

Data Report

NBP0305

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Introduction

The NBP data acquisition systems continuously log data from the instruments used during the cruise. This document describes:

- The structure and organization of the data on the distribution media
- The format and contents of the data strings
- Formulas for calculating values
- Information about the specific instruments in use during the cruise
- A log of acquisition problems and events during the cruise that may affect the data
- Scanned calibration sheets for the instruments in use during the cruise.

The data is distributed on a DVD-R written in ISO9660 level-1 format. It is readable by virtually every computing platform.

All the data has been compressed using Unix “gzip,” identifiable by the “.gz” extension. It has been copied to the distribution media in the Unix tar archive format, “.tar” extension. Tools are available on all platforms for uncompressing and de-archiving these formats: On Macintosh, use Stuffit Expander with DropStuff. On Windows operating systems use WinZip.

IMPORTANT: Read the last section, “Acquisition Problems and Events,” for important information that may affect the processing of this data.

Distribution Contents at a Glance

Volume 1

```
process/ 0305jgof.tar
         0305mgd.tar
         0305proc.tar
         0305pco2.tar
         0305qcps.tar

NBP0305.trk
NBP0305.mgd
NBP0305.gmt

plots/   Cruise Plot

rvdas/uw/ 0305bat.tar
         0305flr.tar
         0305met.tar
         0305pco2.tar
         0305sim.tar
         0305svp.tar
         0305tsg.tar
         0305pguv.tar
         0305gen.tar
```

Volume 2

```
rvdas/nav/0305adu.tar
         0305adcp.tar
         0305gyr.tar
         0305seap.tar
         0305PCOD.tar

adcp/    pingdata files
         config files

imagery/ TeraScan satellite images

ocean/   0305ctd.tar

report/   Data Report
         rvdascal.txt

RadVans/ 0305radv.tar

pr/      0305pr.tar

guvpuv/  0305pguv.tar
```

Extracting Data

The Unix tar command has many options. It is often useful to know exactly how an archive was produced when expanding its contents. All archives were created using the command,

```
tar cvf archive_filename files_to_archive
```

To create a list of the files in the archive, use the Unix command,

```
tar tvf archive_filename > contents.list
```

where `contents.list` is the name of the file to create

To extract the files from the archive:

```
tar xvf archive_filename file(s)_to_extract
```

G-zipped files will have a “.gz” extension on the filename. These files can be decompressed after de-archiving, using the Unix command,

```
gunzip filename.gz
```

Distribution Contents

Cruise Information

Cruise Track

The distribution DVD includes a GMT cruise track file (NBP0305.trk). It contains the longitude and latitude at one-minute intervals extracted from the NBP0305.gmt file.

One PostScript cruise track file has been produced and placed in the /plots directory. The plot is standard US Letter sized (8.5" x 11").

Satellite Images

Satellite Images processed for this cruise can be found in the directory imagery tar files, ice and wx (weather). Files are named using the convention, IdDDYYA.jpg where:

Id = image type (is = ice ssmi, iv = ice visible, cw = seawifs, wx = weather)

DDD = year-day

YY = year

A = allows for multiple images of one type for one day

NBP Data Products

Two datasets are created on each cruise: JGOFS and MGD77.

JGOFS

The JGOFS data set can be found on the distribution media in the file /process/<cruisen>.tar. The archive contains a single file produced each day named jgDDD.dat.gz where DDD is the year-day the data was acquired. The ".gz" extension indicates that the individual files are compressed before archiving. The daily file consists of 22 columnar fields in text format described in the table below. The JGOFS data set is obtained primarily by applying calibrations to raw data and decimating to whole minute intervals. Several fields are derived measurements from more than a single raw input. For example, Course Made Good (CMG) and Speed Over Ground (SOG) are calculated from gyro and GPS inputs. During the cruise, the JGOFS data set produces the daily data plots. Note: Null, unused, or unknown fields are indicated as "NAN" in the JGOFS data.

Field	Data	Units
01	GMT date	dd/mm/yy
02	GMT time	hh:mm:ss
03	NGL latitude (negative is South)	tt.tttt
04	NGL longitude (negative is West)	ggg.gggg
05	Speed over ground	Knots
06	GPS HDOP	-
07	Gyro Heading	Degrees (azimuth)
08	Course made good	Degrees (azimuth)
09	Mast PAR	μ Einsteins/meter ² sec
10	Sea surface temperature	°C
11	Sea surface conductivity	siemens/meter
12	Sea surface salinity	PSU
13	Sea depth (uncorrected, calc. sw sound vel. 1500 m/s)	meters
14	True wind speed (port windbird)	meters/sec

Field	Data	Units
15	True wind direction (port windbird)	degrees (azimuth)
16	Ambient air temperature	°C
17	Relative humidity	%
18	Barometric pressure	MBar
19	Sea surface fluorometry	volts (0-5 FSO)
20	Not used	-
21	PSP	W/m ²
22	PIR	W/m ²

MGD77

The MGD77 data set is contained in a single file for the entire cruise. It can be found in the top level of the distribution data structure as NBP0305.mgd. Also at the root level, NBP0305.gmt is the output of the mgd77togmt utility using NBP0305.mgd as input. The NBP0305.gmt file can be used by GMT plotting software.

The data used to produce the NBP0305.mgd file can be found on the distribution media in the file /process/0305proc.tar. The data files in the archive contain a day's data and follow the naming convention Dddd.fnl.gz, where ddd is the year-day. These files follow a space-delimited columnar format that may be more accessible for some purposes. They contain data at one-second intervals rather than one minute and are individually "gzipped" to save space. Below is a detailed description of the MGD77 data set format. The other files in the archive contain interim processing files and are included to simplify possible reprocessing of the data using the RVDAS NBP processing scripts.

All decimal points are implied. Leading zeros and blanks are equivalent. Unknown or unused fields are filled with 9's. All "corrections", such as time zone, diurnal magnetics, and EOTVOS, are understood to be added.

Col	Len	Type	Contents	Description, Possible Values, Notes
1	1	Int	Data record type	Set to "5" for data record
2-9	8	Char	Survey identifier	
10-12	3	int	Time zone correction	Corrects time (in characters 13-27) to GMT when added; 0 = GMT
13-16	4	int	Year	4 digit year
17-18	2	int	Month	2 digit month
19-20	2	int	Day	2 digit day
21-22	2	int	Hour	2 digit hour
23-27	5	real	Minutes x 1000	
28-35	8	real	Latitude x 100000	+ = North - = South. (-9000000 to 9000000)
36-44	9	real	Longitude x 100000	+ = East - = West. (-18000000 to 18000000)
45	1	int	Position type code	1=Observed fix 3=Interpolated 9=Unspecified
46-51	6	real	Bathymetry, 2- way travel time	In 10,000th of seconds. Corrected for transducer depth and other such corrections
52-57	6	real	Bathymetry, corrected depth	In tenths of meters.
58-59	2	int	Bathymetric correction code	This code details the procedure used for determining the sound velocity correction to depth
60	1	int	Bathymetric type code	1 = Observed 3 = Interpolated (Header Seq. 12) 9 = Unspecified
61-66	6	real	Magnetics total field,	In tenths of nanoteslas (gammas)

Col	Len	Type	Contents	Description, Possible Values, Notes
			1 st sensor	
67-72	6	real	Magnetics total field, 2 nd sensor	In tenths of nanoteslas (gammas), for trailing sensor
73-78	6	real	Magnetics residual field	In tenths of nanoteslas (gammas). The reference field used is in Header Seq. 13
79	1	int	Sensor for residual field	1 = 1 st or leading sensor 2 = 2 nd or trailing sensor 9 = Unspecified
80-84	5	real	Magnetics diurnal correction	In tenths of nanoteslas (gammas). (In nanoteslas) if 9-filled (i.e., set to "+9999"), total and residual fields are assumed to be uncorrected; if used, total and residuals are assumed to have been already corrected.
85-90	6	F6.0	Depth or altitude of magnetics sensor	(In meters) + = Below sea level 3 = Above sea level
91-97	7	real	Observed gravity	In 10 th of mgals. Corrected for Eotvos, drift, tares
98-103	6	real	EOTVOS correction	In 10 th of mgals. $E = 7.5 V \cos \phi \sin \alpha + 0.0042 V^*V$
104-108	5	real	Free-air anomaly	In 10 th of mgals G = observed G = theoretical
109-113	5	char	Seismic line number	Cross-reference for seismic data
114-119	6	char	Seismic shot-point number	
120	1	int	Quality code for navigation	5= Suspected, by the originating institution 6= Suspected, by the data center 9= No identifiable problem found

Science of Opportunity

ADCP

The shipboard ADCP system measures currents in the depth range from about 30 to 300 m -- in good weather. In bad weather or in ice, the range is less, and sometimes no valid measurements are made. It is the USAP-funded project of Eric Firing (University of Hawaii) and Teri Chereskin (Scripps Institution of Oceanography). ADCP data collection occurs on the both LMG and the NBP for the benefit of the scientists on individual cruises, and for the long-term goal of building a climatology of current structure in the Southern Ocean.

The ADCP data set collected during this cruise has been placed on the distribution media in the archive /adcp/0305adcp.tar. The archive consists of a single file for each day of data collection. The files are named PINGDATA.xxx where xxx is a day number that is NOT a year-day. For the date, use the file's creation date.

Some ADCP data is also transmitted to RVDAS. East and north vectors for ship's speed relative to the reference layer and ship's heading are archived as 0305adcp.tar in the directory /rvdas/nav.

PCO₂

The NBP carries Lamont-Doherty Earth Observatory's (LDEO) pCO₂ system and RPSC staff maintains it. Data is sent to LDEO at the end of each cruise. The pCO₂ data is transmitted and archived on RVDAS. You will find it in a file named 0305pco2.tar in

the `process/` directory, which contains the pCO₂ instrument's data merged with GPS, meteorological and other oceanographic measurements. For more information contact Colm Sweeney (csweeney@ldeo.columbia.edu) for additional information.

Cruise Science

CTD

The CTD data have been placed in the tar file `/ocean/0305ctd.tar`.

Cruise specific data

The data in following directories were generated by the science party, RadVans, prr, and puvguv. The data in `rvdas/uw/0305gen.tar` is from an instrument provided by the science party.

RVDAS

The Research Vessel Data Acquisition System (RVDAS) was developed at Lamont-Doherty Earth Observatory of Columbia University and has been in use on its research ship for many years. It has been modified for use on the USAP research vessels.

Daily data processing of the RVDAS (Research Vessel Data Acquisition System) data is performed to convert values into useable units and as a check of the proper operation of the DAS. Both raw and processed data sets from RVDAS are included in the data distribution. The tables below provide detailed information on the data. Be sure to read the "Significant Acquisition Events" section for important information about data acquisition during this cruise.

Sensors and Instruments

RVDAS data is divided into two general categories, *underway and navigation*. They can be found on the distribution media as subdirectories under the top level `rvdas` directory: `/rvdas/uw`, and `/rvdas/nav`. Processed oceanographic data is in the top level directory, `/process`. Each instrument or sensor produces a data file named with its channel ID. Each data file is g-zipped to save space on the distribution media. Not all data types are collected every day or on every cruise.

The naming convention for data files produced by the sensors and instruments is

NBP[CruiseID][ChannelID].dDDD

Example: NBP0107.met1.d317

- The CruiseID is the numeric name of the cruise, in this case, NBP0305.
- The ChannelID is a 4-character code representing the system being logged. An example is "met1," the designation for meteorology.
- DDD is the day of year the data was collected

Underway Sensors

Meteorology and Radiometry

Measurement	Channel ID	Collect. Status	Rate	Instrument
-------------	------------	-----------------	------	------------

Measurement	Channel ID	Collect. Status	Rate	Instrument
Air Temperature	met1	continuous	1 sec	R. M. Young 41372LC
Relative Humidity	met1	continuous	1 sec	
Wind Speed/Direction	met1	continuous	1 sec	R.M. Young 05106
Barometer	met1	continuous	1 sec	R.M. Young 61201
PIR (LW radiation)	met1	continuous	1 sec	Eppler PIR
PSP (SW radiation)	met1	continuous	1 sec	Eppler PSP
PAR	met1	continuous	1 sec	BSI QSR-240
GUV	guv	continuous	2 sec	BSI PUV-511
PUV	puv	collected	On casts	BSI PUV-500

Geophysics

Measurement	Channel ID	Collect. Status	Rate	Instrument
Gravimeter	grv1	not collected	10 sec*	LaCoste & Romberg
Magnetometer	mag1	not collected	15 sec	EG&G G-866
Bathymetry	bat1	continuous	Varies	ODEC Bathy 2000
Bathymetry	knu1	not collected	Varies	Knudsen 320B/R
Bathymetry	sim1	depth < 2500 m	Varies	Simrad EK500 Sonar

*Data is output every second but it only changes every 10 seconds.

Oceanography

Measurement	Channel ID	Collect. Status	Rate	Instrument
Conductivity	tsg1	Continuous	6 sec	SeaBird 21
Salinity	tsgfl	Continuous	6 sec	Calc. from pri. temp
Sea Surface Temp	tsg1	Continuous	6 sec	SeaBird 3-01/S
Fluorometry	flr1	Continuous	1 sec	Turner 10-AU-005
Fluorometry	flr1 & tsg1	Continuous	6 sec	
Transmissometry	tsg1	Continuous	6 sec	WET Lab C-Star
pCO ₂	pco2	Continuous	70 sec	(LDEO)
ADCP	adcp	Continuous	varies	RD Instruments

Navigation Instruments

Measurement	Channel ID	Collect. Status	Rate	Instrument
Attitude GPS	Adu1	continuous	1 sec	Ashtech ADU2
Trimble GPS	PCOD	Continuous	1 sec	Trimble 20636-00SM
Gyro	gyr1	Continuous	0.2 sec	Yokogawa Gyro
SeaPath	Seap	Continuous	1 sec	SeaPath 200

Data

Data is received from the RVDAS system via RS-232 serial connections. A time tag is added at the beginning of each line of data in the form,

```
yy+dd:hh:mm:ss.sss [data stream from instrument]
```

where

yy = two-digit year
 ddd = day of year
 hh = 2 digit hour of the day
 mm = 2 digit minute
 ss.sss = seconds

All times are reported in UTC.

The delimiters that separate fields in the raw data files are often spaces and commas but can be other characters such as : = @. Occasionally no delimiter is present. Care should be taken when reprocessing the data that the field's separations are clearly understood.

In the sections below a sample data string is shown, followed by a table that lists the data contained in the string.

Underway Data

Meteorology (met1)

01+322:00:03:27.306 04.5 292 010 05.7 294 010 0959.6 000.2 093 -000.1537
 0001.0886 0012.8248

Field	Data	Units
1	RVDAS time tag	
2	Port anemometer speed (relative)	m/s
3	Port anemometer direction (relative)	deg
4	Port anemometer standard deviation	deg
5	Starboard anemometer speed (relative)	m/s
6	Starboard anemometer direction (relative)	deg
7	Starboard anemometer standard deviation	deg
8	Barometer	mBar
9	Air temperature	°C
10	Relative humidity	%
11	PSP (short wave radiation)*	mV
12	PIR (long wave radiation)*	mV
13	PAR (photosynthetically available radiation)*	mV

*See page 18 for calculations.

Bathy 2000 (bat1)

00+019:23:59:53.901 ;I04485.3ME -23.0, I00000.0,-99.9,0000@01/11/00,
 23:59:52.08 PW2 PF1 SF1 PL3 MO4 SB3 PO0 TX1 TR: GM5 1500 06.7 -72.1

Field	Data	Format / Possible Values	Units
1	RVDAS time tag		
2	Flagged low frequency chn. depth w/ units	;FDDDDD.Dun where F = flag (V for valid, I for invalid), D=depth, un = units	meters
3	Low Frequency echo strength	EEE.EE	dB
4	Flagged high freq. chn. depth	not used	
5	High frequency echo strength	not used	
6	Signed heave data	SHHHH	cm
7	Date	mm/dd/yy	
8	Time	hh:mm:ss	
9	Transmit pulse window type	PW1=Rectangular	

Field	Data	Format / Possible Values	Units
		PW2=Hamming PW3=Cosine PW4=Blackman	
10	Primary transmit frequency	PF1=3.5 kHz PF2=12.0 kHz	kHz
11	Parametric mode secondary frequency	SF1=3.5 kHz SF2=12.0 kHz	kHz
12	Pulse length	PL1=200usec PL2=500usec PL3=1msec PL4=2msec PL5=5msec PL6=10msec PL7=25msec If transmit mode is FM: PL1=25msec PL2=50msec PL3=100msec	
13	Operating mode	MO1=CW parametric MO2=CW MO3=FM parametric MO4=FM	
14	Frequency sweep bandwidth	SB1=1 kHz SB2=2 kHz SB3=5 kHz	kHz
15	Power level	PO1 = 0dB PO2 = -6dB PO3 = -12dB PO4 = -18dB PO5 = -24dB PO6 = -30dB PO6 = -30 dB PO7 = -36dB PO8 = -42dB	
16	Transmit mode	TX1=single ping active TX2=pinger listen TX3=multipinging TR TX4=multipinging TR TX5=multipinging TTRR TX6=multipinging TTTTRRRR TX7=multipinging TTTTTRRRRR	
17	Transmit Rate	TR3 = 4Hz TR4 = 2Hz TR5 = 1Hz TR6 = .5Hz TR7 = .33Hz TR8 = .25Hz TR9 = .20Hz TR: = .10Hz TR; = .05Hz	Hz
18	System gain mode	GM0=hydrographic AGC GM1 to GM9=hydrographic +3db to + 27db manual. GMA to GMD=hydrographic + 30db through + 60db manual GME to GMK=sub-bottom 1 through sub-bottom 7	

Field	Data	Format / Possible Values	Units
19	Speed of sound		m/sec
20	Depth of sonar window below sea-level		meters
21	Background noise level in fixed point reference		dB/V

Simrad (sim1)

00+005:00:00:52.388 D1,23583509,1479.6, 17, 1, 0

Field	Data	Units
1	RVDAS time tag	
2	Header	
3	Time tag	hhmmss.sss
4	Depth	m
5	Bottom surface backscattering strength	dBar
6	Transducer number (1 = 38 kHz)	
7		

Thermosalinograph (tsg1)

00+019:23:59:46.976 15A16CFC163F8C2C100

Field	Data	Units
1	RVDAS time tag	
2	Seabird hex string (see page 18 for conversion to real units)	

Fluorometer (flr1)

00+019:23:59:58.061 0 0818 :: 1/19/00 17:23:17 = 0.983 (RAW) 1.2 (C)

Field	Data	Units
1	RVDAS time tag	
2	Marker 0 to 8	
3	4-digit index	
4	Date	mm/dd/yy
5	Time	hh:mm:ss
6	Signal	
7	signal units of measurement	
8	cell temperature	
9	Temperature units	

pCO₂

00+021:23:59:43.190 2000021.9992 2382.4 984.2 30.73 50.8 345.9 334.1 -1.70
-68.046 -144.446 Equil

Field	Data	Units
1	RVDAS time tag	
2	pCO ₂ time tag (decimal is fractional time of day)	yyyddd.ttt
3	Raw voltage	mV

Field	Data	Units
4	Barometer	mBar
5	Cell temperature	°C
6	Flow rate	ml/min
7	Concentration	ppm
8	pCO ₂ pressure	microAtm
9	Equilibrated temperature	°C
10	Latitude (not collected)	
11	Longitude (not collected)	
12	Flow source (Equil = pCO ₂ measurement)	

Navigational Data

Seapath GPS (seap)

The Seapath GPS outputs six data strings, four in NMEA format and two in proprietary PSXN format:

- GPZDA
- GPGGA
- GPVTG
- GPHDT
- PSXN, 22
- PSXN, 23

GPZDA

02+253:00:00:00.772 \$GPZDA,235947.70,09,09,2002,,*7F

Field	Data	Units
1	RVDAS time tag	
2	\$GPZDA	
3	time	hhmmss.ss
4	Day	dd
5	Month	mm
6	Year	yyyy
7	(empty field)	
8	Checksum	

GPGGA

02+253:00:00:00.938

GPGGA,235947.70,6629.239059,S,06827.668899,W,1,07,1.0,11.81,M,,*6F

Field	Data	Units
1	RVDAS time tag	
2	\$GPGGA	
3	time	hhmmss.ss
4	Latitude	ddmm.mmmmmm
5	N or S for north or south latitude	
6	Longitude	ddmm.mmmmmm
7	E or W for east or west longitude	

Field	Data	Units
8	GPS quality indicator, 0=invalid, 1=GPS SPS, 2=DGPS, 3=PPS, 4=RTK, 5=float RTK, 6=dead reckoning	
9	number of satellites in use (00-99)	
10	HDOP	x.x
9	height above ellipsoid in meters	m.mm
11	M	
12	(empty field)	
13	M	
14	age of DGPS corrections in seconds	s.s
15	DGPS reference station ID (0000-1023)	
16	Checksum	

GPVTG

02+253:00:00:00.940 \$GPVTG,19.96,T,,M,4.9,N,,K,A*39

Field	Data	Units
1	RVDAS time tag	
2	\$GPVTG	
3	course over ground, degrees true	d.dd
4	T	
5	,	
6	M	
7	speed over ground in knots	k.k
8	N	
9	,	
10	K	
11	Mode	
12	Checksum	

GPHDT

02+253:00:00:00.941 \$GPHDT,20.62,T*23

Field	Data	Units
1	RVDAS time tag	
2	\$GPHDT	
3	Heading, degrees true	d.dd
4	T	
5	Checksum	

PSXN,22

02+253:00:00:00.942 \$PSXN,22,0.43,0.43*39

Field	Data	Units
1	RVDAS time tag	
2	\$PSXN	
3	22	
4	gyro calibration value since system start-up in degrees	d.dd
5	short term gyro offset in degrees	d.dd
6	Checksum	

PSXN,23

02+253:00:00:02.933 \$PSXN,23,0.47,0.57,20.62,0.03*0C

Field	Data	Units
-------	------	-------

Field	Data	Units
1	RVDAS time tag	
2	\$PSXN	
3	23	
4	roll in degrees, positive with port side up	d.dd
5	pitch in degrees, positive with bow up	d.dd
6	Heading, degrees true	d.dd
7	heave in meters, positive down	m.mm
8	Checksum	

Ashtech GPS (3df1)

The Ashtech GPS outputs three NMEA standard data strings:

- Measurement data (PBN)
- Attitude data (ATT)
- GPS position fix (GGA)

Measurement data (PBN)

```
01+324:00:00:00.064 $PASHR,PBN,172812.00,2129908.6,-1869076.7,-5694992.4,
-063:41.9477,-041:16.0918,00066.2,000.16,002.85,-000.90,08,????,02,01,01,
01*3A
```

Field	Data	Units
1	RVDAS time tag	
2	\$PASHR	
3	PBN	
4	GPS Time sec. of the week	seconds
5	Station Position: ECEF X	meters
6	Station Position: ECEF Y	meters
7	Station Position: ECEF Z	meters
8	Latitude (- = South)	deg:min
9	Longitude (- = West)	deg:min
10	Altitude	meters
11	Velocity in ECEF X	m/sec
12	Velocity in ECEF Y	m/sec
13	Velocity in ECEF Z	m/sec
14	Number of satellites used	
15	Site name	
16	PDOP	
17	HDOP	
18	VDOP	
19	TDOP	

GPS Position Fix – Geoid/Ellipsoid (GGA)

```
01+324:00:00:00.323 $GPGGA,235959.00,6341.9477,S,04116.0918,W,1,08,00.9,
+00066,M,,M,,*77
```

Field	Data	Units
1	RVDAS time tag	
2	\$GPGGA	
3	UTC time at position	hhmmss.ss
4	Latitude	ddmm.mmm
5	North (N) or South (S)	

Field	Data	Units
6	Longitude	ddmm.mmm
7	East (E) or West (W)	
8	GPS quality: (1 = GPS, 2 = DGPS)	
9	Number of GPS satellites used	
10	HDOP	
11	Antenna height	meters
12	M for Meters	
13	Geoidal height (no data in the sample string)	meters
14	M for meters	
15	Age of diff. GPS data (no data in the sample string)	
16	Differential reference station ID (no data in the sample string)	
17	Checksum (no delimiter before this field)	

Attitude Data (ATT)

01+324:00:00:00.845 \$PASHR,ATT,172813.0,137.88,+000.52,-001.41,0.0029,
0.0254,0*2F

Field	Data	Units
1	RVDAS Time tag	
2	\$PASHR	
3	ATT	
4	GPS Time sec. Of the week	seconds
5	Heading (rel. to true North)	degrees
6	Pitch	degrees
7	Roll	degrees
8	Measurement RMS error	meters
9	Baseline RMS error	meters
10	Attitude reset flag	

Trimble GPS (PCOD)

The Trimble GPS outputs three NMEA standard data strings:

- Position fix (GGA)
- Latitude / longitude (GLL),
- Track and ground speed (VTG)

GGA: GPS Position Fix – Geoid/Ellipsoid

01+319:00:04:11.193 \$GPGGA,000410.312,6227.8068,S,06043.6738,W,1,06,1.0,
031.9,M,-017.4,M,,*49

Field	Data	Units
1	RVDAS Time tag	
2	\$GPGGA	
3	UTC time at position	hhmmss.sss
4	Latitude	ddmm.mmm
5	North (N) or South (S)	
6	Longitude	ddmm.mmm
7	East (E) or West (W)	
8	GPS quality: 0 = Fix not available or invalid 1 = GPS, SPS mode, fix valid 2 = DGPS (differential GPS), SPS mode, fix valid 3 = P-CODE PPS mode, fix valid	

Field	Data	Units
9	Number of GPS satellites used	
10	HDOP (horizontal dilution of precision)	
11	Antenna height	meters
12	M for meters	
13	Geoidal height	meters
14	M for meters	
15	Age of differential GPS data (no data in the sample string)	
16	Differential reference station ID (no data in the sample string)	
17	Checksum (no delimiter before this field)	

GLL: GPS Latitude/Longitude

01+319:00:04:11.272 \$GPGLL,6227.8068,S,06043.6738,W,000410.312,A*32

Field	Data	Units
1	RVDAS Time tag	
2	\$GPGLL	
3	Latitude	degrees
4	North or South	
5	Longitude	degrees
6	East or West	
7	UTC of position	hhmmss.sss
8	Status of data (A = valid)	
9	Checksum	

VTG: GPS Track and Ground Speed

01+319:00:04:11.273 \$GPVTG,138.8,T,126.0,M,000.0,N,000.0,K*49

Field	Data	Units
1	RVDAS time tag	
2	\$GPVTG	
3	Heading	degrees
4	Degrees true (T)	
5	Heading	degrees
6	Degrees magnetic (M)	
7	Ship speed	knots
8	N = knots	
9	Speed	km/hr
10	K = km per hour	
11	Checksum	

Gyro Compass (gyr1)

00+019:23:59:59.952 \$HEHRC 25034,-020*73

Field	Data	Units
1	RVDAS time tag	
2	\$HEHRC	
3	Heading XXXXX = ddd.dd	degrees
4	Rate of change SYYY S = +/-, YYY = r.rr	
5	Checksum	

ADCP Course (adcp)

00+019:23:59:59.099 \$PUHAW,UVH,-1.48,-0.51,250.6

Field	Data	Units
1	RVDAS time tag	
2	\$PUHAW	
3	UVH (E-W, N-S, Heading)	
4	Ship Speed relative to reference layer, east vector	knots
5	Ship Speed relative to reference layer, north vector	knots
6	Ship heading	degrees

Sound Velocity Probe (svp1)

00+348:01:59:52.128 1539.40

Field	Data	Units
1	RVDAS Time tag	
2	Sound velocity in ADCP sonar well	m/s

Process

pCO2-merged

00+346:23:58:20.672 2000346.9991 2398.4 1008.4 0.01 45.4 350.3 342.6
 15.77 Equil -43.6826 173.1997 15.51 33.90 0.33 5.28 9.05 1007.57 40.0
 14.87 182.44

Field	Data	Units
1	RVDAS time tag	
2	PCO ₂ time tag (decimal is time of day)	yyddd.ttt
3	Raw voltage	mV
4	Barometer	mB
5	Cell temperature	°C
6	Flow rate	cm ³ /min
7	Concentration	ppm
8	PCO ₂ pressure	microAtm
9	Equilibrated temperature	°C
10	Flow Source (Equil = pCO ₂ measurement)	
11	RVDAS latitude	degrees
12	RVDAS longitude	degrees
13	TSG external temperature	°C
14	TSG salinity	PSU
15	TSG fluorometry	V
16	RVDAS true wind speed	m/s
17	RVDAS true wind direction	degrees
18	Barometric Pressure	mBars
19	Uncontaminated seawater pump flow rate	l/min
20	Speed over ground	knots
21	Course made good	degrees

tsgfl

00+075:00:00:04.467 -01.488 -01.720 02.6783 33.63748 1.002442 0.002442

Field	Data	Units
1	RVDAS time tag	
2	Internal water temperature	°C
3	Sea Surface Temperature	°C

Field	Data	Units
4	Conductivity	μ Siemens/m
5	Salinity	PSU
6	Fluorometry	V
7	Transmissivity	V

Calculations

The file *rvdascal.txt* located in the `/reports` directory contains the calibration factors for shipboard instruments. This was the file used by the RVDAS processing software.

TSG

Raw TSG data is stored as a 20 byte (character) long hex string

Bytes	Data
1-4	Sensor Temperature
5-8	Conductivity
9-14	Remote Temperature
15-17	Fluorometer voltage
18-20	Transmissometer voltage

The coefficients for temperature and conductivity sensors can be found the *rvdascal.txt* file and on the calibrations sheets in the appendix.

Calculating Temperature – ITS-90

```
T = decimal equivalent of bytes 1-4
Temperature Frequency: f = T/19 + 2100
Temperature = 1/{g + h[ln(f0/f)] + i[ln2(f0/f)] + j[ln3(f0/f)]} -
273.15 (°C)
```

Calculating Conductivity – ITS-90

```
C = decimal equivalent of bytes 5-8
Conductivity Frequency f = sqrt(C*2100+6250000)
Conductivity = (g + hf2 + if3 + jf4)/[10(1 + δt + εp)]
(siemens/meter)
t = temperature (°C); p = pressure (decibars); δ = Ctcor; ε =
CPcor
```

Calculating Fluorometry Voltage from the TSG

```
f = decimal equivalent of bytes 15-17
Fluorometry Voltage = f/819
```

Calculating Transmittance

```
Vdark = 0.058 V
Vref = 4.765 V
t = decimal equivalent of bytes 18 - 20
Transmissometer Voltage (Vsignal) = t/819
% Transmittance = (Vsignal - Vdark) / (Vref - Vdark)
```

PAR

```
raw data = mV
calibration scale = 6.08 V/(μEinstiens/cm2sec)
offset (Vdark) = 0.3 mV
(raw mV - Vdark)/scale x 104 cm2/m2 x 10-3 V/mV = μEinstiens/m2sec
or
(data mV - 0.3 mV) x 1.65 (μEinstiens/m2sec)/mV =
μEinstiens/m2sec
```

PIR

raw data = mV

calibration scale = $4.13 \times 10^{-6} \text{ V/(W/m}^2\text{)}$

data mV / (scale $\times 10^3 \text{ mV/V}$) = W/m^2

or

data mV $\times 242.1 (\text{W/m}^2)/\text{mV} = \text{W/m}^2$

PSP

raw data = mV

calibration scale = $8.28 \times 10^{-6} \text{ V/(W/m}^2\text{)}$

data mV / (scale $\times 10^3 \text{ mV/V}$) = W/m^2

or

data mV $\times 120.7 (\text{W/m}^2)/\text{V} = \text{W/m}^2$

This section lists problems with acquisition noted during this cruise including instrument failures, data acquisition system failures and any other factor affecting this data set. The format is ddd:hh:mm (ddd is year-day, hh is hour, and mm is minute). Times are reported in GMT.

[illegible]

Appendix: Sensors and Calibrations

NBP0305 Sensors:

Shipboard Sensors

Sensor	Description	Serial #	Last Calibration Date	Status
Meteorology & Radiometers				
Port Anemometer	RM Young 5106	WM46262	02/25/03	Collected
Stbd Anemometer	RM Young 5106	WM51143	6/15/03	Collected
Barometer	RM Young 61201	01705	07/14/03	Collected
Air Temp/Rel. Hum.	RM Young 41372LC	06135	04/09/03	Collected
PIR (Pyrgeometer)	Eppley PIR	32845F3	7/3/03	Collected
PSP (Pyranometer)	Eppley PSP	33090F3	01/24/03	Collected
Mast PAR	BSI QSR-240	6356	02/03/03	Collected through 11/8/03
Mast PAR	BSI QSR-240	6357	06/24/03	Collected from 11/8/03
GUV	BSI GUV-2511	25110203114	6/5/03	Collected
PUV	BSI PUV-2500	25000203114	6/5/03	Collected
PRR (surface)	BSI PRR-610	9696	6/4/03	Collected during casts
PRR (underwater)	BSI PRR-600	9695	6/12/03	Collected during casts
Underway				
TSG	SeaBird SBE21	214857-0857	2/11/03	Collected through 11/5/03
TSG	SeaBird SBE21	218091-1390	5/29/03	Collected from 11/5/03
TSG Remote Temp	SeaBird 3-01/S	032593	02/06/03	Collected
Fluorometer	Turner 10-AU-005 Lamp: daylight 10-045; ref. filter: 10-032, em. filter: 10-051, ex. filter: 10-050	5651 FRTD	Not	Collected
Transmissometer	WET Labs C-Star	CST-422PR	10/15/03	Collected
Bathymetry	Simrad EK500	3001	11/1/95	Collected
Bathymetry	ODEC Bathy 2000			Collected
Other				
P-Code GPS	Trimble 20636-00 (SM)	0220035116	Key expired	Collected
Attitude GPS	Ashtech ADU2	700273F2114 FW 7B13-D1-C21	N/A	Collected
Seapath GPS	Kongsberg Seatex Seapath 200	2253	N/A	Collected

CTD

Sensor	Description	Serial #	Last Calibration Date	Status
CTD Fish	SBE-9+	09P10716-0377	6/3/03	Collected
CTD Pressure Sensor	410K-105	58949	6/3/03	Collected
Temperature	Primary	2186	5/20/03	Collected
Temperature	Secondary	2308	5/20/03	Collected
Conductivity	Primary	041314	2/7/03	Collected
Conductivity	Secondary	041850	2/7/03	Collected
Dissolved Oxygen	SBE 43	0150	6/18/03	Collected
Fluorometer	Chelsea Mk III Aquatracka	88080	2/23/03	Collected
Transmissometer	Wetlabs CST-397DR	CST-397DR	2/25/03	Collected

Calibrations

The following pages are replicas of current calibration sheets for the sensors used during this cruise.

CTD

Pressure Sensor

0305N377CON.txt

S/N: Pressure Sensor-Fish
58949-0377
Cal Date: 03-June-2003

T1: 2.998410e+01
T2: -2.451935e-04
T3: 3.711743e-06
T4: 2.102236e-09
T5: 0.000000e+00

C1: -4.839620e+04
C2: 3.519636e-01
C3: 8.922267e-03

D1: 3.977913e-02
D2: 3.026373e-05
AD590M: 1.250000e-02
AD590B: -1.000000e+01

Slope: 1.00000000
Offset: 0.00000

Scripps
Pressure
Sensor
Calibration

Primary Temperature Sensor**SEA-BIRD ELECTRONICS, INC.**

1808 136th Place N.E., Bellevue, Washington, 98005 USA

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

SENSOR SERIAL NUMBER: 2186
CALIBRATION DATE: 20-May-03SBE3 TEMPERATURE CALIBRATION DATA
ITS-90 TEMPERATURE SCALE

ITS-90 COEFFICIENTS

 $g = 4.14032960e-003$
 $h = 6.44985650e-004$
 $i = 2.14746127e-005$
 $j = 2.24306526e-006$
 $f0 = 1000.0$

ITS-68 COEFFICIENTS

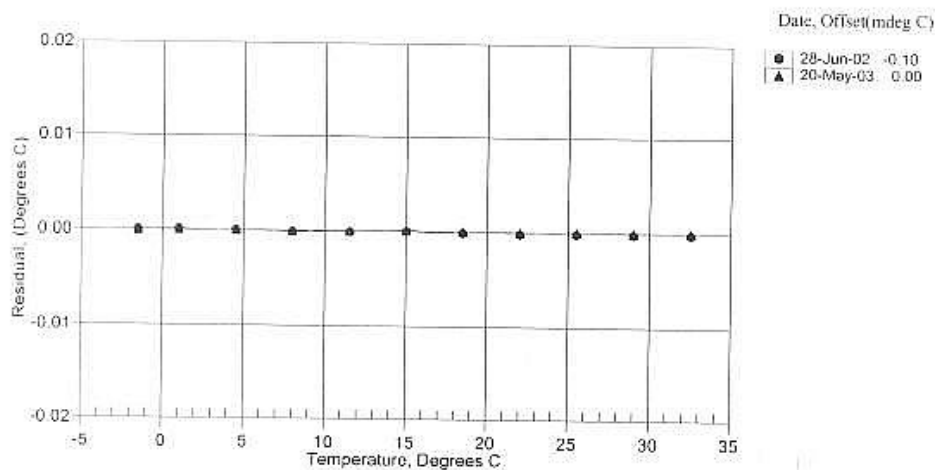
 $a = 3.68120860e-003$
 $b = 6.02972992e-004$
 $c = 1.63788850e-005$
 $d = 2.24463874e-006$
 $f0 = 2882.283$

BATH TEMP (ITS-90)	INSTRUMENT FREQ (Hz)	INST TEMP (ITS-90)	RESIDUAL (ITS-90)
-1.4997	2882.283	-1.4997	-0.00001
1.0003	3047.600	1.0003	0.00005
4.5003	3290.413	4.5003	0.00001
8.0003	3546.835	8.0002	-0.00007
11.5003	3817.244	11.5003	-0.00002
15.0003	4101.990	15.0004	0.00008
18.5003	4401.396	18.5003	0.00000
22.0003	4715.813	22.0003	-0.00003
25.5003	5045.563	25.5003	0.00001
29.0003	5390.940	29.0003	-0.00002
32.5003	5752.252	32.5003	0.00001

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

$$\text{Temperature ITS-68} = 1/[a + b[\ln(f_0/\bar{f})] + c[\ln^2(f_0/\bar{f})] + d[\ln^3(f_0/\bar{f})]] - 273.15 \text{ (}^\circ\text{C)}$$
Following the recommendation of JPOTS: T_{68} is assumed to be $1.00024 * T_{90}$ (-2 to 35 $^\circ\text{C}$)

Residual = instrument temperature - bath temperature



Secondary Temperature Sensor

SEA-BIRD ELECTRONICS, INC.

1808 136th Place N.E., Bellevue, Washington, 98005 USA

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

SENSOR SERIAL NUMBER: 2308
CALIBRATION DATE: 20-May-03SBE3 TEMPERATURE CALIBRATION DATA
ITS-90 TEMPERATURE SCALE

ITS-90 COEFFICIENTS

$g = 4.34522272e-003$
 $h = 6.44899190e-004$
 $i = 2.34667459e-005$
 $j = 2.22341228e-006$
 $f_0 = 1000.0$

ITS-68 COEFFICIENTS

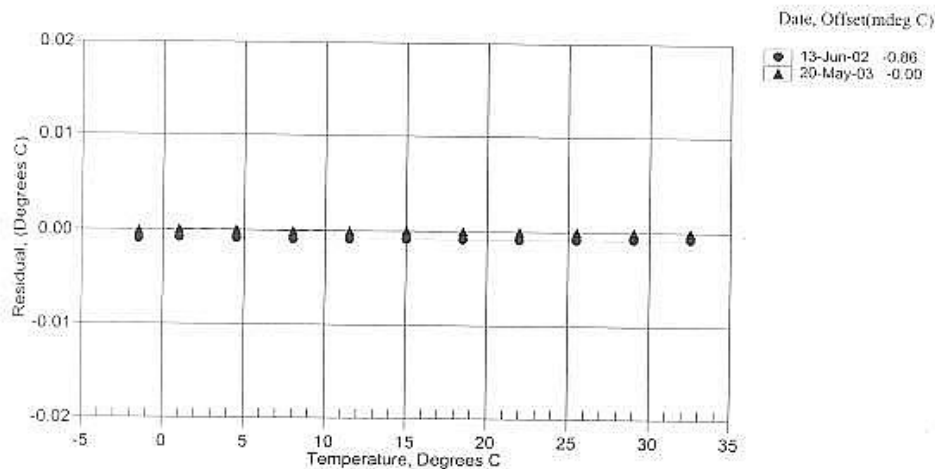
$a = 3.68120892e-003$
 $b = 6.02565273e-004$
 $c = 1.63780629e-005$
 $d = 2.22498214e-006$
 $f_0 = 2906.294$

BATH TEMP (ITS-90)	INSTRUMENT FREQ (Hz)	INST TEMP (ITS-90)	RESIDUAL (ITS-90)
-1.4997	2906.294	-1.4997	-0.00005
1.0003	3073.108	1.0004	0.00008
4.5003	3318.127	4.5003	0.00004
8.0003	3576.891	8.0002	-0.00009
11.5003	3849.790	11.5003	-0.00003
15.0003	4137.173	15.0004	0.00006
18.5003	4439.374	18.5003	0.00001
22.0003	4756.744	22.0003	-0.00000
25.5003	5085.606	25.5003	-0.00000
29.0003	5438.270	29.0003	-0.00001
32.5003	5803.037	32.5003	0.00000

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

$$\text{Temperature ITS-68} = 1/[a + b[\ln(f_0/f)] + c[\ln^2(f_0/f)] + d[\ln^3(f_0/f)]] - 273.15 \text{ (}^\circ\text{C)}$$
Following the recommendation of JPOTS, T_{90} is assumed to be $1.00024 \cdot T_{90}$ (-2 to 35 $^\circ\text{C}$)

Residual = instrument temperature - bath temperature



Dissolved Oxygen Sensor**SEA-BIRD ELECTRONICS, INC.**

1808 136th Place N.E., Bellevue, Washington, 98005 USA

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

SENSOR SERIAL NUMBER: 0150
CALIBRATION DATE: 18-Jun-03p

SBE 43 OXYGEN CALIBRATION DATA

COEFFICIENTS

Soc = 0.4380

Soc = 0.0000

Voffset = -0.4841

TCor = 0.0015

PCor = 1.350e-04

BATH OX (ml/l)	BATH TEMP ITS-90	BATH SAL. PSU	INSTRUMENT OUTPUT(VOLTS)	INSTRUMENT OXYGEN(ml/l)	RESIDUAL (ml/l)
1.63	5.00	0.04	0.898	1.63	-0.00
1.64	25.00	0.03	1.109	1.64	-0.00
1.49	25.00	0.03	1.434	1.49	0.00
2.52	5.00	0.04	1.123	2.52	-0.00
3.35	25.00	0.03	1.765	3.36	0.01
3.39	5.00	0.04	1.345	3.39	0.00
5.08	25.00	0.03	2.421	5.08	-0.00
5.20	5.00	0.04	1.804	5.20	0.00
6.67	5.00	0.04	2.179	6.67	0.00
6.79	25.00	0.03	3.074	6.79	-0.00

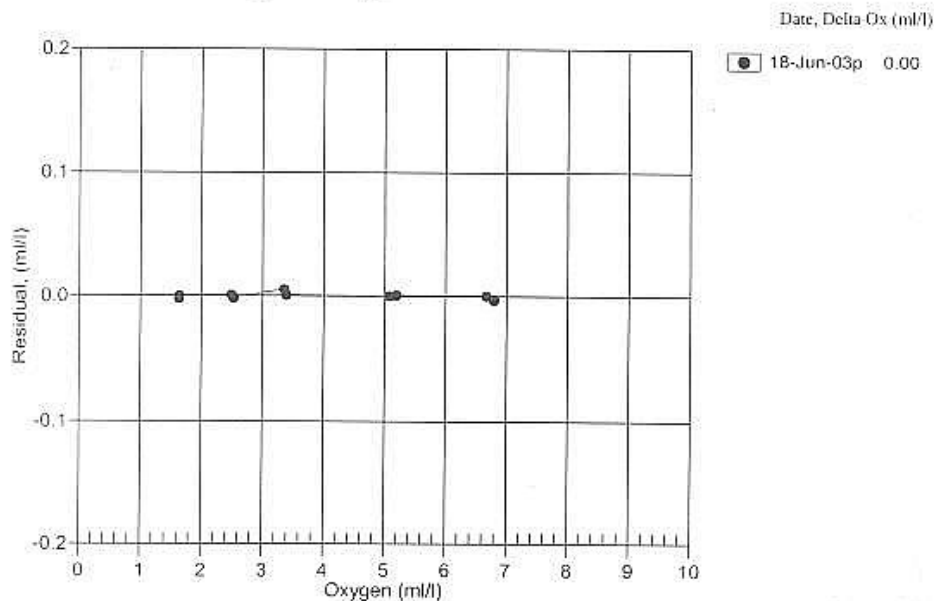
oxygen (ml/l) = (Soc * (V + Voffset)) * exp(Tcor * T) * Oxsat(T,S) * exp(PCor * P)

V = voltage output from SBE43, T = ocean temperature [deg C]

S = ocean salinity [PSU] from CTD, P = ocean pressure [dbar] from CTD

Oxsat(T,S) = oxygen saturation [ml/l]

Residual = instrument oxygen - bath oxygen



Fluorometer**CERTIFICATE OF CALIBRATION**

Date of issue 23rd February 2003

Description Mk III Aquatracka (Chlorophyll-a)

Serial Number 088080

**Chelsea
Technologies
Group**

55 Central Avenue
West Molesey
Surrey KT8 2QZ
United Kingdom
Tel: +44 (0)20 8481 9000
Fax: +44 (0)20 8941 9319
sales@chelsea.co.uk
www.chelsea.co.uk

REPORT

The fluorimeter was exposed to various concentrations of Chlorophyll-a dissolved in acetone in addition to pure water and pure acetone. The following formula was derived from the readings to relate instrument output to chlorophyll-a concentration.

$$\text{Conc.} = (0.0157 \times 10^{\text{Output}}) - 0.037$$

Where:-

conc. = fluorophor concentration in µg/l

Output = Aquatracka output in volts

The above formula can be used in the range 0 - 100 microgrammes per litre to an uncertainty of 0.02 microgrammes per litre plus 8% of value.

Notes

The above formula has been derived using Chlorophyll-a dissolved in acetone. No guarantee is given as to the performance of the instrument to biologically active chlorophyll in sea-water.

The zero offset has been determined in the laboratory using purified water from a reverse osmosis/ion exchange column. It is possible that purer water may be found in clean deep ocean conditions. Under these conditions, the offset shown in the above formula should be replaced by the antilogarithm of the Aquatracka output in the purest water found, multiplied by the scale factor.

Group Companies

Chelsea Technologies Ltd
Chelsea Instruments Ltd
Chelsea Environmental Ltd

Serial number 088080

Page 1 of 2

Fluorimeter calibration readings

Ambient temperature 20°C

Output for detector mechanically blanked 0.296 Volts

Output for pure water 0.375 Volts

chlorophyll concentration in acetone (µg/l)	Output (volts)
Acetone (pure)	0.3297
0.1038	0.9715
0.3114	1.3278
1.038	1.8172
3.10362	2.3170
10.2762	2.8166
30.2058	3.2842
94.3542	3.7660

The uncertainty of the chlorophyll concentration is estimated not to exceed 3%. The uncertainty of output voltage measurement is estimated not to exceed 2mV.

Signed

Christina

Date

23.02.03

Transmissometer

Wetlabs C-Star Transmissometer N.B.Palmer Onboard Calibration Sheet

Calibration Date: 02/25/03

Serial Number: CST-397DR

Technician: Wetlabs Job #0009009 (from Wetlabs Cal Sheet)

Use the following table to enter voltages when performing an annual calibration of the instrument:

$Y_0 = V_d$	0.059	Voltage Blocked
$A_0 = V_{air}$	4.818	Voltage in air
$W_0 = V_{ref}$	4.778	Voltage in pure filtered H ₂ O from the Nanopure system.
Cal. Temp of Water	19.4	Temperature of the water during calibration. (Centigrade)
Ambient Temp	20.5	Air temperature during the calibration. (Centigrade)

The following equation is used by RVDas to obtain % of Transmittance:

$$\% \text{ Transmission} = 100\% * (V_{sig} - V_d) / (V_{ref} - V_d) \quad V_{sig} = \text{Signal Voltage at any point in time.}$$

Use the following table to enter measured voltages when putting the instrument in use:

Note: Use the system that the instrument is being installed in to measure the voltage.
(i.e., CTD: Use the CTD Deck unit and read the voltage on the CTD Computer with the system on.)

Make sure the lenses are clean and dry!

Date:

Technician:

System:

	Value	Comments
$Y_1 = V_{dark}$ (current)		Current measured blocked voltage.
$A_1 = V_{air}$ (current)		Current measured voltage in air.
T_w	100%	%Transmission in pure water.

Use the following equations to obtain the M and B constants for Seasave for both the CTD and Thermosalinagraph:

(Select Chelsea/Seatech/ Wetlab CStar in Seasave for Windows or Transmissometer in Seacon for DOS).
(Do NOT select Beam Transmissometer or WetLab AC3)

$$M = (T_w / W_0) * (A_0 - Y_0) / (A_1 - Y_1) \quad B = -M Y_1$$

$$M = (100 / \quad) * (\quad - \quad) / (\quad - \quad) \quad B =$$

$$M = \quad \quad B =$$

$$\text{Path Length (M)} = 0.250$$

Primary Conductivity Sensor

SEA-BIRD ELECTRONICS, INC.

1808 136th Place N.E., Bellevue, Washington 98005 USA
Phone: (425) 643-9866 Fax: (425) 643-9954 Internet: seabird@seabird.com

SENSOR SERIAL NUMBER = 1314
CALIBRATION DATE: 07-Feb-03s

CONDUCTIVITY CALIBRATION DATA
PSS 1978: C(35,15.0) = 4.2914 Siemens/meter

GHU COEFFICIENTS

g = -4.07605886e+00
h = 4.71250214e-01
i = -1.05875444e-04
j = 3.10894112e-05
CPcor = -9.57e-08 (nominal)
CTcor = 3.25e-06 (nominal)

ABCDM COEFFICIENTS

a = 1.45891611e-05
b = 4.70971702e-01
c = -4.07547267e+00
d = -8.78867723e-05
m = 4.2
CPcor = -9.57e-08 (nominal)

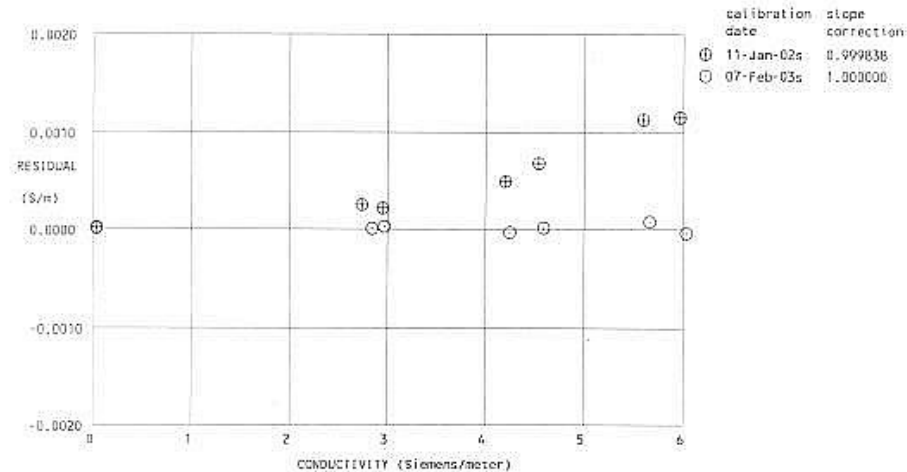
BATH TEMP (ITS-90 °C)	BATH SAL (PSU)	BATH COND (Siemens/m)	INST FREQ (kHz)	INST COND (Siemens/m)	RESIDUAL (Siemens/m)
0.0000	0.0000	0.00000	2.94113	-0.00000	-0.00000
-0.5002	34.3402	2.81174	8.25439	2.81174	-0.00000
0.9998	34.3405	2.93912	8.41556	2.93914	0.00002
14.9998	34.3409	4.21940	9.88816	4.21936	-0.00004
18.4998	34.3406	4.56200	10.24580	4.56201	0.00001
28.9999	34.3383	5.63276	11.28902	5.63283	0.00007
32.4998	34.3337	6.00125	11.62571	6.00120	-0.00005

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

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

t = temperature [deg C]; p = pressure (decibars); δ = CTcor; ϵ = CPcor;

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



Secondary Conductivity Sensor

SEA-BIRD ELECTRONICS, INC.

1808 136th Place N.E., Bellevue, Washington 98005 USA
Phone: (425) 643-9866 Fax: (425) 643-9954 Internet: seabird@seabird.com

SENSOR SERIAL NUMBER = 1850
CALIBRATION DATE: 07-Feb-03s

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

GHIJ COEFFICIENTS

g = -4.34327849e+00
h = 5.22282362e-01
i = 6.91473003e-05
j = 2.29591351e-05
CPCor = -9.57e-08 (nominal)
CTCor = 3.25e-06 (nominal)

ABCDM COEFFICIENTS

a = 4.54674195e-05
b = 5.22386848e-01
c = -4.34341057e+00
d = -8.10590333e-05
m = 3.8
CPCor = -9.57e-08 (nominal)

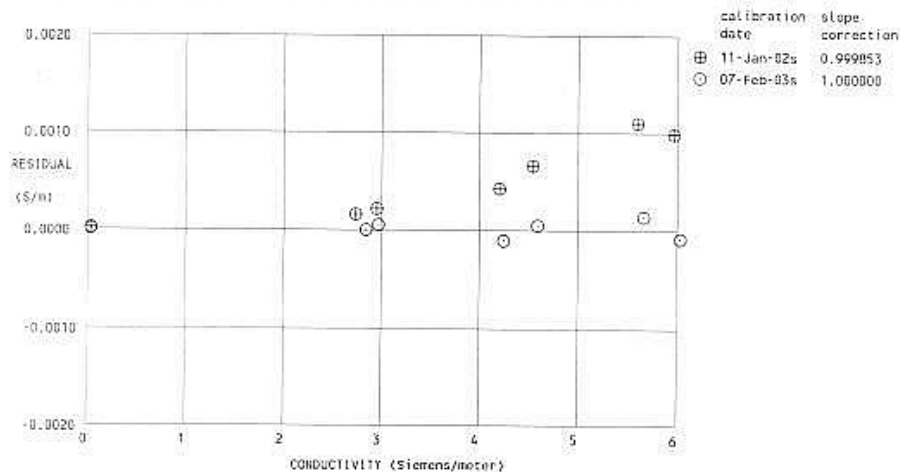
BATH TEMP (ITS-90 °C)	BATH SAL (PSU)	BATH COND (Siemens/m)	INST FREQ (kHz)	INST COND (Siemens/m)	RESIDUAL (Siemens/m)
0.0000	0.0000	0.00000	2.88266	-0.00000	-0.00000
-0.5002	34.3402	2.81174	7.86882	2.81173	-0.00001
0.9998	34.3405	2.93912	8.02130	2.93916	0.00004
14.9998	34.3409	4.21940	9.41538	4.21928	-0.00012
18.4998	34.3406	4.56200	9.75441	4.56204	0.00004
28.9999	34.3383	5.63276	10.74373	5.63289	0.00013
32.4998	34.3337	6.00125	11.06313	6.00116	-0.00009

Conductivity = $(g + hf^2 + iI^3 + jI^4) / [10(1 + \delta t + \epsilon p)]$ Siemens/meter

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

t = temperature [deg C]; p = pressure [decibars]; δ = CTCor; ϵ = CPCor;

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



Meteorology System**Anemometer (Port)****RM Young Anemometer Calibration, Model 05106**

S/N: 45262

Date: 25-Feb-03

Cal'd By: Bruce Felix

Clockwise Cal Motor RPM	Calculated Windspeed m/s	Measured Windspeed m/s	Delta m/s	Knots
0	0.00	0.0	0.0	0
200	0.98	0.9	0.1	1.904
500	2.45	2.3	0.2	4.76
1000	4.90	4.8	0.1	9.52
1500	7.35	7.3	0.0	14.28
2000	9.80	9.8	0.0	19.04
3000	14.70	14.8	-0.1	28.56
4000	19.60	19.8	-0.2	38.08
5000	24.50	24.8	-0.3	47.6
6000	29.40	29.8	-0.4	57.12
7000	34.30	34.7	-0.4	66.64
8000	39.20	39.7	-0.5	76.16
9000	44.10	44.7	-0.6	85.68
10000	49.00	49.6	-0.6	95.2
12000	58.80	59.4	-0.6	114.24

Direction	Measured Direction	Delta Direction
0	0	0
30	28.5	1.5
60	59	1
90	90	0
120	120	0
150	149	1
180	179	1
210	209	1
240	240	0
270	269.5	0.5
300	300	0
330	330	0
0	0	0

Note: Delta direction should not exceed + or - 3 degrees.

Counter Clockwise Cal Motor RPM	Calculated Windspeed m/s	Measured Windspeed m/s	Delta m/s
0	0.00	0.0	0.0
200	0.98	0.9	0.1
500	2.45	2.3	0.2
1000	4.90	4.8	0.1
1500	7.35	7.3	0.0
2000	9.80	9.8	0.0
3000	14.70	14.8	-0.1
4000	19.60	19.8	-0.2
5000	24.50	24.8	-0.3
6000	29.40	29.8	-0.4
7000	34.30	34.7	-0.4
8000	39.20	39.7	-0.5
9000	44.10	44.7	-0.6
10000	49.00	49.7	-0.6
12000	58.80	59.5	-0.7

Caution: Do Not exceed 12000 rpm during Wind Speed test.

Wind Speed Threshold < 2.9 gm? ☐ Yes
 Wind Direction Threshold < 30 gm? ☐ Yes

Additional Comments

Note: Delta Windspeed should not exceed + or - 0.3 m/s for 0 - 5000 rpm

Anemometer (Starboard)**RM Young Anemometer Calibration, Model 05106**

S/N: 51143

Date: 15-Jun-03

Cal'd By: S. Blackman

Clockwise Cal Motor RPM	Calculated Windspeed m/s	Measured Windspeed m/s	Delta m/s	knots
0	0.00	0.0	0.0	0.0
200	0.98	0.9	0.1	1.9
500	2.45	2.3	0.2	4.8
1000	4.90	4.8	0.1	9.5
1500	7.35	7.4	-0.1	14.3
2000	9.80	9.8	0.0	19.0
3000	14.70	14.8	-0.1	28.6
4000	19.60	19.8	-0.2	38.1
5000	24.50	24.8	-0.3	47.6
6000	29.40	29.7	-0.3	57.1
7000	34.30	34.7	-0.4	66.6
8000	39.20	39.7	-0.5	76.2
9000	44.10	44.7	-0.6	85.7
10000	49.00	49.6	-0.6	95.2
12000	58.80	59.5	-0.7	114.2

Direction	Measured Direction	Delta Direction
0	0	0
30	29	1
60	59	1
90	89	1
120	120	0
150	150	0
180	180	0
210	210	0
240	242	-2
270	273	-3
300	302	-2
330	332	-2
0	0	0

Note: Delta direction should not exceed + or - 3 degrees.

Counter Clockwise Cal Motor RPM	Calculated Windspeed m/s	Measured Windspeed m/s	Delta m/s
0	0.00	0.1	-0.1
200	0.98	0.9	0.1
500	2.45	2.3	0.2
1000	4.90	4.8	0.1
1500	7.35	7.3	0.0
2000	9.80	9.8	0.0
3000	14.70	14.8	-0.1
4000	19.60	19.8	-0.2
5000	24.50	24.8	-0.3
6000	29.40	29.8	-0.4
7000	34.30	34.7	-0.4
8000	39.20	39.7	-0.5
9000	44.10	44.7	-0.6
10000	49.00	49.6	-0.6
12000	58.80	59.5	-0.7

Caution: Do Not exceed 12000 rpm during Wind Speed test.

Wind Speed Threshold < 2.9 gm?

Wind Direction Threshold < 30 gm?

Additional Comments

This instrument does not appear to have been used. It's new cal date should start with it's installation.

Note: Delta Windspeed should not exceed + or - 0.3 m/s for 0 - 5000 rpm

PIR**THE EPPLEY LABORATORY, INC.**

12 Sheffield Ave. P.O. Box 419, Newport, RI 02840 USA

Telephone 401-847-1020

Fax 401-847-1031

Email: eplab@mail.bbsnet.com

Internet: www.eppleylab.com

Scientific Instruments
for Precision Measurements
Since 1911**STANDARDIZATION OF
EPPLEY PRECISION INFRARED RADIOMETER
Model PIR**

Serial Number: 32845F3

Resistance: 739 Ω at 23 $^{\circ}\text{C}$ Temperature Compensation Range: -20 to 40 $^{\circ}\text{C}$

This pyrgeometer has been compared with Precision Infrared Radiometer, Serial Number 29326F3 in Eppley's Blackbody Calibration System under radiation intensities of approximately 200 watts meter⁻² and an average ambient temperature of 24 $^{\circ}\text{C}$.

As a result of a series of comparisons, it has been found to have a sensitivity of:

$$4.14 \times 10^{-8} \text{ volts/watts meter}^{-2}$$

The calculation of this constant is based on the fact that the relationship between radiation intensity and emf is rectilinear to intensities of 700 watts meter⁻². This radiometer is linear to within $\pm 1.0\%$ up to this intensity.

The calibration of this instrument is traceable to the International Practical Temperature Scale (IPTS) through a precision low-temperature blackbody.

Shipped to:
Raytheon Polar Services
Port Hueneme, CA

Date of Test: June 9, 2003

In Charge of Test: *R. T. Jensen*

S.O. Number: 39471
Date: July 3, 2003

Reviewed by: *Thomas D. Kuh*

Remarks:

PSP**THE EPPLEY LABORATORY, INC.**

12 Sheffield Ave., P.O. Box 419, Newport, RI 02840 USA

Telephone: 401-847-1020

Fax: 401-847-1031

Email: eplab@mail.bbsnet.com

Internet: www.eppleylab.com

Scientific Instruments
for Precision Measurements
Since 1917

**STANDARDIZATION
OF
EPPLEY PRECISION SPECTRAL PYRANOMETER
Model PSP**

Serial Number: 33090F3

Resistance: 699 Ω at 23 °C
Temperature Compensation Range: -20 to 40 °C

This radiometer has been compared with Standard Precision Spectral Pyranometer, Serial Number 21231F3 in Eppley's Integrating Hemisphere under radiation intensities of approximately 700 watts meter⁻² (roughly one-half a solar constant). The adopted calibration temperature is 25 °C.

As a result of a series of comparisons, it has been found to have a sensitivity of:

8.52 $\times 10^{-6}$ volts/watts meter⁻²

The calculation of this constant is based on the fact that the relationship between radiation intensity and emf is rectilinear to intensities of 1400 watts meter⁻². This radiometer is linear to within $\pm 0.5\%$ up to this intensity.

The calibration of this instrument is traceable to standard self-calibrating cavity pyrhemimeters in terms of the Systems Internationale des Unites (SI units), which participated in the Ninth International Pyrhemimetric Comparisons (IPC IX) at Davos, Switzerland in September-October 2000.

Useful conversion facts: 1 cal cm⁻² min⁻¹ = 697.3 watts meter⁻²
1 BTU/ft²-hr⁻¹ = 3.153 watts meter⁻²

Shipped to:
National Science Foundation
Port Hueneme, CA

Date of Test: January 24, 2003

In Charge of Test: *R.T. Egan*

S.O. Number: 59285
Date: January 24, 2003

Reviewed by: *Thomas D. Kirk*

Remarks:

PAR**Biospherical Instruments Inc.**

CALIBRATION CERTIFICATE

Calibration Date 2/3/03
 Model Number QSR-240 *most PAR*
 Serial Number 6356
 Operator TPC
 Standard Lamp 98700(5/19/01)
 Probe Excitation Voltage Range: 5 to 18 VDC(+)
 Output Polarity: Positive

Probe Conditions at Calibration(in air):

Calibration Voltage: 6 VDC(+)
 Probe Current: 1.2 mA

Probe Output Voltage:

Probe Illuminated 92.4 mV
 Probe Dark 0.4 mV
 Probe Net Response 92.0 mV

Corrected Lamp Output:

Output In Air (same condition as calibration):

9.14E+15 quanta/cm²sec
0.015 uE/cm²sec

Calibration Factor:

(To calculate irradiance, divide the net voltage reading in Volts by this value.)

Dry: 1.01E-17 V/(quanta/cm²sec)
6.06E+00 V/(uE/cm²sec)

Notes:

1. Annual calibration is recommended.
2. Calibration is performed using a Standard of Spectral Irradiance traceable to the National Institute of Standards and Technology (NIST).
3. The collector should be cleaned frequently with alcohol.
4. Calibration was performed with customer cable, when available.

:240R 05/24/95

inst = 11-201 11/2/03 QSR-240 GAT

Biospherical Instruments Inc.**CALIBRATION CERTIFICATE**

Calibration Date 6/24/03
 Model Number QSR-240
 Serial Number 6357
 Operator TPC
 Standard Lamp 98700(5/19/01)
 Probe Excitation Voltage Range: 5 to 18 VDC(+)

Output Polarity: Positive

Probe Conditions at Calibration (in air):

Calibration Voltage: 5 VDC(+)

Probe Current: 7.1 mA

Probe Output Voltage:

Probe Illuminated 94.7 mV

Probe Dark 2.1 mV

Probe Net Response 92.6 mV

Corrected Lamp Output:

Output In Air (same condition as calibration):

$\frac{9.14 \times 10^{15} \text{ quanta/cm}^2\text{sec}}{0.015 \text{ uE/cm}^2\text{sec}}$

Calibration Factor:

(To calculate irradiance, divide the net voltage reading in Volts by this value.)

Dry: $\frac{1.01 \times 10^{-17} \text{ V/(quanta/cm}^2\text{sec)}}{6.10 \times 10^{-08} \text{ V/(uE/cm}^2\text{sec)}}$

Notes:

1. Annual calibration is recommended.
2. Calibration is performed using a Standard of Spectral Irradiance traceable to the National Institute of Standards and Technology (NIST).
3. The collector should be cleaned frequently with alcohol.
4. Calibration was performed with customer cable, when available.

QSR240R 05/24/95

TSG Calibration Files

Underway Conductivity Sensor

Installed 11/1/03 21:40 GMT

SEA-BIRD ELECTRONICS, INC.

1808 136th Place N.E., Bellevue, Washington, 98005 USA

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

SENSOR SERIAL NUMBER: 1390
CALIBRATION DATE: 29-May-03SBE21 CONDUCTIVITY CALIBRATION DATA
PSS 1978: C(35,15,0) = 4.2914 Siemens/meter

GHIJ COEFFICIENTS

$g = -3.92868160e+000$
 $h = 4.69806858e-001$
 $i = 7.64098134e-004$
 $j = -1.60788378e-005$
 $CPcor = -9.5700e-008$ (nominal)
 $CTcor = 3.2500e-006$ (nominal)

ABCDM COEFFICIENTS

$a = 3.67483151e-002$
 $b = 4.29412267e-001$
 $c = -3.91316767e+000$
 $d = -9.02523180e-005$
 $m = 2.1$
 $CPcor = -9.5700e-008$ (nominal)

BATH TEMP (ITS-90)	BATH SAL (PSU)	BATH COND (Siemens/m)	INST FREQ (kHz)	INST COND (Siemens/m)	RESIDUAL (Siemens/m)
22.0000	0.0000	0.00000	2.88542	0.00000	0.00000
1.0000	34.8296	2.97699	8.42198	2.97701	0.00001
4.4999	34.8298	3.28586	8.79780	3.28585	-0.00001
15.0001	34.8286	4.27297	9.90293	4.27297	-0.00000
18.4998	34.8281	4.61975	10.26266	4.61971	-0.00003
24.0000	34.8272	5.18007	10.81853	5.18010	0.00003
28.9999	34.8259	5.70370	11.31305	5.70372	0.00002
32.5000	34.8235	6.07710	11.65274	6.07708	-0.00002

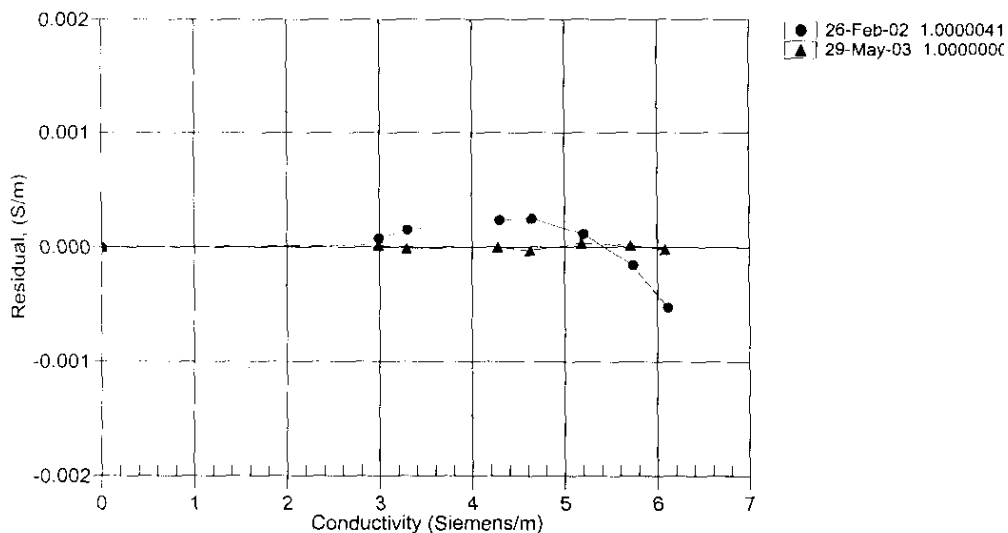
$$\text{Conductivity} = (g + hf^2 + if^3 + jf^4) / 10(1 + \delta t + \epsilon p) \text{ Siemens/meter}$$

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

$$t = \text{temperature}[^{\circ}\text{C}]; p = \text{pressure}[\text{decibars}]; \delta = CTcor; \epsilon = CPcor;$$

$$\text{Residual} = (\text{instrument conductivity} - \text{bath conductivity}) \text{ using } g, h, i, j \text{ coefficients}$$

Date, Slope Correcti



SEA-BIRD ELECTRONICS, INC.

1808 136th Place N.E., Bellevue, Washington 98005 USA
 Phone: (425) 643 - 9866 Fax: (425) 643 - 9954 Internet: seabird@seabird.com

SENSOR SERIAL NUMBER = 857
 CALIBRATION DATE: 11-Feb-03

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

GHI COEFFICIENTS

g = -3.88487313e+00
 h = 4.63101992e-01
 i = 1.34441099e-03
 j = -3.93800080e-05
 CPcor = -9.57e-08 (nominal)
 CTcor = 3.25e-06 (nominal)

ABCDM COEFFICIENTS

a = 4.56144948e-02
 b = 4.15067913e-01
 c = -3.87643249e+00
 d = -1.63462167e-04
 m = 2.1
 CPcor = -9.57e-08 (nominal)

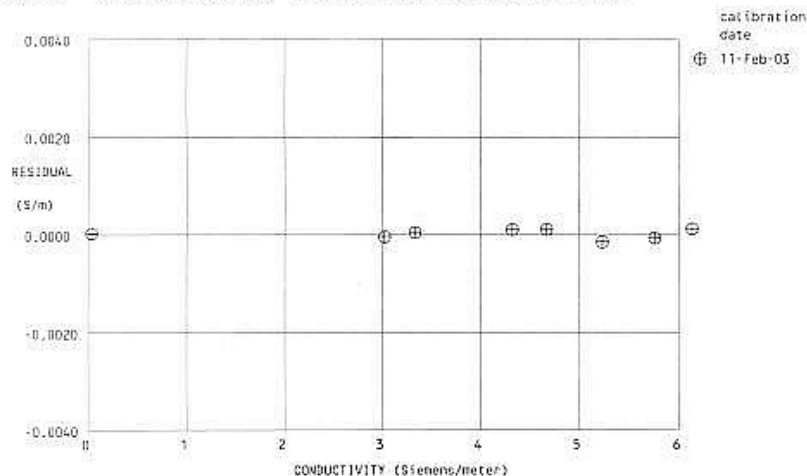
BATH TEMP (ITS-90 °C)	BATH SAL (PSU)	BATH COND (Siemens/m)	INST FREQ (kHz)	INST COND (Siemens/m)	RESIDUAL (Siemens/m)
22.0000	0.0000	0.00000	2.88531	0.00000	0.00000
1.0000	35.0014	2.99027	8.46371	2.99021	-0.00006
4.4999	35.0000	3.30033	8.84134	3.30035	0.00002
15.0000	34.9951	4.29122	9.95142	4.29131	0.00009
18.5001	34.9938	4.63937	10.31285	4.63946	0.00009
24.0001	34.9932	5.20202	10.87115	5.20186	-0.00016
29.0001	34.9903	5.72761	11.36808	5.72753	-0.00008
32.5000	34.9866	6.10232	11.70953	6.10242	0.00010

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

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

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

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



Underway Temperature Sensor

installed 11/5/03 21:40 GMT

SEA-BIRD ELECTRONICS, INC.

1808 136th Place N.E., Bellevue, Washington, 98005 USA

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

SENSOR SERIAL NUMBER: 1390
CALIBRATION DATE: 29-May-03SBE21 TEMPERATURE CALIBRATION DATA
ITS-90 TEMPERATURE SCALE

ITS-90 COEFFICIENTS

$g = 4.21019024e-003$
 $h = 5.94640281e-004$
 $i = 4.44891723e-006$
 $j = -1.86469051e-006$
 $f0 = 1000.0$

ITS-68 COEFFICIENTS

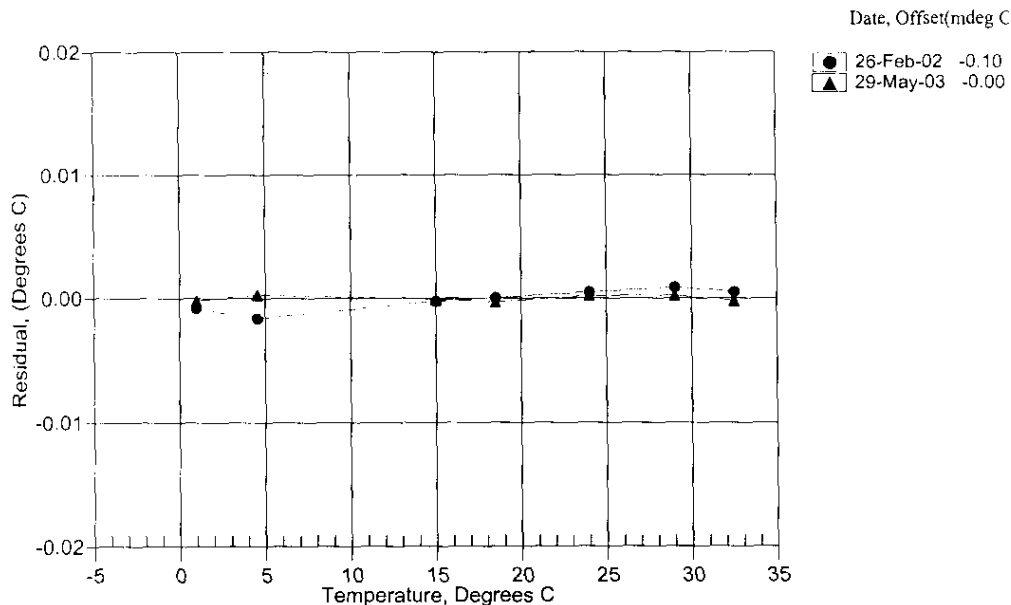
$a = 3.64763709e-003$
 $b = 5.81167551e-004$
 $c = 9.81916346e-006$
 $d = -1.86421698e-006$
 $f0 = 2600.237$

BATH TEMP (ITS-90)	INSTRUMENT FREQ (Hz)	INST TEMP (ITS-90)	RESIDUAL (ITS-90)
1.0000	2600.237	0.9998	-0.00016
4.4999	2814.700	4.5002	0.00028
15.0001	3533.544	15.0000	-0.00008
18.4998	3799.584	18.4995	-0.00029
24.0000	4245.942	24.0002	0.00022
28.9999	4682.643	29.0001	0.00022
32.5000	5006.484	32.4998	-0.00019

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

$$\text{Temperature ITS-68} = 1/\{a + b[\ln(f_0/f)] + c[\ln^2(f_0/f)] + d[\ln^3(f_0/f)]\} - 273.15 \text{ (}^\circ\text{C)}$$
Following the recommendation of JPOTS: T_{68} is assumed to be $1.00024 * T_{90}$ (-2 to 35 $^\circ\text{C}$)

Residual = instrument temperature - bath temperature



SEA-BIRD ELECTRONICS, INC.

1808 136th Place N.E., Bellevue, Washington 98005 USA
 Phone: (425) 643 - 9866 Fax: (425) 643 - 9954 Internet: seabird@seabird.com

SENSOR SERIAL NUMBER = 857
 CALIBRATION DATE: 11-Feb-03

TEMPERATURE CALIBRATION DATA
 ITS-90 TEMPERATURE SCALE

ITS-90 COEFFICIENTS

$g = 4.24049356e-03$
 $h = 5.98239597e-04$
 $i = 3.89001102e-06$
 $j = -1.91364373e-06$
 $T_0 = 1000.000$

IPTS-68 COEFFICIENTS

$a = 3.64763895e-03$
 $b = 5.84844252e-04$
 $c = 9.65980297e-06$
 $d = -1.91318848e-06$
 $T_0 = 2720.216$

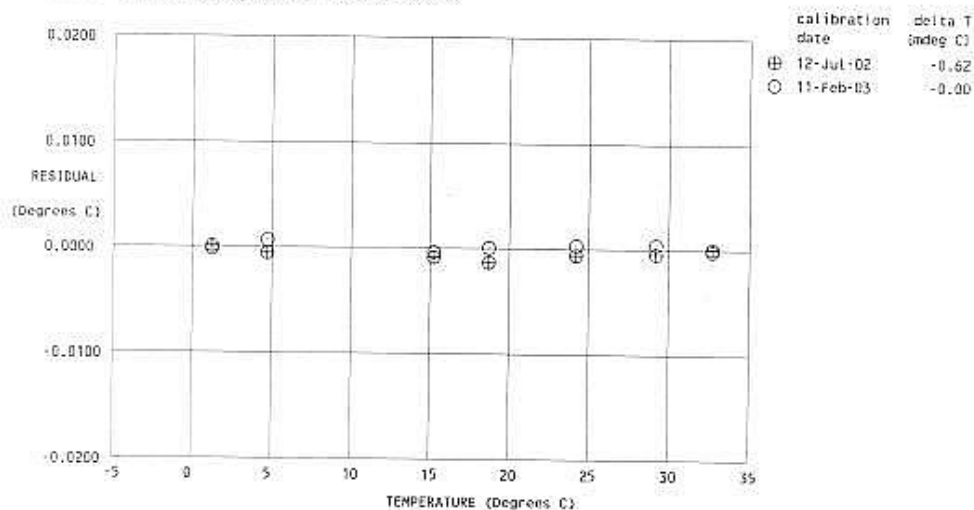
BATH TEMP (ITS-90 °C)	INSTRUMENT FREQ (Hz)	INST TEMP (ITS-90 °C)	RESIDUAL (ITS-90 °C)
1.0000	2720.216	0.9997	-0.00030
4.4999	2943.126	4.5005	0.00055
15.0000	3689.274	14.9995	-0.00049
18.5001	3965.221	18.5001	-0.00004
24.0001	4427.700	24.0003	0.00023
29.0001	4879.863	29.0004	0.00033
32.5000	5214.905	32.4997	-0.00028

Temperature ITS-90 = $1/[g + h[\ln(T_0/T)] + i[\ln^2(T_0/T)] + j[\ln^3(T_0/T)]] - 273.15$ (°C)

Temperature IPTS-68 = $1/[a + b[\ln(T_0/T)] + c[\ln^2(T_0/T)] + d[\ln^3(T_0/T)]] - 273.15$ (°C)

Following the recommendation of JPOTS: T_{68} is assumed to be $1.00024 * T_{90}$ (-2 to 35 °C).

Residual = instrument temperature - bath temperature



Underway Remote Temperature Sensor**SEA-BIRD ELECTRONICS, INC.**

1808 136th Place N.E., Bellevue, Washington 98005 USA
 Phone: (425) 643 - 9866 Fax: (425) 643 - 9954 Internet: seabird@seabird.com

SENSOR SERIAL NUMBER = 2593
 CALIBRATION DATE: 06-Feb-03s

TEMPERATURE CALIBRATION DATA
 ITS-90 TEMPERATURE SCALE

ITS-90 COEFFICIENTS

$g = 4.27986177e-03$
 $h = 6.19586021e-04$
 $i = 2.06496791e-05$
 $j = 1.61096809e-06$
 $f_0 = 1000.000$

IPTS-68 COEFFICIENTS

$a = 3.68121114e-03$
 $b = 5.83363745e-04$
 $c = 1.58585118e-05$
 $d = 1.61237533e-06$
 $f_0 = 2709.478$

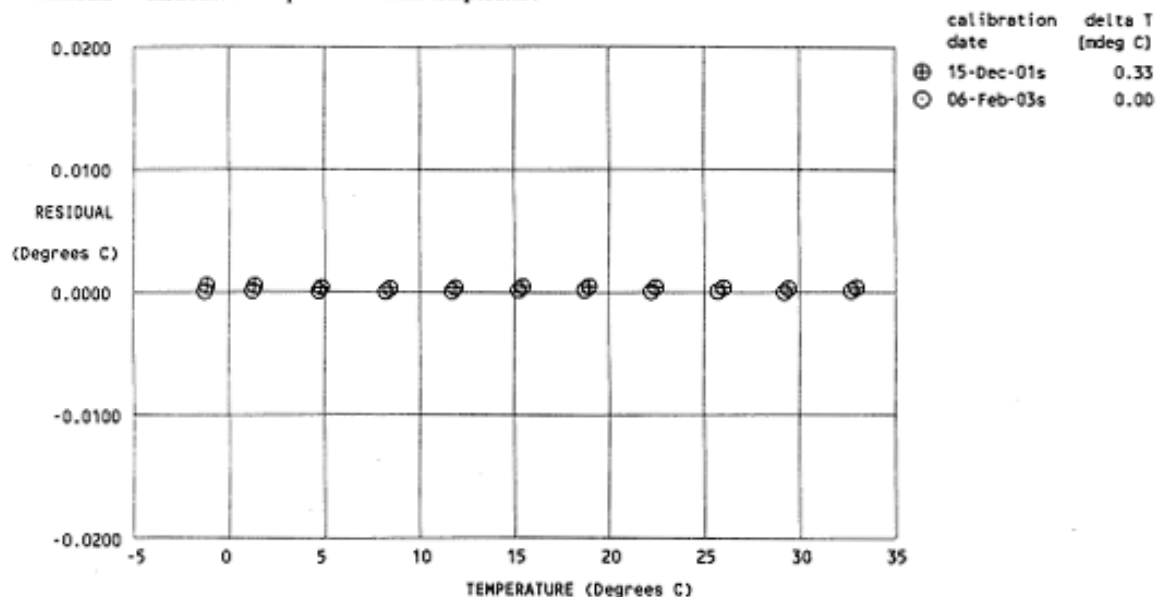
BATH TEMP (ITS-90 °C)	INSTRUMENT FREQ (Hz)	INST TEMP (ITS-90 °C)	RESIDUAL (ITS-90 °C)
-1.4999	2709.478	-1.4999	-0.00001
1.0001	2870.267	1.0001	0.00003
4.5001	3106.997	4.5001	0.00001
8.0001	3357.687	8.0000	-0.00006
11.5001	3622.778	11.5001	-0.00003
15.0001	3902.688	15.0002	0.00005
18.5001	4197.822	18.5002	0.00007
22.0002	4508.589	22.0002	-0.00004
25.5001	4835.381	25.5001	-0.00000
29.0002	5178.600	29.0001	-0.00007
32.5001	5538.610	32.5001	0.00005

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)

Following the recommendation of JPOTS: T_{68} is assumed to be $1.00024 * T_{90}$ (-2 to 35 °C).

Residual = instrument temperature - bath temperature



Underway Transmissometer

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C-Star Calibration Sheet

Date: 02/24/03
Customer: National Science Foundation
Serial Number: CST-422PR
Job Number: 0012016
Work Order: 005

$V_d = V_{\text{dark}}$ 0.058
 $V_{\text{air}} = V_{\text{out in air}}$ 4.884
 $V_{\text{ref}} = V_{\text{out in water}}$ 4.772
Calibration temperature of water 19.6
Ambient temperature 21.8

$$\% \text{ Transmission} = (V_{\text{sig}} - V_d) / (V_{\text{ref}} - V_d)$$

$$Tr = e^{-cx}$$

To solve for the attenuation coefficient c in units of m^{-1} use the following equation.

$$c = -1/x (\ln(V_{\text{sig}} - V_d) / (V_{\text{ref}} - V_d))$$

For further information on these calculations please see C-Star User's Guide, Section 2.

Temperature Error: 0.02% F.S./°C

NOTES

- (V_d)—analog output of the instrument with the beam blocked. This is an instrumental offset.
- (V_{air})—analog output voltage of the instrument with a cleared beam path.
- (V_{ref})—analog output voltage of the instrument with clean H_2O in the path.
- (**Calibration Temperature of water**)—temperature of the clean water used to obtain V_{ref} .
- (**Ambient Temperature**)—temperature of the instrument during the calibration procedures.
- (V_{sig})—measured signal voltage of the C-Star.