SEASOFT-Win32: SBE Data Processing

CTD Data Processing and Plotting Software for Windows 95/98/NT/2000/XP



<u>User's Manual</u>

Sea-Bird Electronics, Inc. 1808 136th Place NE

Bellevue, Washington 98005 USA

Telephone: 425/643-9866 Fax: 425/643-9954

E-mail: seabird@seabird.com Website: www.seabird.com

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Section 1: Introduction

This section includes contact information, a brief description of SEASOFT-Win32, and a more detailed description of SBE Data Processing.

How to Contact Sea-Bird

Sea-Bird Electronics, Inc. 1808 136th Place Northeast Bellevue, Washington 98005 USA

Telephone: 425-643-9866 Fax: 425-643-9954

E-mail: seabird@seabird.com Website: http://www.seabird.com

Business hours:

Monday-Friday, 0800 to 1700 Pacific Standard Time (1600 to 0100 Universal Time)

Except from April to October, when we are on 'summer time' (1500 to 0000 Universal Time)

Summary

SEASOFT-Win32 consists of modular, menu-driven routines for acquisition, display, processing, and archiving of oceanographic data acquired with Sea-Bird equipment. SEASOFT-Win32 is designed to work with a PC running Win 95/98/NT/2000/XP.

Note:

The following SEASOFT-DOS calibration modules are not yet available in SEASOFT-Win32:

- OXFIT compute oxygen calibration coefficients
- OXFITW compute oxygen calibration coefficients using Winkler titration values
- OXSAT compute oxygen saturation as a function of temperature and salinity
- PHFIT compute pH coefficients See the SEASOFT-DOS manual.

SEASOFT-Win32 is actually several stand-alone programs:

- **SEATERM** terminal program that sends commands for status, setup, data retrieval, and diagnostics to a wide variety of Sea-Bird instruments.
- SeatermAF terminal program that sends commands for status, setup, data retrieval, and diagnostics to Sea-Bird instruments that power and operate an SBE 32 Carousel Water Sampler without real-time communication to surface (Auto Fire Module and SBE 17plus V2 SEARAM).
- SEASAVE program that acquires and displays real-time and raw archived data.
- **SBE Data Processing** program that converts, edits, processes, and plots data for a variety of Sea-Bird instruments.
- **Plot39** program for plotting SBE 39 and SBE 48 data.

This manual covers only SBE Data Processing.

System Requirements

Sea-Bird recommends the following minimum system requirements for SEASOFT-Win32: Pentium 90 CPU, 64 Mbyte RAM, Windows 98 or later.

Products Supported

SBE Data Processing supports the following Sea-Bird products:

- SBE 9plus CTD with SBE 11plus Deck unit (often referred to as 911plus) or with SBE 17 or 17plus SEARAM (often referred to as 917plus)
- SBE 16 SEACAT C-T (optional pressure) Recorder
- SBE 16plus and 16plus-IM SEACAT C-T (optional pressure) Recorder
- SBE 19 SEACAT Profiler
- SBE 19plus SEACAT Profiler
- SBE 21 SEACAT Thermosalinograph
- SBE 25 SEALOGGER CTD
- SBE 37-SM, 37-SMP, 37-IM, and 37-IMP MicroCAT Conductivity and Temperature (optional pressure) Recorder
- SBE 39 Temperature (optional pressure) Recorder
- SBE 45 MicroTSG Thermosalinograph
- SBE 48 Hull Temperature Sensor
- SBE 49 FastCAT CTD Sensor

Additionally, SBE Data Processing supports many other sensors / instruments interfacing with the instruments listed above, including Sea-Bird oxygen, pH, and ORP sensors; SBE 32 Carousel Water Sampler; and assorted equipment from third party manufacturers.

Note:

SBE Data Processing support for SBE 39 and SBE 48 data is limited; see *Processing SBE 39 and 48 Data* in *Section 3: Typical Data Processing Sequences*.

Software Modules

SBE Data Processing includes the following modules:

Truno	Module Nome	Modulo Description
Type _	Module Name	Module Description
Instrument	Configure (equivalent to	Define instrument configuration and
configuration See Section 4.	SEACON in	calibration coefficients.
See Section 4.	SEASOFT-DOS)	
	D 4	Convert raw .hex or .dat data to
	Data Conversion	engineering units, and store converted
	Conversion	data in .cnv file (all data) and/or .ros file (water bottle data).
Data	Bottle	(water bottle data).
conversion	Summary	Communication and Communicatio
See Section 5.	(equivalent to	Summarize data from water sampler .ros
	ROSSUM in	file, storing results in .btl file.
	SEASOFT-DOS)	Court had better the court of the Court
	Mark Scan	Create .bsr bottle scan range file from .mrk data file.
		Align data (typically conductivity,
	Align CTD	temperature, and oxygen) relative
	Aligh CID	to pressure.
		Average data, basing bins on pressure,
	Bin Average	depth, scan number, or time range.
	D.	Compute Brunt Väisälä buoyancy and
	Buoyancy	stability frequency.
Data	Cell Thermal	Perform conductivity thermal
processing	Mass	mass correction.
Performed on converted data	Derive	Calculate salinity, density, sound
from a .cnv file.		velocity, oxygen, etc.
See Section 6.	Filter	Low-pass filter columns of data.
	Loop Edit	Mark a scan with badflag if scan
		fails pressure reversal or minimum
		velocity test. Mark a data value with <i>badflag</i> to
	Wild Edit	eliminate wild points.
		Filter data with triangle, cosine, boxcar,
	Window Filter	Gaussian, or median window.
	A COTT T	Add header information to .asc file
	ASCII In	containing ASCII data.
		Output data and/or header from
		.cnv file to ASCII file (.asc for data,
	ASCII Out	.hdr for header). Useful for exporting
File		converted data for processing by
manipulation	G 4	non-Sea-Bird software.
See Section 7.	Section	Extract data rows from .cnv file.
	Split	Split data in .cnv file into upcast and downcast files.
	Strip	Extract data columns from .cnv file.
	•	Convert data in .cnv file from ASCII to
	Translate	binary, or vice versa.
		Plot data (C, T, P as well as derived
Data plotting	SeaPlot	variables, overlay plots, and TS contour
Performed on converted data	(equivalent to	plots). Plots can be sent to a printer, or
from a .cnv file.	Seaplot and Contour in	saved to a file or the clipboard. SeaPlot
See Section 8.	SEASOFT-DOS)	can plot data at any point after Data
3.4		Conversion has been run.
Miscellaneous Performed on		Calculate derived variables from one
data typed in	SeacalcW	user-input scan of temperature,
by user.	- Caranic III	pressure, etc.
See Section 9.		

Differences from SEASOFT-DOS

SEASOFT was previously available in a DOS version. Following are the differences between SEASOFT-Win32 and SEASOFT-DOS, as they relate to data processing:

- 1. SEASOFT-Win32 does not include yet the following calibration modules that are available in SEASOFT-DOS:
 - OXSAT Compute oxygen saturation as a function of temperature and salinity.
 - OXFIT Compute oxygen coefficients.
 - OXFITW Compute oxygen coefficients using Winkler titration values.
 - PHFIT Compute pH coefficients.
- 2. SEASOFT-Win32 includes several stand-alone programs; you can install any or all of these programs as desired:
 - SBE Data Processing replaces the data processing programs and SEACON in SEASOFT-DOS.
 - Terminal Programs Windows-based terminal programs SEATERM and SeatermAF replace the terminal programs in SEASOFT-DOS (TERM1621, TERM17, TERM19, TERM25, TERM37, TERMAFM, TERM11, and TMODEM).
 - SEASAVE Windows-based SEASAVE replaces SEASAVE and SEACON in SEASOFT-DOS.
 - Plot39 Windows-based plotting program for SBE 39 and 48 data.
- 3. The SBE 9*plus* (with SBE 11*plus* Deck Unit or SBE 17 or 17*plus* SEARAM) is the only version of the SBE 9 that is supported in SBE Data Processing. Sea-Bird has been manufacturing the SBE 9*plus* since 1991.
- 4. The SBE 31 is not supported in SBE Data Processing.
- 5. Processing capability (for example, interfacing to additional auxiliary sensors) added to our software after November 2000 has been added only to the Windows version.

Section 2: Installation and Use

SBE Data Processing requires approximately 40 Mbytes of disk space during installation. Ensure there is room on your hard drive before proceeding. Sea-Bird recommends the following minimum system requirements for SEASOFT-Win32: Pentium 90 CPU, 64 Mbyte RAM, Windows 98 or later.

Installation

Note:

Sea-Bird supplies the current version of our software when you purchase an instrument. As software revisions occur, we post the revised software on our FTP site.

 You may not need the latest version. Our revisions often include improvements and new features related to one instrument, which may have little or no impact on your operation.

See our website (www.seabird.com) for the latest software version number, a description of the software changes, and instructions for downloading the software from the FTP site.

- 1. If not already installed, install SBE Data Processing and other Sea-Bird software programs on your computer using the supplied software CD:
 - A. Insert the CD in your CD drive.
 - B. Double click on **Seasoft-Win32.exe**.
 - C. Follow the dialog box directions to install the software.

The default location for the software is c:/Program Files/Sea-Bird. Within that folder is a sub-directory for each program. The installation program allows you to install the desired components. Install all the components, or just install SBE Data Processing.

Getting Started

Note:

SBE Data Processing modules can be run from the command line. Also, batch file processing can be used to process a batch file to automate data processing tasks. See Appendix I: Command Line Options, Command Line Operation, and Batch File Processing.

SBE Data Processing Window

To start SBE Data Processing:

- Double click on SBEDataProc.exe (default location c:/Program Files/Sea-Bird/SBEDataProcessing-Win32), or
- (for Windows 98 and later) Left click on Start and follow the path Programs/Sea-Bird/SBEDataProcessing-Win32

The SBE Data Processing window looks like this:



The window's menus are described below.

- Run -
 - List of data processing modules, separated into categories: typical processing for profiling CTDs (1-7), other data processing (8-12), file manipulation (13-18), plotting (19), and seawater calculator (20). Select the desired module to set up the module parameters and process data. *Module Dialog Box* provides an overview of the module dialog box for all modules except SeaPlot and SeacalcW; Sections 5 through 9 provide details for each module.
 - Command Line Options: Select Command Line Options to assist in automating processing. See Appendix I: Command Line Options, Command Line Operation, and Batch File Processing.
 - Exit: Select to exit the program.
- Configure List of instruments that require a configuration (.con) file, which defines the number and type of sensors interfacing with the instrument, as well as the sensor calibration coefficients. Select the desired instrument to modify or create a .con file. See Section 4: Configuring Instrument (Configure).
- Help General program help files as well as context-specific help.

Module Dialog Box

To open a module, select it in the Run menu of the SBE Data Processing window. Each module's dialog box has three menus:

Note:

Previous versions (5.30a and earlier) of SBE Data Processing used program setup files with a .psu extension instead of a .psa extension. Program setup files with a .psa extension can be opened, viewed, and modified in any text editor or XML editor.

SBE Data Processing can still use

editor or XML editor.
SBE Data Processing can still use your existing .psu files. However, if you make any changes to the setup (for example, change output variables), SBE Data Processing will save the changes to a new .psa file.

File -

- > Start Process begin to process data as defined in dialog box
- ➤ Open select a different program setup (.psa) file
- Save or Save As save all current settings to a .psa file
- Restore reset all settings to match last saved .psa file
- > Default File Setup reset all settings on File Setup tab to defaults
- > Default Data Setup reset all settings on Data Setup tab to defaults
- Exit or Save & Exit exit module and return to SBE Data Processing window

• Options (where applicable) -

- Confirm Program Setup Change -
 - If **selected**, program provides a prompt to save the program setup (.psa) file if you make changes and click the Exit button or select Exit in the File menu without clicking or selecting Save or Save As.
 - If **not selected**, program changes *Exit* to *Save & Exit*; to exit without saving changes, use the Cancel button.
- > Confirm Instrument Configuration Change -
 - If **selected**, program provides a prompt to save the configuration (.con) file if you make changes and then click the Exit button in the Configuration dialog box without clicking Save or Save As.
 - If **not selected**, program changes *Exit* button to *Save & Exit*; to exit without saving changes, use the Cancel button.
- Overwrite Output File Warning -
 - If **selected**, program provides a warning if output data will overwrite an existing file.
 - If **not selected**, program automatically overwrites an existing file with the same file name as the output file.
- ➤ Inconsistent Data Setup Warning -
 - If **selected**, program provides a warning if the configuration (.con) file and/or the input data file are inconsistent with the selected output variables. For example, if the user-selected output variables include conductivity difference, but you remove the second conductivity sensor from the .con file, a warning will appear. The warning details what output variable cannot be calculated, and allows you to retain the change to the .con file (and remove the inconsistent output variable) or restore the .con file to the previous configuration.
 - If **not selected**, program automatically changes the user-selected output variables to be consistent with the selected configuration or data file.
- ➤ Sort Input Files -
 - If **selected**, SeaPlot sorts the input files in alphabetical order.
 - If **not selected**, SeaPlot maintains the order of the files as you selected them using the Ctrl key; use this feature if there is a particular data set you want to use as the *base* on a waterfall overlay plot. Note that using the Shift key to select files will not maintain the selected order.
- **Help** contains general program help files as well as context-specific help (where applicable)

Each module's dialog box typically has three tabs - File Setup, Data Setup, and Header View. The File Setup and Header View tabs are similar for most of the modules, and are discussed below. The Data Setup tab contains input parameters specific to the module - see the module discussions in Sections 5 through 7.

Note:

The dialog box for SeaPlot and SeacalcW differ from the other modules. See Section 8:

Data Plotting Module – SeaPlot and Section 9: Miscellaneous Module - SeacalcW.

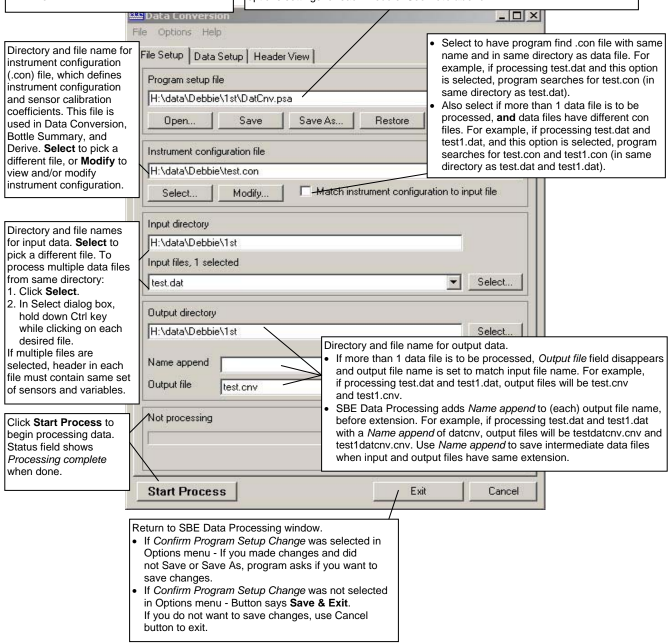
Note:

Previous versions (5.30a and earlier) of SBE Data Processing used program setup files with a .psu extension instead of a .psa extension. Program setup files with a .psa extension can be opened, viewed, and modified in any text editor or XML editor. SBE Data Processing can still use your existing .psu files. However, if you make any changes to the setup (for example, change output variables), SBE Data Processing will save the changes to a new .psa file.

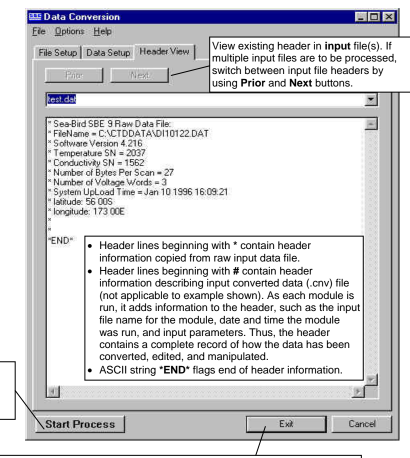
The following examples and discussion of the File Setup and Header View tabs is for Data Conversion. The other modules (except SeaPlot and SeacaleW) are similar; however, not all fields are applicable to all modules.

File Setup Tab

Directory and file name for file to store **all** information input in File Setup and Data Setup tabs. **Open** to select a different .psa file, **Save** or **Save As** to save current settings, or **Restore** to reset all settings to match last saved version. As a default, .psa file is stored in same directory as SBEDataProc.exe (default c:/Program Files/Sea-Bird/SBEDataProcessing-Win32). PostProcSuite.ini, located in Windows directory, contains location and file name of last saved .psa file and options settings for each module. **See note above**.



Header View Tab



Begin processing data. Status field on File Setup tab shows *Processing complete* when done.

Return to SBE Data Processing window.

- If Confirm Program Setup Change was selected in Options menu If you made changes in the File Setup or Data Setup tab and did not
 Save or Save As, program asks if you want to save changes.
- If Confirm Program Setup Change was not selected in Options menu-Button says Save & Exit. If you do not want to save changes made on the File Setup or Data Setup tab, use Cancel button to exit.

File Formats

File extensions are used by SEASOFT to indicate the file type:

File extension	ons are used by SEASOF1 to indicate the file type:	
Extension	Description	
.afm	Bottle sequence, date and time, firing confirmation, and 5 scans of	
.aim	CTD data, created by Auto Fire Module (AFM).	
	Data file:	
	Data portion of .cnv converted data file written in ASCII by	
	ASCII Out	
.asc	• File written by SEATERM for SBE 37-IM, 37-IMP, 37-SM, or	
	37-SMP, 39, or 48. (Note : Convert button on SEATERM's	
	toolbar can convert .asc file to .cnv file that can be used by	
	SBE Data Processing to process data.)	
	Bottle sequence number, position, date, time, and beginning and	
.bl	ending scan numbers, created by SEASAVE when bottle fire	
	confirmation received.	
.bmp	SeaPlot output bitmap graphics file.	
.bsr	Bottle scan range file created by Mark Scan, and used by	
.031	Data Conversion to create a .ros file.	
.btl	Averaged and derived bottle data from a .ros file, created by	
	Bottle Summary.	
	Converted (engineering units) data file, with an ASCII header	
	preceding data. Created by:	
.cnv	Data Conversion, or	
	• SEATERM's Convert button (SBE 37-IM, 37-IMP, 37-SM, 37-	
	SMP, 39, or 48 only).	
	Instrument configuration (number and type of sensors, channel	
	assigned to each sensor, and calibration coefficients). Latest version	
	of .con file for your instrument is supplied by Sea-Bird when	
.con	instrument is purchased, upgraded, or calibrated. If you make	
10012	changes to instrument (add or remove sensors, recalibrate, etc.), you	
	must update .con file. Created in Configure; used (and can be	
	modified) in SEASAVE, Data Conversion, Derive, and Bottle	
	Summary.	
.dat	Data file - binary raw data file created by SEASAVE from real-time	
1.6.1	data stream from SBE 911 <i>plus</i> . File includes header information.	
.dsf, .dso,	Data display parameters for a fixed, overlay (plot), and scrolled	
.dss	display window in SEASAVE. Header portion of .cnv converted data file written by ASCII Out, or	
.hdr	header recorded when acquiring real-time data (same as header	
.nar	information in .hex or .dat data file).	
	Data file:	
	Hexadecimal raw data file: created by SEASAVE from real-time	
	data stream from SBE 16, 16plus, 19, 19plus, 21, 25,	
	or 49, or uploaded from SBE 16, 16 <i>plus</i> , 16 <i>plus</i> -IM, 19, 19 <i>plus</i> ,	
.hex	21, or 25 memory.	
inca	 Data uploaded from SBE 17plus (used with SBE 9plus CTD). 	
	Converted (engineering units) data file created by SEASAVE	
	from real-time data stream from SBE 45.	
	File includes header information.	
.jpg	SeaPlot output JPEG graphics file.	
	Marker file created by SEASAVE upon user prompting; can be used	
.mrk	to indicate bottle closures.	
	File containing input file name and data path, output data path, and	
.psa	module-specific parameters used by SBE Data Processing.	
	File containing data for each scan associated with a bottle closure, as	
.ros	well as data for a user-selected range of scans before and after each	
	closure; created by Data Conversion.	
	Easy-to-read file (for viewing and printing only; cannot be	
.txt	modified) that shows all parameters in .con file. Created by clicking	
	Report in Configuration dialog box, or by running ConReport.exe.	
.wmf	SeaPlot output Windows metafile graphics file.	

Note:

Previous versions (5.30a and earlier) of SBE Data Processing used program setup files with a .psu extension instead of a .psa extension. Program setup files with a .psa extension can be opened, viewed, and modified in any text editor or XML editor.

SBE Data Processing can still use your existing .psu files. However, if you make any changes to the setup (for example, change output variables), SBE Data Processing will save the changes to a new .psa file.

Converted Data File (.cnv) Format

Converted files consist of a descriptive header followed by converted data in engineering units. The header contains:

- 1. Header information from the raw input data file (these lines begin with *).
- 2. Header information describing the converted data file (these lines begin with #). The descriptions include:
 - number of rows and columns of data
 - variable for each column (for example, pressure, temperature, etc.)
 - interval between each row (scan rate or bin size)
 - historical record of processing steps used to create or modify file
- 3. ASCII string *END to flag the end of the header information.

Converted data is stored in rows and columns of ASCII numbers (11 characters per value) or as a binary data stream (4 byte binary floating point number for each value). The last column is a flag field used to mark scans as *bad* in Loop Edit.

Editing .hex and .dat Data Files

Note:

See Section 5: Raw Data Conversion Modules and Section 7: File Manipulation Modules for converting the data to a .cnv file and then editing the data. Sometimes users want to edit the raw .hex or .dat data file before beginning processing, to remove data at the beginning of the file corresponding to instrument *soak* time, remove blocks of bad data, edit the header, or add explanatory notes about the cast. **Editing the raw .hex or .dat file can corrupt the data, making it impossible to perform further processing using Sea-Bird software.** We strongly recommend that you first convert the data to a .cnv file (using Data Conversion), and then use other SBE Data Processing modules to edit the .cnv file as desired.

.dat Files

Sea-Bird is not aware of a technique for editing a .dat file that will not corrupt it. Opening a .dat file with any text editor corrupts the file by leaving behind invisible characters (for example, carriage returns, line feeds, etc.) when the file is closed. These characters, inserted semi-randomly through the file, corrupt the data format. Sea-Bird distributes a utility program, called Fixdat, which *may* repair a corrupted .dat file.

• Fixdat.exe is installed with, and located in the same directory as, SBE Data Processing.

.hex Files

The procedure for editing a .hex data file described below has been found to work correctly on computers running Windows 98, 2000, and NT. If the editing is not performed using this technique, SBE Data Processing may reject the edited data file and give you an error message.

- 1. Make a back-up copy of your .hex data file before you begin.
- 2. Run WordPad.
- 3. In the File menu, select Open. The Open dialog box appears. For *Files of type*, select *All Documents* (*.*). Browse to the desired .hex data file and click Open.

Note:

Although we provide this technique for editing a raw .hex file, Sea-Bird's strong recommendation, as described above, is to always convert the raw data file and then edit the converted file.

4. Edit the file as desired, **inserting any new header lines after the System Upload Time line and before *END***. Note that all header lines must begin with an asterisk (*), and *END* indicates the end of the header. An example is shown below, with the added lines in bold:

```
* Sea-Bird SBE 21 Data File:
* FileName = C:\Odis\SAT2-ODIS\oct14-19\oc15_99.hex
* Software Version Seasave Win32 v1.10
* Temperature SN = 2366
* Conductivity SN = 2366
* System UpLoad Time = Oct 15 1999 10:57:19
* Testing adding header lines
* Must start with an asterisk
* Place anywhere between System Upload Time & END of header
* NMEA Latitude = 30 59.70 N
* NMEA Longitude = 081 37.93 W
* NMEA UTC (Time) = Oct 15 1999 10:57:19
^{\star} Store Lat/Lon Data = Append to Every Scan and Append to .NAV
File When <Ctrl F7> is Pressed
** Ship:
              Sea-Bird
** Cruise:
               Sea-Bird Header Test
** Station:
** Latitude:
** Longitude:
*END*
```

5. In the File menu, select Save (**not** Save As). If you are running Windows 2000, the following message displays:

You are about to save the document in a Text-Only format, which will remove all formatting. Are you sure you want to do this?

Ignore the message and click Yes.

6. In the File menu, select Exit.

Section 3: Typical Data Processing Sequences

Notes:

- The processing sequence may differ for your application.
- SeaPlot can display data at any point after a .cnv file has been created.
- Use ASCII Out to export converted data (without header) to other software.
- Oxygen computed by SEASAVE and Data Conversion differs from oxygen computed by Derive. Both algorithms use the derivative of the oxygen signal with respect to time:
 - Quick estimate SEASAVE and Data Conversion compute the derivative looking back in time, because SEASAVE cannot use future values while acquiring real-time data.
 - Most accurate results Derive uses a user-input centered window (equal number of points before and after scan) to compute the derivative.

This section includes *typical* data processing sequences for each instrument, broken into four categories:

- Profiling CTDs that have a configuration (.con) file—SBE 9plus, 19, 19plus, 25, and 49
- Other instruments (moored CTDs and thermosalinographs) that have a configuration (.con) file SBE 16, 16plus, 16plus-IM, 21, and 45
- Moored instruments that do not have a configuration (.con) file SBE 37-SM, 37-SMP, 37-IM, and 37-IMP
- Moored instruments that do not have a configuration (.con) file and have limited compatibility with SBE Data Processing – SBE 39 and 48

Processing Profiling CTD Data (SBE 9plus, 19, 19plus, 25, and 49)

Notes:

- The example assumes that a configuration (.con) file is available. A .con file is provided by Sea-Bird when the instrument is purchased, based on the user-specified configuration and the factory-calibration. An existing .con file can be modified in Configure, Data Conversion, Derive, or Bottle Summary, or in SEASAVE. If you do not have a .con file, use SBE Data Processing's Configure menu to create the .con file.
- The order for running Bin Average and Derive can be switched, unless oxygen is being computed in Derive.
- See the program modules for Sea-Bird recommendations for typical parameter values for filtering, aligning, etc. Use judgment in evaluating your data set to determine the best values.

The processing sequence is based on a *typical* situation with a boat at low latitude lowering an instrument at 1 meter/second.

Program / Module	Function	
1. SEASAVE,	Acquire real-time raw data (SEASAVE) or upload	
SEATERM, or	data from memory (Upload button in SEATERM or	
SeatermAF	SeatermAF, as applicable).	
2. Data Conversion	Convert raw data to a .cnv file, selecting ASCII as data conversion format. Converted data includes: • pressure, temperature, and conductivity • (if applicable) dissolved oxygen current and dissolved oxygen temperature (SBE 13 or 23); dissolved oxygen signal (SBE 43) • (if applicable) light transmission, pH, fluorescence, etc.	
3. Filter	Low-pass filter pressure to increase pressure resolution for Loop Edit, and low-pass filter temperature and conductivity to smooth high frequency data.	
4. Align CTD	Advance conductivity, temperature, and oxygen relative to pressure, to align parameters in time. This ensures that calculations of salinity, dissolved oxygen, and other parameters are made using measurements from same parcel of water.	
5. Cell Thermal Mass	Perform conductivity cell thermal mass correction if salinity accuracy of better than 0.01 PSU is desired in regions with steep gradients.	
6. Loop Edit	Mark scans where CTD is moving less than minimum velocity or traveling backwards due to ship roll.	
7. Derive	 Compute: salinity, density, and other parameters oxygen from oxygen current and oxygen temperature (SBE 13 or 23) or oxygen signal (SBE 43) Note that input file must include conductivity, temperature, and pressure. 	
8. Bin Average	Average data into desired pressure or depth bins.	
9. SeaPlot	Plot data.	

Processing SBE 16, 16 plus, 16 plus-IM, 21, and 45 Data

Notes:

- The example assumes that a configuration (.con) file is available. A .con file is provided by Sea-Bird when the instrument is purchased, based on the user-specified configuration and the factorycalibration. An existing .con file can be modified in Configure, Data Conversion, Derive, or Bottle Summary, or in SEASAVE. If you do not have a .con file, use SBE Data Processing's Configure menu to create the .con file.
- Even if your instrument does not have a pressure sensor (SBE 21 and 45; SBE 16, 16 plus, and 16 plus-IM without optional pressure sensor): Select pressure as an output variable in Data Conversion if you plan to calculate salinity, density, or other parameters that require pressure in Derive or SeaPlot. For the 16, 16plus, and 16 plus-IM, Data Conversion inserts a column with the moored pressure (entered in the .con file Data dialog) in the output .cnv file. For the SBE 21 and 45, Data Conversion inserts a column of 0's for pressure in the output .cnv file.
- The SBE 45 outputs data in engineering units. However, you must still run Data Conversion to put the data in a format that can be used by SBE Data Processing's other modules.
- For an SBE 21 or 45: If the thermosalinograph has a remote temperature sensor, SEASAVE, Data Conversion, and Derive all use the remote temperature data to calculate density and sound velocity.

Program / Module	Function	
1. SEASAVE or	Acquire real-time raw data (SEASAVE) or upload	
SEATERM	data from memory (Upload button in SEATERM).	
2. Data Conversion	Convert raw data to a .cnv file, selecting ASCII as data conversion format. Converted data includes: • pressure, temperature, and conductivity • (if applicable) dissolved oxygen current and dissolved oxygen temperature (SBE 13 or 23); dissolved oxygen signal (SBE 43) • (if applicable) light transmission, pH, fluorescence, etc.	
3. Derive	Compute: salinity, density, and other parameters. oxygen from oxygen current and oxygen temperature (SBE 13 or 23) or oxygen signal (SBE 43) Note that input file must include conductivity, temperature, and pressure.	
4. SeaPlot	Plot data.	

Processing SBE 37-SM, 37-SMP, 37-IM, and 37-IMP Data

Program / Module	Function
1. SEATERM	Use Upload button to upload data (in engineering units) in ASCII (.asc) format. Use Convert button to convert .asc to .cnv file, which can be used by SBE Data Processing.
2. Derive	Compute salinity, density, and other parameters. Note: An SBE 37-SM, 37-SMP, 37-IM, and 37-IMP stores calibration coefficients internally, and does not have a .con file. However, Derive requires you to select a .con file before it will process data. You can use a .con file from any other Sea-Bird instrument; the contents of the .con file will not affect the results. If you do not have a .con file for another Sea-Bird instrument, create one: 1. Click SBE Data Processing's Configure menu and select any instrument. 2. In the Configuration dialog box, click Save As, and save the .con file with the desired name and location.
3. SeaPlot	Plot data.

Processing SBE 39 and 48 Data

Note:

The .cnv file from an SBE 39 or 48 cannot be processed by any SBE Data Processing modules other than SeaPlot and ASCII Out.

Program / Module	Function
1. SEATERM	Use Upload button to upload data (in engineering
	units) in ASCII (.asc) format. Use Convert button to
	convert .asc to .cnv file, which can be used by
	SBE Data Processing.
2. SeaPlot	Plot data.

Section 4: Configuring Instrument (Configure)

Module Name	Module Description
Configure (equivalent to SEACON in SEASOFT-DOS)	Define instrument configuration and calibration coefficients.

Introduction

Configure creates or modifies a configuration (.con) file to define the instrument configuration and sensor calibration coefficients. The .con file is used in both SBE Data Processing and in SEASAVE. Configure is applicable to the following instruments:

- SBE 9plus with SBE 11plus Deck Unit or SBE 17plus SEARAM (SBE 9plus is listed as the 911/917plus in the Configure menu)
- SBE 16
- SBE 16*plus* (including 16*plus*-IM)
- SBE 19
- SBE 19plus
- SBE 21
- SBE 25
- SBE 45
- SBE 49

Notes

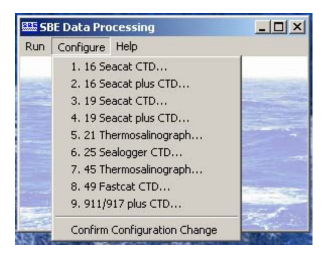
- Sea-Bird supplies a .con file with each instrument. The .con file must match the existing instrument configuration and contain current sensor calibration information.
- An existing .con file can be modified in Configure; in Data Conversion, Derive, or Bottle Summary; or in SEASAVE.
- Appendix II: Configure (.con) File Format contains a line-by-line description of the contents of the .con file.
- An SBE 37-SM, 37-SMP, 37-IM, 37-IMP, 39, and 48 stores calibration coefficients internally, and does not have a .con file.

The discussion of Configure is in four parts:

- Instrument Configuration covers the Configuration dialog box number and type of sensors on the instrument, etc. for each of the instruments listed above. Unless noted otherwise, SBE Data Processing supports only one of each brand and type of auxiliary sensor (for example, you cannot specify two Chelsea Minitracka fluorometers, but you can specify a Chelsea Minitracka and a Chelsea UV Aquatracka fluorometer). See the individual sensor descriptions in Calibration Coefficients for Voltage Sensors for those sensors that SBE Data Processing supports in a redundant configuration (two or more of the same sensor interfacing with the CTD).
- Calibration Coefficients for Frequency Sensors covers calculation of coefficients for each type of frequency sensor (temperature, conductivity, Digiquartz pressure, IOW sound velocity, etc.).
- Calibration Coefficients for A/D Count Sensors covers calculation of coefficients for A/D count sensors (temperature and strain gauge pressure) used on the SBE 16plus (and -IM), 19plus, and 49.
- Calibration Coefficients for Voltage Sensors covers calculation of coefficients for each type of voltage sensor (strain gauge pressure, oxygen, pH, etc.).

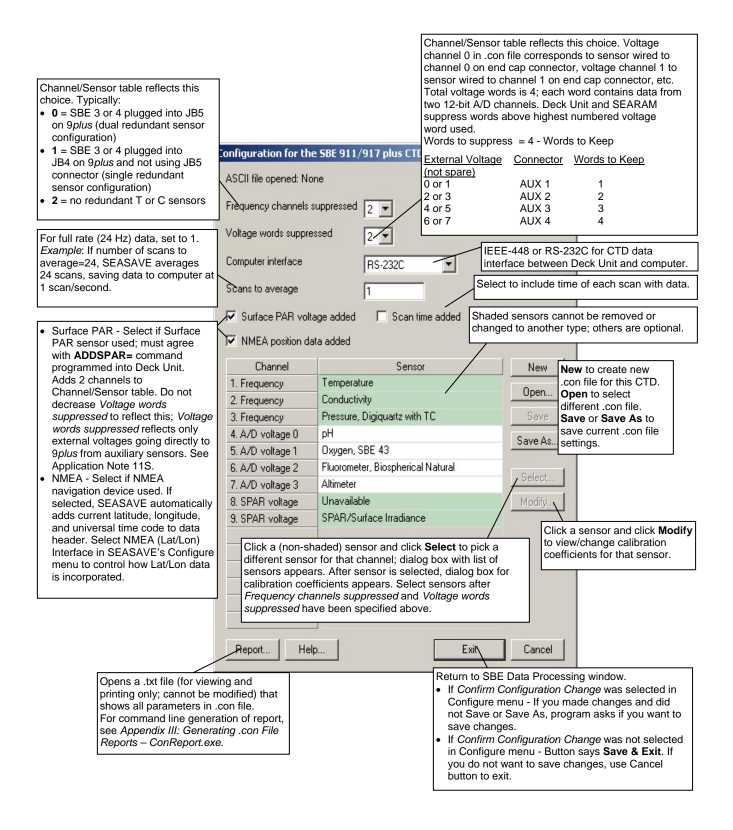
Access Configure by selecting the desired instrument in the Configure menu in the SBE Data Processing window.

• Before selecting the instrument, review the status of Confirm Configuration Change in the Configure menu. If Confirm Configuration Change is selected, the program provides a prompt to save the configuration (.con) file if you make changes and then click the Exit button in the Configuration dialog box without clicking Save or Save As. If not selected, the program changes the Exit button to Save & Exit; to exit without saving changes, use the Cancel button.

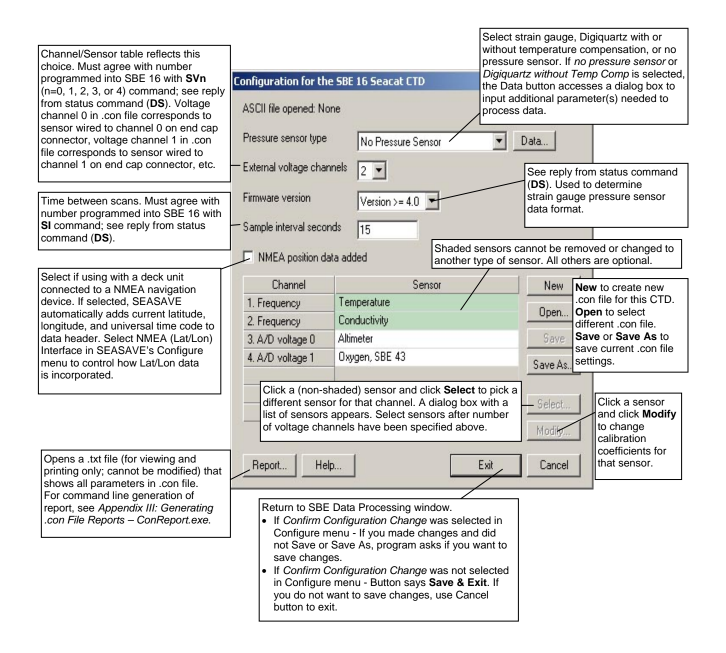


Instrument Configuration

SBE 9plus Configuration



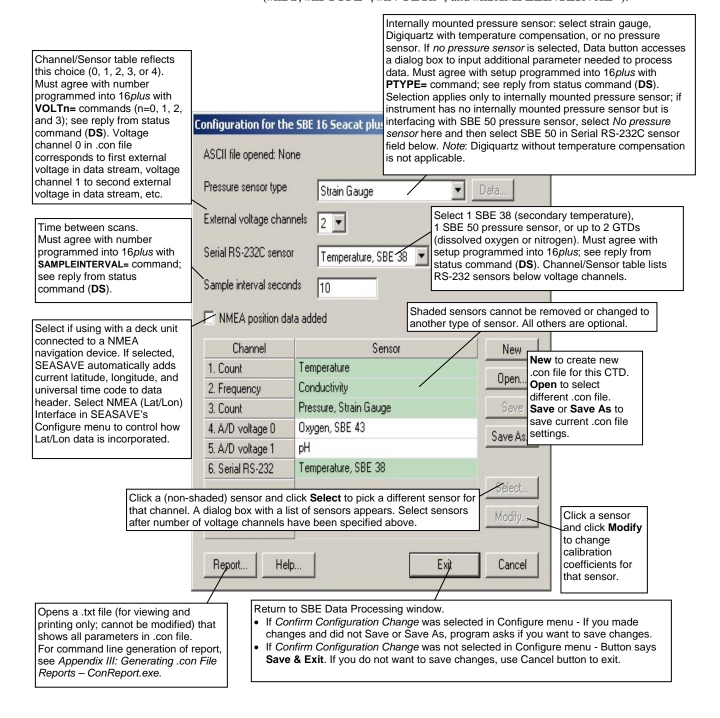
SBE 16 SEACAT C-T Recorder Configuration



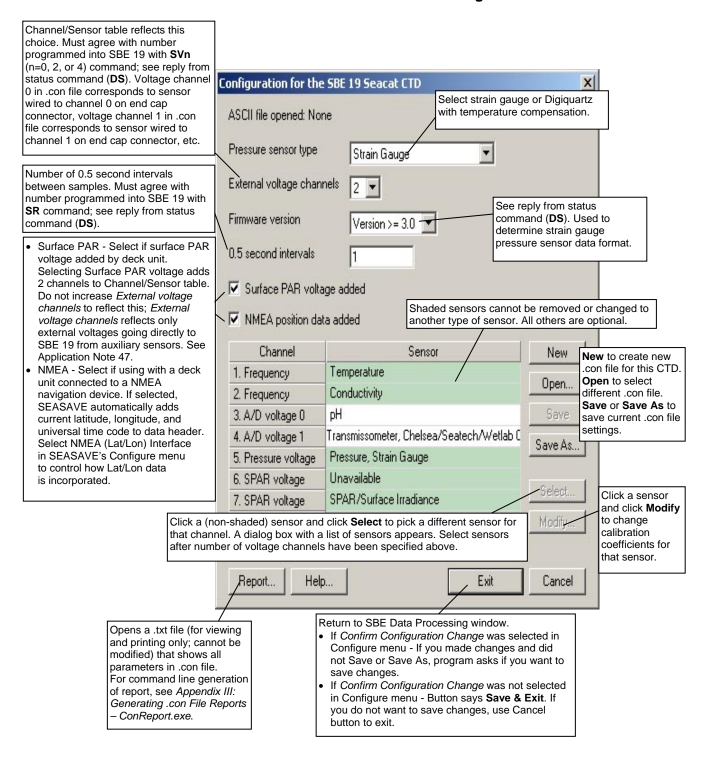
SBE 16plus or 16plus-IM SEACAT C-T Recorder Configuration

The SBE 16*plus* can interface with one SBE 38 secondary temperature sensor, one SBE 50 pressure sensor, **or** up to two Pro-Oceanus Gas Tension Devices (GTDs) through the SBE 16*plus* optional RS-232 connector. Data from an SBE 50 pressure sensor is appended to the data stream, and does not replace the (optional) internally mounted pressure sensor data.

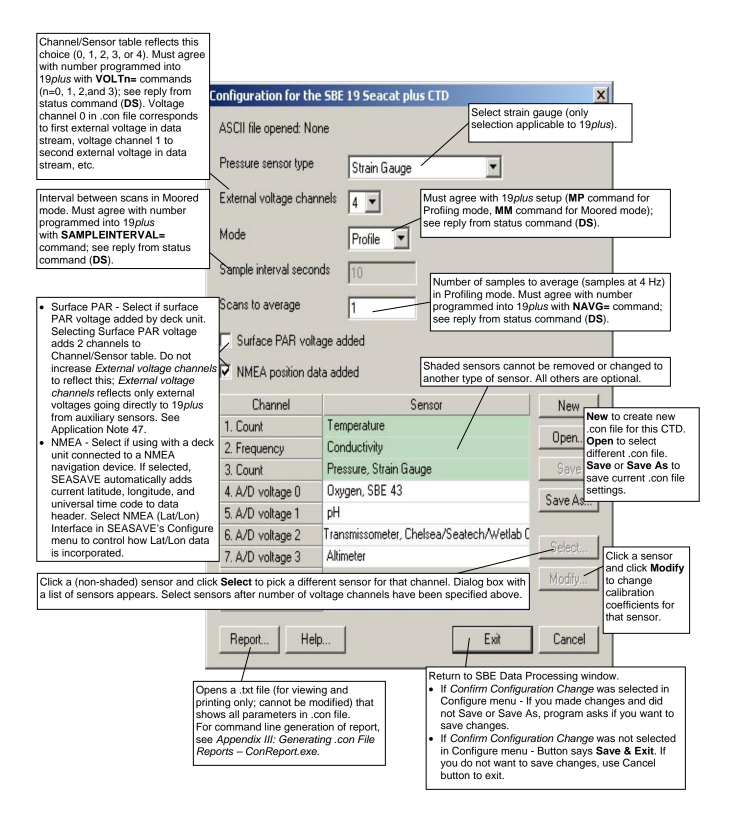
The SBE 16plus-IM can interface with one SBE 38 secondary temperature sensor through the 16plus-IM optional RS-232 connector, but **cannot interface** with an SBE 50 or GTD. All commands to a particular 16plus-IM are preceded by #ii, where ii = instrument ID (0-99). Therefore, commands mentioned in the dialog box description below (DS, PTYPE=, VOLTn=, and SAMPLEINTERVAL=) have a slightly different form for the 16plus-IM (#iiDS, #iiPTYPE=, #iiVOLTn=, and #iiSAMPLEINTERVAL=).



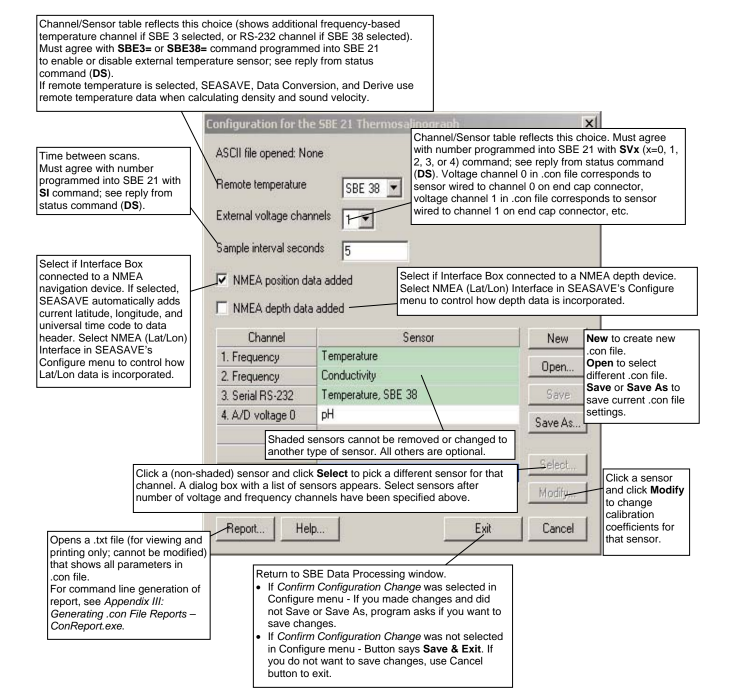
SBE 19 SEACAT Profiler Configuration



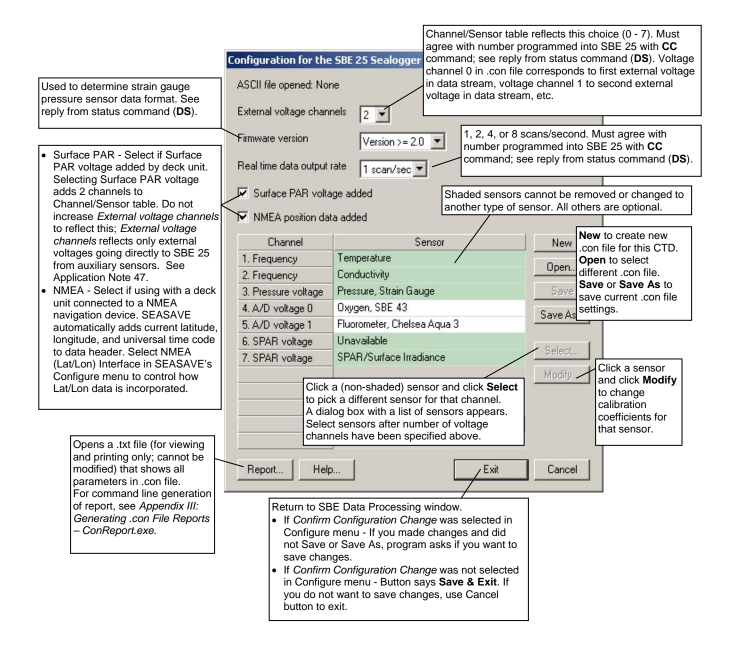
SBE 19plus SEACAT Profiler Configuration



SBE 21 Thermosalinograph Configuration

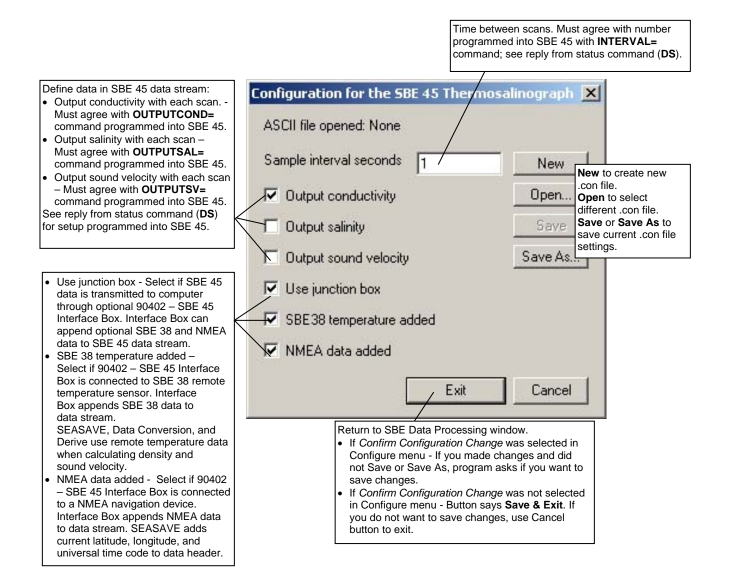


SBE 25 SEALOGGER Configuration

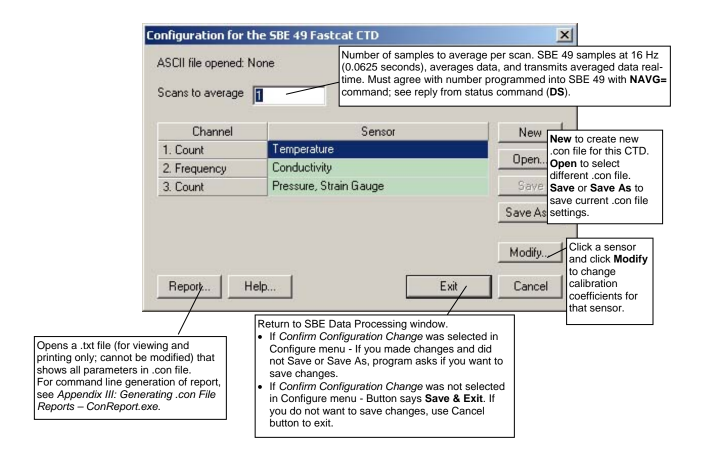


SBE 45 MicroTSG Configuration

The SBE 45 transmits ASCII converted data in engineering units. It converts the raw data internally to engineering units, based on the programmed calibration coefficients. See the SBE 45 manual.



SBE 49 FastCAT Configuration



Calibration Coefficients for Frequency Sensors

View and/or modify the sensor calibration coefficients by selecting the sensor and clicking the Modify button in the instrument Configuration dialog box. For all calibration dialog boxes, enter the sensor serial number and calibration date. Many sensor calibration equations contain an *offset* term. Unless noted otherwise, use the offset (default = 0.0) to make small corrections for sensor drift between calibrations.

Calibration coefficients are discussed below for each type of sensor. Temperature, conductivity, and Digiquartz pressure sensors are covered first, followed by the remaining frequency sensor types in alphabetical order.

Notes:

- Coefficients g, h, i, j, and f0 provide ITS-90 (T₉₀) temperature; a, b, c, d, and f0 provide IPTS-68 (T₆₈) temperature. The relationship between them is:
 T₆₈ = 1.00024 T₉₀
- See Application Note 31 for computation of slope and offset correction coefficients from preand post-cruise calibrations supplied by Sea-Bird.
- See Calibration Coefficients for A/D Count Sensors below for information on strain gauge pressure sensors used on the SBE 16plus (and –IM), 19plus, and 49.

Temperature Calibration Coefficients

Enter g, h, i, j (or a, b, c, d), and f0 from the calibration sheet. Enter values for slope (default = 1.0) and offset (default = 0.0) to make small corrections for temperature sensor drift between calibrations:

Corrected temperature = (slope * computed temperature) + offset *where*

slope = true temperature span / instrument temperature span offset = (true temperature – instrument reading) * slope; measured at 0 °C

Temperature Slope and Offset Correction Example
At true temperature = 0.0 °C, instrument reading = 0.0015 °C
At true temperature = 25.0 °C, instrument reading = 25.0005 °C
Calculating the slope and offset:
Slope = (25.0 - 0.0) / (25.0005 - 0.0015) = +1.000040002Offset = (0.0 - 0.0015) * 1.000040002 = -0.001500060

Sea-Bird temperature sensors usually drift by changing offset, typically resulting in higher temperature readings over time for sensors with serial number less than 1050 and lower temperature readings over time for sensors with serial number greater than 1050. Sea-Bird's data indicates that the drift is smooth and uniform with time, allowing users to make very accurate corrections based only on pre- and post-cruise laboratory calibrations. Calibration checks at sea are advisable to ensure against sensor malfunction; however, data from reversing thermometers is rarely accurate enough to make calibration corrections that are better than those possible from shore-based laboratory calibrations.

Sea-Bird temperature sensors rarely exhibit span errors larger than $\pm\,0.005\,^{\circ}\text{C}$ over the range –5 to +35 °C (0.005 °C/(35 -[-5])C/year = 0.000125 °C/C/year), even after years of drift. A span error that increases more than $\pm\,0.0002\,^{\circ}\text{C/C/year}$ may be a symptom of sensor malfunction.

Note:

Use coefficients g, h, i, j, Ctcor, and Cpcor (if available on calibration sheet) for most accurate results; conductivity for older sensors was calculated based on a, b, c, d, m, and Cpcor.

Note:

See Application Note 31 for computation of slope and offset correction coefficients from preand post-cruise calibrations supplied by Sea-Bird or from salinity bottle samples taken at sea during profiling.

Conductivity Calibration Coefficients

Enter g, h, i, j, Ctcor (or a, b, c, d, m) and Cpcor from the calibration sheet.

• Cpcor makes a correction for the highly consistent change in dimensions of the conductivity cell under pressure. The default is the compressibility coefficient for borosilicate glass (-9.57e-08). Some sensors fabricated between 1992 and 1995 (serial numbers between 1100 and 1500) exhibit a compression that is slightly less than pure borosilicate glass. For these sensors, the (hermetic) epoxy jacket on the glass cell is unintentionally strong, creating a composite pressure effect of borosilicate and epoxy. For sensors tested to date, this composite pressure coefficient ranges from -9.57e-08 to -6.90e-08, with the latter value producing a correction to deep ocean salinity of 0.0057 PSU in 5000 dbars pressure (approximately 0.001 PSU per 1000 dbars).

Before modifying Cpcor, confirm that the sensor behaves differently from pure borosilicate glass. Sea-Bird can test your cell and calculate Cpcor. Alternatively, test the cell by comparing computed salinity to the salinity of water samples from a range of depths, calculated using an AutoSal.

Enter values for slope (default = 1.0) and offset (default = 0.0) to make small corrections for conductivity sensor drift between calibrations:

Corrected conductivity = (slope * computed conductivity) + offset *where*

slope = true conductivity span / instrument conductivity span offset = (true conductivity – instrument reading) * slope; measured at 0 S/m

Conductivity Slope and Offset Correction Example
At true conductivity = 0.0 S/m, instrument reading = -0.00007 S/m
At true conductivity = 3.5 S/m, instrument reading = 3.49965 S/m
Calculating the slope and offset:
Slope = (3.5 - 0.0) / (3.49965 - [-0.00007]) = +1.000080006Offset = (0.0 - [-0.00007]) *1.000080006 = +0.000070006

The sensor usually drifts by changing span (slope of the calibration curve), typically resulting in lower conductivity readings over time. Offset error (error at 0 S/m) is usually due to electronics drift, and is typically less than $\pm\,0.0001$ S/m per year. Because offsets greater than $\pm\,0.0002$ S/m are a symptom of sensor malfunction, Sea-Bird recommends that drift corrections be made by assuming no offset error, unless there is strong evidence to the contrary or a special need.

Wide Range Conductivity Sensors

A wide range conductivity sensor has been modified to provide conductivity readings to 15 Siemens/meter by inserting a precision resistor in series with the conductivity cell. Therefore, the equation used to fit the calibration data is different from the standard equation. The sensor's High Range Conductivity Calibration sheet includes the equation as well as the cell constant and series resistance to be entered in the program.

If the conductivity sensor serial number includes a \mathbf{w} (an indication that it is a wide range sensor):

- 1. After you enter the calibration coefficients and click OK, the Wide Range Conductivity dialog box appears.
- 2. Enter the cell constant and series resistance (from the High Range Conductivity Calibration sheet) in the dialog box, and click OK.

Note:

See Calibration Coefficients for A/D Count Sensors below for information on strain gauge pressure sensors used on the SBE 16plus, 19plus, and 49. See Calibration Coefficients for Voltage Sensors below for information on strain gauge pressure sensors used on other instruments.

Pressure (Paroscientific Digiquartz) Calibration Coefficients

Enter the sets of C, D, and T coefficients from the calibration sheet. Enter zero for any higher-order coefficients that are not listed on the calibration sheet. Enter values for slope (default = 1.0; do not change unless sensor has been recalibrated) and offset (default = 0.0) to make small corrections for sensor drift.

• For the SBE 9plus, also enter AD590M and AD590B coefficients from the configuration sheet.

Bottles Closed (HB - IOW) Calibration Coefficients

No calibration coefficients are entered for this parameter. The number of bottles closed is calculated by Data Conversion based on frequency range.

Sound Velocity (IOW) Calibration Coefficients

Enter coefficients a0, a1, and a2. Value = $a0 + a1 * frequency + a2 * frequency^2$

Calibration Coefficients for A/D Count Sensors

View and/or modify the sensor calibration coefficients by selecting the sensor and clicking the Modify button in the instrument Configuration dialog box. For all calibration dialog boxes, enter the sensor serial number and calibration date. Many sensor calibration equations contain an *offset* term. Unless noted otherwise, use the offset (default = 0.0) to make small corrections for sensor drift between calibrations.

Calibration coefficients are discussed below for each type of sensor: temperature and strain gauge pressure sensor.

Temperature Calibration Coefficients

For SBE 16plus (and -IM), 19plus, and 49:

Enter a0, a1, a2, and a3 from the calibration sheet.

Enter values for slope (default = 1.0) and offset (default = 0.0) to make small corrections for temperature sensor drift between calibrations:

Corrected temperature = (slope * computed temperature) + offset *where*

slope = true temperature span / instrument temperature span offset = (true temperature – instrument reading) * slope; measured at 0 °C

Temperature Slope and Offset Correction Example At true temperature = 0.0 °C, instrument reading = 0.0015 °C At true temperature = 25.0 °C, instrument reading = 25.0005 °C Calculating the slope and offset:

Slope = (25.0 - 0.0) / (25.0005 - 0.0015) = +1.000040002Offset = (0.0 - 0.0015) * 1.000040002 = -0.001500060

Sea-Bird temperature sensors usually drift by changing offset, typically resulting in lower temperature readings over time. Sea-Bird's data indicates that the drift is smooth and uniform with time, allowing users to make very accurate corrections based only on pre- and post-cruise laboratory calibrations. Calibration checks at sea are advisable to ensure against sensor malfunction; however, data from reversing thermometers is rarely accurate enough to make calibration corrections that are better than those possible from shore-based laboratory calibrations.

Sea-Bird temperature sensors rarely exhibit span errors larger than \pm 0.005 °C over the range –5 to +35 °C (0.005 °C/(35 -[-5])C/year = 0.000125 °C/C/year), even after years of drift. A span error that increases more than \pm 0.0002 °C/C/year may be a symptom of sensor malfunction.

Note:

Notes:

• These coefficients provide

ITS-90 (T₉₀) temperature.

See Application Note 31 for

supplied by Sea-Bird.

computation of slope and offset

correction coefficients from preand post-cruise calibrations

See Calibration Coefficients for Voltage Sensors below for information on strain gauge pressure sensors used on other instruments. See Calibration Coefficients for Frequency Sensors above for information on Paroscientific Digiquartz pressure sensors.

Pressure (Strain Gauge) Calibration Coefficients

For SBE 16*plus* (and -IM) and 19*plus* configured with a strain gauge pressure sensor, and for all SBE 49s: Enter pA0, pA1, pA2, ptempA0, ptempA1, ptempA2, pTCA0, pTCA1, pTCA2, pTCB0, pTCB1, and pTCB2 from the calibration sheet. Offset is normally zero, but may be changed for non-zero seasurface condition. For example, if the in-air pressure reading is negative, enter an equal positive value.

Calibration Coefficients for Voltage Sensors

View and/or modify the sensor calibration coefficients by selecting the sensor and clicking the Modify button in the instrument Configuration dialog box. For all calibration dialog boxes, enter the sensor serial number and calibration date. Many sensor calibration equations contain an *offset* term. Unless noted otherwise, use the offset (default = 0.0) to make small corrections for sensor drift between calibrations.

Calibration coefficients are discussed below for each type of sensor. Strain gauge pressure sensors are covered first, followed by the remaining voltage sensor types in alphabetical order.

Note:

See Calibration Coefficients for A/D Count Sensors above for information on strain gauge pressure sensors used on the SBE 16plus (and -IM), 19plus, and 49. See Calibration Coefficients for Frequency Sensors above for information on Paroscientific Digiquartz pressure sensors.

Note:

In SEASAVE, enter the altimeter alarm set point, alarm hysteresis, and minimum pressure to enable alarm.

Pressure (Strain Gauge) Calibration Coefficients

Enter coefficients:

- Pressure sensor without temperature compensation
 - Enter A0, A1, and A2 coefficients from the calibration sheet
 - For older units with a linear fit pressure calibration, enter M (A1) and B (A0) from the calibration sheet, and set A2 to zero.
 - For all units, offset is normally zero, but may be changed for non-zero sea-surface condition. For example, if the in-air pressure reading is negative, enter an equal positive value.
- Pressure sensor with temperature compensation
 Enter ptempA0, ptempA1, ptempA2, pTCA0, pTCA1, pTCA2, pTCB0, pTCB1, pTCB2, pA0, pA1, and pA2 from the calibration sheet.

Altimeter Calibration Coefficients

Enter the scale factor and offset. altimeter height = [300 * voltage / scale factor] + offset where scale factor = full scale voltage * 300/full scale range full scale range is dependent on the sensor (e.g., 50m, 100m, etc.) full scale voltage is from calibration sheet (typically 5V)

Fluorometer Calibration Coefficients

• Biospherical Natural Fluorometer

Enter Cfn (natural fluorescence calibration coefficient), A1, A2, and B from calibration sheet. natural fluorescence Fn = Cfn * 10^{V} production = A1 * Fn / (A2 + PAR) chlorophyll concentration Chl = Fn / (B * PAR) where V is voltage from natural fluorescence sensor

Note:

See Application Note 61 for complete

description of calculation of Chelsea Minitracka calibration coefficients.

See Application Note 39 for complete description of calculation of Chelsea Aqua 3 calibration coefficients.

• Chelsea Aqua 3

Enter VB, V1, Vacetone, slope, offset, and SF. Concentration (μ g/l) = slope*[(10.0^(V/SF) - 10.0^{VB})/(10.0^{V1} - 10.0^{Vacetone})] + offset

where

VB, V1, and Vacetone are from calibration sheet

Slope (default 1.0) and offset (default 0.0) adjust readings to conform to measured concentrations

Scale factor SF = 1.0 if CTD gain is 1; SF = 2 if CTD gain is 2.0

V is output voltage measured by CTD

Note: SBE Data Processing can process data for an instrument interfacing with up to two Chelsea Aqua 3 fluorometers

Chelsea Aqua 3 Example - Calculation of Slope and Offset Current slope = 1.0 and offset = 0.0

Two in-situ samples:

Sample 1 –

Concentration (from SBE Data Processing) = 0.390

Concentration (from water sample) = 0.450

Sample 2 -

Concentration (from SBE Data Processing) = 0.028

Concentration (from water sample) = 0.020

Linear regression to this data yields slope = 1.188 and offset = -0.013

• Chelsea UV Aquatracka

Enter A and B.

Concentration (μ g/l) = A * 10.0 V - B

where

A and B are from calibration sheet

V is output voltage measured by CTD

______ • Chelsea Minitracka

Enter Vacetone, Vacetone 100, and offset.

Concentration = (100 * [V - Vacetone]/[Vacetone100 - Vacetone]) + offset where

Vacetone (voltage with 0 µg/l chlorophyll) and Vacetone100 (voltage with 100 µg/l chlorophyll) are from calibration sheet

• Dr Haardt Fluorometer - Chlorophyll a, Phycoerythrin, or Yellow Substance

Enter A0, A1, B0, and B1.

These instruments may have automatic switching between high and low gains. Select the gain range switch:

> Output Voltage Level if the instrument indicates gain by output voltage level (< 2.5 volts is low gain, > 2.5 volts is high gain)

Low gain: value = A0 + (A1 * V)

High gain: value = B0 + (B1 * V)

➤ Modulo Bit if the instrument has control lines custom-wired to bits in the SBE 9plus modulo word

Bit not set: value = A0 + (A1 * V)

Bit set: value = B0 + (B1 * V)

None if the instrument does not change gain

value = A0 + (A1 * V)

where

V = voltage from sensor

Dr Haardt Voltage Level Switching Examples

Example: Chlorophyll a

Low range scale = 10 mg/l and Gain = 10/2.5 = 4 mg/l/volt

A0 = 0.0 A1 = 4.0

High range scale = 100 mg/l and Gain = 100/2.5 = 40 mg/l/volt

B0 = -100 B1 = 40.0

Notes:

See Application Note 9 for

complete description of calculation

fluorometer calibration coefficients.

adjusted to fit a linear regression of

fluorometer responses to known

of WET Labs FLF and Sea Tech

· Offset and scale factor may be

chlorophyll a concentrations.

See Application Note 54 for complete description of calculation of Seapoint fluorometer calibration coefficients.

• Seapoint

Enter gain and offset.

Concentration = (V * 30/gain) + offset

where

Gain is dependent on cable used (see cable drawing, pins 5 and 6)

Note: SBE Data Processing can process data for an instrument interfacing with up to two Seapoint fluorometers.

• Seapoint Rhodamine

Enter gain and offset.

Concentration = (V * 30/gain) + offset

where

Gain is dependent on cable used (see cable drawing, pins 5 and 6)

• WET Labs Flash Lamp Fluorometer (FLF) and Sea Tech

Enter scale factor and offset.

Concentration = (voltage * scale factor / 5) + offset *where*

Scale factor is dependent on fluorometer range

Switch-Selectable Range Scale Fluorometer (milligrams/m³ or micrograms/liter) Factor 0 - 3Sea Tech 3 0-10 (default) 10 0 - 30 30 0-100 100 0-300 300 0-1000 1000 0 - 100100 **WET Labs** 0 - 300 (default) 300 **FLF** 0 - 1000 1000

Offset is calculated by measuring voltage output when the light sensor is completely blocked from the strobe light with an opaque substance such as heavy black rubber: offset = - (scale factor * voltage) / 5

• Turner 10-005

This sensor requires two channels - one for the fluorescence voltage and the other for the range voltage. Make sure to select both when configuring the instrument.

For the fluorescence voltage channel, enter scale factor and offset. concentration = [fluorescence voltage * scale factor / (range * 5)] + offset where

range is defined in the following table

Range Voltage	Range
< 0.2 volts	1.0
\geq 0.2 volts and $<$ 0.55 volts	3.16
\geq 0.55 volts and < 0.85 volts	10.0
\geq 0.85 volts	31.0

• Turner 10-AU-005

Enter full scale voltage, zero point concentration, and full scale concentration from the calibration sheet.

concentration = [(1.195 * voltage * (FSC - ZPC)) / FSV] + ZPCwhere

voltage = measured output voltage from fluorometer

FSV = full scale voltage; typically 5.0 volts

FSC = full scale concentration

ZPC = zero point concentration

See Application Note 63 for complete description of calculation of Turner SCUFA calibration coefficients.

Turner SCUFA

Enter scale factor, offset, units, mx, my, and b from the calibration sheet. chlorophyll = (scale factor * voltage) + offset

corrected chlorophyll = (mx * chlorophyll) + (my * NTU) + b where

NTU = results from optional turbidity channel in SCUFA (see Turner SCUFA in OBS equations below)

Note: SBE Data Processing can process data for an instrument interfacing with up to two Turner SCUFA sensors.

WET Labs AC3

This sensor requires two channels - one for fluorometer voltage (listed under fluorometers in the dialog box) and the other for transmissometer voltage (listed under transmissometers). Make sure to select both when configuring the instrument.

Enter ky, Vh2o, and A^X.

concentration $(mg/m^3) = kv * (Vout - Vh20) / A^X$

where

Vout = measured output voltage

kv = absorption voltage scaling constant (inverse meters/volt)

Vh20 = measured voltage using pure water

 $A^X = \text{chlorophyll specific absorption coefficient}$

Notes:

- For complete description of calibration coefficient calculation, see Application Note 41 for WetStar and Application Note 62 for ECO-AFL, ECO-FL, and ECO-FL-NTU.
- For ECO-FL-NTU, a second channel is required for turbidity.
 Set up the second channel as a User Polynomial, with:
 a0 = Vblank * scale factor
 a1 = scale factor (NTU/volts)
 a2 = a3 = 0
 where scale factor and Vblank are for the turbidity measurement.

• WET Labs WetStar, ECO-AFL, and ECO-FL

Enter Vblank and scale factor.

Concentration $(\mu g/l) = (V sample - V blank) * scale factor where$

Vsample = in situ voltage output

Vblank = clean water blank voltage output

Scale factor = multiplier ($\mu g/l/Volt$)

The calibration sheet lists either:

- Vblank and scale factor, OR
- Vblank and Vcopro (voltage output measured with known concentration of coproporphyrin tetramethyl ester). Determine an initial value for the scale factor by using the chlorophyll concentration corresponding to Vcopro:

scale factor = chlorophyll concentration / (Vcopro - Vblank)

Perform calibrations using seawater with phytoplankton populations that are similar to what is expected in situ.

Note: SBE Data Processing can process data for an instrument interfacing with up to two WET Labs WetStar sensors.

• WET Labs CDOM (colored dissolved organic matter)

Enter Vblank and scale factor.

Concentration $(\mu g/l) = (Vsample - V blank) * scale factor where$

Vsample = in situ voltage output

Vblank = clean water blank voltage output

Scale factor = multiplier ($\mu g/l/Volt$)

The calibration sheet lists Vblank and Vcdom (voltage output measured with known concentration of colored dissolved organic matter). Determine an initial value for the scale factor by using the colored dissolved organic matter concentration corresponding to Vcdom:

scale factor = cdom concentration / (Vcdom - Vblank)

Perform calibrations using seawater with cdom types that are similar to what is expected in situ.

Methane Sensor Calibration Coefficients

The Capsum METS sensor requires two channels – one for the methane concentration and the other for the temperature measured by the sensor. Make sure to select both when configuring the instrument.

For the concentration channel, enter D, A0, A1, B0, B1, and B2.

Methane concentration

= exp {D ln [(B0 + B1 exp
$$\frac{\text{-Vt}}{\text{B2}}$$
) * ($\frac{1}{\text{Vm}}$ - $\frac{1}{\text{A0 - A1 * Vt}}$)]} [μ mol / l]

Where

Vt = Capsum METS temperature voltage

Vm = Capsum METS methane concentration voltage

For the temperature channel, enter T1 and T2. Gas temperature = (Vt * T1) + T2

OBS/Nephelometer Calibration Coefficients

In general, turbidity sensors are calibrated to a standard (formazin). However, particle size, shape, refraction, etc. in seawater varies. These variations affect the results unless field calibrations are performed on typical water samples.

Note:

See Application Note 16 for complete description of calculation of OBS-3 calibration coefficients.

Note:

- See Application Note 81 for complete description of calculation of OBS-3+ calibration coefficients.
- You can interface to two OBS-3+ sensors, or to both the 1X and 4X ranges on one OBS-3+ sensor, providing two channels of OBS-3+ data.

Downing & Associates [D & A] OBS-3

Enter gain and offset. output = (volts * gain) + offsetgain = range/5; see calibration sheet for range

Downing & Associates [D & A] OBS-3+

Enter A0, A1, and A2.

output =
$$A1 + (A1 * V) + (A2 * V^2)$$

where

V = voltage from sensor (**milli**Volts)

A0, A1, and A2 = calibration coefficients from D & A calibration sheet Note: SBE Data Processing can process data for an instrument interfacing with up to two OBS-3+ sensors.

Chelsea

Enter clear water value and scale factor.

turbidity [F.T.U.] =
$$(10.0^{V} - C)$$
 / scale factor

where

V = voltage from sensor

See calibration sheet for C (clear water value) and scale factor.

Dr. Haardt Turbidity

Enter A0, A1, B0, and B1. Select the gain range switch:

Output Voltage Level if the instrument indicates gain by output voltage level (< 2.5 volts is low gain, > 2.5 volts is high gain)

Low gain: value =
$$A0 + (A1 * V)$$

High gain: value =
$$B0 + (B1 * V)$$

Modulo Bit if the instrument has control lines custom-wired to bits in the SBE 9plus modulo word

Bit not set: value =
$$A0 + (A1 * V)$$

Bit set: value =
$$B0 + (B1 * V)$$

None if the instrument does not change gain value = A0 + (A1 * V)

$$value = A0 + (A1)$$

V = voltage from sensor

IFREMER

This sensor requires two channels - one for the direct voltage and the other for the measured voltage. Make sure to select both when configuring the instrument

For the direct voltage channel, enter vm0, vd0, d0, and k.

diffusion = [k * (vm - vm0) / (vd - vd0)] - d0

where

k = scale factor vm = measured voltage vm0 = measured voltage offset vd = direct voltagevd0 = direct voltage offset d0 = diffusion offset

• Seapoint Turbidity

Enter gain setting and scale factor.

output = (volts * 500 * scale factor)/gain

where

Scale factor is from calibration sheet

Gain is dependent on cable used (see cable drawing)

Note: SBE Data Processing can process data for an instrument interfacing with up to two Seapoint Turbidity sensors.

• Seatech LS6000

Enter gain setting, slope, and offset.

Output = [volts * (range / 5) * slope] + offset

where

Slope is from calibration sheet.

Range is based on sensor ordered (see calibration sheet) and cabledependent gain (see cable drawing to determine if low or high gain):

Range for High Gain	Range for Low Gain
2.25	7.5
7.5	25
75	250
225	750
33	100

Note: SBE Data Processing can process data for an instrument interfacing with up to two Seatech LS6000 sensors.

Note:

Note:

See Application Note 63 for complete description of calculation of Turner SCUFA calibration coefficients.

See Application Note 48 for complete

description of calculation of Seapoint

Turbidity calibration coefficients.

Turner SCUFA

Enter scale factor and offset.

NTU = (scale factor * voltage) + offset

corrected chlorophyll = (mx * chlorophyll) + (my * NTU) + b
where

mx, my, and b = coefficients entered for Turner SCUFA fluorometer chlorophyll = results from fluorometer channel in SCUFA (see Turner SCUFA in fluorometer equations above)

Note: SBE Data Processing can process data for an instrument interfacing with up to two Turner SCUFA sensors.

Note:

See Application Note 19 for complete description of calculation of ORP calibration coefficients.

Oxidation Reduction Potential (ORP) Calibration Coefficients

Enter M, B, and offset (mV).

Oxidation reduction potential = [(M * voltage) + B] + offset

Enter M and B from calibration sheet.

- Enter soc and boc values from the most recent field calibration for Beckman-type, YSI-type, or Sea-Bird (SBE 43) oxygen sensor.
- See Application Notes 13-1 and 13-3 for complete description of calculation of calibration coefficients for Beckman- or YSI-type sensors.
- See Application Notes 64 and 64-2 for complete description of calculation of SBE 43 calibration coefficients.
- Oxygen values computed by SEASAVE and Data Conversion differ from values computed by Derive. Both algorithms use the derivative of the oxygen signal with respect to time:
 - Quick estimate -SEASAVE and Data Conversion compute the derivative looking back in time, because they share common code and SEASAVE cannot use future values while acquiring real-time data.
 - Most accurate results -Derive uses a user-input centered window (equal number of points before and after scan) to compute the derivative.

Oxygen Calibration Coefficients

Enter the coefficients, which vary depending on the type of oxygen sensor, from the calibration sheet:

 Beckman- or YSI-type sensor (manufactured by Sea-Bird or other manufacturer) - These sensors require two channels - one for oxygen current (enter m, b, soc, boc, tcor, pcor, tau, and wt) and the other for oxygen temperature (enter k and c). Make sure to select both when configuring the instrument.

Note: SBE Data Processing can process data for an instrument interfacing with up to two Beckman- or YSI-type oxygen sensors.

• IOW sensor - These sensors require two channels - one for oxygen current (enter b0 and b1) and the other for oxygen temperature (enter a0, a1, a2, and a3). Make sure to select both when configuring the instrument. Value = b0 + [b1 * (a0 +a1 * T + a2 * T² + a3 * T³) * C] where

T is oxygen temperature voltage, C is oxygen current voltage

• **Sea-Bird sensor (SBE 43)** - This sensor requires only one channel. Enter Soc, Boc, Voffset, tcor, pcor, and tau.

OX =

 $[Soc^*\{(V+Voffset)+(tau^*\delta V/\delta t)\}+Boc^*exp(-0.03T)]*exp(tcor^*T+pcor^*P)*Oxsat(T,S) \ where$

OX = dissolved oxygen concentration (ml/l)

T = measured temperature from CTD (°C)

P = measured pressure from CTD (decibars)

S = calculated salinity from CTD (PSU)

V = temperature-compensated oxygen signal (volts)

 $\delta V/\delta t = derivative of oxygen signal (volts/sec)$

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

Note: SBE Data Processing can process data for an instrument interfacing with up to two SBE 43 oxygen sensors.

Note:

See Application Notes 11 LICOR (LI-COR sensor), 11 QSP-L (Biospherical sensor with built-in log amplifier), and 11-QSP-PD (Biospherical sensor without built-in log amplifier) for complete description of calculation of calibration coefficients.

PAR/Irradiance Calibration Coefficients

Underwater PAR Sensor

Enter M, B, calibration constant, multiplier, and offset.

PAR = [multiplier * $(10^9 * 10^{(V-B)/M})$ / calibration constant] + offset where

Calibration constant, M, and B are dependent on sensor type:

- Biospherical PAR sensor
 - *PAR sensor with built-in log amplifier* (QSP-200L, QSP-2300L, QCP-2300L, or MCP-2300)]:

Typically, M = 1.0 and B = 0.0.

Calibration constant

- = 10⁵ / wet calibration factor from Biospherical calibration sheet.
- PAR sensor without built-in log amplifier (QSP-200PD, QSP-2200 (PD), or QCP 2200 (PD)):

M and B are taken from Sea-Bird calibration sheet.

Calibration constant

- = C_S calibration coefficient from Sea-Bird calibration sheet
- = 10 ⁹ / calibration coefficient from Biospherical calibration sheet

• LI-COR PAR sensor

Calibration constant is LI-COR *in water* calibration constant. Enter calibration constant, M, and B from calibration sheet.

- Selection of Par / Irradiance, Biospherical / Licor as the voltage sensor is also applicable to the Chelsea PAR sensor.
- For complete description of calculation of surface PAR calibration coefficients, see Application Note 11S (SBE 11plus Deck Unit) or 47 (SBE 33 or 36 Deck Unit).

Notes:

- See Application Notes 18-1, 18-2, and 18-4 for complete description of calculation of pH calibration coefficients.
- SEASOFT-DOS < version 4.008 ignored temperature compensation of a pH electrode. The relationship between the two methods is: pH = pH old + (7 2087/°K) For older sensors, run pHfit version 2.0 (in SEASOFT-DOS) using Vout, pH, and temperature values from the original calibration sheet to compute the new values for offset and slope.

Chelsea PAR sensor

Calibration constant

= $10^9 / 0.01$ (for units of microEinsteins/sec-m²) or

 $= 10^{9} / 0.04234$ (for units of quanta/sec-m²)

M = 1.0 / (log e * A1 * 1000) = 1.0 / (0.43429448 * A1 * 1000)

B = -M * log e * A0 = -M * 0.43429448 * A0

where A0 and A1 are constants from Chelsea calibration sheet with an equation of form: PAR = A0 + (A1 * mV)

Multiplier can be used to scale output, and is typically set to 1.0. Note: SBE Data Processing can process data for an instrument interfacing with up to two PAR/irradiance sensors.

Biospherical Surface PAR Sensor

A surface PAR sensor is selected by clicking *Surface PAR voltage added* in the Configure dialog box. Enter conversion factor and ratio multiplier.

pH Calibration Coefficients

Enter the slope and offset from the calibration sheet: pH = 7 + (Vout - offset) / (°K * 1.98416e-4 * slope) where

°K = temperature in degrees Kelvin

Pressure/FGP (voltage output) Calibration Coefficients

Enter scale factor and offset.

output [Kpa] = (volts * scale factor) + offset
where:

scale factor = 100 * pressure sensor range [bar] / voltage range [volts] Note: SBE Data Processing can process data for an instrument interfacing with up to eight pressure/fgp sensors.

Suspended Sediment Calibration Coefficients

The **Sequoia LISST-25** sensor requires two channels – one for scattering output and the other for transmission output. Make sure to select both when configuring the instrument.

For the scattering channel, enter Total volume concentration constant (Cal), Sauter mean diameter calibration (α), Clean H₂O scattering output (V_{S0}), and Clean H₂O transmission output (V_{T0}) from the calibration sheet. For the transmission channel, no additional coefficients are required; they are all defined for the scattering channel.

Optical transmission = $\tau = V_T / V_{T0}$

Beam C = $-\ln(\tau) / 0.025$ [1 / meters]

Total Volume Concentration = TV = Cal * [(V_S / τ) - V_{S0}] [µliters / liter]

Sauter Mean Diameter = SMD = $\alpha * [TV / (-ln(\tau))]$ [microns] where

 V_T = transmission channel voltage output

 V_S = scattering channel voltage output

The calibration coefficients supplied by Sequoia are based on water containing spherical particles. Perform calibrations using seawater with particle shapes that are similar to what is expected in situ.

See Application Note 7 for complete description of computation of M and B.

Transmissometer Calibration Coefficients

• Sea Tech, Chelsea (Alphatracka), and WET Labs Cstar

Enter M, B, and path length (in meters)

Path length (distance between lenses) is based on sensor size

(for example, 25 cm transmissometer = 0.25 m path length, etc.).

light transmission (%) = M * volts + B

beam attenuation coefficient (c) = - (1/z) * In (light transmission [decimal]) where

$$M = (Tw/[W0-Y0])(A0-Y0)/(A1-Y1)$$

B = -M * Y1

and

 $A0 = factory \ voltage \ output \ in \ air \ (factory \ calibration \ from \ transmissometer \ manufacturer)$

A1 = current (most recent) voltage output in air

Y0 = factory **dark or zero** (blocked path) voltage (factory calibration from transmissometer manufacturer)

Y1 = current (most recent) dark or zero (blocked path) voltage

W0 = factory voltage output in pure **water** (factory calibration from transmissometer manufacturer)

Tw = % transmission in pure water

(for transmission relative to water, Tw = 100%; or

for transmission **relative to air**, Tw is defined by table below.

		ssion in Pure Water e to AIR)
Wavelength	10 cm Path Length	25 cm Path Length
488 nm (blue)	99.8%	99.6%
532 nm (green)	99.5%	98.8%
660 nm (red)	96.0 - 96.4%	90.2 - 91.3%

Transmissometer Example

(from calibration sheet) A0 = 4.743 volts, Y0 = 0.002 volts,

W0 = 4.565 volts

Tw = 100% (for transmission **relative to water**)

(from current calibration) A1 = 4.719 volts and Y1 = 0.006 volts

M = 22.046

B = -0.132

Note: SBE Data Processing can process data for an instrument interfacing with up to two transmissometers in any combination of Sea Tech, Chelsea Alphatracka, and WET Labs Cstar.

WET Labs AC3

This sensor requires two channels - one for fluorometer voltage (listed under fluorometers in the dialog box) and the other for transmissometer voltage (listed under transmissometers). Make sure to select both when configuring the instrument.

Enter Ch2o, Vh2o, VDark, and X from calibration sheet.

Beam attenuation = $\{[\log (Vh2o - VDark) - \log (V - VDark)]/X\} + Ch2o$

Beam transmission (%) = $\exp(-\text{beam attenuation} * X) * 100$

User Polynomial (for user-defined sensor) Calibration Coefficients

The user polynomial allows you to define an equation to relate the sensor output voltage to calculated engineering units, if your sensor is not pre-defined in Sea-Bird software.

Enter a0, a1, a2, and a3. $Val = a0 + (a1 * V) + (a2 * V^2) + (a3 * V^3)$ where: V = voltage from sensor

a0, a1, a2, and a3 = user-defined sensor polynomial coefficients If desired, enter the sensor name. This name will appear in the data file header. Note: SBE Data Processing can process data for an instrument interfacing with up to three sensors defined with user polynomials.

Wet Labs ECO-FL-NTU Example

For the turbidity channel, NTU = (Vsample – Vblank) * scale factor Set this equal to user polynomial equation and calculate a0, a1, a2, and a3. (Vsample – Vblank) * scale factor = a0 + (a1 * V) + (a2 * V²) + (a3 * V³) Expanding left side of equation and using consistent notation (Vsample = V): scale factor * V – scale factor * Vblank = a0 + (a1 * V) + (a2 * V²) + (a3 * V³) Left side of equation has no V² or V³ terms, so a2 and a3 are 0; rearranging: (– scale factor * Vblank) + (scale factor * V) = a0 + (a1 * V) a0 = – scale factor * Vblank a1 = scale factor a2 = a3 = 0

Zaps Calibration Coefficients

Enter M and B from calibration sheet. z = (M * volts) + B [nmoles]

Section 5: Raw Data Conversion Modules

Module Name	Module Description
Data	Convert raw data from CTD (.hex or .dat file) to
Conversion	engineering units, storing the converted data in
Conversion	.cnv file (all data) and/or .ros file (water bottle data).
Bottle	Summarize data from water sampler bottle .ros file,
Summary	storing the results in .btl file.
Mark Scan	Create .bsr bottle scan range file from .mrk data file.

Data Conversion

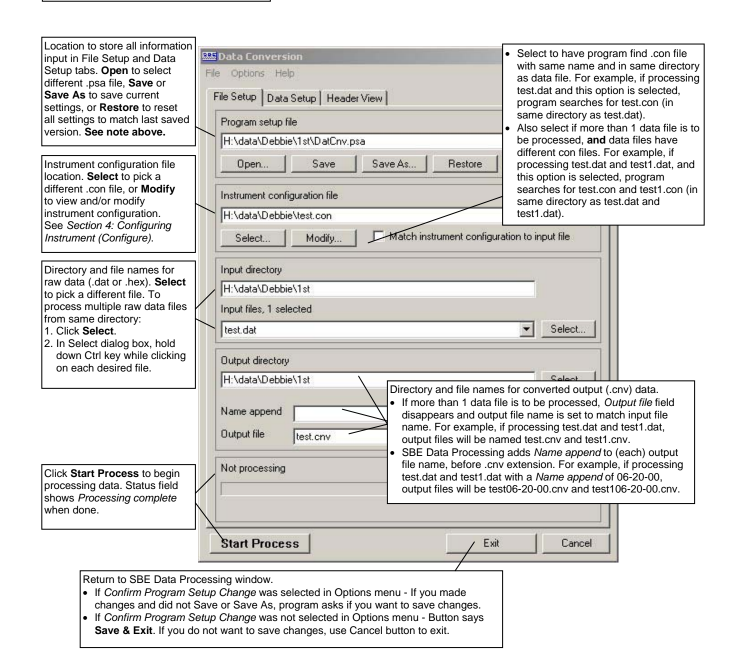
Note:

Previous versions (5.30a and earlier) of SBE Data Processing used program setup files with a .psu extension instead of a .psa extension. Program setup files with a .psa extension can be opened, viewed, and modified in any text editor or XML editor. SBE Data Processing can still use your existing .psu files. However, if you make any changes to the setup (for example, change output variables), SBE Data Processing will save the changes to a new .psa file.

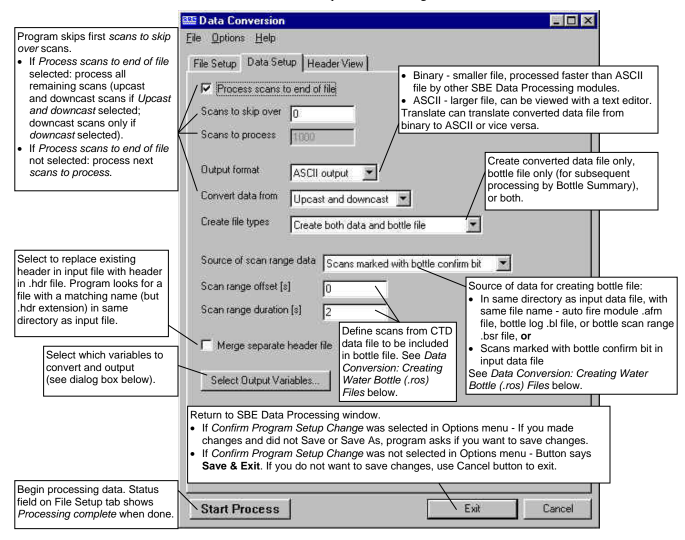
Data Conversion:

- 1. Converts raw data from an input .dat file (from an SBE 911*plus*) or .hex file (from other CTDs) to engineering units, and
- 2. Stores the converted data in a .cnv file and (optional) .ros file.

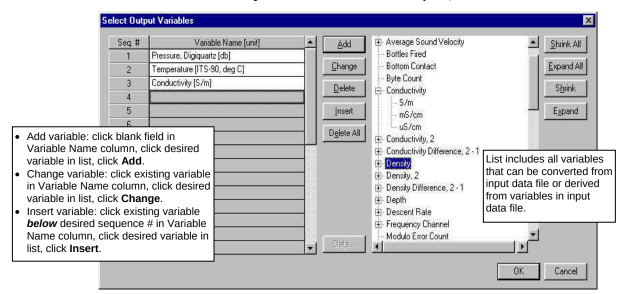
The File Setup tab in the dialog box looks like this:



The Data Setup tab in the dialog box looks like this:



The Select Output Variables dialog box (which appears when you click **Select Output Variables** on the Data Setup tab) looks like this:



Data Conversion: Creating Water Bottle (.ros) Files

A .ros water bottle file contains:

- data for each scan associated with a bottle firing, and
- data for user-selected range of scans before and after each bottle firing

Scan range data for creation of a water bottle file can come from:

- Scans marked with bottle confirm bit in input data file if used SBE 911plus or SBE 9plus with SBE 17plus to interface with water sampler. For these systems, the bottle confirm bit in the input (.dat or .hex) data file is set for all scans within a 1.5-second duration after a bottle firing confirmation is received from the water sampler.
- Bottle log (.bl) file if used SEASAVE to interface with water sampler with SBE 911plus, 19, 19plus, or 25. For these systems, SEASAVE creates the .bl file. Each time a bottle fire confirmation is received, the bottle sequence number, position, date, time, and beginning and ending scan numbers (1.5-second duration for each bottle) are written to the .bl file.
- Auto Fire module (.afm) file if used Carousel Auto Fire Module (AFM) with SBE 19, 19plus, or 25 to interface with water sampler. For these systems, the .afm file contains five scans of data recorded by the AFM for each bottle firing.
- Bottle scan range (.bsr) file if used Mark Scan feature in SEASAVE during data acquisition to create a .mrk file; use Mark Scan to convert the .mrk file to a .bsr file before running Data Conversion. The format for the bsr file is:

beginning scan # for bottle #1, ending scan # for bottle #1

• • •

beginning scan # for last bottle, ending scan # for last bottle *Example*: test.bsr contains -

1000, 1020 2000, 2020 4000, 4020

The .ros file created using test.bsr would contain scans 1000 - 1020 for bottle #1, 2000 - 2020 for bottle #2, and 4000 - 4020 for bottle #3.

The amount of data written to the .ros file is based on:

- *Scan range offset* determines the first scan output to the .ros file for each bottle, relative to the first scan with a confirmation bit set or written to a .afm, .bsr, or .bl file.
- *Scan range duration* determines the number of scans output to the .ros file for each bottle.

Example: A bottle confirmation for an SBE 911plus is received at scan 10,000 (scan 10,000 and subsequent scans for 1.5 seconds have confirmation bit set). In Data Conversion, Scan range offset is set to -2 seconds, and Scan range duration is set to 5 seconds. If the scan rate is 24 scans/second, 10,000 - 2 second offset (24 scans/second) = 9,952

9,952 + 5 second duration (24 scans/second) = 10,072

Therefore, scans 9,952 through 10,072 will be written to the .ros file.

SEASAVE is used with a 911 plus and water sampler, bottle confirm bits are set in the data file **and** a bottle log (.bl) file is created. Additionally, if you used the Mark Scan feature in SEASAVE, a .mrk file is created.

You may have more than one

source of scan range data

available. For example, if

Notes:

 You can create a .bsr file in a text editor if scan range data is not available in any of these forms.

Data Conversion: Notes and General Information

Data Conversion was written to accommodate most sensors that have been installed on Sea-Bird products. See the configuration page at the beginning of your instrument manual for the sensors that were installed on your system.

- If you plan to process the data with other modules, select only the primary variables to be converted, and then use Derive to compute derived parameters such as salinity, density, sound velocity, and oxygen.
- If desired, you can select the same variable multiple times for the output .cnv file. If you do, data processing operations on that variable in other modules will use the *last* occurrence of the variable in the file. *Example*: Select Primary Conductivity, Primary Temperature, Pressure, and Primary Conductivity (again) for output variables (columns 1, 2, 3, and 4 respectively). Then, if you run Cell Thermal Mass, it will correct the conductivity in column 4 only, leaving column 1 uncorrected; you could plot the corrected and uncorrected conductivity to see the changes. If you then run Derive to calculate salinity, it will use the corrected conductivity in column 4 in the salinity calculation.
- If you will use Derive to compute:
 - Salinity, density, or other parameters that depend on salinity include pressure, temperature, and conductivity in the output file. For a moored instrument without optional pressure sensor (SBE 16, 16plus, or 16plus-IM), if you select pressure as an output variable, Data Conversion inserts a column with the moored pressure (entered in the .con file *Data* dialog) in the output .cnv file. For a thermosalinograph (SBE 21 or 45), if you select pressure as an output variable, Data Conversion inserts a column of 0's for the pressure in the output .cnv file. The pressure column is needed for Derive to calculate salinity, density, etc.
 - Oxygen include in the output file (along with pressure, temperature, and conductivity)
 For SBE 13 or 23 oxygen current and oxygen temperature
 For SBE 43 oxygen value
- If you will use Bin Average:
 - With depth bins include depth in the output file
 - With pressure bins include pressure in the output file
- Pressure temperature is computed using a backward-looking, 30-second running average, to prevent bit transitions in pressure temperature from causing small jumps in computed pressure. Because the heavily insulated pressure sensor has a thermal time constant on the order of one hour, the 30-second average does not significantly alter the computed pressure temperature.
- Oxygen, descent rate, and acceleration computed by SEASAVE and Data Conversion are somewhat different from values computed by Derive, because the algorithms calculate the derivative of the signal (oxygen signal for oxygen, pressure signal for descent rate and acceleration) with respect to time, using a linear regression to determine the slope. SEASAVE and Data Conversion compute the derivative looking backward in time, since they share common code and SEASAVE cannot use future values while acquiring data in real time. Derive uses a centered window (equal number of points before and after the scan; time window size is user input) to obtain a better estimate of the derivative. Use SEASAVE and Data Conversion to obtain a quick look at oxygen, descent rate, and acceleration; use Derive to obtain the most accurate values.
- For an SBE 21 or 45 with a remote temperature sensor, SEASAVE, Data Conversion, and Derive all use the remote temperature data when calculating density and sound velocity.

Note:

If you choose to compute derived parameters in Data Conversion, note that the algorithms are the same as used in Derive (with the exception of the oxygen, descent rate, and acceleration calculations); see Appendix V: Derived Parameter Formulas for algorithms for derived variables.

Data Conversion has the following /x parameters when run from the Command Line Options dialog box, from the command line, or with batch file processing:

/x Parameter	Description
/xdatcnv:skipN	N = number of scans to skip.
/xdatcnv:pump	For SBE 911 <i>plus</i> , do not output scans if pump status = off.
/xdatcnv:nomatch	Disable matching of header information to .con file - program will continue to run even if there is a discrepancy in header information.

See Appendix I: Command Line Options, Command Line Operation, and Batch File Processing for details on using parameters.

Data Conversion adds the following to the data file header for a .cnv converted data file:

Label	Description
Nquan	Number of columns (fields) of converted data. Note: Data Conversion automatically adds 1 field to number selected by user (i.e., if user selects 3 variables to convert, then nquan=4). This added field, initially set to 0, is used by Loop Edit to mark bad scans.
Nvalues	Number of scans converted.
Units	Specified (indicates units are specified separately for each variable; SEASOFT-DOS required all units to be English or metric).
Name n	Sensor (and units) associated with data in column n.
Span n	Span (highest - lowest value) of data in column n.
Interval	Scan rate (seconds).
Start_time	Data start time.
Bad_flag	For information only; value that Loop Edit and Wild Edit will use to mark bad scans and bad data values.
Sensor n	Sensor description, serial number, and calibration date.
Datcnv_date	Date and time that module was run.
Datcnv_in	Input .dat (or .hex) and .con files.
Datcnv_skipover	Number of scans to skip over in processing.
File type	Selected output file type - ASCII or binary.

Data Conversion adds the following to the data file header for a .ros water bottle file:

Label	Description
Nquan	Number of columns (fields) of converted data. Note: Data Conversion automatically adds 1 field to number selected by user (i.e., if user selects 3 variables to convert, then nquan=4). This added field, initially set to 0, is used by Loop Edit to mark bad scans.
Nvalues	Number of scans converted.
Units	Specified (indicates units are specified separately for each variable; SEASOFT-DOS required all units to be English or metric).
Name n	Sensor (and units) associated with data in column n.
Interval	Scan rate (seconds).
Start_time	Data start time.
Sensor n	Sensor description, serial number, and calibration date.
Datenv_date	Date and time that module was run.
Datcnv_in	Input .dat (or .hex) and .con files.
Datcnv_bottle_ scan_range_source	Source of data for creating bottle file, and scan range offset and duration.

Note:

Each SBE Data Processing module that modifies a .cnv file adds information to the header and updates nquan, nvalues, name n, span n, interval, and file_type, as applicable.

Bottle Summary

Note:

Bottle Summary was previously called Rosette Summary.

Note:

You can create a .sn file in a text editor.

Bottle Summary reads a .ros file created by Data Conversion and writes a bottle data summary to a .btl file. The .ros file must contain (as a minimum) temperature, pressure, and conductivity (or salinity).

The output .btl file includes:

- Bottle position, optional bottle serial number, and date/time
- User-selected derived variables computed for each bottle from mean values of input variables (temperature, pressure, conductivity, etc.)
- User-selected averaged variables computed for each bottle from input variables

The maximum number of scans processed per bottle is 1440.

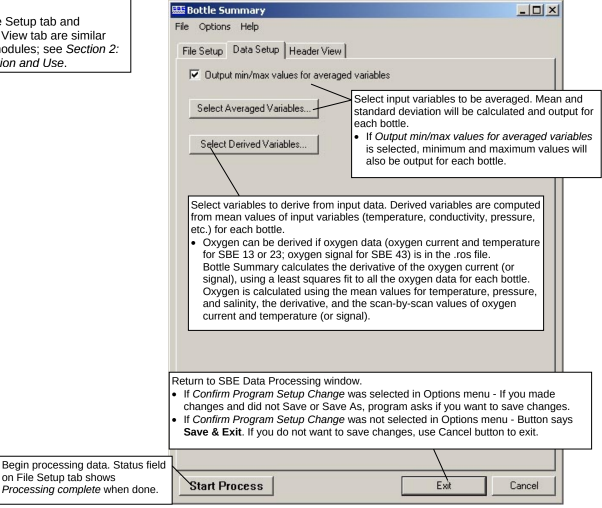
In addition to the .ros input file:

- If a .bl file created by SEASAVE (same name as input data file, with .bl extension) is found in the input file directory, Bottle Summary uses bottle position data from the .bl file. The bottle position data defines the bottle firing sequence the .bl file contains the bottle firing sequence number, bottle position, date and time, and beginning and ending scan number for each bottle.
- If a .sn file (same name as input data file, with .sn extension) is found in the input file directory, bottle serial numbers are inserted between the bottle position and date/time columns in the .btl file output. The format for the .sn file is:

Bottle position, serial number (with a comma separating the two fields)

The File Setup tab and Header View tab are similar for all modules: see Section 2: Installation and Use.

The Data Setup tab in the dialog box looks like this:



Bottle Summary adds the following to the data file header:

Label*	Description
Bottlesum_date	Date and time that module was run.
Bottlesum_in	Input .ros and .con files.

^{*}Labels were previously rossum_date and rossum_in.

Mark Scan

Note:

Alternatively, an ASCII text editor can be used to create the .bsr file. The format for the output .bsr file is:

Beginning scan for bottle 1, ending scan for

Beginning scan for bottle 2, ending scan for bottle 2

Beginning scan for last bottle, ending scan for last bottle

Note that a comma must separate the beginning and ending scan numbers.

on File Setup tab shows

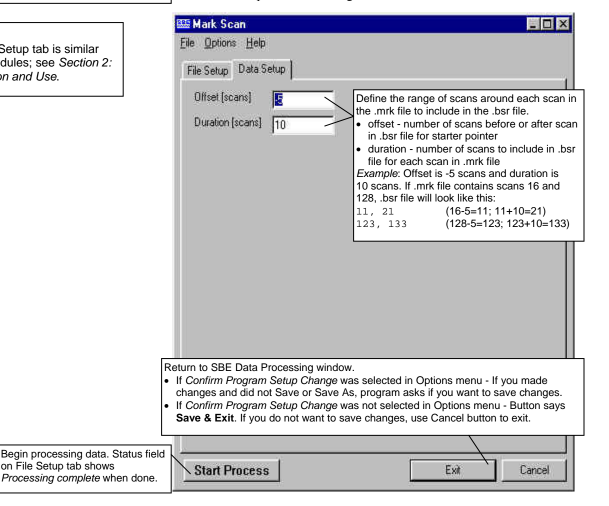
Mark Scan creates a bottle scan range (.bsr) file from a .mrk data file created in SEASAVE. The data in the .bsr file can be used by Data Conversion to create a .ros file, and the .ros file can be used by Bottle Summary to create a bottle data summary .btl file.

The input .mrk file contains one scan with the mark number, system time, and scan number for each time Mark Scan was clicked while in SEASAVE's Mark Scan Control dialog box (accessed by selecting Mark Scan Control in SEASAVE's View menu). Mark Scan's output .bsr file points to a userdefined range of adjacent scans for each marked scan. Note that the output .bsr file only contains the pointers to the scans, and does not contain the data.

The Data Setup tab in the dialog box looks like this:

Note:

The File Setup tab is similar for all modules; see Section 2: Installation and Use.



Mark Scan's output .bsr file does not have a header.

Section 6: Data Processing Modules

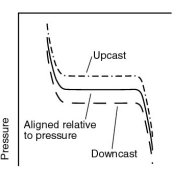
All data processing is performed on converted data from a .cnv file.

Module Name	Module Description
Align CTD	Align data relative to pressure (typically used for
	conductivity, temperature, and oxygen).
Din Arranaga	Average data, basing bins on pressure, depth, scan
Bin Average	number, or time range.
Duaranar	Compute Brunt Väisälä buoyancy and
Buoyancy	stability frequency.
Cell Thermal	Perform conductivity thermal mass correction.
Mass	refrom conductivity thermal mass correction.
Derive	Calculate salinity, density, sound velocity, oxygen,
Derive	potential temperature, dynamic height, etc.
Filter	Low-pass filter columns of data.
Loop Edit	Mark a scan with <i>badflag</i> if scan fails pressure reversal or
	minimum velocity tests.
Wild Edit	Mark a data value with <i>badflag</i> to eliminate wild points.
Window	Filter data with triangle, cosine, boxcar, Gaussian, or
Filter	median window.

Align CTD

Note:

Align CTD cannot be run on files that have been averaged into pressure or depth bins in Bin Average. If alignment is necessary, run Align CTD before running Bin Average.



Upcast and Downcast mismatch with Respect to Pressure

Note:

The File Setup tab and Header View tab are similar for all modules; see Section 2: Installation and Use.

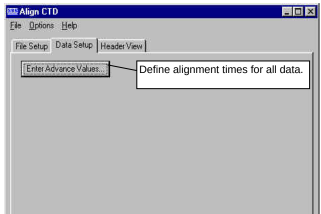
Align CTD aligns parameter data in time, relative to pressure. This ensures that calculations of salinity, dissolved oxygen concentration, and other parameters are made using measurements from the same parcel of water. Typically, Align CTD is used to align temperature, conductivity, and oxygen measurements relative to pressure.

There are three principal causes of misalignment of CTD measurements:

- physical misalignment of the sensors in depth
- inherent time delay (time constants) of the sensor responses
- water transit time delay in the pumped plumbing line the time it takes
 the parcel of water to go through the plumbing to each sensor (or, for freeflushing sensors, the corresponding flushing delay, which depends on
 profiling speed)

When measurements are properly aligned, salinity spiking (and density) errors are minimized, and oxygen data corresponds to the proper pressure (e.g., temperature vs. oxygen plots agree between down and up profiles).

The Data Setup tab in the dialog box looks like this:

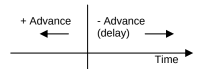


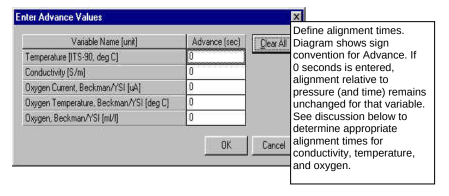
Return to SBE Data Processing window.

- If Confirm Program Setup Change was selected in Options menu If you made changes and did not Save or Save As, program asks if you want to save changes.
- If Confirm Program Setup Change was not selected in Options menu Button says Save & Exit. If you do not want to save changes, use Cancel button to exit.



The Enter Advance Values dialog box looks like this:





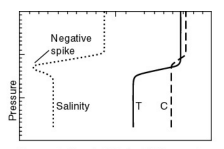
Align CTD: Conductivity and Temperature

Temperature and conductivity are often misaligned with respect to pressure. Shifting temperature and conductivity relative to pressure can compensate. As shown in the figures, indications of misalignment include:

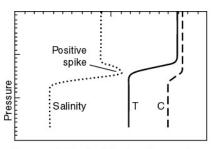
- Depth mismatch between downcast and upcast data
- Spikes in the calculated salinity (which is dependent on temperature, conductivity, and pressure) caused by misalignment of temperature and conductivity *with each other*

The best diagnostic of proper alignment is the elimination of salinity spikes that coincide with very sharp temperature steps. To determine the best alignment, plot 10 meters of temperature and salinity data at a depth that contains a very sharp temperature step. For the downcast, when temperature and salinity increase with increasing pressure:

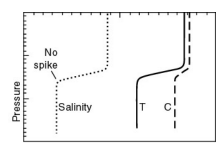
- A negative salinity spike at the conductivity step means that conductivity leads temperature (conductivity sensor sees step before temperature sensor does). Advance conductivity relative to temperature a negative number of seconds.
- Conversely, if the salinity spike is positive, advance conductivity *relative to temperature* a **positive** number of seconds.



Downcast, Conductivity leads Temperature



Downcast, Conductivity lags Temperature



Downcast, C and T Aligned

The best alignment of conductivity with respect to temperature is obtained when the salinity spikes are minimized. Some experimentation with different advances is required to find the best alignment.

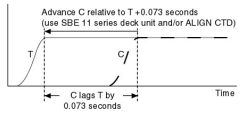
Typical Temperature Alignment

The SBE 19 and 19 plus use a temperature sensor with a relatively slow time response, while the SBE 9 plus, 25, and 49 use a temperature sensor with a faster time response. Typical advances are:

Instrument	Advance of Temperature Relative to Pressure (seconds)
9plus	0
19 and 19 <i>plus</i>	+ 0.5
25	0
49 *	+ 0.0625

^{*}The SBE 49 can be programmed to advance temperature relative to pressure in real-time, eliminating the need to run Align CTD. See the SBE 49 manual for details.

All SBE 11 series deck units can advance **primary** conductivity, which *may* eliminate the need to use Align CTD for conductivity. The SBE 11 *plus* does not advance secondary conductivity. The SBE 11 *plus* V2 can advance secondary conductivity and all voltage channels; the advance time is user-programmable.



Typical Conductivity Alignment

- SBE 9plus For an SBE 9plus with TC-ducted temperature and conductivity sensors and a 3000-rpm pump, the typical lag of conductivity relative to temperature is 0.073 seconds. The Deck Unit can be programmed to advance conductivity relative to pressure, eliminating the need to run Align CTD.
 - Following is an example of determining the value to enter in Align CTD: *Example*: The SBE 11plus is factory-set to advance the primary conductivity +1.75 scans (at 24 Hz, this is 1.75 / 24 = 0.073 seconds). Advance conductivity relative to temperature in Align CTD: 0.073 1.75/24 = 0.0 seconds (enter 0 seconds for conductivity).
- SBE 19*plus* For an SBE 19*plus* with a standard 2000-rpm pump, do not advance conductivity.
- SBE 19 (not *plus*) For an unpumped SBE 19, the conductivity measurement may lead or lag that of temperature, because the flushing rate of the conductivity cell depends on drop speed. If the SBE 19 is lowered very slowly (< 20 cm/second, typically from a fixed platform or ice), conductivity lags temperature. If the SBE 19 is lowered fast, conductivity leads temperature. Typical advances of conductivity *relative to temperature* range from 0 seconds at a lowering rate of 0.75 meters/second to -0.6 seconds for 2 meters/second (if temperature was advanced +0.5 seconds, these correspond to conductivity advances of +0.5 seconds and -0.1 seconds respectively).
- SBE 25 For an SBE 25 with a standard 2000-rpm pump, a typical advance of conductivity *relative to temperature* is +0.1 seconds.
- SBE 49 For a typical SBE 49 with TC duet and 3000 rpm pump, do not advance conductivity.

If temperature is advanced relative to pressure and you do not want to change the relative timing of temperature and conductivity, you must add the same advance to conductivity.

Example (typical of an unpumped SBE 19):

Advance temperature relative to pressure +0.5 seconds to compensate for slow response time of sensor.

- If the CTD is lowered at 0.75 m/s, advance conductivity *relative to temperature* 0 seconds. Calculate advance of conductivity *relative to pressure* to enter in Align CTD: +0.5 + 0 = +0.5 seconds
- If the CTD is lowered at 2 m/s, advance conductivity *relative to temperature -*0.6 seconds. Calculate advance of conductivity *relative to pressure* to enter in Align CTD: +0.5 + (-0.6) = -0.1 seconds

Align CTD: Oxygen

Oxygen data is also systematically delayed with respect to pressure. The two primary causes are the long time constant of the oxygen sensor (for the SBE 43, ranging from 2 seconds at 25 °C to approximately 5 seconds at 0 °C) and an additional delay from the transit time of water in the pumped plumbing line. As with temperature and conductivity, you can compensate for this delay by shifting oxygen data relative to pressure. Typical advances for the SBE 43, 13, or 23 are:

Instrument	Advance of Oxygen Relative to Pressure (seconds)
9plus	+2 to +5
19plus	+3 to +7
19 (not <i>plus</i>)	+3 to $+7$ (pumped), $+1$ to $+5$ (unpumped)
25	+3 to +7

Align CTD adds the following to the data file header:

Label	Description
Alignctd_date	Date and time that module was run.
Alignctd_in	Input .cnv file.
Alignctd_adv	Variables aligned and their respective alignment times.

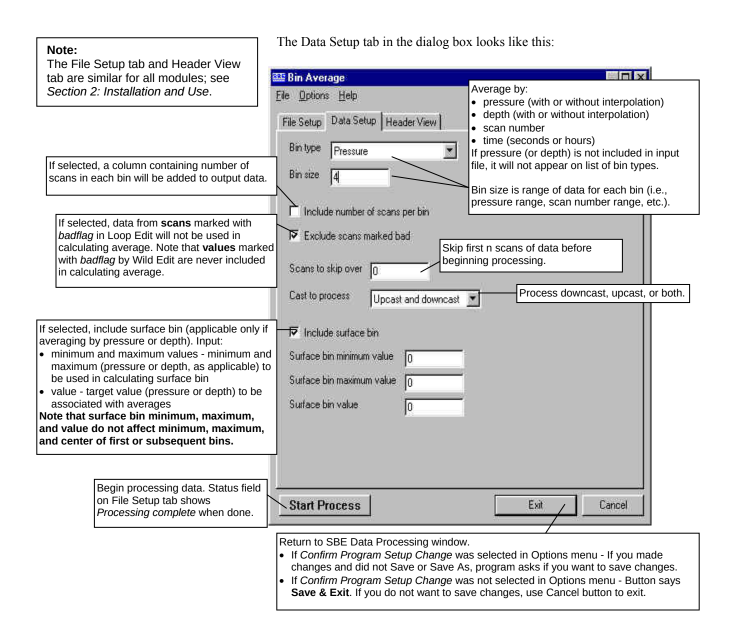
Bin Average

Note:

Align CTD, which aligns parameter data in time, relative to pressure, cannot be run on files that have been averaged into pressure or depth bins in Bin Average. If alignment is necessary, run Align CTD before running Bin Average.

Bin Average averages data, using averaging intervals based on:

- pressure range,
- depth range,
- scan number range, or
- time range



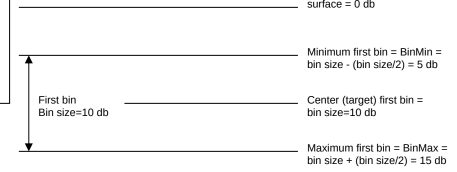
If Exclude scans marked bad is selected in the dialog box, data from scans marked with badflag in Loop Edit are not used in calculating average. Values marked with badflag by Wild Edit are never included in calculating the average. If the number of points included in the average is 0 (all data and/or scans in the bin are marked with badflag), the average value is set to badflag.

Bin Average: Formulas

The center value of the first (not surface) bin is set equal to the bin size.

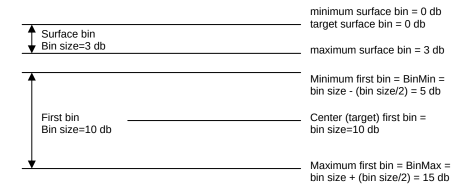
Example (pressure bin, surface bin not included):

Bin size is 10 db. The first bin is defined as follows:



Example (pressure bin, surface bin included):

Bin size is 10 db. Surface bin is included, and surface bin parameters are 0 db minimum, 3 db maximum, and 0 db value. The bins are defined as follows:



The algorithms used for each type of averaging follow.

Pressure Bins (no interpolation)

For each bin:

BinMin = center value - (bin size / 2)

BinMax = center value + (bin size / 2)

- 1. Add together valid data for scans with BinMin < pressure < BinMax.
- 2. Divide the sum by the number of valid data points to obtain the average, and write the average to the output file.
- 3. Repeat Steps 1 through 2 for each variable.
- 4. For the next bin, compute the center value and repeat Steps 1 through 3.

Pressure Bins (with interpolation)

For each bin:

BinMin = center value - (bin size / 2)

BinMax = center value + (bin size /2)

- 1. Add together valid data for scans with BinMin \leq pressure \leq BinMax.
- 2. Divide the sum is by the number of valid data points to obtain the average.
- 3. Interpolate as follows, and write the interpolated value to the output file:

P_p =average pressure of previous bin

 X_p =average value of variable in previous bin

P_c =average pressure of current bin

X_c =average value of variable in current bin

 P_i = center value for pressure in current bin

X_i =interpolated value of variable (value at center pressure P_i)

=
$$((X_c - X_p) * (P_i - P_p) / (P_c - P_p)) + X_p$$

- 4. Repeat Steps 1 through 3 for each variable.
- 5. Compute the center value and Repeat Steps 1 through 4 for the next bin. Values for the first bin are interpolated *after* averages for the second bin are calculated; values from the *next* (second) bin instead of the *previous* bin are used in the equations.

Depth Bins (with or without interpolation)

Depth bin processing is similar to processing pressure bins, but bin size and center values are based on depth.

Scan Number Bins

Scan number bin processing is similar to processing pressure bins without interpolation. If *exclude scans marked bad* is selected, Bin Average averages *bin size* good scans (not marked with *badflag* in Loop Edit).

Example: Bin size is 100. First bin should include scans 50 - 149. However, scans 93, 94, and 126 are marked with *badflag* in Loop Edit, and the user selected *exclude scans marked bad*. To include 100 valid scans in the average, Bin Average includes scans 50 - 152 in the first bin.

Time Bins

Time bin processing is similar to processing pressure bins without interpolation. Bin Average determines the number of scans to include based on the input bin size and the data sampling interval:

Number of scans = bin size [seconds] / interval or Number of scans = (bin size [hours] x 3600 seconds/hour) / interval

Bin Average has the following /x parameter when run from the Command Line Options dialog box, from the command line, or with batch file processing:

/x Parameter		Description	
	/xbinavg:cN	N = center value for first bin.	

See Appendix I: Command Line Options, Command Line Operation, and Batch File Processing for details on using parameters.

Bin Average adds the following to the data file header:

Label	Description
Binavg_date	Date and time that module was run.
Binavg_in	Input .cnv file.
Binavg_bintype	Bin type (pressure, depth, scan time in seconds or hours).
Binavg_binsize	Bin size.
Binavg_excl_	If yes, values from scans marked with badflag in Loop
bad_scans	Edit are not included in average.
Binavg_skipover	Number of scans skipped over.
Binavg_surface_	Surface bin included? Minimum and maximum values
bin	for surface bin.

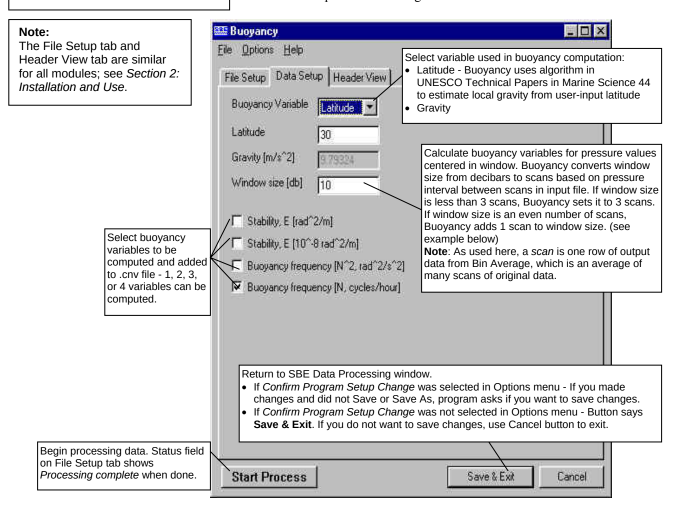
Buoyancy

Note:

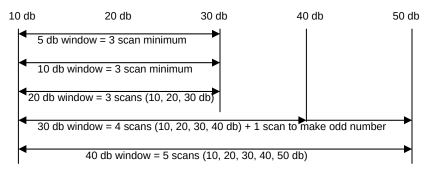
The input .cnv file for Buoyancy must have been processed with Bin Average on pressure bins (with or without interpolation) and must contain pressure, temperature, and either salinity or conductivity.

Buoyancy calculates buoyancy (Brunt-Väisälä) frequency (N) and stability (E) using the Fofonoff adiabatic leveling method (Bray N. A. and N. P. Fofonoff (1981) Available potential energy for MODE eddies. *Journal of Physical Oceanography*, 11, 30-46.).

The Data Setup tab in the dialog box looks like this:



Example: For an interval of 10 db between scans, buoyancy window sizes of 5, 10, or 20 db result in a window size of 3 scans. Window sizes of 30 or 40 db result in a window size of 5 scans.



Buoyancy: Formulas

The relationship between frequency N and stability E is:

$$N^2 = gE \quad [rad^2/s^2]$$

where $g = gravity [m/s^2]$

The algorithm used to compute N^2 for the pressure value centered in the buoyancy window is:

1. Compute averages:

p_bar = average pressure in the buoyancy window [decibars] t_bar = average temperature in the buoyancy window [deg C] s_bar = average salinity in the buoyancy window [PSU] rho bar = density (s_bar, t_bar, p_bar) [Kg/m³]

2. Compute the vertical gradient:

theta = potential temperature (s, t, p, p_bar)
v = 1 / density(s, theta, p_bar)
where s, t, and p are the averaged values for salinity, temperature, and
pressure calculated in Bin Average

Use a least squares fit to compute the linear gradient dv/dp in the buoyancy window.

3. Compute N^2 , N, E, and $10^{-8}E$:

$$N^{2} = -1.0e^{-4} \ rho_bar^{2} \ g^{2} \ \frac{\delta v}{\delta p} \qquad [rad^{2}/s^{2}]$$

$$N = \frac{3600}{2\Pi} \sqrt{N^{2}} \quad [cycles/hour]$$

$$E = \frac{N^{2}}{g} \qquad [rad^{2}/m]$$

$$E = 10^{8} \frac{N^{2}}{g} \qquad [10^{-8} \ rad^{2}/m]$$

Buoyancy adds the following to the data file header:

Label	Description	
Buoyancy_date	Date and time that module was run.	
Buoyancy_in	Input .cnv file.	
Buoyancy_vars	Gravity value (input value or value based on input latitude) and buoyancy window size (adjusted to provide a minimum of three scans and an odd number of scans).	

Cell Thermal Mass

Cell Thermal Mass uses a recursive filter to remove conductivity cell thermal mass effects from the measured conductivity. In areas with steep temperature gradients, the correction is on the order of 0.005 PSU. In other areas the correction is negligible. Typical values for alpha and 1/beta are:

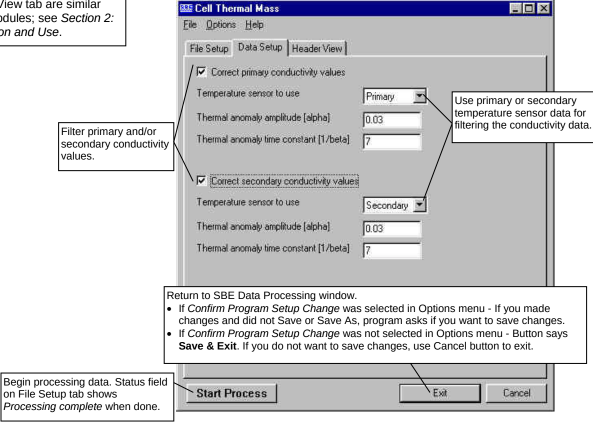
Instrument	alpha	1/beta
SBE 9plus with TC duct and 3000 rpm pump	0.03	7.0
SBE 19plus with TC duct and 2000 rpm pump	0.04	8.0
SBE 19 (not <i>plus</i>) with TC duct and 2000 rpm pump	0.04	8.0
SBE 19 (not <i>plus</i>) with no pump, moving at 1 m/sec	0.042	10.0
SBE 25 with TC duct and 2000 rpm pump	0.04	8.0
SBE 49 with TC duct and 3000 rpm pump *	0.03	7.0

^{*}The SBE 49 can be programmed to correct for conductivity cell thermal mass effects in real-time, eliminating the need to run Cell Thermal Mass. See the SBE 49 manual for details.

Note:

The File Setup tab and Header View tab are similar for all modules; see Section 2: Installation and Use.

The Data Setup tab in the dialog box looks like this:



Cell Thermal Mass: Formulas

The algorithm used is:

```
a = 2 * alpha / (sample interval * beta + 2)
b = 1 - (2 * a / alpha)
dc/dt = 0.1 * (1 + 0.006 * [temperature - 20])
dt = temperature - previous temperature
ctm [S/m] = -1.0 * b * previous ctm + a * (dc/dt) * dt
```

where

sample interval is measured in seconds and temperature in $^{\circ}$ C ctm is calculated in S/m

If the input file contains conductivity in units other than S/m, Cell Thermal Mass applies the following scale factors to the calculated ctm: ctm [mS/cm] = ctm [S/m] * 10.0 ctm [μ S/cm] = ctm [S/m] * 10000.0

corrected conductivity = c + ctm

To determine the values for alpha and beta, see: Lueck, R.G., 1990: Thermal Inertia of Conductivity Cells: Theory., American Meteorological Society Oct 1990, 741-755.

Cell Thermal Mass adds the following to the data file header:

Label	Description
Celltm_date	Date and time that module was run.
Celltm_in	Input .cnv file.
Celltm_alpha	Value used for alpha.
Celltm_tau	Value used for 1/beta.
Celltm_temp_sensor	Temperature sensor for primary conductivity filter,
_use_for_cond	temperature sensor for secondary conductivity filter.

Derive

Notes:

- The File Setup tab for Derive requires selection of both an input data file and an instrument configuration (.con) file before it will process data. However, an SBE 37-SM, 37-SMP, 37-IM, and 37-IMP stores calibration coefficients internally, and does not have a .con file. You can use a .con file from any other Sea-Bird instrument; the contents of the file will not affect the results. If you do not have a .con file for another Sea-Bird instrument, create one in SBE Data Processing's Configure menu (select any instrument in the Configure menu, then click Save As in the Configuration dialog box).
- Derive is not compatible with a .cnv file from an **SBE 39 or 48**.
- For an SBE 21 or 45 with a remote temperature sensor, SEASAVE, Data Conversion, and Derive all use the remote temperature data when calculating density and sound velocity.

Derive uses pressure, temperature, and conductivity from the input .cnv file to compute the following oceanographic parameters:

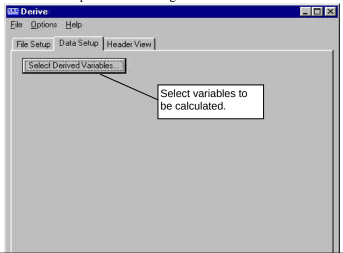
- density (density, sigma-theta, sigma-1, sigma-2, sigma-4, sigma-t)
- thermosteric anomaly
- specific volume
- specific volume anomaly
- geopotential anomaly
- dynamic meters
- depth (salt water, fresh water)
- salinity
- sound velocity (Chen-Millero, DelGrosso, Wilson)
- average sound velocity
- potential temperature (reference pressure = 0.0 decibars)
- potential temperature anomaly
- specific conductivity
- derivative variables (descent rate and acceleration) if input file has not been averaged into pressure or depth bins
- oxygen (if input file contains pressure, temperature, and either conductivity or salinity, and has not been averaged into pressure or depth bins) also requires oxygen current and oxygen temperature (for SBE 13 or 23) or oxygen signal (for SBE 43)
- corrected irradiance (CPAR)

See *Appendix V: Derived Parameter Formulas* **for the formulas** used by Derive, Data Conversion, and SEASAVE in calculating these parameters.

Note:

The File Setup tab and Header View tab are similar for all modules; see Section 2: Installation and Use.

The Data Setup tab in the dialog box looks like this:



Return to SBE Data Processing window.

- If Confirm Program Setup Change was selected in Options menu If you made changes and did not Save or Save As, program asks if you want to save changes.
- If Confirm Program Setup Change was not selected in Options menu Button says
 Save & Exit. If you do not want to save changes, use Cancel button to exit.

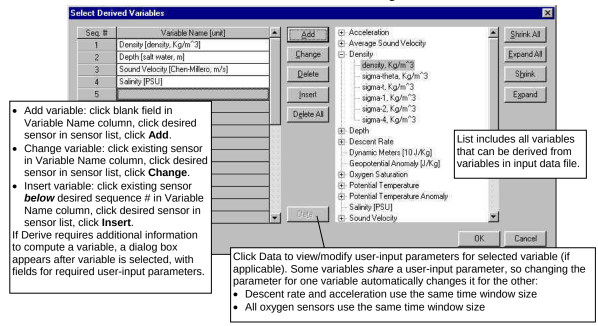
Begin processing data. Status field on File Setup tab shows

Processing complete when done.

Start Process

Exit Cancel

The Select Derived Variables dialog box looks like this:



Derivative variables (oxygen, descent rate, and acceleration) are computed by looking at data centered around the current data point with a time span equal to the user-input time window size and using a linear regression to determine the slope.

Derive has the following /x parameter when run from the Command Line Options dialog box, from the command line, or with batch file processing:

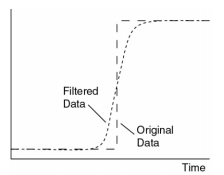
/x Parameter	Description	
/xderive:pump	For SBE 911 plus, do not output scans if	
	pump status = off.	

See Appendix I: Command Line Options, Command Line Operation, and Batch File Processing for details on using parameters.

Derive adds the following to the data file header:

Label	Description
Derive_date	Date and time that module was run.
Derive_in	Input .cnv and .con files.
Derive_time_window_docdt	Window size for oxygen derivative calculation (seconds).
Derive_time_window_dzdt	Window size for descent rate and acceleration calculation (seconds).

Filter



Filter runs a low-pass filter on one or more columns of data. A low-pass filter smoothes high frequency (rapidly changing) data. To produce zero phase (no time shift), the filter is first run forward through the data and then run backward through the data. This removes any delays caused by the filter.

Pressure data is typically filtered with a time constant equal to four times the CTD scan rate. Conductivity and temperature are typically filtered for *some* CTDs. Two time constants can be specified, so different parameters can be filtered with different time constants in one run of Filter. Typical time constants are:

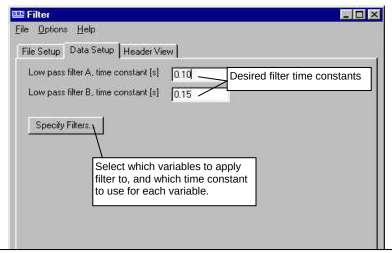
Instrument	Temperature (seconds)	Conductivity (seconds)	Pressure (seconds)
SBE 9plus	-	-	0.15
SBE 19plus	0.5	0.5	1.0
SBE 19 (not <i>plus</i>) with or without TC duct and pump	0.5	0.5	2.0
SBE 25	-	0.03	0.5
SBE 49 with TC duct and 3000 rpm pump *	0.085	0.085	0.25

^{*}The SBE 49 can be programmed to filter the data in real-time with a cosine window filter (see *WFilter*), eliminating the need to run Filter on temperature and conductivity data. See the SBE 49 manual for details.

The Data Setup tab in the dialog box looks like this:

Note:

The File Setup tab and Header View tab are similar for all modules; see Section 2: Installation and Use.



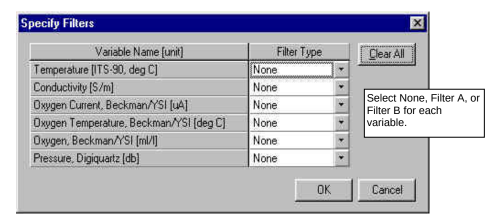
Return to SBE Data Processing window.

- If Confirm Program Setup Change was selected in Options menu If you made changes and did not Save or Save As, program asks if you want to save changes.
- If Confirm Program Setup Change was not selected in Options menu Button says
 Save & Exit. If you do not want to save changes, use Cancel button to exit.

Begin processing data. Status field on File Setup tab shows *Processing complete* when done.



The Specify Filters dialog box looks like this:



Filter: Formulas

For a low-pass filter with time constant Γ :

$$\Gamma$$
= 1/ ω ω = 2 π f T = sample interval (seconds) $S_0 = 1/\Gamma$

Laplace transform of the transfer function of a low-pass filter (single pole) with a time constant of Γ seconds is:

$$H(s) = \frac{1}{1 + (S/S_0)}$$

Using the bilinear transform:

$$S - f(z) \stackrel{\Delta}{=} \frac{2(1-z^{-1})}{T(1+z^{-1})} = \frac{2(z-1)}{T(z+1)}$$

$$H(z) = \frac{1}{1 + \frac{2(z-1)}{T(z+1)S_0}} = \frac{z^{-1} + 1}{1 + \frac{2}{TS_0} \left\{ 1 + \left(\frac{1 - 2/TS_0}{1 + 2/TS_0} \right) z^{-1} \right\}}$$

If:
$$A = \frac{1}{1 + \frac{2}{TS_0}}$$
 $B = \frac{1 - \frac{2}{TS_0}}{1 + \frac{2}{TS_0}}$

Then:
$$H(z) = \frac{Y(z)}{X(z)} = \frac{A(z^{-1} + 1)}{(1 + Bz^{-1})}$$

Where z^{-1} is the unit delay (one scan behind).

$$y[N] = current output$$

$$y[N-1] = previous output$$

$$x[N] = input data (current scan)$$

x[N-1] = previous input data (from previous scan)

$$Y(z) (1 + Bz^{-1}) = X(z) A (z^{-1} + 1)$$

 $y[N] + By[N-1] = Ax[N-1] + Ax[N]$
 $y[N] = A(x[N] + x[N-1]) - By[N-1]$

Example: Time constant = 0.5 second, sample interval = 1/24 second

$$A = \frac{1}{(1+2*0.5*24)} = \frac{1}{(1+24)} = 0.04$$

B =
$$(1 - 2 * 0.5 * 24)$$
 A = $\frac{1 - 24}{1 + 24}$ = -0.92

Filter adds the following to the data file header:

Label	Description		
Filter_date	Date and time that module was run.		
Filter_in	Input .cnv file.		
Filter_low_pass_tc_A	Time constant for filter A.		
Filter_low-Pass_tc_B	Time constant for filter B.		
Filter_low_pass_A_vars	List of variables filtered with time constant A.		
Filter low pass B vars	List of variables filtered with time constant B.		

Loop Edit

Note:

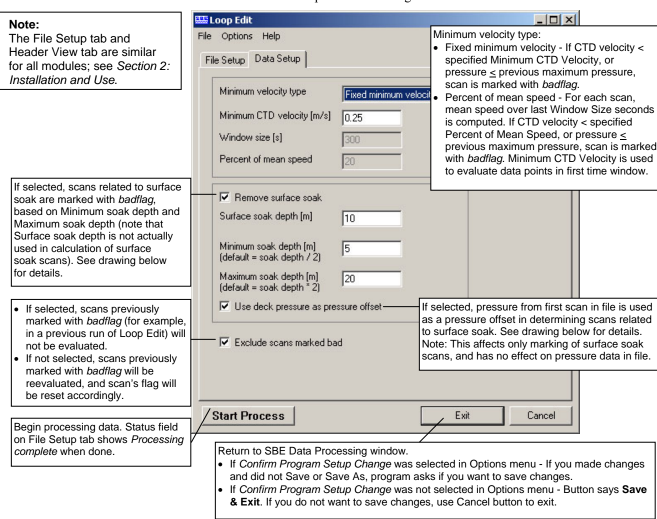
Data Conversion calculates velocity with a 2-second window (e.g., 48 scans for an SBE 9*plus*), giving a much smoother measure of velocity.

Loop Edit marks scans *bad* by setting the flag value associated with the scan to *badflag* in input .cnv files that have pressure slowdowns or reversals (typically caused by ship heave). Optionally, Loop Edit can also mark scans associated with an initial surface soak with *badflag*. The *badflag* value is documented in the input .cnv header.

Loop Edit operates on three successive scans to determine velocity. This is such a fine scale that noise in the pressure channel from counting jitter or other unknown sources can cause Loop Edit to mark scans with *badflag* in error.

Therefore, you must run Filter on the pressure data to reduce noise before you run Loop Edit. See *Filter* for pressure filter recommendations for each instrument.

The Data Setup tab in the dialog box looks like this:



Deck pressure = scans marked with badflag Time Minimum pressure between Minimum when minimum soak depth was soak depth reached and maximum soak reached depth was reached (First scan **Algorithm** not automatically marked for removal with badflag) of surface Surface soak depth soak data Maximum soak depth reached

Loop Edit adds the following to the data file header:

Label	Description	
Loopedit_date	Date and time that module was run.	
Loopedit_in	Input .cnv file.	
	If Fixed Minimum Velocity was selected -	
Loopedit minVelocity	minimum CTD velocity for good scans;	
Loopedit_iiiii velocity	scans with velocity less than this are marked	
	with badflag.	
	If Percent of Mean Speed was selected -	
	minimum CTD velocity for first time	
Loopedit_percentMeanSpeed	window, window size, and percent of mean	
	speed for good scans; scans that do not meet	
	this criteria are marked with badflag.	
	If Remove surface soak was selected –	
Loopedit_surfaceSoak	minimum soak depth, maximum soak depth,	
	and whether to use deck pressure as a	
	pressure offset $(1 = yes, 0 = no)$.	
Loopedit and bad soons	If yes, do not evaluate scans marked with	
Loopedit_excl_bad_scans	badflag in a previous run of Loop Edit.	

Wild Edit

Note:

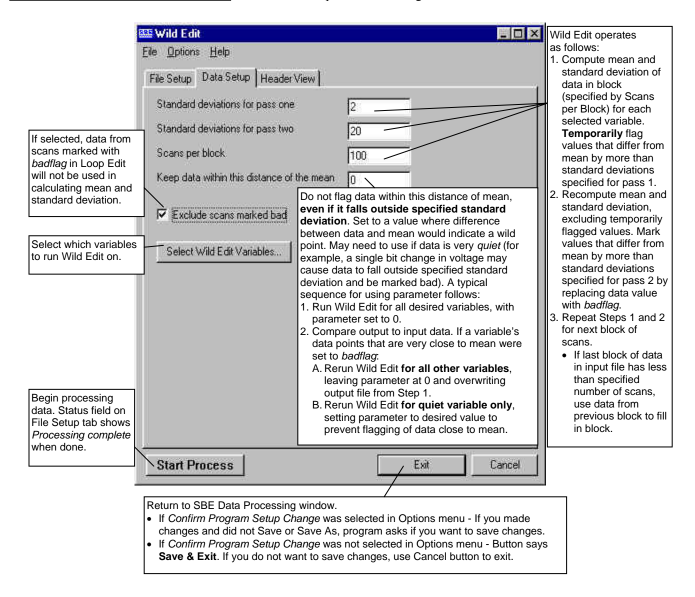
Wild Edit marks **individual data** (for example, a conductivity value) with badflag, but does not mark the entire scan (which may include other data that is valid, such as temperature, pressure, etc.).

Note:

The File Setup tab and Header View tab are similar for all modules; see Section 2: Installation and Use.

Wild Edit marks wild points in the data by replacing the data value with *badflag*. The *badflag* value is documented in the input .cnv header. Wild Edit's algorithm requires two passes through the data: the first pass obtains an accurate estimate of the data's true standard deviation, while the second pass replaces the appropriate data with *badflag*.

The Data Setup tab in the dialog box looks like this:



If the data file is particularly corrupted, you may need to run Wild Edit more than once, with different block sizes and number of standard deviations.

If the input file has some variables with large values and some with relatively smaller values, it may be necessary to run Wild Edit more than once, varying the value for *Keep data within this distance of mean* so that it is meaningful for each variable. Better results may also be obtained by increasing *Scans per block* from 100 to around 500.

Example

Sensor A's range is approximately 1000 and Sensor B's range is approximately 10. Run Wild Edit on Sensor A, using *Keep data within this distance of mean* = 10. Then run Wild Edit on Sensor B, using *Keep data within this distance of mean* = 0.1

Wild Edit adds the following to the data file header:

Label	Description	
Wildedit_date	Date and time that module was run.	
Wildedit_in	Input .cnv file.	
Wildedit_pass1_nstd	Number of standard deviations for pass 1 test.	
Wildedit_pass2_nstd	Number of standard deviations for pass 2 test.	
Wildedit_pass2_mindelta	Keep data within this distance of mean.	
Wildedit npoint Number of points to include in each test.		
Wildedit vars List of the variables tested for wild point		
	If yes, values in scans marked with badflag	
Wildedit_excl_bad_scans	(in Loop Edit) will not be used to determine	
	standard deviation.	

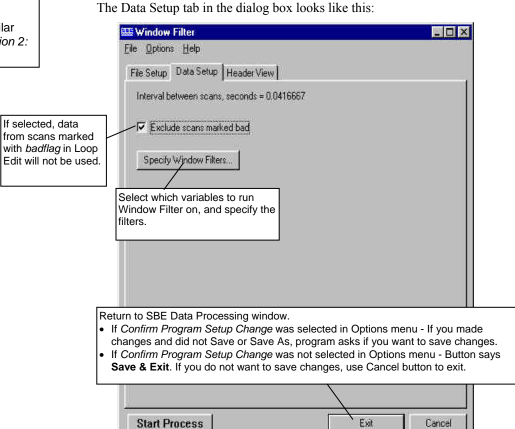
Window Filter

Window Filter provides four types of window filters and a median filter for data smoothing of .cnv files:

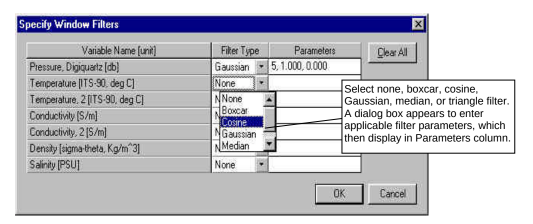
- Window filters calculate a weighted average of data values about a center point and replace the data value at the center point with this average.
- The median filter calculates a median for data values about a center point and replaces the data value at the center point with the median.

Note:

The File Setup tab and Header View tab are similar for all modules; see Section 2: Installation and Use.



The Specify Window Filters dialog box looks like this:



Window Filters: Descriptions and Formulas

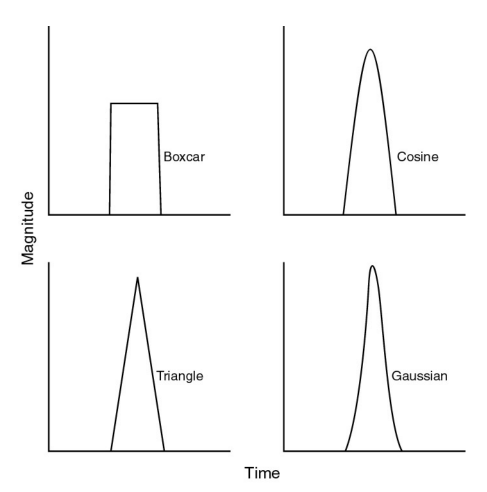
Shape and length define filter windows:

- Window Filter provides four window **shapes**: boxcar, cosine, triangle, and Gaussian.
- The minimum window **length** is 1 scan, and the maximum is 511 scans. Window length must be an odd number, so that the window has a center point. If a window length is specified as an even number, Window Filter automatically adds 1 to make the length odd.

The window filter calculates a weighted average of data values about a center point, using the following transfer function:

$$y(n) = \sum_{k=-L/2}^{L/2} w(k) x(n-k)$$

The figure below shows the impulse response of each of the four filter types for a filter of length 17 scans. The impulse response of a filter is obtained by filtering a data set that has zeros everywhere except one data value that is set to 1.



Note:

In the window filter equations:

- L = window length in scans, (always an odd number)
- n = window index, -L/2 to +L/2, with 0 the center point of the window
- w(n) = set of window weights

The window filtering process is similar for all filter types:

- 1. Filter weights are calculated (see the equations below).
- 2. Filter weights are normalized to sum to 1.
 - When a bad data point is encountered (scan marked with badflag if
 exclude scans marked bad was selected or data value marked with
 badflag), the weights are renormalized, excluding the filter element
 that would operate on the bad data point.

Boxcar Filter

$$w(n) = \frac{1}{L} \quad for \, n = -\frac{L-1}{2} \dots \frac{L-1}{2}$$

Cosine Filter

$$w(n) = 1$$
 for $n = 0$

$$w(n) = \cos \frac{n \times \pi}{L+1}$$
 for $n = -\frac{L-1}{2}$...1, 1... $\frac{L-1}{2}$

Triangle Filter

$$w(n) = 1$$
 for $n = 0$

$$w(n) = \frac{|\mathbf{n}|}{K} \quad \text{for } n = -\frac{L-1}{2} \dots -1, 1 \dots \frac{L-1}{2}$$

$$\text{where } K = \frac{L-1}{2} + 1$$

Gaussian Filter

$$phase = \frac{offset (sec)}{sample interval (sec)}$$

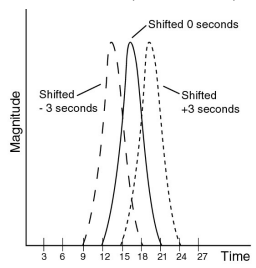
$$scale = log(2) \times \left(2 \times \frac{sample rate}{half width (scans)}\right)^{2}$$

$$w(n) = e^{-phase \times phase \times scale} \quad for n = 0$$

$$w(n) = e^{-(n-phase)^{2} \times scale} \quad for n = -\frac{L-1}{2} \dots -1, 1 \dots \frac{L-1}{2}$$

The Gaussian window has parameters of halfwidth (in scans) and offset (in time), in addition to window length (in scans). These extra parameters allow data to be filtered and shifted in time in one operation. Halfwidth determines the width of the Gaussian curve. A window length of 9 and halfwidth of 4 produces a set of filter weights that fills the window. A window length of 17 and halfwidth of 4 produces a set of filter weights that fills only half the window. If the filter weights do not fill the window, the offset parameter may be used to shift the weights within the window without clipping the edge of the Gaussian curve.

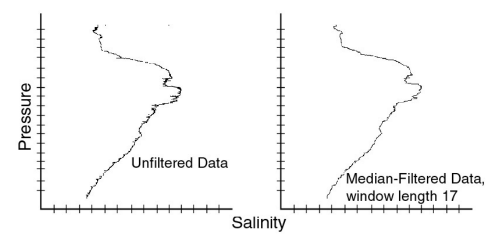
Example: Window length is 33 scans and halfwidth is 4 scans. Offset is -3 seconds in left curve, 0 in middle curve, and +3 seconds in right curve.



Note that the window length in the example is larger than the halfwidth. This allows the complete Gaussian curve to be expressed in the window when the offset parameter shifts the curve forward or backward in time. If the halfwidth was larger, the trailing edge of the -3 second offset curve would be truncated and the leading edge of the +3 second curve would be truncated. The offset parameter moves the Gaussian shape of the window weights forward or backward in time. Since the weighted average is calculated for a data value in the center of the window, this has the effect of shifting the data that the filter is operating on forward or backward in time relative to the other data in the file. This capability allows filtering and time shifting to be done in one step.

Median Filter: Description

The median filter is not a smoothing filter in the same sense as the window filters described above. Median filtering is most useful in spike removal. A median value is determined for a specified window, and the data value at the window's center point is replaced by the median value.



Window Filter has the following /x parameter when run from the Command Line Options dialog box, from the command line, or with batch file processing:

/x Parameter	Description	
/xwfilter:diff	Output difference between original and filtered value instead of outputting filtered value.	

See Appendix I: Command Line Options, Command Line Operation, and Batch File Processing for details on using parameters.

Window Filter adds the following to the data file header:

Label	Description
Wfilter_date	Date and time that module was run.
Wfilter_in	Input .cnv file.
Wfilter_excl_	If yes, values in scans marked with badflag in
bad_scans	Loop Edit will not be used.
Wfilter action	Data channel identifier, filter type, filter parameters.

Section 7: File Manipulation Modules

Module Name	Module Description	
ASCII In	Add header information to a .asc file containing rows	
ASCII III	and columns of ASCII data.	
	Output data portion and/or header portion from .cnv file	
ASCII Out	to an ASCII file (.asc for data, .hdr for header).	
ASCII Out	Useful for exporting converted data for processing by	
	other (non-Sea-Bird) software.	
Section	Extract rows of data from .cnv file.	
Split	Split data in .cnv file into upcast and downcast files.	
Strip	Extract columns of data from .cnv file.	
Translate	Convert data format in .cnv file from ASCII to binary,	
Translate	or vice versa.	

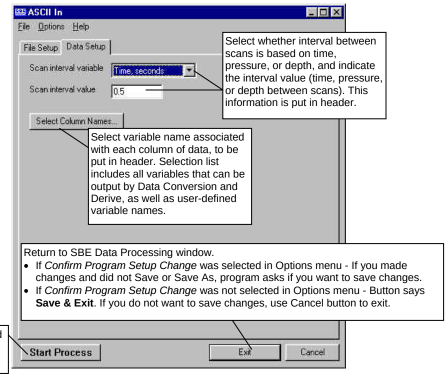
ASCII In

Note:

The File Setup tab is similar for all modules; see Section 2: Installation and Use.

ASCII In adds a header to a .asc file that contains rows of ASCII data. The data can be separated by spaces, commas, or tabs (or any combination of spaces, commas, and tabs). The output file, which contains both the header and the data, is a .cnv file. ASCII In can be used to add a header to data that was generated by a non-SEASOFT program.

The Data Setup tab in the dialog box looks like this:



Begin processing data. Status field on File Setup tab shows Processing complete when done.

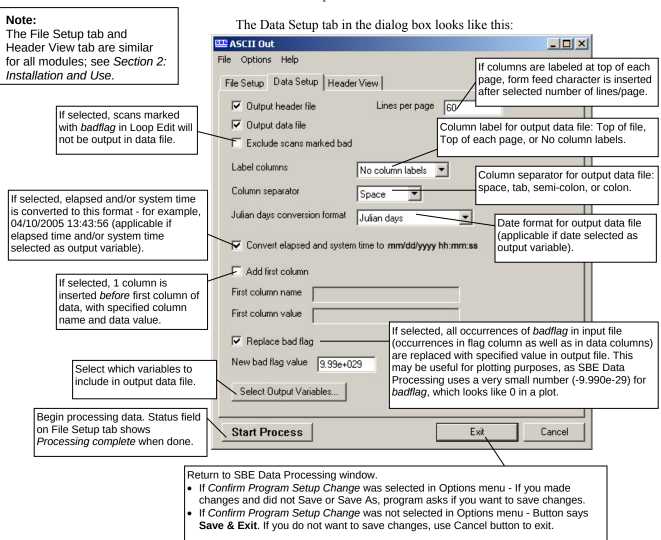
ASCII In creates a data file header containing the following information:

Label	Description
	Number of columns (fields) of data.
	NOTE : ASCII In automatically adds 1 field to number of fields
Nquan	in input .asc file (i.e., if the .asc file contains 3 columns of data,
	then nquan=4). This field, initially set to 0, is used by Loop Edit
	to mark bad scans.
Nvalues	Number of scans converted.
	Specified (indicates units are specified separately for each
Units	variable; SEASOFT-DOS required all units to be English
	or metric).
Name n	Sensor (and units) associated with data in column n.
Span n	Span (highest - lowest value) of data in column n.
Interval	Scan rate (seconds).
Start_time	Start time for when ASCII In was run.
	Provided for information only; value that Loop Edit will
Bad_flag	use to mark bad scans and Wild Edit will use to mark
	bad data values.
Asciiin_in	Input .asc file.
File type	Selected output file type - ASCII data.

ASCII Out

ASCII Out outputs the header portion and/or the data portion of a converted data file (.cnv).

- The data portion is written in ASCII engineering units to a .asc file, and may be useful if you are planning to export converted data for processing by other (non-Sea-Bird) software.
- The header portion is written to a .hdr file.



ASCII OUT has the following /x parameter when run from the Command Line Options dialog box, from the command line, or with batch file processing:

/x Parameter	Description	
/xascii_out:first_ column_value=string	string = value (maximum of 11 characters) placed in each row of column inserted before first column of data.	
/xascii_out:label_ format=mon/day/yr_ hh:mm	mon/day/yr is heading for date column; hh:mm is heading for time column.	

See Appendix I: Command Line Options, Command Line Operation, and Batch File Processing for details on using parameters.

ASCII Out does not add anything to the data file header. The output header (.hdr) file contains the header from the input (.cnv) file.

Section



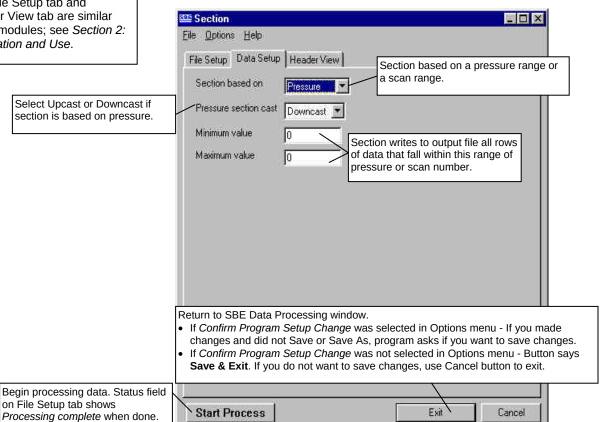
The File Setup tab and Header View tab are similar for all modules: see Section 2: Installation and Use.

> Select Upcast or Downcast if section is based on pressure.

on File Setup tab shows

Section extracts rows of data from the input .cnv file, based on a pressure range or scan number range, and writes the rows to an output .cnv file.

The Data Setup tab in the dialog box looks like this:



Section adds the following to the data file header:

Label	Description	
Section_date	Date and time that module was run.	
Section_in	Input .cnv file.	
Section_type	Evaluate data based on pressure or scan range.	
Section_range	Range of (pressure or scan count) data to keep.	

Split

Note:

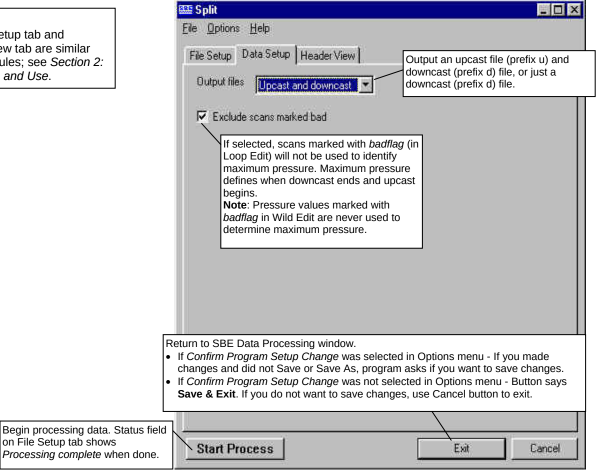
Bin Average provides the option of processing upcast, downcast, or both, possibly removing the need to run Split.

Note:

The File Setup tab and Header View tab are similar for all modules; see Section 2: Installation and Use.

Split separates the data from an input .cnv file into upcast (pressure decreasing) and downcast (pressure increasing) files. Split writes the data to an output .cnv file(s). The upcast output file name is the input file name prefixed by \mathbf{u} . The downcast output file name is the input file name prefixed by \mathbf{d} .

The Data Setup tab in the dialog box looks like this:



Split adds the following to the data file header:

Label	Description	
Split_date	Date and time that module was run.	
Split_in	Input .cnv file.	
Split_excl_bad_scans	If Yes, pressure from scans marked with badflag (in Loop Edit) were not used to determine maximum pressure (for determining when downcast ends and upcast begins).	

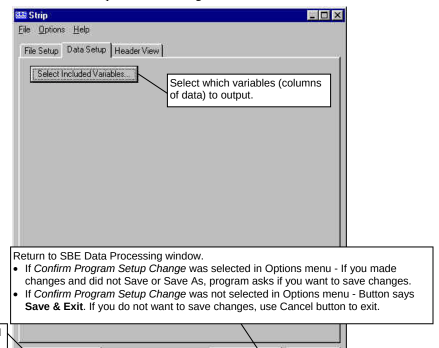
Strip

Note:

The File Setup tab and Header View tab are similar for all modules; see Section 2: Installation and Use.

Strip outputs selected columns of data from the input .cnv file. Strip writes the data to an output .cnv file.

The Data Setup tab in the dialog box looks like this:



Begin processing data. Status field on File Setup tab shows Processing complete when done.

Strip adds the following to the data file header:

Start Process

Label	Description
Strip_date	Date and time that module was run.
Strip_in	Input .cnv file.

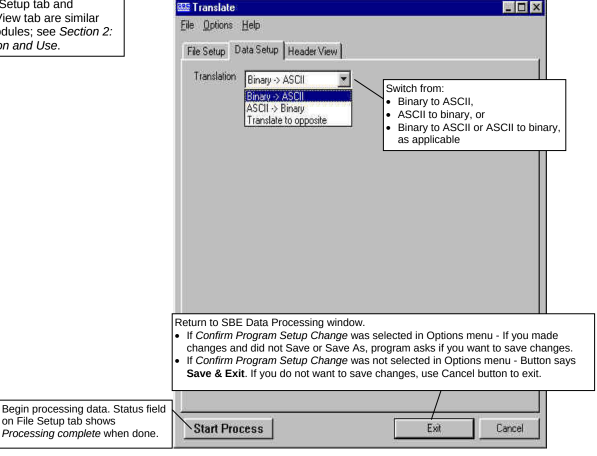
Translate

Note:

The File Setup tab and Header View tab are similar for all modules; see Section 2: Installation and Use.

Translate changes the converted data file format from binary to ASCII or vice versa, and writes the data to an output .cnv file.

The Data Setup tab in the dialog box looks like this:



Translate changes the following in the data file header:

Label	Description
File_type	File type - changes to ASCII or binary, as applicable.

Section 8: Data Plotting Module - SeaPlot

Note:

Converted data (.cnv) files are typically created in Data Conversion and manipulated in other SBE Data Processing modules. SeaPlot can plot data at any point after Data Conversion has been run. For SBE 37-IM, 37-IMP, 37-SM, 37-SMP, 39, and 48, a converted (.cnv) data file is created from an uploaded .asc file using the Convert button in SEATERM's Toolbar.

Note:

When plotting date and time, the following restrictions apply:

- On the Plot Setup tab, select Single X – Multiple Y or Single X – Multiple Y, Overlay for plot type
- On the X Axis tab, select Julian days or Elapsed time for the variable, and select Show as Date/Time.
- On the X Axis tab, do not select Reverse scale direction.

SeaPlot can be used to plot C, T, and P, as well as derived variables and data from auxiliary sensors, from any converted .cnv data file. SeaPlot can:

- Plot up to 5 variables on one plot, with a single X axis and up to four Y axes or a single Y axis and up to four X axes.
- Plot any variable on a linear or logarithmic scale (logarithmic scale not applicable to TS plots).
- Derive and plot *derived salinity* and/or *derived density*, if conductivity, temperature, and pressure data are in the input file. This allows you to skip running Derive if salinity and density are the only derived parameters you are interested in. Alternatively, you can calculate and plot *derived salinity* and/or *derived density* even if salinity and density are already in the input file; the values may differ because of processing steps performed on C, T, or P after Derive was run.
- Plot time series data; the time scale selections include Julian Days, elapsed time in hours, minutes, or seconds, or date and time.
- Create contour plots, generating density (sigma-t or sigma-theta) or thermosteric anomaly contours on temperature-salinity (TS) plots.
- Process and plot multiple input files that contain the same variables and with the same setup parameters, each on their own plot, allowing the user to quickly switch the view from one file to the next.
- Process and plot multiple input files that contain the same variables on an overlay plot, allowing the user to view multiple sets of data at the same time. If desired, the user can offset each file on the plot to create a waterfall plot.
- Zoom in on plot features.
- Send plots to a printer, save plots to the clipboard for insertion in another program (such as Microsoft Word), or save plots as graphic files in bitmap, metafile, or JPEG format.
- Run in batch processing mode. See *Appendix I: Command Line Options, Command Line Operation, and Batch File Processing.*

The SeaPlot dialog box differs somewhat from the other SBE Data Processing modules. Each tab of the SeaPlot dialog box is described below, as well as options for viewing, printing, and saving a plot.

SeaPlot File Setup Tab

Note:

Previous versions (5.30a and earlier) of SBE Data Processing used program setup files with a .psu extension instead of a .psa extension. Program setup files with a .psa extension can be opened, viewed, and modified in any text editor or XML editor. SBE Data Processing can still use your existing .psu files. However, if you make any changes to the setup (for example, change output variables), SBE Data Processing will save the changes to a new .psa file.

The File Setup tab defines the Program Setup file; input data file(s); and output type, orientation, and (if applicable) file name. The File Setup tab looks like this:

File to store all information input in File, Plot, and Axis Setup tabs. Open to select a

Input data directory and file names. Select to pick a different file. To process multiple files from same directory:

- 1. Click Select.
- 2. In Select dialog box, hold down Ctrl key while clicking on each desired file.

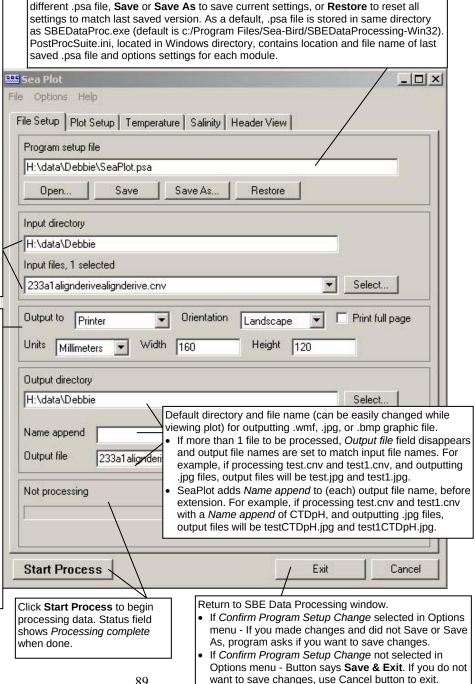
If multiple files selected, header in each file must contain same set of sensors and variables.

For overlay plots:

- If Sort Input Files selected in Options menu: SeaPlot sorts input files in alphabetical order.
- If Sort Input Files not selected in Options menu: SeaPlot maintains order of files as you selected them using Ctrl key. Use this feature if there is a particular data set you want to use as base on a waterfall overlay plot. Note that using Shift key to select files will not maintain selected order.

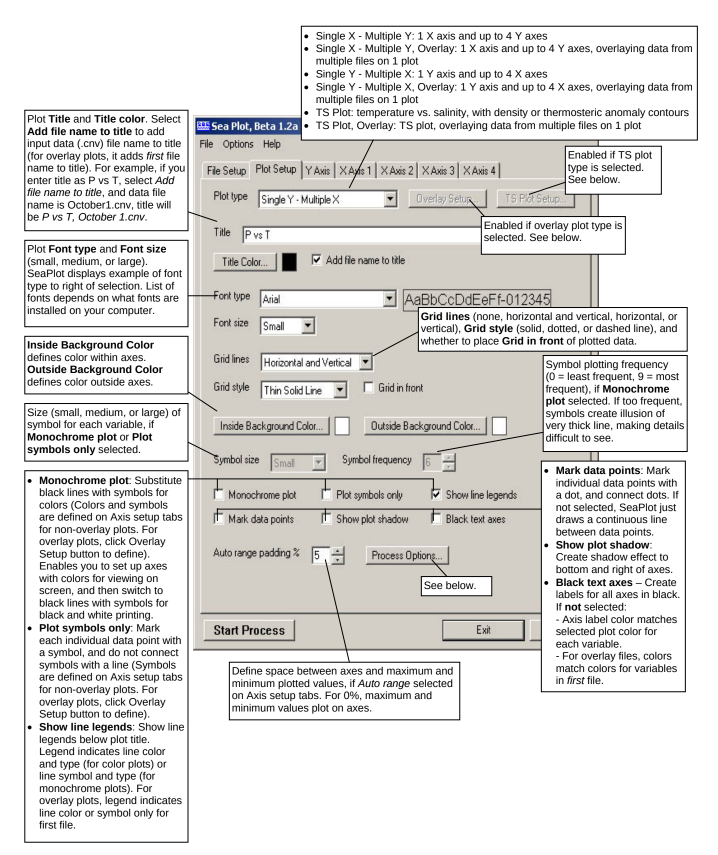
Output Information is default only, and can be easily changed while viewing plot.

- Output to: Printer, Metafile (.wmf), JPEG (.jpg), or Bitmap (.bmp). When viewing plot, you can also output to clipboard; from clipboard, you can paste plot into another application (such as Microsoft Word).
- Orientation: if outputting to printer. Driver default, Landscape, or Portrait. If Driver default selected, orientation determined by default for printer you select.
- Print full page: Applicable for outputting to printer. If selected, SeaPlot sizes plot to fit 8¹/₂ x 11 inch paper. If not selected, input desired plot size (Units, Width, and Height).
- Units, Width, and Height: Plot size. Applicable when outputting to printer (if Print full page was not selected), or to graphics file.



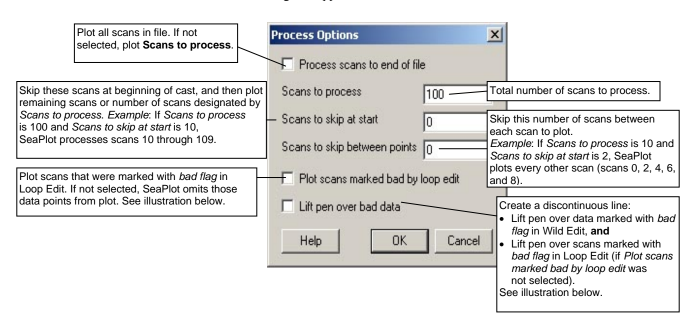
SeaPlot Plot Setup Tab

The Plot Setup tab defines the plot type, scans to be included, and plot layout (title, color, font grid lines, etc.). The Plot Setup tab looks like this:

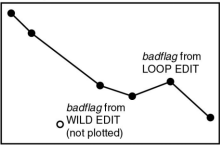


Process Options

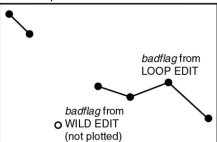
If the **Process Options** button is clicked on the Plot Setup tab, the following dialog box appears:



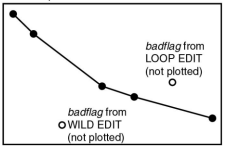
Plot scans marked bad by loop edit selected. Lift pen over bad data not selected.



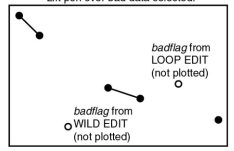
Plot scans marked bad by loop edit selected. Lift pen over bad data selected.



Plot scans marked bad by loop edit not selected. Lift pen over bad data not selected.

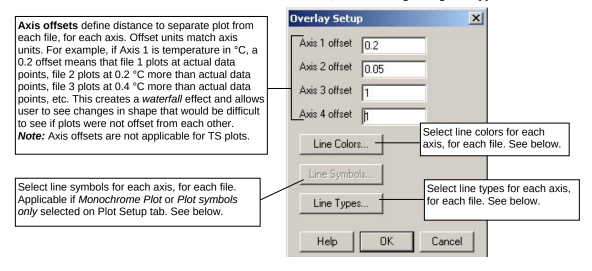


Plot scans marked bad by loop edit not selected. Lift pen over bad data selected.



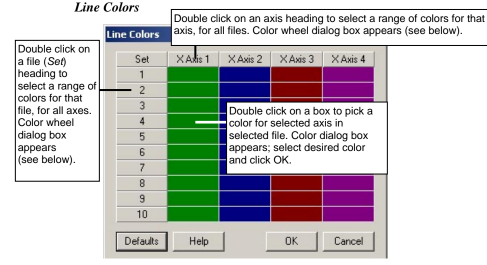
Overlay Setup

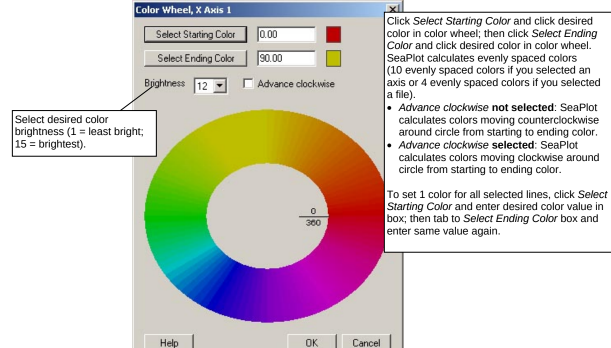
If an overlay plot type is selected on the Plot Setup tab, the **Overlay Setup** button is enabled. If clicked, the following dialog box appears:



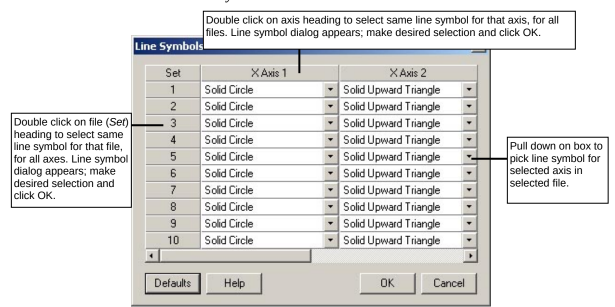
Note:

If more than 10 files were selected on the File Setup tab, SeaPlot repeats the colors defined for files 1-10. For example, if 20 files were selected, files 1 and 11 have the same color, 2 and 12 have the same color, etc.





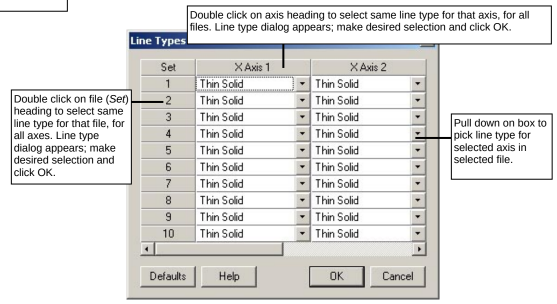
Line Symbols



Note:

If more than 10 files were selected on the File Setup tab, SeaPlot repeats the line symbols and types defined for files 1-10. For example, if 20 files were selected, files 1 and 11 have the same line symbol and type, 2 and 12 have the same line symbol and type, etc.

Line Types



TS Plot Setup

If a TS plot type is selected on the Plot Setup tab, the **TS Plot Setup** button is enabled. The TS Plot Setup defines the contour lines for the plot; the user selects from the following contour types:

- Density contours SeaPlot calculates and plots sigma-t contours if temperature is plotted, or sigma-theta contours if potential temperature is plotted (see *Axis Setup Tabs* below for selection of temperature parameter).
- Thermosteric anomaly contours

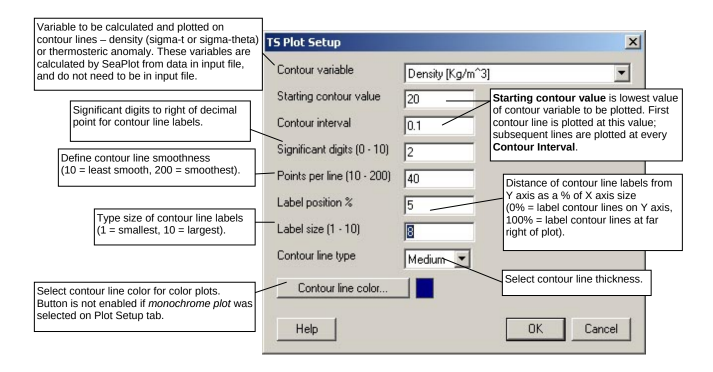
The units for the parameters in the input data file do not affect the contour calculations. For example, temperature could be in °C or °F, ITS-90 or ITS-68; SeaPlot performs the required conversions to calculate the contours.

The following table defines the required input parameters for various combinations of temperature, salinity, and contours:

To plot:	Input .cnv file must include:
temperature, salinity, density sigma-t or temperature, salinity, thermosteric anomaly	temperature, salinity
temperature, derived salinity, density sigma-t or temperature, derived salinity, thermosteric anomaly	temperature, conductivity, pressure
potential temperature, salinity, density sigma-theta or potential temperature, salinity, thermosteric anomaly	potential temperature, salinity
potential temperature, derived salinity, density sigma-t or potential temperature, derived salinity, thermosteric anomaly	potential temperature, temperature *, conductivity, pressure

^{*}Derived salinity requires actual temperature in the input file. Potential temperature cannot be used in calculation of derived salinity.

If the TS Plot Setup button is clicked, the following dialog box appears:



SeaPlot Axis Setup Tabs

Each Axis Setup tab defines a plot variable, scale, and line type.

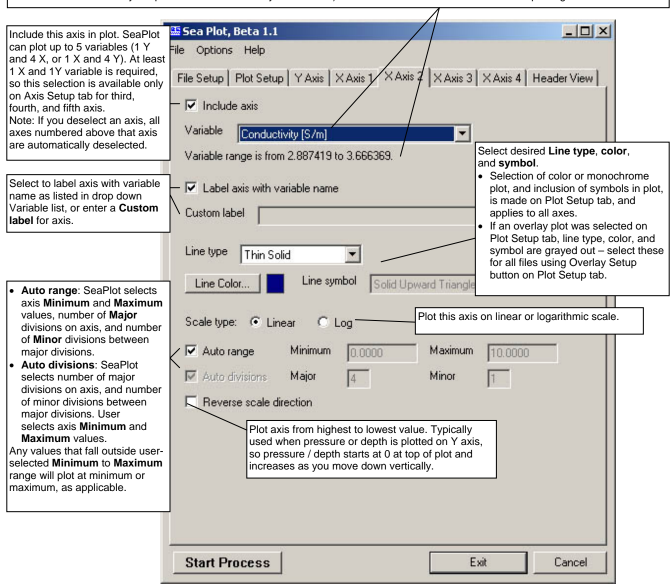
- Axis tabs are labeled X Axis and Y Axis if an X-Y plot was selected on the Plot Setup tab.
- Axis tabs are labeled Temperature and Salinity if a TS plot was selected on the Plot Setup tab.

X-Y Axis Setup Tabs

An Axis Setup tab looks like this for **X-Y** plots (X Axis 2 tab shown; other axis tabs are similar):

Drop down list includes all variables in data (.cnv) file. SeaPlot indicates range of data for selected variable, to assist setup of plot scale. Range is full range of data in file(s), and does not reflect your selection of *Scans to process*, *Scans to skip at start*, *Scans to skip between points*, etc. in Process Options dialog box. If file contains data collected while instrument was in air, range reflects these values. If multiple files were selected on File Setup tab, range is lowest value in all files to highest value in all files. If selected variable is *derived salinity* or *derived density*, variable range shown is 0 to 0, because SeaPlot does not know derived salinity or density values until you click Start Process and it begins to calculate derived values.

Order in drop down list reflects order of variables in file. If file contains multiple occurrences of a variable (for example, you calculated salinity in Data Conversion and then again in Derive, after aligning and filtering data), list adds a suffix (1st, 2nd, 3rd, etc.) to variable name; do not confuse this with labeling for data from duplicate sensors (for example, *Salinity*, 2 [PSU] 1st is first occurrence in file of salinity calculated from secondary temperature and conductivity sensor data). Make sure to select desired variable for plotting.

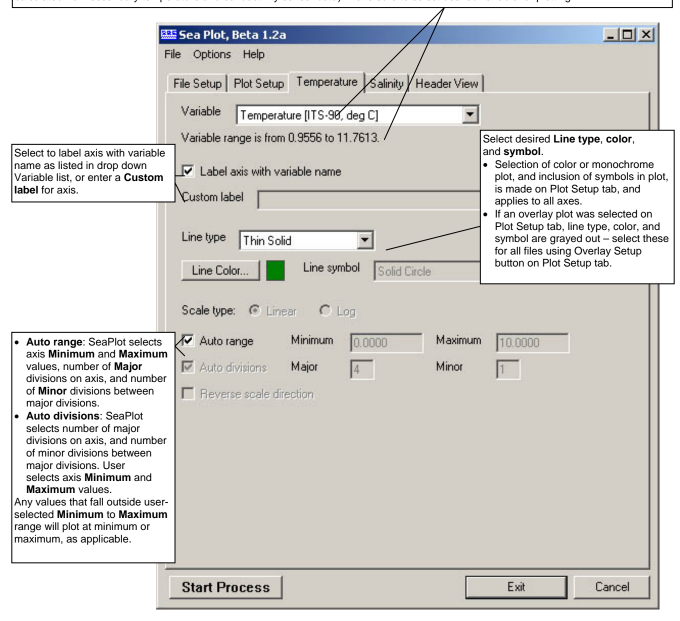


TS Plot Axis Setup Tabs

An Axis Setup tab looks like this for **TS plots** (Temperature axis tab shown; Salinity axis tab is similar):

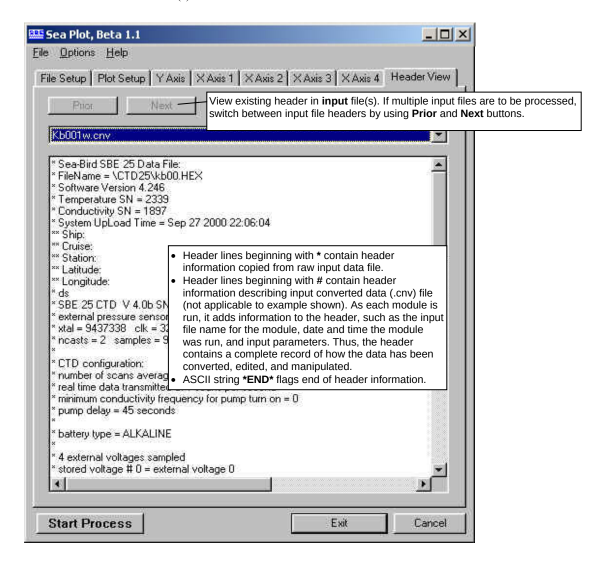
Drop down list includes all applicable variables in data (.cnv) file - temperature and potential temperature (for Temperature tab) and salinity (for Salinity tab), as well as derived salinity (for Salinity tab). SeaPlot indicates range of data for selected variable, to assist you in setup of plot scale. **Range is full range of data in .cnv file(s)**, and does not reflect your selection of *Scans to process*, *Scans to skip at start*, *Scans to skip between points*, etc. in Process Options dialog box. If file contains data collected while instrument was in air, range reflects these values. If multiple files were selected on File Setup tab, range is lowest value in all files to highest value in all files. If selected variable (on Salinity tab) is *derived salinity*, variable range shown is 0 to 0, because SeaPlot does not know derived salinity values until you click Start Process and it begins to calculate derived values.

Order in drop down list reflects order of variables in file. If file contains multiple occurrences of a variable (for example, you calculated salinity in Data Conversion and then again in Derive, after aligning and filtering data), list adds a suffix (1st, 2nd, 3rd, etc.) to variable name; do not confuse this with labeling for data from duplicate sensors (for example, *Salinity*, 2 [PSU] 1st is first occurrence in file of salinity calculated from secondary temperature and conductivity sensor data). Make sure to select desired variable for plotting.



SeaPlot Header View Tab

The Header View tab allows you to view the existing header in the input file(s). The Header View tab looks like this:



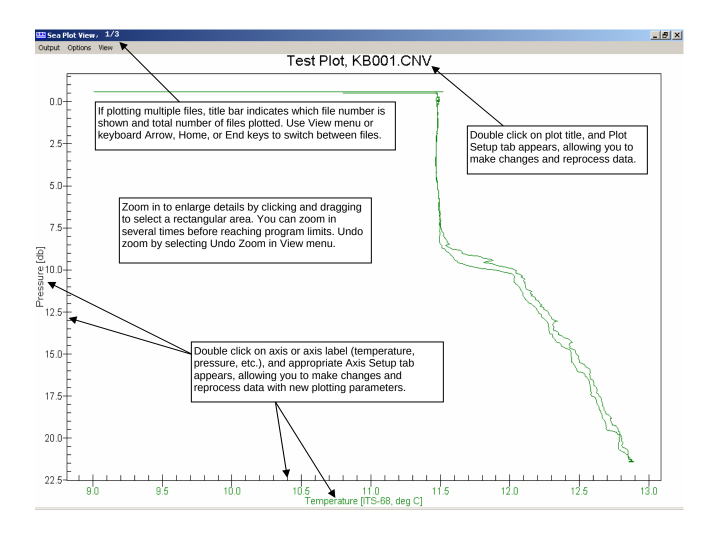
Viewing SeaPlot Plots

Shown below are three examples:

- Multiple X-Y plots, no overlay
- Multiple TS plots, no overlay
- X-Y overlay plot

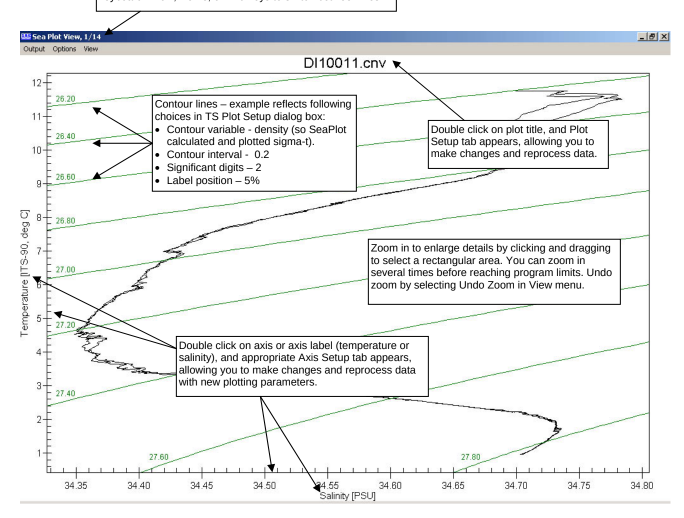
Following the examples is a detailed description of the plot's menus.

Multiple X-Y Plots, No Overlay

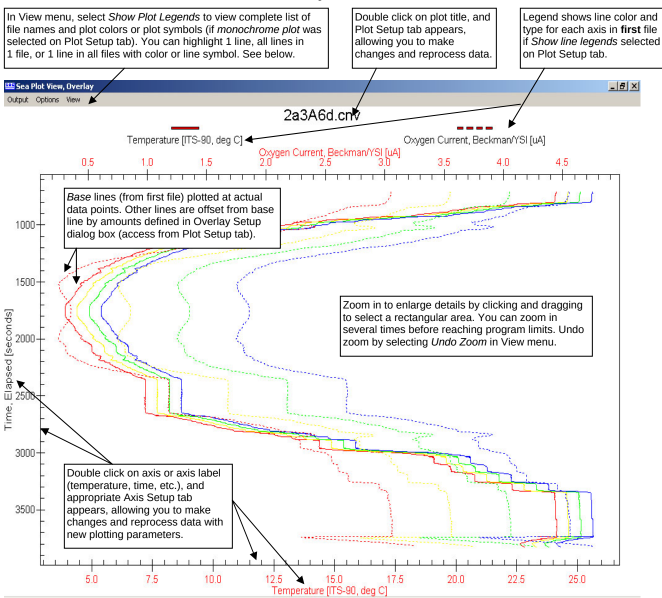


Multiple TS Plots, No Overlay

If plotting multiple files, title bar indicates which file number is shown and total number of files plotted. Use View menu or keyboard Arrow, Home, or End keys to switch between files.



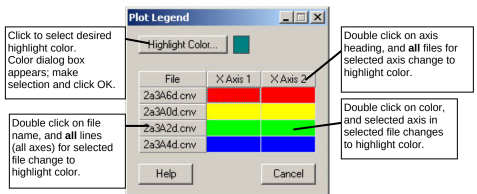
X-Y Overlay Plot



Note:

If Monochrome plot or Plot symbols only were selected on the Plot Setup tab, the Plot Legend dialog box shows each line symbol instead of each line color, and provides for user selection of a highlight symbol instead of a highlight color.

If you select *Show Plot Legend* in the View menu, the Plot Legend dialog box shows the color for each line in each file, and allows you to apply a highlight color to a selected line or lines. The dialog box looks like this:



With the highlight color applied, you can view the plot on screen and output to the printer, file, or clipboard. When you click Cancel in the Plot Legend dialog box, the colors return to what they were before you applied the highlight.

Plot Menus

The SeaPlot View window's menus are described below:

Output - Directs SeaPlot to output plot now to printer, clipboard, or a file. If multiple files are plotted (but not as an overlay), you can output plot shown on screen or plots for all files. How plot is output (size, file type, etc.) is controlled by Options menu.

Options - Sets up how plot is output to printer, clipboard, or a file.

- Print
 - Orientation landscape, portrait, or print driver default
 - ➢ Print full page scale plot to fit 8 1/2 x 11 inch page. If not selected, Size determined by SeaPlot View Dimensions dimensions of plot as shown on screen File Setup tab entries entries on File Setup tab for Width and Height

Values Entered Below - dimensions entered in dialog box (in mm)

- File -
 - > Data format Metafile (.wmf), Jpeg (.jpg), or Bitmap (.bmp)
 - Size determined by SeaPlot View Dimensions - dimensions of plot as shown on screen File Setup tab entries - entries on File Setup tab for Width and Height Values Entered Below - dimensions entered in dialog box (in mm)
- Clipboard -
 - ➤ Data format Metafile (.wmf), Jpeg (.jpg), or Bitmap (.bmp)
 - Size determined by SeaPlot View Dimensions dimensions of plot as shown on screen
 File Setup tab entries entries on File Setup tab for Width and Height
 Values Entered Below dimensions entered in dialog box (in mm)

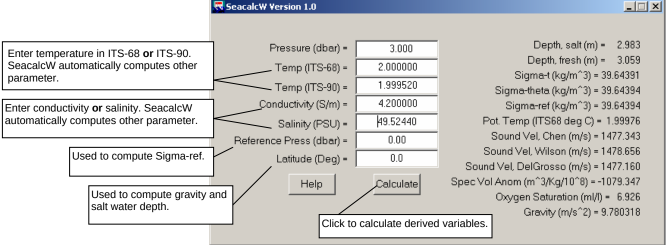
View – Sets up viewing options.

- Show cursor position Directs SeaPlot to show the coordinates of the cursor as you move the cursor around when viewing a plot.
- Next Plot, Prior Plot Directs SeaPlot to switch between plots, if you selected multiple files on File Setup tab but are not doing an overlay plot.
- *File name* Lists, and allows you to select from, all input files, if you selected multiple files on File Setup tab but are not doing an overlay plot.
- Show plot legends For overlay plots only, allows you to view a complete list of file names and plot colors or plot symbols (if monochrome plot was selected on Plot Setup tab).
- *Undo Zoom* Directs SeaPlot to return plot to original ranges specified on Axis Setup tabs. *Undo Zoom* is grayed out unless you have zoomed in (by clicking and dragging to select a rectangular area) to enlarge details.
- Set Zoomed Ranges Directs SeaPlot to substitute current zoomed ranges of plot for Minimum and Maximum plot ranges on Axis Setup tabs. This gives you ability to save ranges of zoomed view, so you can go to exactly same view next time you run SeaPlot. Set Zoomed Ranges is grayed out unless you have zoomed in (by clicking and dragging to select a rectangular area) to enlarge details.

Section 9: Miscellaneous Module -**SeacalcW**

SeacalcW is a seawater calculator that computes a number of derived variables from one user-input scan of temperature, pressure, etc.





SeacalcW remembers whether the user last changed conductivity or salinity, and calculates other parameters based on this. For example, if you change conductivity, salinity is recalculated; if you then change temperature, salinity is recalculated again (based on the input conductivity and temperature). Conversely, if you change salinity, conductivity is recalculated; if you then change temperature, conductivity is recalculated again (based on the input salinity and temperature).

See Appendix V: Derived Parameter Formulas for formulas used by SeacalcW.

Appendix I: Command Line Options, Command Line Operation, and Batch File Processing

Command Line Options

Notes:

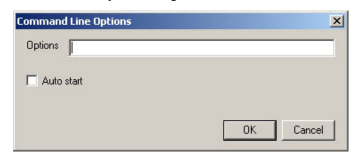
- The default program setup (.psa) file is the last saved .psa file for the module. PostProcSuite.ini, located in the Windows directory, contains the location and file name of the last saved .psa file for each module.
- Previous versions (5.30a and earlier) of SBE Data Processing used program setup files with a .psu extension instead of a .psa extension. Program setup files with a .psa extension can be opened, viewed, and modified in any text editor or XML editor. SBE Data Processing can still use your existing .psu files. However, if you make any changes to the setup (for example, change output variables), SBE Data Processing will save the changes to a new .psa file.

Command line options can be used to assist in automating processing, by overriding information in an existing program setup (.psa) file or designating a different .psa file.

Access the Command Line Options dialog box by selecting Command Line Options in the SBE Data Processing window's Run menu:



The Command Line Options dialog box looks like this:



The option parameters are:

Parameter	Description	
	Use String as instrument configuration (.con) file. String must	
/oString	include full path and file name.	
/cString	Note : If using this parameter, you must also specify input file	
	name (using /iString).	
	Use String as input file name. String must include full path and	
	file name.	
	The /iString option supports standard wildcard expansion:	
/iString	• ? matches any single character in specified position within	
/iStillig	file name or extension.	
	• * matches any set of characters starting at specified position	
	within file name or extension and continuing until end of	
	file name or extension or another specified character.	
/oString	Use String as output directory (not including file name).	
/fString	Use String as output file name (not including directory).	
/aString	Append String to output file name (before extension).	
/pString	Use String as Program Setup (.psa) file. String must include full	
/psumg	path and file name.	
	Use String to define an additional parameter to pass to Module.	
	Not all modules have x parameters; see module descriptions.	
	If specifying multiple x parameters, enclose in double quotes	
	and separate with a space; do not specify x parameter more	
/xModule:	than once.	
String	Example: Run Data Conversion, telling it to skip first	
	1000 scans, and also run Window Filter, telling it to output	
	difference between original and filtered value:	
	/x"datcnv:skip1000 wfilter:diff" Correct	
	/xdatcnv:skip1000 /xwfilter:diff	

If specifying multiple parameters, insert one or more spaces or tabs between each parameter in the list.

Example: You set up and saved .psa files for Filter, Loop Edit, Bin Average, and Derive within each module's dialog box, and ran each module successively. The input and output file names in all the .psa files were the same - c:/1st/test.cnv (this has the effect of overwriting the module input with the module output).

You now want to run each process again, using a different input and output file - c:\2nd\test1.cnv. You enter the following in SBE Data Processing's Command Line Options dialog box:

/ic:\2nd\test1.cnv /ftest1.cnv /oc:\2nd

When you pull down on the Run menu and select Filter, you see in the Filter dialog box that the program substituted c:\2nd\test1.cnv for c:\1st\test.cnv as the input data and output data path and file. Similarly, test1.cnv is shown as the input and output data file in all the modules. You can run each process rapidly in succession, without needing to enter the new path and file name individually in each module.

Auto Start (for running a module)

Select this and then select the desired module to have SBE Data Processing *automatically* run the module with the last saved setup parameters (defined by the .psa file) and any entered Command Line Options.

If you select Auto Start, a *Run Minimized* selection box appears. If selected, SBE Data Processing minimizes its window while processing the data, allowing you to do other work on the computer. When processing is complete, the SBE Data Processing window reappears.

Note:

If you do not select Auto Start, when you select a module the module dialog box appears, allowing you to review the selected input files and data setup before beginning processing.

Command Line Operation

The following modules can be run from the command line (default location for files is c:/Program Files/Sea-Bird/SBEDataProcessing-Win32):

Module	Executable File Name	
Align CTD	AlignCTDW.exe	
ASCII In	ASCII_InW.exe	
ASCII Out	ASCII_OutW.exe	
Bin Average	BinAvgW.exe	
Bottle Summary	BottleSumW.exe *	
Buoyancy	BuoyancyW.exe	
Cell Thermal Mass	CellTMW.exe	
Data Conversion	DatCnvW.exe	
Derive	DeriveW.exe	
Filter	FilterW.exe	
Loop Edit	LoopEditW.exe	
Mark Scan	MarkScanW.exe	
SeacalcW	SeacalcW.exe	
SeaPlot	SeaPlotW.exe	
Section	SectionW.exe	
Split	SplitW.exe	
Strip	StripW.exe	
Translate	TransW.exe	
Wild Edit	WildEditW.exe	
Window Filter	W_FilterW.exe	

^{*} Bottle Summary's executable file name was previously RosSumW.exe. BottleSumW.exe will run if BottleSumW.exe or RosSumW.exe is typed on command line.

Notes:

- The default program setup (.psa) file, used when running a module from the command line, is the last saved .psa file for the module. PostProcSuite.ini, located in the Windows directory, contains a list of the location and file name of the last saved .psa file for each module.
- Previous versions (5.30a and earlier) of SBE Data Processing used program setup files with a .psu extension instead of a .psa extension. Program setup files with a .psa extension can be opened, viewed, and modified in any text editor or XML editor. SBE Data Processing can still use your existing .psu files. However, if you make any changes to the setup (for example, change output variables), SBE Data Processing will save the changes to a new .psa file.

Command line parameters can be used to override existing information in the .psa file. The command line parameters are:

Parameter	Description		
	Use String as instrument configuration (.con) file. String must		
/cString	include full path and file name. Note: If using /cString, must		
	also specify input file name (using /iString).		
	Use String as input file name. String must include full path and		
	file name.		
	This parameter supports standard wildcard expansion:		
/iCtrin a	• ? matches any single character in specified position within		
/iString	file name or extension		
	* matches any set of characters starting at specified		
	position within file name or extension and continuing until		
	end of file name or extension or another specified character		
/oString	Use String as output directory (not including file name).		
/fString	Use String as output file name (not including directory).		
/aString	Append String to output file name (before file name extension).		
/nString	Use String as Program Setup (.psa) file. String must include full		
/pString	path and file name.		
/xModule: String	Use String to define an additional parameter to pass to Module.		
	Not all modules have x parameters; see module descriptions.		
	If specifying multiple x parameters, enclose in double quotes		
	and separate with a space.		
	Example: Run Data Conversion from command line, telling it to		
	skip first 1000 scans: datcnvw.exe /xdatcnv:skip1000		
/s	Start processing now.		

If specifying multiple parameters, insert one or more spaces or tabs between each parameter in the list.

Example: The specified input file directory contains test.dat, test1.dat, and test2.dat. Select Run in the Windows Start menu. The Run dialog box appears.

Note:

If you have not modified your autoexec.bat file to put the .exe files in the path statement, specify the full path of the .exe file in the Run dialog box.



For the command line shown (datcnvw.exe /itest*.dat /s), SBE Data Processing will process test.dat, test1.dat, and test2.dat using Data Conversion. If the ? wildcard symbol is used (datcnvw /itest?.dat) instead of the *, Data Conversion will process only test1.dat and test2.dat.

Batch File Processing

Note:

A duplicate copy of SBEBatch.exe is placed in the Windows folder when SBE Data Processing is installed. This allows the user to run SBEBatch.exe from anywhere, without having to specify its path.

Note:

SBEBatch can also launch system commands, such as copying or renaming a file, deleting a file from an intermediate step, etc.
Additionally, it can launch non-Sea-Bird programs, such as Word Pad. If you call a program that does not run and then shut down automatically, such as Word Pad, you must manually close the program before batch processing will continue to the next step.

Traditional DOS batch file processing cannot be used with the 32-bit processing modules because Win 95/98/NT/2000/XP will start the second process before the first process is finished. The program SBEBatch.exe (default location c:/Program Files/Sea-Bird/SBEDataProcessing-Win32) or the Windows Scripting Host can be used to process a batch file to automate data processing tasks. The format for SBEBatch is:

sbebatch filename parameters

The parameters are referenced in the batch file in the same way as the DOS batch file, using the percent sign (%) followed by numbers 1 through 9. %1 in the batch file is replaced by the first command line parameter, %2 in the batch file is replaced by the second command line parameter, and so on until %9.

Each line in the batch file contains the process name followed by command line arguments. The process names are:

Module	Process Name	
Align CTD	Alignetd	
ASCII In	Asciiin	
ASCII Out	Asciiout	
Bin Average	Binavg	
Bottle Summary	Bottlesum *	
Buoyancy	Buoyancy	
Cell Thermal Mass	Celltm	
Data Conversion	Datenv	
Derive	Derive	
Filter	Filter	
Loop Edit	Loopedit	
Mark Scan	Markscan	
SeaPlot	Seaplot	
Section	Section	
Split	Split	
Strip	Strip	
Translate	Trans	
Wild Edit	Wildedit	
Window Filter	Wfilter	

^{*} Bottle Summary's process name was previously Rossum. Bottlesum will run if Bottlesum **or** Rossum is used in the batch file.

The batch file can also contain comment lines to document the file purpose. Any line beginning with @ is a comment line, and does not affect the results.

Notes:

- The default program setup (.psa) file is the last saved .psa file for the module.
 PostProcSuite.ini, located in the Windows directory, contains a list of the location and file name of the last saved .psa file for each module.
- Previous versions (5.30a and earlier) of SBE Data Processing used program setup files with a .psu extension instead of a .psa extension. Program setup files with a .psa extension can be opened, viewed, and modified in any text editor or XML editor. SBE Data Processing can still use your existing .psu files. However, if you make any changes to the setup (for example, change output variables), SBE Data Processing will save the changes to a new .psa file.

Parameters specified **in the batch file** can be used to override existing information in the .psa file. These parameters are:

Parameter	Description
	Use String as instrument configuration (.con) file. String must
/cString	include full path and file name.
Coung	Note : If using /cString, must also specify input file name
	(using /iString).
	Use String as input file name. String must include full path
	and file name.
	This parameter supports standard wildcard expansion:
	• ? matches any single character in specified position within
/iString	file name or extension
	 * matches any set of characters starting at specified
	position within file name or extension and continuing
	until the end of file name or extension or another
	specified character
/oString	Use String as output directory (not including file name).
/fString	Use String as output file name (not including directory).
/aString	Append String to output file name (before extension).
/pString	Use String as Program Setup (.psa) file. String must include
7 pouring	full path and file name.
	Use String to define an additional parameter to pass to
	Module. Not all modules have x parameters; see module
/xModule:	descriptions. If specifying multiple x parameters, enclose in
String	double quotes and separate with a space.
	Example: Run Data Conversion, telling it to skip first
	1000 scans: /xdatcnv:skip1000
/w	Wait for user input at start of Module, allowing user to review
	setup before processing data for a particular Module. After
	reviewing setup, user clicks Start Process in Module dialog
	box to continue.
/d	Pause processing data at end of Module, allowing user to
	review output from a particular Module before continuing with
	rest of processing.

If specifying multiple parameters, insert one or more spaces or tabs between each parameter in the list.

Parameters specified **on the Run line** can also be used to control the process:

#m	Minimize SBE Data Processing window while processing data, allowing you to do other work on computer.	
#w	Wait for user input at start of each Module, allowing user to review setup before processing data for each Module. After reviewing setup, user clicks <i>Start Process</i> in Module dialog box to continue.	
#d	Pause processing data at end of each Module, allowing user to review output from each Module before continuing with rest of processing.	

To process data using a batch file:

Note:

For SeaPlot, enter the desired choices in the File Setup, Plot Setup, and Axis Setup tabs.

- 1. Run each software module, entering the desired choices in the File Setup and Data Setup dialog boxes. Upon completing setup, press Save or Save As on the File Setup tab. The configuration is stored in the Program Setup File (.psa).
- 2. Create a batch file to process the data.

Following are two examples of typical batch files.

Example 1 - Process Single File, and Save All Intermediate Files

The data file is c:\leg1\cast5.dat, and the .con file is c:\leg1\cast5.con.

- 1. Set up each software module, entering desired choices in Setup dialog boxes. In the File Setup dialog boxes, delete the output file name (this allows program to base output file name on input file name and any appended text), and set the output file path as c:\leg1.
- 2. Create a batch file named preast.txt in c:\leg1, which contains:
 - @ Lines starting with @ are comment lines
 - @ Comment lines have no effect on the result datcnv /ic:\leg1\%1.dat /cc:\leg1\%1.con /a%2 wildedit /ic:\leg1\%1%2.cnv /as1 filter /ic:\leg1\%1%2s1.cnv /as2 loopedit /ic:\leg1\%1%2s1s2s2.cnv /as3 derive /ic:\leg1\%1%2s1s2s3.cnv /cc:\leg1\%1.con /as4

seaplot /ic:\leg1\%1%2s1s2s3s4.cnv

Module names and options are separated by one or more spaces or tabs.

- 3. Select Run in the Windows Start menu. The Run dialog box appears.
- 4. Type in the program name and parameters as shown:

sbebatch c:\leg1\prcast.txt cast5 test1
(batch filename is c:\leg1\prcast1.txt; parameter %1 is cast5;
parameter %2 is test1)

5. The data is processed as follows (all input and output files are in c:\leg1):

Module	Input File(s)	Output File
Data Conversion (datcnv)	cast5.dat cast5.con	cast5test1.cnv
Wild Edit (wildedit)	cast5test1.cnv	cast5test1s1.cnv
Filter (filter)	cast5test1s1.cnv	cast5test1s1s2.cnv
Loop Edit (loopedit)	cast5test1s1s2.cnv	cast5test1s1s2s3.cnv
Derive (derive)	cast5test1s1s2s3.cnv cast5.con	cast5test1s1s2s3s4.cnv
SeaPlot (seaplot)	cast5test1s1s2s3s4.cnv	cast5test1s1s2s3s4.jpg (if File Setup tab was set to output to jpeg)

Example 2 - Process Several Files, and Overwrite All Intermediate Files

Process all data files in c:\leg1. The data files are c:\leg1\cast1.dat and c:\leg1\cast2.dat, and the .con file is c:\leg1\cast.con.

- 1. Set up each software module, entering desired choices in Setup dialog boxes. In the File Setup dialog boxes, delete the output file name (this allows program to base output file name on input file name and any appended text). Set the output file path as c:\leg1.
- 2. Create a batch file named prallcasts.txt in c:\leg1, which contains:
 - (a) Lines starting with (a) are comment lines
 - @ Comment lines have no effect on the result

datenv /i%1*.dat /c%1\cast.con /o%1

wildedit /i%1*.cnv /o1%

filter /i%1*.cnv /o1%

loopedit /i%1*.cnv /o1%

binavg /i%1*.cnv /aavg /o%1

derive /i%1*avg.cnv /c%1\cast.con /o%1

seaplot /i%1*.cnv

Module names and options are separated by one or more spaces or tabs.

- 3. Select Run in the Windows Start menu. The Run dialog box appears.
- 4. Type in the program name and parameters as shown:

sbebatch c:\leg1\prallcasts.txt c:\leg1

(batch filename is c:\leg1\prallcasts.txt; parameter %1 is c:\leg1)

5. The data is processed as follows (all input and output files are in c:\leg1):

Module	Input File(s)	Output File
Data Conversion (datcnv)	cast1.dat cast2.dat cast.con	cast1.cnv cast2.cnv
Wild Edit (wildedit)	cast1.cnv cast2.cnv	cast1.cnv cast2.cnv
Filter (filter)	cast1.cnv cast2.cnv	cast1.cnv cast2.cnv
Loop Edit (loopedit)	cast1.cnv cast2.cnv	cast1.cnv cast2.cnv
Bin Average (binavg)	cast1.cnv cast2.cnv	cast1avg.cnv cast2avg.cnv
Derive (derive)	cast1avg.cnv cast2avg.cnv cast.con	cast1.cnv cast2.cnv
SeaPlot (seaplot)	cast1.cnv cast2.cnv	cast1.jpg cast2.jpg (if File Setup tab was set to output to jpeg)

Appendix II: Configure File Format

Note:

For an easier-to-read report of .con file contents, see *Appendix III: Generating .con File Reports – ConReport.exe.*

Shown below is a line-by-line description of the .con file contents, which can be viewed in a text editor.

	~		
Line	Contents		
1	Conductivity sensor serial number		
2	Conductivity M, A, B, C, D, CPCOR		
3	Conductivity cell_const, series_r, slope, offset, use GHIJ coefficients?		
4	Temperature sensor serial number		
5	Temperature FO, A, B, C, D, slope, offset, use GHIJ coefficients?		
6	Secondary conductivity sensor serial number		
7	Secondary conductivity M, A, B, C, D, PCOR		
8	Secondary conductivity cell_const, series_r, slope, offset, use GHIJ coefficients?		
9	Secondary temperature sensor serial number		
10	Secondary temperature FO, A, B, C, D, slope, offset, use GHIJ coefficients?		
11	Pressure sensor serial number		
12	Pressure T1, T2, T3, T4, T5		
13	Pressure C1 (A1), C2 (A0), C3, C4 (A2) - parameters in parentheses for strain gauge sensor		
14 15	Pressure D1, D2, slope, offset, pressure sensor type, AD590_M, AD590_B		
	Oxygen (Beckman/YSI type) sensor serial number Oxygen (Beckman/YSI type) M, B, K, C, SOC, TCOR		
16 17			
	Oxygen (Beckman/YSI type) WT, PCOR, TAU, BOC pH sensor serial number		
18 19	pH slope, offset, VREF		
20	PAR light sensor serial number		
21	PAR cal const, multiplier, M, B, surface_cc, surface_r, offset		
22	Transmissometer (SeaTech, Chelsea AlphaTracka, WET Labs Cstar) sensor serial number		
23	Transmissometer (SeaTech, Chelsea AlphaTracka, WET Labs Cstar) M, B, path length		
24	Fluorometer SeaTech sensor serial number		
25	Fluorometer SeaTech scale factor, offset		
26	Tilt sensor serial number		
27	Tilt XM, XB, YM, YB		
28	ORP sensor serial number		
29	ORP M, B, offset		
30	OBS/Nephelometer D&A Backscatterance sensor serial number		
31	OBS/Nephelometer D&A Backscatterance gain, offset		
32	Altimeter scale factor, offset, hyst, min pressure, hysteresis		
33	Microstructure temperature sensor serial number		
34	Microstructure temperature pre_m, pre_b		
35	Microstructure temperature num, denom, A0, A1, A3		
36	Microstructure conductivity sensor serial number		
37	Microstructure conductivity A0, A1, A2		
38	Microstructure conductivity M, B, R		
39	Number of external frequencies, number of bytes, number of voltages, instrument type, computer		
	interface, scan rate, interval, store system time?		
40	Data format channels 0 - 9		
41	Data format channels 10 - 19		
42	Data format channels 20 - 39		
43	SBE 16: use water temperature?, fixed pressure, fixed pressure temperature		
44	Firmware version		
45	Miscellaneous: number of frequencies from SBE 9, number of frequencies from SBE 9 to be suppressed, number of voltages from SBE 9 to be suppressed, voltage range, add surface PAR		
	voltage?, add NMEA position data?, include IOW sensors? Add NMEA depth data?		
46	OBS/Nephelometer IFREMER sensor serial number		
47	OBS/Nephelometer IFREMER VMO, VDO, DO, K		
48	OBS/Nephelometer Chelsea sensor serial number		
49	OBS/Nephelometer Chelsea clear water voltage, scale factor		
50	ZAPS sensor serial number		
51	ZAPS m, b		
52	Conductivity sensor calibration date		
53	Temperature sensor calibration date		
54	Secondary conductivity sensor calibration date		
55	Secondary temperature sensor calibration date		
56	Pressure sensor calibration date		
57	Oxygen (Beckman/YSI type) sensor calibration date		
58	pH sensor calibration date		
59	PAR light sensor calibration date		
60	Transmissometer (SeaTech, Chelsea AlphaTracka, WET Labs Cstar) sensor calibration date		

61	Fluorometer (SeaTech) sensor calibration date
62	Tilt sensor calibration date
63	ORP sensor calibration date
64	OBS/Nephelometer D&A Backscatterance sensor calibration date
65	Microstructure temperature sensor calibration date
66	Microstructure conductivity sensor calibration date
67	IFREMER OBS/nephelometer sensor calibration date
68 69	Chelsea OBS/nephelometer sensor calibration date ZAPS sensor calibration date
70	Secondary oxygen (Beckman/YSI type) sensor serial number
71	Secondary oxygen (Beckman/YSI type) sensor calibration date
72	Secondary oxygen(Beckman/YSI type) M, B, K, C, SOC, TCOR
73	Secondary oxygen(Beckman/YSI type) WT, PCOR, TAU, BOC
74	User polynomial 1 sensor serial number
75	User polynomial 1 sensor calibration date
76	User poly1 A0, A1, A2, A3
77	User polynomial 2 sensor serial number
78	User polynomial 2 sensor calibration date
79 80	User polynomial 2 A0, A1, A2, A3 User polynomial 3 sensor serial number
81	User polynomial 3 sensor serial number User polynomial 3 sensor calibration date
82	User polynomial 3 A0, A1, A2, A3
83	Dr. Haardt Chlorophyll fluorometer sensor serial number
84	Dr. Haardt Chlorophyll fluorometer sensor calibration date
85	Dr. Haardt Chlorophyll fluorometer AO, A1, BO, B1, which modulo bit, gain range switching
86	Dr. Haardt Phycoerythrin fluorometer sensor serial number
87	Dr. Haardt Phycoerythrin fluorometer sensor calibration date
88	Dr. Haardt Phycoerythrin fluorometer AO, Al, BO, Bl, which modulo bit, gain range switching
89 90	Dr. Haardt Turbidity OBS/nephelometer sensor serial number Dr. Haardt Turbidity OBS/nephelometer sensor calibration date
91	Dr. Haardt Turbidity OBS/nephelometer Sensor Calibration date Dr. Haardt Turbidity OBS/nephelometer AO, Al, BO, Bl, which modulo bit, gain range switching
92	IOW oxygen sensor serial number
93	IOW oxygen sensor calibration date
94	IOW oxygen A0, A1, A2, A3, B0, B1
95	IOW sound velocity sensor serial number
96	IOW sound velocity sensor calibration date
97	IOW sound velocity AO, A1, A2
98	Biospherical natural fluorometer sensor serial number
99	Biospherical natural fluorometer sensor calibration date Biospherical natural fluorometer Cfn, A1, A2, B
101	Sea tech 1s6000 OBS/nephelometer sensor serial number
102	Sea tech 1s6000 OBS/nephelometer sensor calibration date
103	Sea tech ls6000 OBS/nephelometer gain, slope, offset
104	Fluorometer chelsea Aqua 3 sensor serial number
105	Fluorometer chelsea Aqua 3 sensor calibration date
106 107	Fluorometer chelsea Aqua 3 scale factor, slope, offset, Vacetone, VB (static), Vlug/l Fluorometer turner sensor serial number
108	Fluorometer turner sensor calibration date
109	Fluorometer turner scale factor, offset; or
	turner-10au-005 full scale concentration, full scale voltage, zero point concentration
110	Conductivity G, H, I, J, ctcor, cpcor
111	Temperature FO, G, H, I, J
112	Secondary conductivity G, H, I, J, ctcor, cpcor
113 114	Secondary temperature F0, G, H, I, J WET Labs AC3 beam transmission transmissometer sensor serial number
115	WET Labs AC3 beam transmission transmissometer sensor serial number WET Labs AC3 beam transmission transmissometer sensor calibration date
116	WET Labs AC3 beam transmission transmissometer Ch2o, Vh2o, Vdark, x, chlorophyll absorption
	Kv, Vh2o, a^x
117	WET Labs WETStar fluorometer sensor serial number
118	WET Labs WETStar fluorometer sensor calibration date
119	WET Labs WETStar Vblank, scale factor
120	Primary conductivity sensor using g, h, i, j coefficients calibration date
121 122	Primary temperature sensor using g, h, i, j coefficients calibration date Secondary conductivity sensor using g, h, i, j coefficients calibration date
123	Secondary conductivity sensor using g, h, i, j coefficients calibration date Secondary temperature sensor using g, h, i, j coefficients calibration date
124	FGP pressure sensor #0 serial number
125	FGP pressure sensor #0 calibration date
126	FGP pressure sensor #0 scale factor, offset
127	FGP pressure sensor #1 serial number
128	FGP pressure sensor #1 calibration date
129	FGP pressure sensor #1 scale factor, offset
130	FGP pressure sensor #2 serial number
131	FGP pressure sensor #2 calibration date FGP pressure sensor #2 scale factor, offset
133	FGP pressure sensor #2 scale factor, offset FGP pressure sensor #3 serial number
	<u> </u>

134	FGP pressure sensor #3 calibration date
135	FGP pressure sensor #3 scale factor, offset
136	FGP pressure sensor #4 serial number
137	FGP pressure sensor #4 calibration date
138	FGP pressure sensor #4 scale factor, offset
139	FGP pressure sensor #5 serial number
140	FGP pressure sensor #5 calibration date
141	FGP pressure sensor #5 scale factor, offset
142	FGP pressure sensor #6 serial number
143	FGP pressure sensor #6 calibration date
144	FGP pressure sensor #6 scale factor, offset
145	FGP pressure sensor #7 serial number
146	FGP pressure sensor #7 calibration date
147	FGP pressure sensor #7 scale factor, offset
148	OBS/Nephelometer seapoint turbidity meter sensor serial number
149	OBS/Nephelometer seapoint turbidity meter sensor calibration date
150	Primary OBS/Nephelometer seapoint turbidity meter gain, scale
151	Secondary OBS/Nephelometer seapoint turbidity meter sensor serial number
152	Secondary OBS/Nephelometer seapoint turbidity meter sensor calibration date
153	Secondary OBS/Nephelometer seapoint turbidity meter gain, scale
154	Fluorometer Dr. Haardt Yellow Substance sensor serial number
155	Fluorometer Dr. Haardt Yellow Substance sensor calibration date
156	Fluorometer Dr. Haardt Yellow Substance AO, A1, BO, B1, which modulo bit, gain range switching
157	Fluorometer Chelsea Minitraka serial number
158	Fluorometer Chelsea Minitraka calibration date
159	Fluorometer Chelsea Minitraka vacetone, vacetone100, offset
160	Seapoint fluorometer serial number
161	Seapoint fluorometer serial number Seapoint fluorometer calibration date
162	Seapoint fluorometer gain, offset
163	Primary Oxygen (SBE 43) serial number
164	Primary Oxygen (SBE 43) calibration date
165	Primary Oxygen (SBE 43) Soc, Tcor, offset
166	Primary Oxygen (SBE 43) Pcor, Tau, Boc
167	Secondary Oxygen (SBE 43) serial number
168	Secondary Oxygen (SBE 43) calibration date
169	Secondary Oxygen (SBE 43) Soc, Tcor, offset
170	Secondary Oxygen (SBE 43) Pcor, Tau, Boc
171	Secondary sea tech 1s6000 OBS/nephelometer sensor serial number
172	Secondary sea tech ls6000 OBS/nephelometer sensor calibration date
173	Secondary sea tech 1s6000 OBS/nephelometer gain, slope, offset
	Secondary Sea tech 1s6000 OBS/nephelometer gain, slope, offset
174	Secondary Chelsea Transmissometer sensor serial number
174 175	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date
174 175 176	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length
174 175 176 177	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number
174 175 176 177 178	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date
174 175 176 177	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number
174 175 176 177 178 179	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date WET Labs AC3 serial number
174 175 176 177 178 179 180	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date WET Labs AC3 serial number WET Labs AC3 calibration date
174 175 176 177 178 179 180	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date WET Labs AC3 serial number WET Labs AC3 calibration date Surface PAR serial number
174 175 176 177 178 179 180 181	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date WET Labs AC3 serial number WET Labs AC3 calibration date Surface PAR serial number Surface PAR calibration date
174 175 176 177 178 179 180 181 182	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date WET Labs AC3 serial number WET Labs AC3 calibration date Surface PAR serial number Surface PAR calibration date SEACATplus temperature sensor serial number
174 175 176 177 178 179 180 181 182 183	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date WET Labs AC3 serial number WET Labs AC3 calibration date Surface PAR serial number Surface PAR calibration date SEACATplus temperature sensor serial number SEACATplus temperature sensor calibration date
174 175 176 177 178 179 180 181 182 183 184	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date WET Labs AC3 serial number WET Labs AC3 calibration date Surface PAR serial number Surface PAR calibration date SEACATplus temperature sensor serial number SEACATplus temperature sensor calibration date SEACATplus temperature sensor A0, A1, A2, A3, slope, offset
174 175 176 177 178 179 180 181 182 183 184 185	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date WET Labs AC3 serial number WET Labs AC3 calibration date Surface PAR serial number Surface PAR calibration date SEACATplus temperature sensor serial number SEACATplus temperature sensor calibration date SEACATplus temperature sensor AO, Al, A2, A3, slope, offset SEACATplus serial sensor, scans to average, mode
174 175 176 177 178 179 180 181 182 183 184	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date WET Labs AC3 serial number WET Labs AC3 calibration date Surface PAR serial number Surface PAR calibration date SEACATplus temperature sensor serial number SEACATplus temperature sensor calibration date SEACATplus temperature sensor A0, A1, A2, A3, slope, offset
174 175 176 177 178 179 180 181 182 183 184 185	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date WET Labs AC3 serial number WET Labs AC3 calibration date Surface PAR serial number Surface PAR calibration date SEACATplus temperature sensor serial number SEACATplus temperature sensor calibration date SEACATplus temperature sensor AO, Al, A2, A3, slope, offset SEACATplus serial sensor, scans to average, mode
174 175 176 177 178 179 180 181 182 183 184 185 186	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date WET Labs AC3 serial number WET Labs AC3 calibration date Surface PAR serial number Surface PAR calibration date SEACATplus temperature sensor serial number SEACATplus temperature sensor calibration date SEACATplus temperature sensor AO, Al, A2, A3, slope, offset SEACATplus serial sensor, scans to average, mode Pressure (strain gauge with span TC) serial number
174 175 176 177 178 179 180 181 182 183 184 185 186 187	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date WET Labs AC3 serial number WET Labs AC3 calibration date Surface PAR serial number Surface PAR calibration date SEACATplus temperature sensor serial number SEACATplus temperature sensor calibration date SEACATplus temperature sensor AO, A1, A2, A3, slope, offset SEACATplus serial sensor, scans to average, mode Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) ptempAO, ptempA1, ptempA2, pTCAO, pTCA1, PTCA2
174 175 176 177 178 179 180 181 182 183 184 185 186 187 188	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer Calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date WET Labs AC3 serial number WET Labs AC3 calibration date Surface PAR serial number Surface PAR calibration date SEACATplus temperature sensor serial number SEACATplus temperature sensor calibration date SEACATplus temperature sensor calibration date SEACATplus temperature sensor A0, A1, A2, A3, slope, offset SEACATplus serial sensor, scans to average, mode Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) ptempA0, ptempA1, ptempA2, pTCA0, pTCA1, PTCA2 Pressure (strain gauge with span TC) pTCB0, pTCB1, pTCB2, pA0, pA1, pA2, offset
174 175 176 177 178 179 180 181 182 183 184 185 186 187 188	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date WET Labs AC3 serial number WET Labs AC3 calibration date Surface PAR serial number Surface PAR calibration date Surface PAR calibration date SEACATplus temperature sensor serial number SEACATplus temperature sensor calibration date SEACATplus temperature sensor AO, A1, A2, A3, slope, offset SEACATplus serial sensor, scans to average, mode Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) calibration date Pressure (strain gauge with span TC) ptempAO, ptempA1, ptempA2, pTCAO, pTCA1, PTCA2 Pressure (strain gauge with span TC) pTCBO, pTCB1, pTCB2, pAO, pA1, pA2, offset SBE 38 temperature sensor serial number
174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date WET Labs AC3 serial number WET Labs AC3 calibration date Surface PAR serial number Surface PAR calibration date Surface PAR calibration date SEACATplus temperature sensor serial number SEACATplus temperature sensor calibration date SEACATplus temperature sensor a0, A1, A2, A3, slope, offset SEACATplus serial sensor, scans to average, mode Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) calibration date Pressure (strain gauge with span TC) ptempA0, ptempA1, ptempA2, pTCA0, pTCA1, PTCA2 Pressure (strain gauge with span TC) pTCB0, pTCB1, pTCB2, pA0, pA1, pA2, offset SBE 38 temperature sensor calibration date
174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date WET Labs AC3 serial number WET Labs AC3 serial number WET Labs AC3 calibration date Surface PAR serial number Surface PAR calibration date SEACATplus temperature sensor serial number SEACATplus temperature sensor calibration date SEACATplus temperature sensor alibration date SEACATplus serial sensor, scans to average, mode Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) calibration date Pressure (strain gauge with span TC) ptempAO, ptempAI, ptempA2, ptcAO, ptcAI, PtcA2 Pressure (strain gauge with span TC) ptcBO, ptcBI, ptcB2, pAO, pAI, pA2, offset SBE 38 temperature sensor serial number SBE 38 temperature sensor calibration date Turner SCUFA fluorometer serial number
174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date WET Labs AC3 serial number WET Labs AC3 calibration date Surface PAR serial number Surface PAR serial number Surface PAR calibration date SEACATplus temperature sensor serial number SEACATplus temperature sensor calibration date SEACATplus temperature sensor AO, Al, A2, A3, slope, offset SEACATplus serial sensor, scans to average, mode Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) calibration date Pressure (strain gauge with span TC) ptempAO, ptempAI, ptempA2, pTCAO, pTCAI, PTCA2 Pressure (strain gauge with span TC) pTCBO, pTCBI, pTCB2, pAO, pAI, pA2, offset SBE 38 temperature sensor calibration date Turner SCUFA fluorometer serial number Turner SCUFA fluorometer serial number
174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date WET Labs AC3 serial number WET Labs AC3 serial number WET Labs AC3 calibration date Surface PAR serial number Surface PAR calibration date SEACATplus temperature sensor serial number SEACATplus temperature sensor calibration date SEACATplus temperature sensor alibration date SEACATplus serial sensor, scans to average, mode Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) calibration date Pressure (strain gauge with span TC) ptempAO, ptempAI, ptempA2, ptcAO, ptcAI, PtcA2 Pressure (strain gauge with span TC) ptcBO, ptcBI, ptcB2, pAO, pAI, pA2, offset SBE 38 temperature sensor serial number SBE 38 temperature sensor calibration date Turner SCUFA fluorometer serial number
174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date WET Labs AC3 serial number WET Labs AC3 calibration date Surface PAR serial number Surface PAR serial number Surface PAR calibration date SEACATplus temperature sensor serial number SEACATplus temperature sensor calibration date SEACATplus temperature sensor AO, Al, A2, A3, slope, offset SEACATplus serial sensor, scans to average, mode Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) calibration date Pressure (strain gauge with span TC) ptempAO, ptempAI, ptempA2, pTCAO, pTCAI, PTCA2 Pressure (strain gauge with span TC) pTCBO, pTCBI, pTCB2, pAO, pAI, pA2, offset SBE 38 temperature sensor calibration date Turner SCUFA fluorometer serial number Turner SCUFA fluorometer serial number
174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter serial number Altimeter calibration date WET Labs AC3 serial number WET Labs AC3 serial number Surface PAR serial number Surface PAR serial number SEACATPlus temperature sensor serial number SEACATPlus temperature sensor calibration date SEACATPlus temperature sensor alibration date SEACATPlus serial sensor, scans to average, mode Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) calibration date Pressure (strain gauge with span TC) ptempAO, ptempA1, ptempA2, pTCAO, pTCA1, PTCA2 Pressure (strain gauge with span TC) pTCBO, pTCB1, pTCB2, pAO, pA1, pA2, offset SBE 38 temperature sensor serial number SBE 38 temperature sensor calibration date Turner SCUFA fluorometer serial number Turner SCUFA fluorometer serial number Turner SCUFA fluorometer scale factor, offset, units, mx, my, b
174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date WET Labs AC3 serial number WET Labs AC3 serial number WET Labs AC3 calibration date Surface PAR serial number Surface PAR serial number Surface PAR calibration date SEACATplus temperature sensor serial number SEACATplus temperature sensor calibration date SEACATplus temperature sensor AO, Al, A2, A3, slope, offset SEACATplus serial sensor, scans to average, mode Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) calibration date Pressure (strain gauge with span TC) ptempAO, ptempAI, ptempA2, pTCAO, pTCAI, PTCA2 Pressure (strain gauge with span TC) ptempAO, ptempAI, ptempA2, pTCAO, pTCAI, PTCA2 Pressure (strain gauge with span TC) ptempAO, ptempAI, ptempA2, pTCAO, pTCAI, PTCA2 Pressure (strain gauge with span TC) ptempAO, ptcBI, pTCB2, pAO, pAI, pA2, offset SBE 38 temperature sensor serial number SBE 38 temperature sensor calibration date Turner SCUFA fluorometer serial number Turner SCUFA fluorometer scale factor, offset, units, mx, my, b Turner SCUFA OBS serial number Turner SCUFA OBS calibration date
174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date WET Labs AC3 serial number WET Labs AC3 serial number Surface PAR serial number Surface PAR serial number Surface PAR calibration date SEACATplus temperature sensor serial number SEACATplus temperature sensor serial number SEACATplus temperature sensor calibration date SEACATplus serial sensor, scans to average, mode Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) ptempAO, ptempAI, ptempA2, pTCAO, pTCA1, PTCA2 Pressure (strain gauge with span TC) pTCBO, pTCBI, pTCB2, pAO, pAI, pA2, offset SBE 38 temperature sensor serial number SBE 38 temperature sensor serial number Turner SCUFA fluorometer serial number Turner SCUFA fluorometer scale factor, offset, units, mx, my, b Turner SCUFA OBS serial number Turner SCUFA OBS calibration date Turner SCUFA OBS calibration date
174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date WET Labs AC3 serial number WET Labs AC3 serial number Surface PAR serial number Surface PAR serial number Surface PAR calibration date SEACATplus temperature sensor serial number SEACATplus temperature sensor calibration date SEACATplus temperature sensor A0, A1, A2, A3, slope, offset SEACATplus temperature sensor to average, mode Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) ptempA0, ptempA1, ptempA2, pTCA0, pTCA1, PTCA2 Pressure (strain gauge with span TC) pTCB0, pTCB1, pTCB2, pA0, pA1, pA2, offset SBE 38 temperature sensor serial number SBE 38 temperature sensor calibration date Turner SCUFA fluorometer serial number Turner SCUFA fluorometer scale factor, offset, units, mx, my, b Turner SCUFA OBS serial number Turner SCUFA OBS serial number Turner SCUFA OBS scalibration date Turner SCUFA OBS scalibration date Turner SCUFA OBS scalibration date Turner SCUFA OBS scale factor, offset WET Labs ECO-AFL fluorometer serial number
174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date WET Labs AC3 serial number WET Labs AC3 serial number Surface PAR serial number Surface PAR serial number Surface PAR calibration date SEACATplus temperature sensor serial number SEACATplus temperature sensor calibration date SEACATplus temperature sensor alibration date SEACATplus serial sensor, scans to average, mode Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) ptempAO, ptempAI, ptempA2, pTCAO, pTCAI, PTCA2 Pressure (strain gauge with span TC) pTCBO, pTCBI, pTCB2, pAO, pAI, pA2, offset SBE 38 temperature sensor serial number SBE 38 temperature sensor calibration date Turner SCUFA fluorometer serial number Turner SCUFA fluorometer serial number Turner SCUFA fluorometer serial number Turner SCUFA OBS serial number Turner SCUFA OBS scale factor, offset WET Labs ECO-AFL fluorometer serial number
174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter serial number WET Labs AC3 serial number WET Labs AC3 serial number WET Labs AC3 serial number Surface PAR serial number Surface PAR serial number SEACATPLUS temperature sensor serial number SEACATPLUS temperature sensor calibration date SEACATPLUS temperature sensor calibration date SEACATPLUS temperature sensor AO, A1, A2, A3, slope, offset SEACATPLUS serial sensor, scans to average, mode Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) calibration date Pressure (strain gauge with span TC) ptempAO, ptempAO, ptempAO, pTCAO, pTCAO, pTCAO, PTCAO PRESSURE (strain gauge with span TC) ptempAO, ptempAO, ptempAO, pAI, pAO, pAI, pAO, offset SBE 38 temperature sensor serial number SBE 38 temperature sensor calibration date Turner SCUFA fluorometer serial number Turner SCUFA OBS serial number Turner SCUFA OBS serial number Turner SCUFA OBS scalibration date Turner SCUFA OBS scalibration date Turner SCUFA OBS scale factor, offset WET Labs ECO-AFL fluorometer serial number
174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter calibration date WET Labs AC3 serial number WET Labs AC3 serial number Surface PAR serial number Surface PAR serial number Surface PAR calibration date SEACATplus temperature sensor serial number SEACATplus temperature sensor calibration date SEACATplus temperature sensor alibration date SEACATplus serial sensor, scans to average, mode Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) ptempAO, ptempAI, ptempA2, pTCAO, pTCAI, PTCA2 Pressure (strain gauge with span TC) pTCBO, pTCBI, pTCB2, pAO, pAI, pA2, offset SBE 38 temperature sensor serial number SBE 38 temperature sensor calibration date Turner SCUFA fluorometer serial number Turner SCUFA fluorometer serial number Turner SCUFA fluorometer serial number Turner SCUFA OBS serial number Turner SCUFA OBS scale factor, offset WET Labs ECO-AFL fluorometer serial number
174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter serial number WET Labs AC3 serial number WET Labs AC3 serial number WET Labs AC3 serial number Surface PAR serial number Surface PAR serial number SEACATPLUS temperature sensor serial number SEACATPLUS temperature sensor calibration date SEACATPLUS temperature sensor calibration date SEACATPLUS temperature sensor AO, A1, A2, A3, slope, offset SEACATPLUS serial sensor, scans to average, mode Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) calibration date Pressure (strain gauge with span TC) ptempAO, ptempAO, ptempAO, pTCAO, pTCAO, pTCAO, PTCAO PRESSURE (strain gauge with span TC) ptempAO, ptempAO, ptempAO, pAI, pAO, pAI, pAO, offset SBE 38 temperature sensor serial number SBE 38 temperature sensor calibration date Turner SCUFA fluorometer serial number Turner SCUFA OBS serial number Turner SCUFA OBS serial number Turner SCUFA OBS scalibration date Turner SCUFA OBS scalibration date Turner SCUFA OBS scale factor, offset WET Labs ECO-AFL fluorometer serial number
174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter serial number WET Labs AC3 serial number WET Labs AC3 serial number WET Labs AC3 serial number Surface PAR serial number Surface PAR serial number SEACATplus temperature sensor serial number SEACATplus temperature sensor calibration date SEACATplus temperature sensor alibration date SEACATplus temperature sensor alibration date SEACATplus temperature sensor No. Al. A2. A3, slope, offset SEACATplus temperature sensor to average, mode Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) ptempAO, ptempAI, ptempA2, pTCAO, pTCAI, PTCA2 Pressure (strain gauge with span TC) pTCBO, pTCBI, pTCB2, pAO, pAI, pA2, offset SEE 38 temperature sensor serial number SEB 38 temperature sensor serial number SEB 38 temperature sensor calibration date Turner SCUFA fluorometer serial number Turner SCUFA fluorometer serial number Turner SCUFA fluorometer serial number Turner SCUFA OBS serial number Turner SCUFA OBS serial number Turner SCUFA OBS scale factor, offset WET Labs ECO-AFL fluorometer serial number WET Labs ECO-AFL fluorometer vblank, scale factor Userpoly 0 name Userpoly 1 name
174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter serial number WET Labs AC3 serial number WET Labs AC3 calibration date Surface PAR serial number SEACATPlus temperature sensor serial number SEACATPlus temperature sensor serial number SEACATPlus temperature sensor calibration date SEACATPlus temperature sensor A Al, A2, A3, slope, offset SEACATPlus serial sensor, scans to average, mode Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) ptempAO, ptempA1, ptempA2, pTCAO, pTCA1, PTCA2 Pressure (strain gauge with span TC) ptempAO, ptempA1, ptempA2, pTCAO, pTCA1, PTCA2 Pressure (strain gauge with span TC) pTCBO, pTCB1, pTCB2, pAO, pA1, pA2, offset SEB 38 temperature sensor serial number SEB 38 temperature sensor calibration date Turner SCUFA fluorometer serial number Turner SCUFA fluorometer scale factor, offset, units, mx, my, b Turner SCUFA fluorometer scale factor, offset, units, mx, my, b Turner SCUFA OBS scale factor, offset WET Labs ECO-AFL fluorometer serial number WET Labs ECO-AFL fluorometer vblank, scale factor Userpoly 0 name Userpoly 1 name Userpoly 1 name
174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter serial number WET Labs AC3 serial number WET Labs AC3 calibration date Surface PAR serial number SEACATPLUS temperature sensor serial number SEACATPLUS temperature sensor serial number SEACATPLUS temperature sensor calibration date SEACATPLUS temperature sensor AO, Al, A2, A3, slope, offset SEACATPLUS temperature sensor to average, mode Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) ptempAO, ptempAI, ptempA2, pTCAO, pTCAI, PTCA2 Pressure (strain gauge with span TC) ptempAO, ptempAI, ptempA2, pTCAO, pTCAI, PTCA2 Pressure (strain gauge with span TC) ptempAO, ptempAI, pTCB2, pAO, pAI, pA2, offset SBE 38 temperature sensor serial number SBE 38 temperature sensor calibration date Turner SCUFA fluorometer serial number Turner SCUFA fluorometer serial number Turner SCUFA fluorometer serial number Turner SCUFA fluorometer scale factor, offset, units, mx, my, b Turner SCUFA OBS serial number Turner SCUFA OBS serial number WET Labs ECO-AFL fluorometer vollank, scale factor Userpoly 0 name Userpoly 1 name Userpoly 2 name CAPSUM METS serial number
174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter serial number MET Labs AC3 serial number WET Labs AC3 calibration date Surface PAR serial number WET Labs AC3 calibration date Surface PAR serial number SEACATPlus temperature sensor serial number SEACATPlus temperature sensor calibration date SEACATPlus temperature sensor alibration date SEACATPlus temperature sensor A0, A1, A2, A3, slope, offset SEACATPlus serial sensor, scans to average, mode Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) calibration date Pressure (strain gauge with span TC) ptempAO, ptempAI, ptempA2, pTCAO, pTCAI, PTCA2 Pressure (strain gauge with span TC) pTCBO, pTCBI, pTCB2, pAO, pAI, pA2, offset SEB 38 temperature sensor serial number SEB 38 temperature sensor calibration date Turner SCUPA fluorometer serial number Turner SCUPA fluorometer serial number Turner SCUPA fluorometer scale factor, offset, units, mx, my, b Turner SCUPA OBS serial number Turner SCUPA OBS calibration date Turner SCUPA DBS calibration date
174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205	Secondary Chelsea Transmissometer sensor serial number Secondary Chelsea Transmissometer calibration date Secondary Chelsea Transmissometer M, B, path length Altimeter serial number Altimeter serial number WET Labs AC3 serial number WET Labs AC3 calibration date Surface PAR serial number SEACATPLUS temperature sensor serial number SEACATPLUS temperature sensor serial number SEACATPLUS temperature sensor calibration date SEACATPLUS temperature sensor AO, Al, A2, A3, slope, offset SEACATPLUS temperature sensor to average, mode Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) serial number Pressure (strain gauge with span TC) ptempAO, ptempAI, ptempA2, pTCAO, pTCAI, PTCA2 Pressure (strain gauge with span TC) ptempAO, ptempAI, ptempA2, pTCAO, pTCAI, PTCA2 Pressure (strain gauge with span TC) ptempAO, ptempAI, pTCB2, pAO, pAI, pA2, offset SBE 38 temperature sensor serial number SBE 38 temperature sensor calibration date Turner SCUFA fluorometer serial number Turner SCUFA fluorometer serial number Turner SCUFA fluorometer serial number Turner SCUFA fluorometer scale factor, offset, units, mx, my, b Turner SCUFA OBS serial number Turner SCUFA OBS serial number WET Labs ECO-AFL fluorometer vollank, scale factor Userpoly 0 name Userpoly 1 name Userpoly 2 name CAPSUM METS serial number

Appendix II: Configure (.con) File Format

209	Secondary PAR sensor calibration date	
210	Secondary PAR sensor calibration date Secondary PAR sensor cal const, multiplier, M, B, offset	
_		
211	Secondary WET Labs WETStar Fluorometer sensor serial number	
212	Secondary WET Labs WETStar Fluorometer sensor calibration date	
213	Secondary WET Labs WETStar Fluorometer Vblank, scale factor	
214	Secondary Seapoint Fluorometer sensor serial number	
215	Secondary Seapoint Fluorometer sensor calibration date	
216	Secondary Seapoint Fluorometer gain, offset	
217	Secondary Turner SCUFA Fluorometer sensor serial number	
218	Secondary Turner SCUFA Fluorometer sensor calibration date	
219	Secondary Turner SCUFA Fluorometer scale factor, offset, units, mx, my, b	
220	WET Labs WETStar CDOM sensor serial number	
221	WET Labs WETStar CDOM sensor calibration date	
222	WET Labs WETStar CDOM Vblank, scale factor	
223	Seapoint Rhodamine Fluorometer sensor serial number	
224	Seapoint Rhodamine Fluorometer sensor calibration date	
225	Seapoint Rhodamine Fluorometer gain, offset	
226	Primary Gas Tension Device sensor serial number	
227	Primary Gas Tension Device sensor calibration date	
228	Primary Gas Tension Device type	
229	Secondary Gas Tension Device sensor serial number	
230	Secondary Gas Tension Device sensor calibration date	
231	Secondary Gas Tension Device type	
232	Sequoia LISST-25A sensor serial number	
233	Sequoia LISST-25A sensor calibration date	
234	Sequoia LISST-25A Total Volume Conc Const, Sauter Mean Diameter Cal, Clean Water Scattering,	
	Clean Water Trans	
235	SBE 45 output conductivity? Output salinity? Output sound velocity? Use 90402 junction box?	
	SBE 38 remote temperature?	
236	SBE 21 remote temperature type	
237	SBE 50 serial number	
238	SBE 50 calibration date	
239	Secondary Chelsea Aqua 3 fluorometer serial number	
240	Secondary Chelsea Aqua 3 fluorometer calibration date	
241	Secondary Chelsea Aqua 3 fluorometer scale factor, slope, offset, vacetone, vb, vl	
242	Chelsea UV Aquatracka serial number	
243	Chelsea UV Aquatracka calibration date	
244	Chelsea UV Aquatracka a, b	
245	SBE 49 temperature sensor serial number	
246	SBE 49 temperature sensor calibration date.	
247	SBE 49 temperature sensor AO, A1, A2, A3, slope, and offset.	
248	Secondary Turner SCUFA OBS serial number	
249	Secondary Turner SCUFA OBS calibration date	
250	Secondary Turner SCUFA OBS scale factor, offset	

Appendix III: Generating .con File Reports – ConReport.exe

The .con file report is an ASCII .txt file that shows all parameters in the .con file in an easy-to-read form. The .txt report is for viewing and printing only, and cannot be used to modify parameters in the .con file for processing data. The .txt file is generated by:

- Clicking Report in a Configuration dialog box (see *Instrument Configuration* in *Section 4: Configuring Instrument (Configure)*), **or**
- Using ConReport.exe.

ConReport.exe is run from the command line, and accepts wildcards for the file names, so multiple reports can be produced at one time, and reports can be placed into a specified directory. ConReport.exe is automatically installed when you install SBE Data Processing (default location c:/Program Files/Sea-Bird/SBEDataProcessing-Win32). The format for running ConReport is:

Conreport InputFilename OutputDirectory /S

Parameter	Description	
InputFilename	InputFilename is .con file for which you want to generate a report. Must include full path and file name. This parameter supports standard wildcard expansion with *: * matches any set of characters starting at specified position within file name or extension and continuing until the end of file name or extension or another specified character.	
OutputDirectory	utputDirectory (optional) Full path to location to store output .txt file(s). not specified, defaults to location of input .con file(s).	
/S	(optional) Do not echo messages to screen.	

If specifying multiple parameters, insert one or more spaces or tabs between each parameter in the list.

Example – Generate Reports for All .con Files in Directory, and Save to Different Directory

The .con files test1.con, test2.con, and test3.con are in c:\leg1, and you want to generate the .txt reports and save them to c:\CruiseSummary.

At the DOS prompt, starting in the directory where ConReport is located (default c:/Program Files/Sea-Bird/SBEDataProcessing-Win32), type in the program name and parameters as shown:

conreport c:\leg1*.con c:\CruiseSummary

The program responds:

- c:\CruiseSummary\test1.txt
- c:\CruiseSummary\test2.txt
- c:\CruiseSummary\test3.txt
- 3 reports written to c:\CruiseSummary

Appendix IV: Software Problems

Considerable effort has been made to test and check this software before its release. However, because of the wide range of instruments that Sea-Bird produces (and interfaces with) and the many applications that these instruments are used in, there may be software problems that have not been discovered and corrected. If a problem occurs, please contact us via phone (425-643-9866), email (seabird@seabird.com), or fax (425-643-9954) with the following information:

- Instrument serial number
- Version of the software originally shipped with the instrument
- Version of the software you are attempting to run
- Complete description of the problem you are having

If the problem involves the configuration or setup of the software, in most cases a phone call to Sea-Bird will be sufficient to solve the problem. If you phone, we would appreciate it if you would be ready to run the software during the phone conversation.

If the problem involves data processing, you may be asked to send a sample of the data to Sea-Bird for evaluation.

Known Bugs/Compatibility Issues

- 1. Some users have reported that SBE Data Processing is incompatible with Windows NT when:
 - Internet Explorer is installed on Windows NT, and
 - Active Desktop was installed from Internet Explorer 4.0.

Problem Symptoms: SBE Data Processing works, but Internet Explorer does not operate properly. Problems include error messages upon opening Internet Explorer, and/or the inability to cut, paste, copy, delete, or rename files in Internet Explorer. Uninstalling SBE Data Processing eliminates the problem with Internet Explorer.

Solution: Uninstall Active Desktop before installing SBE Data Processing. Internet Explorer and SBE Data Processing will work properly.

Appendix V: Derived Parameter Formulas

Note:

Algorithms used for calculation of derived parameters in Data Conversion, Derive, SeacalcW, and SEASAVE are identical, except as noted.

For formulas for the calculation of conductivity, temperature, and pressure, see the calibration sheets for your instrument.

Formulas for the computation of salinity, density, potential temperature, specific volume anomaly, and sound velocity were obtained from "Algorithms for computation of fundamental properties of seawater", by N.P. Fofonoff and R.C Millard Jr.; Unesco technical papers in marine science #44, 1983.

• Temperature used for calculating derived variables is IPTS-68. Following the recommendation of JPOTS, T_{68} is assumed to be $1.00024 * T_{90}$ (-2 to 35 °C).

Equations are provided for the following oceanographic parameters:

- density (density, sigma-theta, sigma-1, sigma-2, sigma-4, sigma-t)
- thermosteric anomaly
- specific volume
- specific volume anomaly
- geopotential anomaly
- dynamic meters
- depth (salt water, fresh water)
- salinity
- sound velocity (Chen-Millero, DelGrosso, Wilson)
- average sound velocity
- potential temperature (reference pressure = 0.0 decibars)
- potential temperature anomaly
- specific conductivity
- derivative variables (descent rate and acceleration) if input file has not been averaged into pressure or depth bins
- oxygen (if input file contains pressure, temperature, and either conductivity or salinity, and has not been averaged into pressure or depth bins) - also requires oxygen current and oxygen temperature (for SBE 13 or 23) or oxygen signal (for SBE 43)
- corrected irradiance (CPAR)

density = $\rho = \rho$ (s, t, p) $[kg/m^3]$

(density of seawater with salinity s, temperature t, and pressure p, based on the equation of state for seawater (EOS80))

```
Density calculation:
Using the following constants -
B0 = 8.24493e-1, B1 = -4.0899e-3, B2 = 7.6438e-5, B3 = -8.2467e-7, B4 = 5.3875e-9,
C0 = -5.72466e - 3, C1 = 1.0227e - 4, C2 = -1.6546e - 6, D0 = 4.8314e - 4, A0 = 999.842594,
A1 = 6.793952e-2, A2 = -9.095290e-3, A3 = 1.001685e-4, A4 = -1.120083e-6, A5 = 6.536332e-9,
FQ0 = 54.6746, FQ1 = -0.603459, FQ2 = 1.09987e-2, FQ3 = -6.1670e-5, G0 = 7.944e-2, G1 = 1.6483e-2,
 \texttt{G2} = -5.3009 \texttt{e} - 4 \text{, i0} = 2.2838 \texttt{e} - 3 \text{, i1} = -1.0981 \texttt{e} - 5 \text{, i2} = -1.6078 \texttt{e} - 6 \text{, J0} = 1.91075 \texttt{e} - 4 \text{, M0} = -9.9348 \texttt{e} - 7 \text{, model} = -7.0981 \texttt{e} - 1.0981 \texttt
M1 = 2.0816e - 8, M2 = 9.1697e - 10, E0 = 19652.21, E1 = 148.4206, E2 = -2.327105, E3 = 1.360477e - 2,
E4 = -5.155288e - 5, H0 = 3.239908, H1 = 1.43713e - 3, H2 = 1.16092e - 4, H3 = -5.77905e - 7,
K0 = 8.50935e-5, K1 = -6.12293e-6, K2 = 5.2787e-8
C Computer Code -
double Density(double s, double t, double p)
 // s = salinity PSU, t = temperature deg C ITPS-68, p = pressure in decibars
                                         double t2, t3, t4, t5, s32;
                                         double sigma, k, kw, aw, bw;
                                        double val;
                                         t2 = t*t;
                                         t3 = t*t2;
                                         t4 = t*t3;
                                         t5 = t*t4;
                                         if (s \le 0.0) s = 0.000001;
                                         s32 = pow(s, 1.5);
                                         p /= 10.0;
                                                                                                                                                                                                               /* convert decibars to bars */
                                         sigma = A0 + A1*t + A2*t2 + A3*t3 + A4*t4 + A5*t5 + (B0 + B1*t + B2*t2 + B3*t3 + B4*t4)*s + B4*t4
(C0 + C1*t + C2*t2)*s32 + D0*s*s;
                                         kw = E0 + E1*t + E2*t2 + E3*t3 + E4*t4;
                                         aw = H0 + H1*t + H2*t2 + H3*t3;
                                        bw = K0 + K1*t + K2*t2;
                                        k = kw + (FQ0 + FQ1*t + FQ2*t2 + FQ3*t3)*s + (G0 + G1*t + G2*t2)*s32 + (aw + (i0 + i1*t + G2
i2*t2)*s + (J0*s32))*p + (bw + (M0 + M1*t + M2*t2)*s)*p*p;
                                         val = 1 - p / k;
                                         if (val) sigma = sigma / val - 1000.0;
                                         return sigma;
}
```

```
Sigma-theta = \sigma_{\theta} = \rho (s, \theta(s, t, p, 0), 0) - 1000  [kg/m^3]

Sigma-1 = \sigma_1 = \rho (s, \theta(s, t, p, 1000), 1000) - 1000  [kg/m^3]

Sigma-2 = \sigma_2 = \rho (s, \theta(s, t, p, 2000), 2000) - 1000  [kg/m^3]

Sigma-4 = \sigma_4 = \rho (s, \theta(s, t, p, 4000), 4000) - 1000  [kg/m^3]

Sigma-t = \sigma_t = \rho (s, t, 0) - 1000  [kg/m^3]

thermosteric anomaly = 10<sup>5</sup> ((1000/(1000 + \sigma_t)) - 0.97266) [10^{-8} m^3/kg]

specific volume = V(s, t, p) = 1/\rho  [m^3/kg]

specific volume anomaly = \delta = 10^8 (V(s, t, p) - V(35, 0, p))  [10^{-8} m^3/kg]

geopotential anomaly = 10^{-4} \sum_{\Delta p, p=0}^{p=p} (\delta \times \Delta p)  [J/kg] = [m^2/s^2]

dynamic meters = geopotential anomaly / 10.0 (1 dynamic meter = 10 J/kg; (Sverdup, Johnson, Flemming (1946), UNESCO (1991)))
```

depth = [m]

```
Depth calculation:
C Computer Code -
// Dept.h
double Depth(int dtype, double p, double latitude)
// dtype = fresh water or salt water, p = pressure in decibars, latitude in degrees
       double x, d, gr;
       if (dtype == FRESH_WATER)
                                     /* fresh water */
               d = p * 1.019716;
       else {
                                                             /* salt water */
               x = sin(latitude / 57.29578);
               x = x * x;
               gr = 9.780318 * (1.0 + (5.2788e-3 + 2.36e-5 * x) * x) + 1.092e-6 * p;
               d = (((-1.82e-15 * p + 2.279e-10) * p - 2.2512e-5) * p + 9.72659) * p;
               if (gr) d /= gr;
       return(d);
}
```

salinity = [*PSU*] (Salinity is PSS-78.)

```
Salinity calculation:
Using the following constants -
A1 = 2.070e-5, A2 = -6.370e-10, A3 = 3.989e-15, B1 = 3.426e-2, B2 = 4.464e-4, B3 = 4.215e-1,
B4 = -3.107e - 3, C0 = 6.766097e - 1, C1 = 2.00564e - 2, C2 = 1.104259e - 4, C3 = -6.9698e - 7,
C4 = 1.0031e-9
C Computer Code -
static double a[6] = { /* constants for salinity calculation */
       0.0080, -0.1692, 25.3851, 14.0941, -7.0261, 2.7081
};
static double b[6]={    /* constants for salinity calculation */
       0.0005, -0.0056, -0.0066, -0.0375, 0.0636, -0.0144
double Salinity(double C, double T, double P)
                                                             /* compute salinity */
// C = conductivity S/m, T = temperature deg C ITPS-68, P = pressure in decibars
       double R, RT, RP, temp, sum1, sum2, result, val;
       int i;
       if (C \le 0.0)
               result = 0.0;
       else {
               C *= 10.0;
                              /* convert Siemens/meter to mmhos/cm */
               R = C / 42.914;
               val = 1 + B1 * T + B2 * T * T + B3 * R + B4 * R * T;
               if (val) RP = 1 + (P * (A1 + P * (A2 + P * A3))) / val;
               val = RP * (C0 + (T * (C1 + T * (C2 + T * (C3 + T * C4)))));
               if (val) RT = R / val;
               if (RT \le 0.0) RT = 0.000001;
               sum1 = sum2 = 0.0;
               for (i = 0; i < 6; i++) {
                      temp = pow(RT, (double)i/2.0);
                       sum1 += a[i] * temp;
                       sum2 += b[i] * temp;
               val = 1.0 + 0.0162 * (T - 15.0);
               if (val)
                       result = sum1 + sum2 * (T - 15.0) / val;
               else
                      result = -99.;
return result;
```

sound velocity = [m/sec]

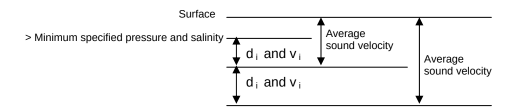
(sound velocity can be calculated as Chen-Millero, DelGrosso, or Wilson)

```
Sound velocity calculation:
C Computer Code -
 // Sound Velocity Chen and Millero
double SndVelC(double s, double t, double p0)
                                                                                                                                                      /* sound velocity Chen and Millero 1977 */
                                                                                                                                    /* JASA,62,1129-1135 */
 // s = salinity, t = temperature deg C ITPS-68, p = pressure in decibars
                      double a, a0, a1, a2, a3;
                      double b, b0, b1;
                      double c, c0, c1, c2, c3;
                      double p, sr, d, sv;
                      p = p0 / 10.0;
                                                                                        /* scale pressure to bars */
                      if (s < 0.0) s = 0.0;
                      sr = sqrt(s);
                      d = 1.727e-3 - 7.9836e-6 * p;
                      b1 = 7.3637e-5 + 1.7945e-7 * t;
                      b0 = -1.922e-2 - 4.42e-5 * t;
                      b = b0 + b1 * p;
                      a3 = (-3.389e-13 * t + 6.649e-12) * t + 1.100e-10;
                      a2 = ((7.988e-12 * t - 1.6002e-10) * t + 9.1041e-9) * t - 3.9064e-7;
                      a1 = (((-2.0122e-10 * t + 1.0507e-8) * t - 6.4885e-8) * t - 1.2580e-5) * t + 9.4742e-5;
                      a0 = (((-3.21e-8 * t + 2.006e-6) * t + 7.164e-5) * t -1.262e-2) * t + 1.389;
                      a = ((a3 * p + a2) * p + a1) * p + a0;
                      c3 = (-2.3643e-12 * t + 3.8504e-10) * t - 9.7729e-9;
                      c2 = (((1.0405e-12 * t -2.5335e-10) * t + 2.5974e-8) * t - 1.7107e-6) * t + 3.1260e-5;
                     c1 = (((-6.1185e-10 * t + 1.3621e-7) * t - 8.1788e-6) * t + 6.8982e-4) * t + 0.153563;
                     \texttt{c0} = ((((3.1464 \texttt{e} - 9 * \texttt{t} - 1.47800 \texttt{e} - 6) * \texttt{t} + 3.3420 \texttt{e} - 4) * \texttt{t} - 5.80852 \texttt{e} - 2) * \texttt{t} + 5.03711) * \texttt{t} + 5.03711 
1402.388;
                      c = ((c3 * p + c2) * p + c1) * p + c0;
                      sv = c + (a + b * sr + d * s) * s;
                      return sv;
// Sound Velocity Delgrosso
double SndVelD(double s, double t, double p) /* Delgrosso JASA, Oct. 1974, Vol 56, No 4 */
// s = salinity, t = temperature deg C ITPS-68, p = pressure in decibars
                      double c000, dct, dcs, dcp, dcstp, sv;
                      c000 = 1402.392;
                      p = p / 9.80665;
                                                                                                              /* convert pressure from decibars to KG / CM**2 */
                      \mathtt{dct} = (0.501109398873e1 - (0.550946843172e-1 - 0.22153596924e-3 * t) * t) * t;
                      dcs = (0.132952290781e1 + 0.128955756844e-3 * s) * s;
                      dcp = (0.156059257041e0 + (0.244998688441e-4 - 0.83392332513e-8 * p) * p;
                      p * p - 0.159349479045e-5 * t * p * p + 0.522116437235e-9 * t * p * p - 0.438031096213e-6 * t * t * t * p - 0.161674495909e-8 * s * s * p * p + 0.968403156410e-4 * t * t * s + 0.485639620015e-5 *
t * s * s * p - 0.340597039004e-3 * t * s * p;
                      sv = c000 + dct + dcs + dcp + dcstp;
                     return sv;
}
// sound velocity Wilson
double SndVelW(double s, double t, double p) /* wilson JASA, 1960, 32, 1357 */
// s = salinity, t = temperature deg C ITPS-68, p = pressure in decibars
                      double pr, sd, a, v0, v1, sv;
                      pr = 0.1019716 * (p + 10.1325);
                      sd = s - 35.0;
                      \texttt{a} = (((7.9851 \text{e-}6 \ \texttt{t} \ \text{-} \ 2.6045 \text{e-}4) \ \texttt{t} \ \text{-} \ 4.4532 \text{e-}2) \ \texttt{t} \ \texttt{t} \ + \ 4.5721) \ \texttt{t} \ \texttt{t} \ + \ 1449.147 \text{e-}2.6045 \text{e-}3) \ \texttt{t} \ + \ 4.5721) \ \texttt{t} \ \texttt{t} \ + \ 4.4532 \text{e-}3) \ \texttt{t} \ \texttt{t} \ + \ 4.5721) \ \texttt{t} \ \texttt{t} \ + \ 4.449.147 \text{e-}3.447 \text{e-}3.
                      sv = (7.7711e-7 * t - 1.1244e-2) * t + 1.39799;
                      v0 = (1.69202e-3 * sd + sv) * sd + a;
                      a = ((4.5283e-8 * t + 7.4812e-6) * t - 1.8607e-4) * t + 0.16072;
                      sv = (1.579e-9 * t + 3.158e-8) * t + 7.7016e-5;
                      v1 = sv * sd + a;
                      a = (1.8563e-9 * t - 2.5294e-7) * t + 1.0268e-5;
                      sv = -1.2943e-7 * sd + a;
                      a = -1.9646e-10 * t + 3.5216e-9;
                      sv = (((-3.3603e-12 * pr + a) * pr + sv) * pr + v1) * pr + v0;
}
```

average sound velocity =
$$\frac{\sum_{\Delta p, p=min}^{p=p} \mathbf{d_i}}{\sum_{\Delta p, p=min} \mathbf{d_i} / \mathbf{v_i}} [m/s]$$

Average sound velocity is the harmonic mean (average) **from the surface** to the current CTD depth. The average is calculated on the downcast only. The first window begins when pressure is greater than a minimum specified pressure **and** salinity is greater than a minimum specified salinity. Depth is calculated from pressure based on user-input latitude.

- In Derive, the algorithm is based on the assumption that the data has been bin averaged already. Average sound velocity is computed scan-by-scan:
 - $\mathbf{d_i} = \text{depth of current scan} \text{depth of previous scan}$ [meters]
 - v_i = sound velocity of this scan (bin) [m/sec]
- In SEASAVE and Data Conversion, the algorithm also requires user input of a pressure window size and time window size. It then calculates:
 - $\mathbf{d_i} = \text{depth at end of window} \text{depth at start of window}$ [meters]
 - $\mathbf{v_i} = (\text{sound velocity at start of window} + \text{sound velocity at end of window}) / 2 [m/sec]$



potential temperature [IPTS-68] = θ (s, t, p, p_r) [°C]

(Potential temperature is the temperature an element of seawater would have if raised adiabatically with no change in salinity to reference pressure p_r . Sea-Bird software uses a reference pressure of 0 decibars).

Potential Temperature [IPTS-68] calculation: C Computer Code -// ATG (used in potential temperature calculation) double ATG(double s, double t, double p) /* adiabatic temperature gradient deg C per decibar */ /* ref broyden,h. Deep-Sea Res.,20,401-408 */ // s = salinity, t = temperature deg C ITPS-68, p = pressure in decibars double ds; ds = s - 35.0; $\texttt{return((((-2.1687e-16 * t + 1.8676e-14) * t - 4.6206e-13) * p + ((2.7759e-12 * t - 1.1351e-12 * t - 1.13$ 10) * ds + ((-5.4481e-14 * t + 8.733e-12) * t - 6.7795e-10) * t + 1.8741e-8)) * p + <math>(-4.2393e-8 * t)+ 1.8932e-6) * ds + ((6.6228e-10 * t - 6.836e-8) * t + 8.5258e-6) * t + 3.5803e-5); // potential temperature /* local potential temperature at pr */ double PoTemp(double s, double t0, double p0, double pr) /* using atg procedure for adiabadic lapse rate */ /* Fofonoff, N., Deep-Sea Res., 24, 489-491 */ // s = salinity, t0 = local temperature deg C ITPS-68, p0 = local pressure in decibars, pr = reference pressure in decibars { double p, t, h, xk, q, temp; p = p0;t = t0;h = pr - p;xk = h * ATG(s,t,p);t += 0.5 * xk;q = xk;p += 0.5 * h;xk = h * ATG(s,t,p);t += 0.29289322 * (xk-q);q = 0.58578644 * xk + 0.121320344 * q;xk = h * ATG(s,t,p);t += 1.707106781 * (xk-q);q = 3.414213562 * xk - 4.121320344 * q;p += 0.5 * h;xk = h * ATG(s,t,p);temp = t + (xk - 2.0 * q) / 6.0;return(temp); }

```
potential temperature anomaly =
potential temperature - a0 - a1 x salinity

or
potential temperature - a0 - a1 x Sigma-theta

(a0, a1, and the selection of salinity or sigma-theta are user-input.)

specific conductivity = (C * 10,000) / (1 + A * [T - 25]) [microS/cm]

(C = conductivity (S/m), T = temperature (° C),
A = thermal coefficient of conductivity for a natural salt solution

[0.019 - 0.020]; Sea-Bird software uses 0.020.)
```

potential temperature [ITS-90] = θ (s, t, p, p_r) / 1.00024 [°C]

Descent rate and acceleration computed by SEASAVE and Data Conversion are somewhat different from values computed by Derive, because the algorithms calculate the derivative of the pressure signal with respect to time, using a linear regression to determine the slope. SEASAVE and Data Conversion compute the derivative looking backward in time, since they share common code and SEASAVE cannot use future values of pressure while acquiring data in real time. Derive uses a centered window (equal number of points before and after the scan; time window size is user-input) to obtain a better estimate of the derivative. Use SEASAVE and Data Conversion to obtain a quick look at descent rate and acceleration; use Derive to obtain the most accurate values.

oxygen [ml/l] = (As applicable, see Application Note 64: SBE 43 Dissolved Oxygen Sensor or Application Note 13-1: SBE 13, 23, 30 Dissolved Oxygen Sensor Calibration & Deployment)

(Oxygen computed by SEASAVE and Data Conversion is somewhat different from values computed by Derive, because the algorithm calculates the derivative of the oxygen signal with respect to time, using a linear regression to determine the slope. SEASAVE and Data Conversion compute the derivative looking backward in time, since they share common code and SEASAVE cannot use future values of oxygen while acquiring data in real time. Derive uses a centered window [equal number of points before and after the scan; window size is user-input] to obtain a better estimate of the derivative. Use SEASAVE and Data Conversion to obtain a quick look at oxygen values; use Derive to obtain the most accurate values.)

oxygen [
$$\mu moles/kg$$
] = $\frac{44660}{Sigma-theta + 1000}$ oxygen [ml/l]

Note:

For complete description of ratio multiplier, see Application Note 11S (SBE 11*plus* Deck Unit) or 47 (SBE 33 or 36 Deck Unit).

Corrected Irradiance [CPAR] =

100 * ratio multiplier * underwater PAR / surface PAR [%] (Ratio multiplier = scaling factor used for comparing light fields of disparate intensity, input in .con file entry for surface PAR sensor; Underwater PAR = underwater PAR data;

Surface PAR = surface PAR data)

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