Blocked Reading | 0.061 | 0.059 | | | | |
| Air Temp. | 18.885 | 18.880 | 18.875 | 18.920 | 18.970 | 18.971 |
| M | 19.848 | Air Temp. Average | | | | 18.917 |
| B | -1.171 | | | | | |

| CST-491-DR | | | Air Cal Date | | 22 Nov. 2011 | |
|------------------------|--------|-------------------|-----------------------|--------|--------------|--------|
| Factory Cal Sheet Info | | | AVG Deck/Lab Readings | | | |
| Air Reading | 4.864 | | 4.698 | | | |
| Water Reading | 4.752 | | N/A | | | |
| Blocked Reading | 0.061 | | 0.059 | | | |
| Air Temp. | 21.576 | 21.595 | 21.609 | 21.619 | 21.633 | 21.632 |
| M | 19.908 | Air Temp. Average | | | | 21.611 |
| B | -1.175 | | | | | |

| CST-491-DR | | | Air Cal Date | | 10 Dec. 2011 | |
|------------------------|--------|-------------------|-----------------------|--------|--------------|--------|
| Factory Cal Sheet Info | | | AVG Deck/Lab Readings | | | |
| Air Reading | 4.864 | | 4.657 | | | |
| Water Reading | 4.752 | | N/A | | | |
| Blocked Reading | 0.061 | | 0.059 | | | |
| Air Temp. | 23.050 | 23.020 | 23.020 | 23.060 | 23.050 | 23.020 |
| M | 20.086 | Air Temp. Average | | | | 23.037 |
| B | -1.185 | | | | | |

Suggestion was made that perhaps the transmissometer was clamped to tightly - misaligning the light path. Loosened clamps and took an additional voltage reading - 4.657. Clamping was not the issue with the transmissometer.

Temperature Calibration Report

STS/ODF Calibration Facility

SENSOR SERIAL NUMBER: 0035
CALIBRATION DATE: 27-Oct-2011
Mfg: SEABIRD Model: 35
Previous cal: 20-Jun-09
Calibration Tech: CAL

ITS-90 COEFFICIENTS

a0 = 4.096000500E-3
a1 = -1.088470980E-3
a2 = 1.692763430E-4
a3 = -9.479887040E-6
a4 = 2.042562640E-7
Slope = 0.999999 Offset = -0.000014

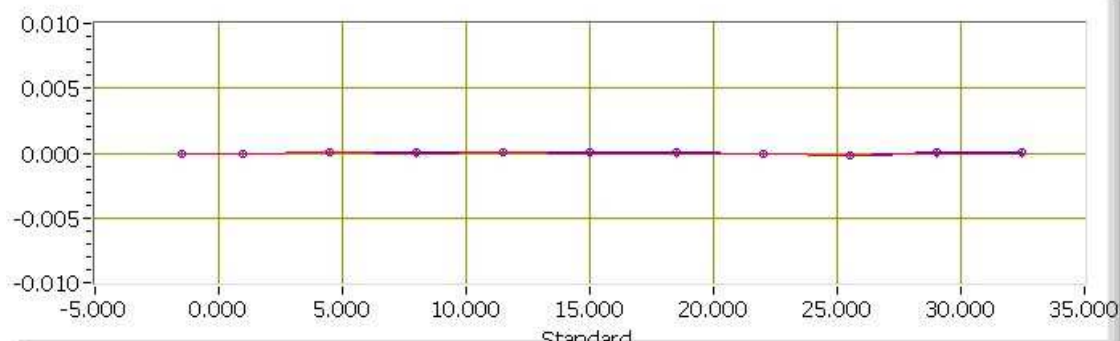
Calibration Standard: Mfg: ASL Model: F18 s/n: 245-5149

Temperature ITS-90 = $1/\{a_0 + a_1[\ln(f)] + a_2[\ln^2(f)] + a_3[\ln^3(f)] + a_4[\ln^4(f)]\} - 273.15$ (°C)

| SBE35 | SPRT | SBE35 | SPRT-SBE35 | SPRT-SBE35 |
|---------|---------|---------|------------|------------|
| Res | ITS-90 | ITS-90 | Old_Coefs | New_Coefs |
| -1.5072 | -1.5073 | -1.5072 | -0.00010 | -0.00009 |
| 0.9932 | 0.9931 | 0.9932 | -0.00010 | -0.00008 |
| 4.4942 | 4.4943 | 4.4942 | 0.00010 | 0.00012 |
| 7.9954 | 7.9954 | 7.9954 | 0.00000 | 0.00002 |
| 11.4977 | 11.4978 | 11.4977 | 0.00010 | 0.00012 |
| 14.9924 | 14.9924 | 14.9924 | 0.00000 | 0.00003 |
| 18.4965 | 18.4965 | 18.4965 | 0.00000 | 0.00003 |
| 21.9926 | 21.9925 | 21.9926 | -0.00010 | -0.00007 |
| 25.4950 | 25.4948 | 25.4950 | -0.00020 | -0.00016 |
| 28.9955 | 28.9955 | 28.9955 | 0.00000 | 0.00004 |
| 32.4958 | 32.4958 | 32.4958 | 0.00000 | 0.00004 |

Previous_Coefs

New_Coefs



CCHDO Data Processing Notes

| Date | Person | Data Type | Action | Summary |
|------------|---------------|-----------|----------------|---|
| 2013-08-07 | Johnson, Mary | CTD | Submitted | to go online (2nd half) These are the second half of what GEOTRACES calls "NAZT" (North Atlantic Zonal Transsect). The transect was resumed from the west side in 2011, with stations again starting from "1". These are the CTD data from the "SIOR" rosette only. Jim Swift has the bottle exchange files to review, and will submit them separately. |
| 2013-08-07 | Swift, Jim | BTL | Submitted | to go online (2nd half) These are edited versions of the BCO-DMO files for the ODF rosette data from the two US GEOTRACES Atlantic cruise legs, here containing only the routine hydrography data. The ocean carbon data will be provided when they are available. |
| 2013-08-07 | Swift, Jim | BTL | Re-submitted | to go online (2nd half) These are edited version of the bottle data files at BCO-DMO for the ODF and Cutter rosettes from the two US GEOTRACES Atlantic cruises. The files contain only the routine hydrographic data. The ocean carbon data from the ODF rosette casts will be added when available. ODF rosette bottle data files have "SIOR" in the file name. Cutter rosette bottle data files have "GT-C" in the file name. |
| 2013-08-16 | Staff, CCHDO | CTD | Website Update | Available under 'Files as received' The following files are now available online under 'Files as received', unprocessed by the CCHDO. gt11_ct1.zip gt11_CruiseReport.zip |
| 2013-08-16 | Staff, CCHDO | BTL | Website Update | Available under 'Files as received' The following files are now available online under 'Files as received', unprocessed by the CCHDO. gt10_GT-C_edit_hy1.csv gt11_SIOR_edit_hy1.csv gt10_SIOR_edit_hy1.csv gt11_GT-C_edit_hy1.csv |
| 2013-08-20 | Lee, Rox | maps | Website Update | Map created ===== |
| | | | | 316N20111106 processing - Maps |
| | | | | ===== |
| | | | | 2013-08-20 |
| | | | | R Lee |
| | | | | .. contents:: :depth: 2 |
| | | | | Process |
| | | | | ===== |
| | | | | Changes |
| | | | | ----- |
| | | | | - Map created from gt11_SIOR_edit_hy1.csv |
| | | | | Merge |
| | | | | ----- |
| | | | | Directories |
| | | | | ===== |
| | | | | :working directory: |
| | | | | /data/co2clivar/atlantic/316N20111106/original/2013.08.20_maps_RJL |
| | | | | :cruise directory: |
| | | | | /data/co2clivar/atlantic/316N20111106 |
| | | | | Updated Files Manifest |
| | | | | ===== |
| | | | | - 316N20111106_trk.gif |
| | | | | - 316N20111106_trk.jpg |

2013-10-11 Berys, Carolina CTD Website Update Exchange and netCDF files online

=====

316N20111106 processing - CTD

=====

2013-10-11

C Berys

.. contents:: :depth: 2

Submission

=====

| filename | submitted by | date | data type | id |
|--------------|--------------------|------------|-----------|------|
| gt11_ct1.zip | Mary Carol Johnson | 2013-08-07 | CTD | 1046 |

Parameters

gt11_ct1.zip

~~~~~

- CTDPRS [1]\_
- CTDTMP [1]\_
- CTDSAL [1]\_
- CTDOXY [1]\_
- TRANSM [1]\_
- FLUORM [1]\_
- CTDDEPTH [1]\_
- CTDNOBS
- CTDETIME

.. [1] parameter has quality flag column

Process

=====

Changes

-----

gt11\_ct1.zip

~~~~~

- files renamed

Conversion

| file | converted from | software |
|-------------------------|----------------------|-------------------------|
| 316N20111106_nc_hyd.zip | 316N20111106_hy1.csv | hydro 0.8.0-50-g4bae068 |

All converted files opened in JOA with no apparent problems.

Directories

=====

:working directory:

/data/co2clivar/atlantic/316N20111106/original/2013.10.11_CTD_CBG

:cruise directory:

/data/co2clivar/atlantic/316N20111106

Updated Files Manifest

=====

- 316N20111106_ct1.zip
- 316N20111106_nc_ctd.zip

2013-11-31 Kappa, Jerry CrsRpt Website Update New PDF version online

I've placed a new PDF version of the cruise report: 316N20111106_do.pdf into the directory: co2clivar/atlantic/316N20111106/ .

It includes all the reports provided by the cruise PIs, summary pages and CCHDO data processing notes, as well as a linked Table of Contents and links to figures, tables and appendices.